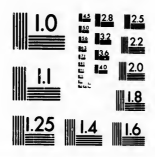


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BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM.

No. 31.

SYNOPSIS OF THE NORTH AMERICAN SYRPHIDÆ.

BY

SAMUEL W. WILLISTON, M. D., PH. D.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1886.

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- Serial Number 41 ---

BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM.

No. 31.

PUBLISHED UNDER THE DIRECTION OF THE SMITHSONIAN INSTITUTION.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1886.

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ADVERTISEMENT.

This work (Bulletin No. 31) is the forty-first of a series of papers intended to illustrate the collections of natural history and ethnology belonging to the United States, and constituting the National Museum, of which the Smithsonian Institution was placed in charge by the act of Congress of August 10, 1846.

It has been prepared at the request of the Institution, and printed by authority of the honorable Secretary of the Interior.

The publications of the National Museum consist of two series—the Bulletins, of which this is No. 31, in continuous series, and the Proceedings, of which the ninth volume is now in press.

The volumes of Proceedings are printed, signature by signature, each issue having its own date, and a smal! edition of each signature is distributed to libraries promptly after its publication.

From time to time the publications of the Museum which have been issued separately are combined together and issued as volumes of the Miscellaneous Collections. These are struck off from the stereotype plates from which the first edition was printed, and in this form are distributed by the Smithsonian Institution to libraries and scientific societies throughout the world. Volume 13 of these collections includes Bulletins 1 to 10, inclusive; volume 19, volumes 1 and 2 of the Proceedings; volume 22, volumes 3 and 4 of the Proceedings; and volume 23, Bulletins 11 to 15, inclusive.

Full lists of the publications of the Museum may be found in the current catalogues of the publications of the Smithsonian Institution.

SPENCER F. BAIRD.

SYNO

Secretary of the Smithsonian Institution.

SMITHSONIAN INSTITUTION,

Washington, July 23, 1886.

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DEPARTMENT OF THE INTERIOR: U. S. NATIONAL MUSEUM.

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PREFACE.

That which has been aimed at in the present Synopsis is the description, as full and complete as possible, of the North American Syrphide. The labor involved in the determination of our diptera, save such as have been described or monographed by Dr. Loew and Baron Usten Sacken, is very great, owing to the often incomplete and unsatisfactory descriptions scattered through the literature of a half dozen languages. To bring together descriptions in such a way as will render the identification of our numerous species less toilsome and more certain, is the only means that will now materially further the study of American diptera; the description of desultory new species is detrimental to real progress in the knowledge of our fauna. My aim has been the study of genera and species, to so describe and figure those of the United States as to render them more easily determinable. With every page I write I feel more fully how difficult descriptive dipterology really is, and that only a beginning has been made in the study of this interesting family. But the work will, I trust, serve a useful purpose in pointing out what the needs and necessities are, and to pave the way for a future exhaustive monograph of the family, based upon a wider knowledge than is now possible.

I have given especial attention to this family since the beginning of my dipterological studies eight years ago, and have collected a large part of the species, either in New England or the West. I could not, however, have accomplished what I have, except by the aid of the many friends who have kindly sent me material. Without in any way depreciating the favors of others, I would express my acknowledgments especially to Prof. J. H. Comstock, of Cornell University, for the aid furnished me in the examination of a considerable collection, among which I found the very interesting genus Senogaster; to Mr. Eugene L. Keen, of Philadelphia, who, in the most generous way, gave me freely everything I desired from his industrious collecting; to Prof. C. V. Riley, of Washington, for the privilege of examining his large collections, ineluding the excellent one of Mr. E. Burgess; and to Mr. D. W. Coquillett, of Anaheim, Cal., Mr. Theodore Pergande, of Washington, D. C., and Dr. George Dimmock, of Cambridge, for the addition of not a few species otherwise unknown to me. Other aid has been afforded me by

Prof. J. A. Lintner, of Albany, Mr. G. F. Gaumer, of New Mexico, and various others whose names will be found in their appropriate places. To all these I would express my sincerest thanks. Nor should I neglect to mention the extensive collections from the West and Southwest obtained from Messrs. H. K. Morrison and O. T. Baron, and from San Domingo, from Mr. G. F. Frazar.

Other kind favors, which I would gratefully acknowledge, were reeeived from Prof. H. A. Hagen, of Cambridge, who kindly permitted me to study for several days in his laboratory the type collections of Loew and Osten Sacken. My readers will pardon me in the pride I take in stating that of nearly two hundred species which I had identified absolutely independently from descriptions, I found upon comparisons with the types and identified species in the Loew and Osten Saeken collection but three or four discrepancies. I can give no higher praise to the work of these two authors that admits of such close results. To Mr. S. H. Scudder, my thanks are due for his kindness and courtesy in permitting me to study his collections of fossil diptera and drawings. To Prof. A. Van Name, the librarian of Yale College, my sincere thanks are also due for his unfailing courtesy and assistance. Nor should I neglect to speak of the encouragement and assistance that have been afforded me by my wife.

Of the published writings on this family, I have been mostly indebted to those of Schiner, to whom the classification of the family owes much, and to the writings of Loew, Osten Sacken, Wiedemann, and others, wherever they were accessible. Of Baron Osten Sacken's work here, as elsewhere, I cannot speak in terms of too great praise. His descriptions are clear, accurate, and conscientious; I have never been in doubt regarding the correct identification of his species in this family. How much the present results are owing to his labors will be apparent to any one who will even cursorily examine the following pages. My heartiest thanks are likewise due him for the constant interest he has taken in my studies, during the years that I have had the pleasure of correspondence with him. Of Loew's work I need not speak. No better monument to a talented, learned, and versatile man exists . nywhere in the domain of dipterological literature—and this field has been cultivated by most able, as well as poor workers—than in his Diptera Centuriæ and Monographs. His Latin descriptions are models, and very much of the synonymy of the American Syrphidæ is due to him. Nor should I fail to mention the conscientious work of Mr. F. M. v. d. Wulp, of He has not written a great deal on North American diptera, and that, unfortunately, is mostly in the Dutch language; but what he has written makes one wish that he had published more on our fauna in the English language, which he uses with fluency. Mr. J. F. M. Bigot, of Paris, has, with commendable zeal and industry, written much on the North American Syrphidæ; his works may be consulted with profit.

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My work must have shortcomings and errors; the subject is by no means an easy one. I only ask that it be accepted as an honest endeavor to advance the study of these neglected but interesting insects.

The types of all but two or three of the new species described by me, together with my entire collection in this family, will be preserved in the National Museum for future reference and revision.

S. W. WILLISTON.

YALE COLLEGE, NEW HAVEN, CONN.,

June 1, 1886.

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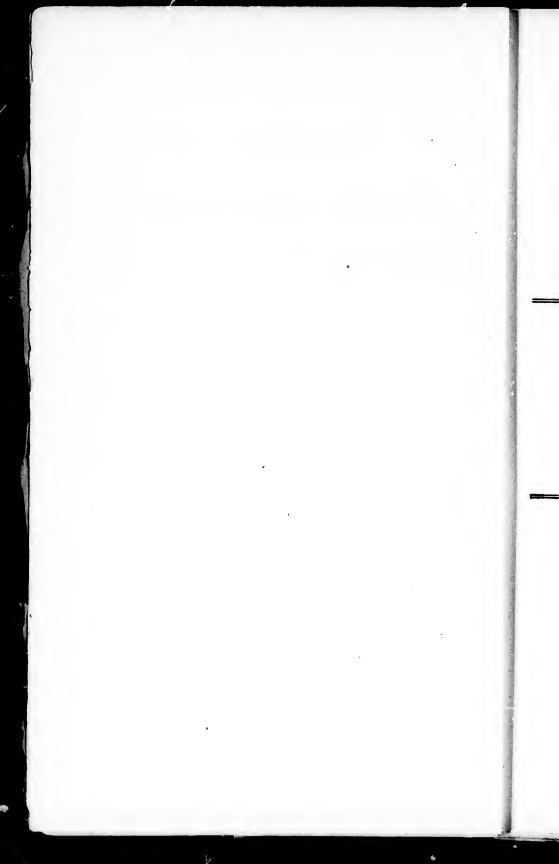
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PART I.

CLASSIFICATION.

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NORTH AMERICAN SYRPHIDÆ.

PART I.—CLASSIFICATION.

The family of Syrphidæ is one of the most extensive in the order of diptera. Nearly or quite two thousand species are known from throughout the world, and many new forms are constantly being added. They contain among them many of the brightest-colored flies, and numerous specimens are sure to appear in every general collection of insects. None are injurious in their habits to man's economy, and many of them are very beneficial. In the following pages about three hundred species are described from the region north of Mexico, so that I trust even the non-entomological student, with a little exertion, may be able to identify them. That there are many more species within these limits is certain, especially in the southern and western regions. From Europe over five hundred and fifty species have been catalogued; doubtless nearly or quite as many will be eventually accredited to North America.

The family is easily and exactly defined; with but few exceptions by the presence of the spurious vein of the wings alone; in all, by the structure of the head and the neuration. Its position in the dipterological system is thus given by Brauer:

	Suborder Cyclobrhaph	A.	•
Section Asc.	hiza.	Section Se	hizophorida.
Tribe Syrphidæ. (Syrphidæ, s. str., Pipunculidæ.)	Tribe Hypocera. (Phoridæ, Platypezidæ.)	Tribe Eumidæ. Tribe Pupipe	
	Schizometopia. (Muscidæ calyp	Hole (Mu.	metopia. scidæ acalyptratæ.)

While, as a general rule, the *Syrphidæ* present excellent specific characters, there is a remarkable dearth of generic or group characters. The richness in species, the many intermediate forms, the absence of marked plastic variations, all tend to make the family in its subdivisions an exceedingly difficult one to define with clearness. From this fusion or coalescence of genera, we are often compelled to base our classification upon what appear very trivial differences. Species must be grouped together that show natural relationships, drawing the dividing lines where the largest intervals occur. Their classification ulti-

mately must in many cases depend largely upon convenience, and the views of those best qualified to interpret natural characters. Not seldoin these views will rest, more or less, upon an indefinable tout ensemble, the instinctive or natural grouping of the trained eye and mind. There are no generic and specific limitations in nature; this fact, thanks to modern philosophy, we have nearly all learned. But by no means does it follow that there is no such thing as classification. A horse and an ass might show all possible intermediate characters, so that one could not say when the horse put off the caballine and took on the asinine nature; but nevertheless the horse is still a horse and the ass an ass; the only vexatious question would be when and where to label the one caballus and the other asinus. So, indeed, does the question come home pertinently in the small fragment of zoological life treated in the following pages. With a knowledge of but few species, classification was not difficult, and definition easy, but with the discovery of numerous and multifarious forms generic bands become stretched and thinned till at last they are rent asunder, and nothing is left but individual coherence. Even a novice would be astomshed at the proposition to unite a Chrysogaster nitida and a Syrphus lapponicus in the same genus, yet the chain between them is complete; nowhere do differences exist that can be accredited with more than specific valuation. Nor is this a solitary ininstance; the majority of genera in the family do not admit of true generic definition; the best that we can do is to point out where one shall end and the other begin, a proceeding which sometimes (Helophilus, for instance) entails the result that a species differs more from some of its own associates than it does from members of other genera. What, then, are we to do? Make a genus for every difference? As well abandon species. Make only genera that can be limited by generic characters? As well abandon the family. In steering clear of Scylla we may be engulfed in Charybdis.

No characters offer for the accurate or even clear separation into sub-The best general division that we have was that proposed by the erudite Schiner, based upon the position of the anterior cross-vein. Though, like most of the higher characters in this family, it admits of no sharp definition, nor dispels doubt in many cases, it is unquestionably a natural one. In no case can a species with a well marked, oblique, and exterior cross-vein be placed among those with an internal and rectangular one, yet in not a few we cannot easily decide to which of the divisions a given species belongs. In the following classification I have recognized fourteen groups, not because they are clearly defined, for but very few are, but because some grouping is absolutely necessary. It has been criticised as in some respects artificial; this I by no means deny, in the sense that they cannot be separated, except upon ultimately trivial distinctions, but that they are in the main a natural grouping I do most earnestly contend. A faunistic classification is confessedly imperfect, though, as in the case of Osten Sacken's Tipulidæ,

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Tipulidæ,

a limited classification may happily admit of a far wider application. In such a family as the Syrphidæ many disturbing elements must naturally intrude themselves with the ingress of new forms; but the knowledge of the world's fauna can only be obtained from the assimilation of more or less heterogeneous parts into one homogeneous whole. My autoptic knowledge of genera is almost exclusively confined to the European and North American forms, types of nearly all of which I have examined.

SYNOPTIC TABLE OF TRIBES.

- b. Third joint of the antennæ with a thickened styliform arista or style.

PELECOCERINI.

- bb. Antenuæ with a dorsal bristle.
- o. Third joint of the antennæ not both elongate and with a strongly plumose arista; marginal cell open.
- d. Antennæ longer than the head, rather large species...........MICRODONINI.
- dd. Antennæ not longer than the head.
- ee. Face not remarkably narrowed below.
- f. Epistoma projecting, face without tubercle; abdomen contracted toward the base, in outline more or less club-shaped; small species.

SPHEGININI.

-4

- ff. Not such species.
- gg. Color not chiefly reddish or Intescent.
- hh. Black or greenish black species with yellow or yellowish stripes and bands, or at least with entire shining cross-bands on abdomen.
- cc. Third joint of antennæ elongate, with a strongly plumose arista; marginal cell usually closed; thick-set speciesVOLUCELLINI.
- as. Anterior cross-vein near or beyond the middle of the discal cell, usually oblique; hind femora frequently thickened. Usually larger, robust, pilose species.
- k. Third longitudinal vein bent deeply into the first posterior cell.... Eristalini.
- kk. Third longitudinal vein only gently curved or straight.
- l. Arista plumose.
- m. Third joint of antenna elongatedVOLUCELLINI.
- mm. Third joint of antenne subquadrate; marginal cell open.......Sericomyini.
 - II. Arista bare or pubescent.

MICRODONINI.

Anterior cross-vein near the base of the discal cell, or near the middle, and more or less oblique. Marginal cell open. Legs slender, third joint of the antenna, at least, clongate, the first more or less so. Large, species.

a. Face rounded, pilose,

bb. First posterior vein without such a stump of a vein; scutellum without points.

Mixogaster.

aa. Face produced downwards, bare Chrysotoxum.

This group as here distinguished is artificial. Microdon is one of the most peculiar genera in the family. The presence of a stump of a vein in the first posterior cell is characteristic, reappearing in Ceria, and occasionally in species allied to Eristalis. The presence of points on the scutellum reminds one of the Stratiomyida, but the resemblance is not great. This character was used by Wiedemann to found the genus Ceratophya, but it is of slight importance, two such closely allied species as M. globosus and M. fuscipennis differing in its presence. Mixogaster doubtless finds a place here, notwithstanding its club-shaped abdomen, by reason of the structure of the head and wings. The European Psarus likewise evidently finds its nearest relationship here, though showing an affinity with Paragus of the next group.

Chrysotoxum is more aberrant, and is a disturbing element in the arrangement of the genera. The only thing it has in common with Microdon is the elongate antennæ; the neuration approaches more that of the second division. Singularly, too, the genus is a close one, the species all showing great structural and color resemblance. Why the group Chrysotoxinæ should be retained to embrace forms so diverse as Orthoneura and Pipiza I do not understand.

CHILOSINI.

Small to moderately large species, seldom with light markings (Paragus Chilosia, Pipiza spp.), usually the volor is uniformly dark, with or without metallic greenish markings, or wholly deep black, the face never yellow (except in Paragus), the abdomen never with entire cross-bands. Third longitudinal vein nearly straight, anterior cross-vein basal discal.

- a. Epistoma protuberant, antennæ often elongate, outer cross-veins more or less inflected.

bb. Femora not thickened; body not tomentose.

- co. Front and face not with wrinkles; face hairy, concavePSILOTA Meig.

 aa. Epistoma not projecting, or, if so, the hind femora thickened; onter cross-veins
 more usually reflected, antennae usually short.

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inkles; false ASTER Meig. SILOTA Meig. or cross-veins dd. Face not evenly rounded and pilose, tuberculate.

c. Abdomen with only four visible segments; arista short, subapical.

NAUSIGASTER Will.

ee. Abdomen with at least five visible segments.

ff. Face wholly black, or at least only with Inteons spots; antenno short.

gg. Hind femora thickened; epistoma projecting.

h. Scutellum musually large, nearly square in outline; males dichoptic.

There is considerable diversity in this group, but there can be no natural division, so closely do the characters blend from one to the other, and because the relationships do not permit a linear arrangement of the genera. Chilosia may be taken as its most predominant type, from which Chalcomyia and Nausigaster depart the most. The genus itself is a large one, with a considerable diversity of forms, but which, so far, has eluded attempts at rational subdivision. The presence of a swollen frontal triangle, or frontal groove, is characteristic in not a few species, but they are evanescent, and not of sufficient uniformity to warrant their use exclusively as a generic distinction. The neuration varies from a Pipizoid to a Syrphoid type; none except artificial distinctions can be made use of here. The antennæ show only slight variations; generic characters based chiefly upon these organs are not generally reliable through out the family. The plumosity of the arista has been proposed as a means of distinction; but the plumosity is never very strong, and the ultimate generic boundary would often depend upon the power of the lens employed; nor can this character be used in connection with the pilosity of the eyes and the hairiness of the face, unless we are prepared to dub every possible permutation of the three characters with an independent title. The pilosity of the eyes is also unsatisfactory; its use will separate allied forms and bring together irrelevant ones; moreover, here, likewise, the microscope and possibly the imagination would sometimes be the ultimate generic distinctions. The hairiness of the face is in itself wholly insufficient, and bears no constant relation to the other more important characters. The thoracie bristles imperceptibly change to hair and then to pile. The limits of the genus are also doubtful. From Chrysogaster on the one hand, and Melanostoma on the other, nothing more than specific separation is yet possible. The relation to Pipiza, through Chrysogaster and Psilota, is equally obvious. Yet again we cannot overlook the natural affinity with species of Myiolepta.

Pipiza and Psilota, as here employed, are unquestionably nearly related forms; indeed further discoveries may require their union. The former genus has been very much subdivided. A knowledge of numerous species, however, constantly tends to break down the distinctional contents.

tions. The following are the characters used by Kowarz,* an able Enropean dipterologist, to define the generic subdivisions:

- 2.—The auxiliary vein terminates before the auterior cross-vein.... PIPIZELLA Rond.

 The auxiliary vein terminates beyond the auterior cross-vein.... HERINGIA Rond.

An examination of these characters seriatin will, I think, show their invalidity as generic distinctions. I by no means wish to say that they are without value, or that the names should be abandoned, but that their present substitution is not justified.

- 1. All intermediate stages will occur between a long, slender antenna and a short broad one, where it will be impossible to refer a species to either of these divisions without we take an artificial standard.
- 2. The same may be said of the termination of the anxiliary vein. What will we do with the species where the termination is opposite the cross vein?
- 3. The presence of a swollen frontal triangle is a useful character, but the same objection may be urged against it as against the two preceding ones. The same feature occurs in species of both *Chilosia* and *Chrysogaster*, and was formerly made use of, in the former at least. Its acceptance here will, *pari passu*, necessitate its employment in allied genera.
- 4. The presence of a coxal spine is perhaps of greater value, yet we must not forget that the same character is disregarded elsewhere in the family. No one will think of generically separating *Xylota bicolor* and *X. tibialis*, or *Helophilus distinctus*, that has been confounded with *H. chrysostomus*, on this character.

The introduction of such fine distinctions is undesirable in any genus when characters of the same or similar nature are unrecognized in allied genera. It is true that arbitrary distinctions in the comparative shape of the antennae, etc., we are compelled to use to a great extent in the *Muscidæ calyptratæ*; but at the same time we must admit the almost insuperable difficulties which these families present to systematic study; so great, indeed, that there are but three or four entomologists (among whom we must award to Mr. Kowarz the first rank) who are capable of interpreting them.

Two species of *Triglyphus* have been described by Loew; both of them I have placed under *Pipiza*, as from an examination of the types

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^{*}Wien Ent. Zeitung, iv, 241.

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y; both of the types at Cambridge 1 could not discover differences. The genus, as I understand it, is based upon the presence of but four visible segments in the abdomen with elongation of the median ones. The types of these species, however, show the fifth segment to be as well developed as in other species of *Pipiza*, and with no appreciable greater development of the third and fourth segments.

The genus Nausigaster is a very peculiar one, and has only slight relationship to the other genera, except perhaps Paragus. On account of its general habitus, its punctate markings, and the structure of the abdomen, I place it here.

It may be objected that I place the genus Myiolepta in this group. Perhaps did I know the European species, I should feel the force of the objection myse!, but certainly in the American species the affinity with species of Chilosia cannot be overleoked. Where the hind femora are but little thickened, and without spines, there is but little to distinguish them; even the luteous coloration in the female of some species mimics that in the females of some Chilosiae, and the male facial tubercle repeats itself in certain Chilosiae and Chrysogastrae.

How Loew could have overlooked the striking relationship between Lepromyia calopus and Myiolepta strigilata I cannot account for. In the latter the third joint of the antenna is distinctly elongate, the femora are all thickened, with short spines below, and the body is clothed with sparse tomentum, all characters of the genus. The genus thus holds an intermediate position, connecting Chrysogaster and Myiolepta.

MELANOSTOMINI.

Small, elongate, thinly pilose species, deep black or shining green, the abdomen usually slender with interrupted bands of bright yellow, orange, or greenish-yellow color; face uniformly black, or at least never with light ground color. Antennæ short, face tuberculate; neuration Syrphoid; legs slender.

a. Wings not longer than the abdomen; occilar tubercle large, prominent; abdomen depressed, the lighter markings ferraginous or orange colored.

Pyropicena Schiner.

- aa. Wings longer than the abdomen; occlbar tubercle not unusually large; abdomen more slender, the cross-bands yellow or greenish yellow, sometimes shining metallic.
- b. Front tibia and tarsi of the male dilated, those of the female slightly widened.

 PLATYCHIRUS St. Fargeau and Serville.
- bb. Front tibiæ and tarsi in both sexes slender, not widened. Melanostoma Schiner.

The genus *Melanostoma* may be taken as the type of this group. The only ultimate difference between this genus, so far as I can discover or define, and *Chilosia* is in the absence of entire abdominal cross-bands. On the other hand, the distinction from *Syrphus* is purely specific. The relationships of *Platychirus* and *Pyrophæna* are obvious; indeed in the

female there is scarcely any appreciable difference, at least in the former genus. Pyrophwna is an excellent example of a faulty taxonomic classification; while the flattening of the forelegs is made a generic character in Platychirus, much greater structural differences in the legs of Pyrophwnw only receive a specific valuation. Undoubtedly, should the number of species warrant it, a generic line will be drawn between P. ocymi and P. rosarum, but on the basis of natural classification it should not matter whether a genus contained one or one thousand species.

It may be objected that this group is not entitled to the rank I give it; but if it be united with the *Syrphini*, the *Chilosini* must be also. Shall we place *Chrysogaster* and *Syrphus* in one group? As well place the whole family in one group.

SYRPHINI.

Black or greenish-black species, usually with yellow abdominal bands, the face wholly or in part yellow. Marginal cell of the wings wide open, third vein rarely (Didea) curved into the first posterior cell, anterior crossvein near the base of the discal cell. Antennæ short, face tuberculate, abdomen usually oval, leys slender, hind femora rarely thickened (Mesograpta sp.).

a. Thickly pilose species; abdomen quite oval, broader beyond the middle. Basal portion of abdomen yellow, terminal portion black

LEUCOZONA Schiner.

aa. Rather bare species; abdomen not so marked.

b. Thorax never with yellow lateral markings.

o. Sixth abdominal segment of the male as long as the two preceding together, but narrower, somewhat tubular, unsymmetrical; on underside of the seventh segment with two long linear subparallel appendages, arcuate, bidenticulate at the end, embedded in grooves when at rest. In the female the fifth segment half as long as the preceding. Sentellum much raised, exposing metanotum.... EUPEODES O. S.

co. Hypopygium without slender appendages, sixth segment of male not peenliar; fifth segment of female one-third or one-fourth as long as preceding

segment.

oval.

6. Eyes of male with an area of cularged facets above; front very convex; hypopy-

bb. Thorax with yellow lateral stripes.

ff. Eyes of male wholly without an area of enlarged facets above; fourth segment of abdomen not so marked.

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of abdomen blique spot RAPTA O. S. segment of g. Face receding; thorax without median dorsal cinereous line.

XANTHOGRAMMA Schiner.

gg. Face strongly projecting below,

The genus Syrphus, as now restricted, presents a remarkable uniformity in structural characters, and even in markings, as well as in the fixity of specific characters. A few divergent forms, it is true, as S. quiculatus, are seen, but on the whole the genus is a close one; this, however, has not prevented attempts at subdivision. There are, though, many osculating points among its correlated forms. From Didea, through S. arcuatus lapponicus, nothing more than specific difterences are found. From Xanthogramma, through X. cmarginatum, differences of even less value appear. Its coalescence with Melanostoma (through S. simplex, for instance) has already been touched upon. Other allied genera are *Catabomba* and *Eupcodes*, where the differences are almost wholly confined to the male sex. Leucozona is structurally allied, but the pilosity and markings remove it further. With Allograpta, Sphwrophoria, and Mesograpta, the relationship is likewise very apparent. All these have a more or less elongate abdomen, as in some species of Syrphus, but besides the yellow markings of the thorax the structure of the head is similar in the last two, to which Asarkina may be added.

PELECOCERINI.

The genus *Pelecocera* shows the nearest relation with the *Syrphini*; but the structure of the head removes it so far from the other genera that I prefer to give it an independent place here for the present.

SPHEGININI.

Small, slender, clongate, thinly pilose species, with more or less yellow markings on head and abdomen. Antenow short, epistoma produced; marginal cell of the wings open, third longitudinal cein straight or gently curved, anterior cross-vein near the base of the discal cell and rectangular, abdomen contracted towards the base, the greatest width beyond the middle, in outline club-shoped or spatulate; hind femora thickened.

- bb. Epistoma produced more downward, in profile slightly concave from antennae to

This group in America offers well-defined limitations, characterized by the small size, abdomen, and face. It is one of the oldest geologically.

BRACHYOPINI.

Moderate sized, nearly bare species, chiefly or wholly reddish or luteous, or, if in large part black, without light yellow markings. Antennæ short; abdonces not club-shaped; anterior cross-vein before middle of the discal cell, marginal cell wide open.

a. Epistoma produced into a long slender porrected snont; femora slender; the third longitudinal vein joins the costa beyond the tip...RHINGIA Scopoli.

aa. Face not so produced, hind temora more or less thickened.

b. Face produced, obtusely taberculate, thorax with bristles, abdomen clongate, Eugeniamyia Will.

bb. Face carinate, abdomen oval, first posterior cell short petiolate.

c. Arista bare BRACHYOPA Meig. Cc. Arista plunose EXOCHILA Rond.

These genera present a considerable divergence, but are best associated together. Why they should hitherto have been classed among the *Volucellinæ*, rather than the *Syrphinæ*, I do not understand. *Rhingia* is well marked in its remarkably projecting epistoma. In neuration it finds its greatest resemblance in some species of *Chilosia*.

Brachyopa, Exochila, and Eugeniamyia are all closely allied, and might, perhaps, be best associated in the same genus. There is a tendency in all the genera to the presence of thoracic bristles.

VOLUCELLINI.

Mostly large species, uniform in color or variable. Third joint of the antennamore or less clongate, the arista always plumose; eyes usually pilose; body nearly bare or thickly pilose; abdomen short, thick, strongly convex above; marginal cell of the wings usually closed and petiolate, third longitudinal rein nearly straight, the fourth vein joins the third a considerable distance before the tip, inflected; anterior cross-vein usually towards the base of discal cell; legs slender, hind femora never thickened.

The present and following groups contain, with few exceptions, more robust, thick-set, and usually pilose, species. The two genera from the United States, located here, are sharply separated from all others by the presence of a closed marginal cell and plumose arista. In certain species of Volucella, however, the marginal cell is closed very near the tip of the second longitudinal vein, and rarely, in some individuals, is narrowly open. Such species form the natural connection with Phalacromyia, differing only in this respect, a genus, so far, extralimital, and bearing the same relation to Volucella that Helophilus does to Eristalis. It is very desirable that Volucella should be divided; the species are unmerous, and a considerable variation exists among them. No characters have, however, in my opinion, been found that will accomplish this result satisfactorily. Temnocera St. Farg. & Serville, and Atemnocera Bigot, are too artificial in their limitations. The former is based upon the excision of the third joint of the antennæ and the presence of bristles upon the scutellum. In a number of species the bristles are

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near the riduals, is th Phalanital, and Eristalis. secies are No charcomplish and Atomis based resence of istles are

present without the antennal chreater—for these Atemnocera is proposed. But to be consistent yet another division should be created for the excised antennæ without the scutellar bristles, as in Volucella megacephala. Even such a dismemberment of the genus might be well, were it natural, but it is not; allied species are torn asunder and unrelated ones are thrown together. A natural classification, moreover, would require the same treatment of Phalacromyia.

SERICOMYINI.

Large species; antennæ short, the third joint scarcely longer than broad; arista basal, plumose; anterior cross-vein of wings oblique, near the middle of discal cell; hind femora sometimes thickened.

a. Moderately pilose; abdomen with yellow interrupted cross-bands.............

Sericomyia Meig.

аа. Thickly pilose, abdomen uniformly black...... Arcторина Schiner.

This group at present is limited without much difficulty. Still the forms are not very closely allied in some of their species. The connection between the two genera is found in S. militaris. In Arctophila flagrans the thickened hind femora and curved third longitudinal vein present a relationship with the next group.

ERISTALINI.

Mostly large, pilose species, uniform in color, or more or less variegated; third joint of the antennæ short, oval or transverse; third longitudinal vein with a deep concavity into the first posterior cell; anterior cross-vein near or beyond the middle of the discal cell; hind femora thickened, except in species of Eristalis.

a. Marginal cell closed and petiolate.

b. Thorax never with yellow markings.

- bb. Thorax with yellow spots.
- d. Hind femora without a conical projection below, near the end,

PTEROPTILA LOEW.

- dd. Hind femora with a projection below (Milesia).
- aa. Marginal cell open.
- e. Arista plumose (Sericomyini).
- ee. Arista bare.
- f. Face with a longitudinal ridge in the middle; bind femora strongly thickened, and with an angular protuberance below......Tropidia Meigen.
- f. Face not distinctly earinate; tuberculate or rounded.
- g. Thorax and sentellum not densely pollinose above.

 h. Third joint of antenna evel: dessum of therex me
- h. Third joint of antennæ oval; dorsum of thorax usually with distinct stripes,
 Helophilus Meigen.
- hh. Third joint of antenna broad; throax not vittate.
- - TEUCHOCNEMIS O. S.
- gg. Thorax and scutellum very densely pollinose above..... Pterallastes Loew.

This group is a natural one, but it is not distinctly separated from the following. Eristalis shows a considerable diversity in coloration, but less in structure. In many of the species the hind femora are slender, in others sometimes much thickened (Simoides Lw.); this character will not, however, serve for generic separation. Nor can the absence of the moderate plumosity of the arista (Eristalomyia Rond.) serve to divide the genus. It throws together inrelated species. The pilosity of the eyes seems to be equally unsatisfactory. The relationship of Plagiocera, Senaspis, Priomerus, Doliosyrphus, Megaspis, etc., cannot always be sharply defined. Two of these appear in our fauna, and will readily be distinguished by the general habitus, structure of the head, etc. In North America, Eristalis is sharply distinguished from Helophilus by the closure of the marginal cell. In Europe and Africa, however, the two genera coalesce, some species of Eristalis having dichoptic males (Eristalinus Rond.); other species of Helophilus holoptic males and without any of the characteristic markings, and with the marginal cell only narrowly open. So, too, Helophilus is ultimately distinguished from Mallota only by a very slight difference in the third joint of the antennæ.* The group of genera immediately surrounding Mallota is an unsatisfactory one, and very difficult to define. Pterallastes will be easily distinguished by its general habitus, and the presence of dense pollen on the upper surface of the thorax and sentellnm, but Tenchoenemis and Triodonta are not so easily disposed of; both of them differ from Mallota in being thinly pilose, but there is no other tangible character. Teuchoenemis was based upon the presence of an internal hind tibial spur in the male, but the same feature occurs in the true Mallota. The two species placed in this genus are not homogeneous. Triodonta cannot be placed under Merodon, on account of the antennæ, termination of the fourth vein, etc.; its dichoptic male is common to European species of Mallota. It is very singular that the genus Merodon, so richly represented in Europe, does not occur in our fanna. The relationship of Mullota is evident with Xylota. (See Schiner, Nov. Exped., 360.)

XYLOTINI.

Third longitudinal vein only gently curved, marginal cell open; anterior cross-vein near or beyond the middle of discal cell, usually oblique; antenna short; thorax without yellow markings.

Xylotini. - Abdomen more or less clongate; hind femora more or less thickened, with projections or spines below; face without tubercle; nearly bare species; eyes large.

a. Face strongly carinate; hind femora thickened, with an angular protuberance

aa. Face not carinate.

b. Third segment of the abdomen in the male very much contracted, cylindrical, the hind femora much thickened, with a bifid spine below at the tip. bb. Hi

c. Hi

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a. Set aa. Th b. Fac

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^{*} Even this difference is not accepted by Schiner in Helophilus antipodus Sch .- Novarn Exped., 359.-Auckland.

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cylindrical, at the tip. ASTER Macq. as Sch.—Nobb. Hind femora more or less thickened, with spines or bristles below, never with a bitid spine near the tip.

c. Hind femora very much thickened, anterior cross-vein rectangular.

Syritta St. F. & Serv.

Criorhinini.-Mostly large species, pilose.

aa. Thorax wholly without bristly hairs.

b. Face short, not produced, concave, not tuberculate; hind femora more or less thickened.

c. Abdomen elougate.

- ee. Abdomen very broad, thorax densely pilose, large species,

POCOTA St. Farg, & Serv.

bh. Face produced, longer than the front.

ee. Face not evenly concave, tuberculate.

Tropidia, Scnoyaster, Syritta, and Xylota form a natural, slightly divergent group, showing an unquestionable relationship on the one hand with Mallota, on the other with Brachypalpus.

The relationship of *Brachypalpus* with *Pocota* and *Calliprobola* is evident, and between these and *Criorhina*, *Crioprora* forms a natural connection. *Merapioidus* and *Chrysochlamys* are less intimately related.

MILESINI.

Large species, thinly pilose or nearly bare, with yellow spots or stripes on the thorax above, the abdomen conspicuously yellow banded. Anterior cross-rein beyond the middle of the discal cell, oblique; third longitudinal vein gently curved (except in Milesia). Antennal arista bare; hind femora clongated and moderately thickened.

- a. Hind femora with a conical protuberance below, near the end.

- aa. Hind femora without such protuberance; marginal cell open.
 c. Antenuæ inserted high up, on a conical projection; front short, face much pro-

Spilomyia and Temnostoma are closely allied, as is also Sphecomyia. Milesia, in the structure of the face and wings, is more remote, but the legs and general habitus show an incontestable relationship.

The nearest relationship in the preceding group is evidently with certain species of *Criochina*. A resemblance between *Milesia* and *Pteroptila* cannot be overlooked.

CERINÆ.

Rather large, bare, elongate species; antennæ longer than the head, second and third joints swollen, terminating in a style; anterior cross-vein beyond the middle of the discal cell, nearly straight; third longitudinal vein with a stump projecting into the first posterior cell. . . . CERIA Fabr.

This genus has been divided on the presence or absence of the frontal process, but the character is insufficient.

CHARACTERS OF THE FAMILY SYRPHIDÆ.

A false longitudinal vein between the third and fourth longitudinal veins;* fourth longitudinal vein united at its extrem*** with the third; basal cells large; face without subantennal grooves.

Head hemispherical, often elongated or produced in the lower part, as broad or a little broader than the thorax. Face moderately broad. bare, or clothed with dust or short pile, excavated in profile under the antennæ and projecting below, or with a distinct convexity near the middle part: never with longitudinal furrows or lateral ridges, usually convex transversely, sometimes with a median ridge. Oral opening large; proboscis rarely much elongated, usually but little projecting, and, when at rest, concealed within the mouth; palpi one-jointed: labrum-epipharynx, hypopharynx, maxillæ and labium present. Front never excavated, often swollen, sometimes with a more or less elongate process which bears the antennæ. Antennæ usually porrect, approximate at their base, three-jointed; the third joint more especially of varied shape, usually flattened and with a dorsal bristle, either bare or plumose; very rarely the third joint is not flattened, and is provided at the tip with a thickened style. Eyes large, bare or pilose, in the male usually contiguous between the base of the antennæ and ocelli. Ocelli always present. Thorax comparatively large and robust, moderately arched above; scutellum large, usually convex, often translucent, rarely with spines on its border. Tegulæ of moderate size. Abdomen composed of five or six visible segments, rarely with only four. Hypopygium usually not prominent. Shape of the abdomen variable; slender, linear, clubbed, short, oval, and all intermediate forms. Legs usually weak, sometimes strong; the hind femora not infrequently moderately or much thickened, the hind tibiæ not rarely arcuated and compressed, metatarsi rather long, coxæ short; the hind coxæ, femora, and tibiæ. more especially in the male, in not a few species, armed with spurs, protuberances, or spines; the front and middle tibiæ and tarsi rarely flattened, or with structural variation. Macrochætæ rarely present in any

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^{*} Sometimes absent in Chrysogaster, Volucella, etc.

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lower part, itely broad. e under the ity near the ges, usually ral opening projecting. one jointed : ent. Front ss clongate et, approxilly of varied are or pluprovided at in the male elli. Ocelli moderately cent, rarely domen com-Hypopy. le; slender, egs usually moderately compressed, and tibiæ. spurs, prorarely flatesent in any

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part of the body; the body generally thinly pilose or nearly bare, but sometimes clothed with thick pile. Wings comparatively large, when at rest folded together over the abdomen, or half open; third longitudinal vein never forked, frequently with a more or less deep curvature on the outer part; marginal cell opened or closed, the fourth vein terminates in the third vein at or before the tip; neither of the intercalary veins present; anal cell always closed before the border of the wing; anterior cross-vein before or beyond the middle of the discal cell; between the third and fourth longitudinal veins and nearly parallel with them there is a false or sparious vein, nearly always present, and characteristic of the family.

TABLE FOR THE DETERMINATION OF GENERA.

1.—Antennae with a terminal style
Antennie with a dorsal bristle
2.—Autenme cylindrical, first two joints clongate Ceria, 259
First two joints short, third compressed (plate iv, fig. 14) . Pelecocera, 110
3.—Marginal cell of the wing closed and petiolate
Marginal cell open
4Anterior cross-vein of the wing distinctly before the middle of the discal cell,
usually rectangular
Anterior cross-vein ending near or beyond the middle of the discal cell usually
oblique
5.—Antennæ elongate
Antenna short
6.—Dorsum of thorax without yellow lateral stripes
Dorsum of thorax with yellow lateral stripes; large species (plate i, fig. 5)
Chrysotoxum, 13
7Face rounded, pilose, not tuberculate, oral margin not projecting 8
Face not evenly arched; tuberculate, or the oral margin projecting 9
8Large species; scutellum flattened, usually with spines or tubercles; a stump
of vein in the first posterior cell from the third longitudinal vein (plate i,
figs. 1-3)
Small species; scutellum without points; no such projecting stump (plate ii,
tig. 1)
9Body clothed with sparse tomentum; all the femora thickened and with a row
of short spines below (see, also, Myiolepta strigilata) Lepromyia, 31
Body not tomentose; all the femora not thickened and not with spines below
10
10Face tuberculate below, partly or wholly yellow; epistoma receding; face and
front not wrinkled (plate i, figs. 7-9) Paragus, 17
Epistoma projecting; front and face with transverse wrinkles (plate ii, figs.
6-9)
11.—Face black in ground color
Face more or less yellow in ground color
12Abdomen with only four visible segments; first two joints of the antenne very
short, third large, subquadrate, with a short, subterminal arista (plate i.
fig. 10)
Abdomen with more than four visible segments
13.—Hind femora distinctly thickened
Hind femora but little or not at all thickened

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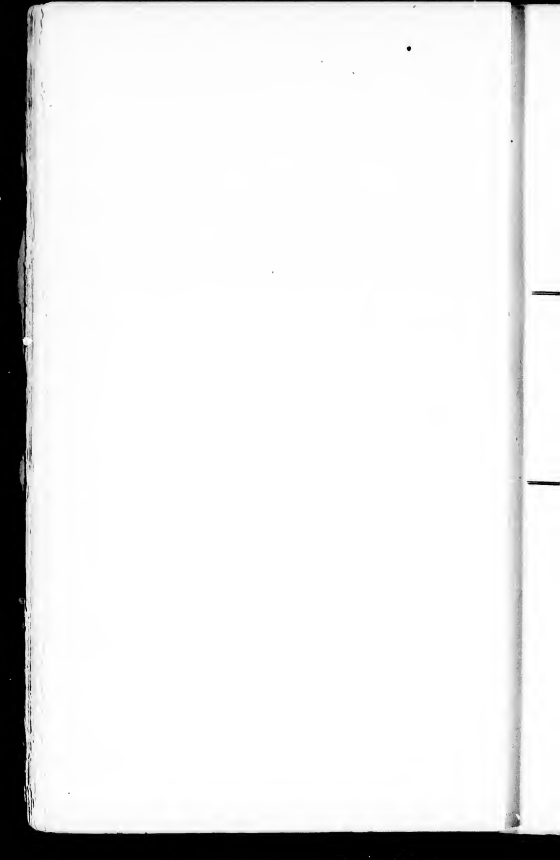
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PART II.

DESCRIPTIONS.

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PART II.-DESCRIPTIONS.

MICRODON.

Microdon Meigen, in Illiger's Magazine, ii, 275, 1803. Aphritis Latreille, Hist. Nat. Crust. et Ins., xiv, 1804. Ceratophya Wiedemann, Anss. Zw. Ins., ii, 79, 1830. Dimeraspis Newman, Ent. Mag., v, 372, 1838. Mesophila Walker, List. etc., iv, 1157, 1849. Ubristes Walker, Insecta Saunders., 217, 1856.

Rather large, nearly bare species, usually short, thick-set, with short wings. Head flattened, broad; the face rounded, pilose, not descending much below the eyes. Antennæ porrect, approximate at their base, elongate, divergent on outer part; first joint elongate, slender; second joint the shortest; third spindle-shaped, as long or longer than the first; arista short, basal, bare. Eyes usually bare, rarely pilose, broadly separated in the male, but less so than in the female. Thorax short, broad, convex. Scutellum large, flat or gently convex, often with a spine or tubercle on each posterior angle. Abdomen usually short and broad, turned downward, very convex, nearly bare. Legs short, rather stout, tibiae usually somewhat dilated; tarsi more or less dilated; the metatarsi elongated, especially the hind pair, which are sometimes extraordinarily dilated. Wings short, small; third vein nearly straight, first posterior cell long petiolate, with a stump of a vein projecting into it from the third vein, near its middle; last section of fourth vein, and the vein closing the discal cell, often with a stump of a vein on the inner side. Type of genus M. mutabilis Linné, Europe.

TABLE OF SPECIES.

1.—Slender, elongate species; antennic short
Short, thick-set species
2.—Third joint of the antennæ a little shorter than the first two together; wings
distinctly fasciate baliopterus
Third joint a little longer than the first two together, wings indistinctly fas-
cinte coarctatus
3 Hind metatarsi not, or but slightly, incrassate
Hind metatarsi strongly incrassate in the male
4 Posterior part of the abdomen bright orange-yellow pulcher
Abdomen without orange-yellow tristis
5.—Third joint of the antenna longer than the first fuscipennis
Third joint not longer than the first globosus
For other species see descriptions.
apostos see usaeripersusa

Microdon fuscipennis. (Plate I, figs. 1, 1a.)

Ceratophya fuscipennis Macquart, Hist. Nat. Dipt., i, 488, 3. Microdon Agapenor Walker, List, etc., iii, 539.

Mesophila fuscipennis Walker, List, etc., iv, 1157.

Habitat.—Virginia, Florida!,* Texas (O. S.).

3. Length, 6 to 8mm. Head ferruginous red, clothed with yellowish white pile; in profile gently gibbose on the lower part of the face. Front broad, the distance from the ocelli to antennæ a little less than the least distance between the eyes; ocelli approximate. Antennæ red, elongate, the first joint considerably shorter than the two following together; second joint short; third joint a little longer than the first, obtuse at the tip, brownish on the distal part. Thorax red, the dorsum with three broad black stripes, the lateral ones abbreviated in front; clothed with short, light yellow pile. Scutellum large, plane, trapezoidal in shape, the length of the distal border not as great as the sides; very distinctly emarginate, the pile rather shorter than on the thorax. Abdomen short, broad, globose, brownish red, the pile short, light yellow. Legs red, the femora, except the tip, and sometimes a ring on the tibiæ, and the hind metatarsi, black; hind metatarsi longer than the remaining joints together, extraordinarily thickened and dilated. Wings tinged with blackish, especially in front and along the cross-veins; the sections of veins at outer part of first posterior and discal cells nearly straight and rectangular, somewhat deflected inward.

Three specimens, Virginia (T. Pergande), and Florida (Professor Riley).

The color probably varies more or less from red to brownish red throughout. I am not at all certain that this species is Macquart's Ceratophyia fuscipennis, as there is a distinct emargination on the border of the scutellum, the absence of which very character is that upon which the genus Ceratophyia was based.

Microdon globosus. (Plate I, fig. 2.)

Mulio globosus Fabricius, Syst. Antl., 185, 7.

Microdon globosus Wiedemann, Auss. Zw. Ins., ii, 86, 11 (translation from Fabricius); Packard, Guide, etc., 398, fig. 17; Lintner, 2nd Rep., 116, fig. 24.

Aphritis globosus Macquart, Dipt. Exot., ii, 2, 13, 5; tab. i, fig. 4.

Dimeraspis podagra Newman, Ent. Mag., v, 373.

Habitat.—Atlantic States !, Michigan (Lintner).

8, 2. Length, 8 to 10^{mm}. Antennæ red, somewhat blackish at the tip, the first joint a little shorter than the two following together; second joint not half as long as third; third joint pointed at the tip. Face thickly clothed with white pile; front in the male narrowed near its middle so that the distance from the occili to the antennæ is about twice the width; occili approximate; front in female as wide as the distance from occili to the antennæ. The color of the head is red; in profile the face is nearly parallel with the border of the eyes. Eyes

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^{*} Habitats followed by an! are given from specimens examined.

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ckish at the ig together; I at the tip rrowed near mæ is about wide as the I is red; in eyes. Eyes

bare. Thorax red, with three broad, indistinct, blackish stripes. Seutellum large, plane, trapezoidal in shape, the three sides nearly equal; wholly without spines or tubercles; pile short, reddish, not longer than on the dorsum of the thorax. Abdomen very short and broad, globose, brownish-red, the pile very short and whitish. Legs red, the femora more or less blackish; hind metatarsi longer than the three following joints together, very much dilated in the male. Wings brown along the front part and along the veins of the posterior part; veins at the outer part of the first posterior cell and discal cell nearly rectangular, not rounded on the posterior angles.

Numerous specimens.

Microdon pulcher, n. sp.

Habitat.—Saint Domingo!.

9. Length, 12mm. Eyes bare. Face nearly parallel in profile with the border of the eyes, shining black with a purple reflection, clothed with not very abundant white pile. Antennæ black, the first joint not quite so long as the two others together, second joint short, not a fourth as long as the third; arista shorter than the joint. Front deep shining purplish black, with short black pile. Thorax deep shining black, with a purple or violet reflection; pile short, black. Scutellum transverse, not half as long as broad, spines small and inconspicuous, remote from each other; pile longer than on the dorsum of the thorax, nearly white. The color of scutellum and the abdomen bright purple; third segment of the latter on the sides rather narrowly, fourth segment broadly, fifth segment wholly, orange yellow, and clothed with the same colored pile; elsewhere the abdomen is clothed only with short black pile. Legs black, the last joint of all the tarsi yellowish red; all the tarsi flattened transversely, the posterior metatarsi only a little thicker. Wings dark brown, the interior of outer cells subhyaline; the last section of the veius at outer part of the first posterior and discal cells angulated and with stumps of veins.

Two specimens, Saint Domingo (G. F. Frazar).

Microdon baliopterus. (Plate I, fig. 4.)

Microdon baliopterns Loew, Centur., x, 56.

Habitat.—Texas (Lw.) !,

δ, Ψ. Belongs among the species with slender body and short antennæ; fuscous bronze, moderately shining; front, thorax, and scutellum cupreous shining, abdomen greenish bronze in color, toward the sides becoming coppery; antennæ and legs testaceous, third joint of the former, and the basal half of the femora nearly wholly black fuscous; wings hyaline, veins usually broadly clouded with fuscous black. Length of body, 8 to 9^{mm}; of wings, 6 to 7^{mm}.

Related to *M. coarctatus*, and *lætus*; fuscons bronze, moderately shining. Front resplendent coppery, clothed with light yellow pile; face and occiput white pubescent. Eyes sub-nude. Antennæ short, saturate

ned.

reddish; third joint a little shorter than the first two together, except the base, black. Thorax coppery-shining, the purplish stripes of the dorsum sub-opaque, pile of the dorsum sub-aureous, of the pleuræ white. Scutellum coppery shining, and sub-aureous pubescent. Color of the abdomen bronze-greenish, near the lateral margin in the male more obsoletely, in the female more distinctly, coppery, margin of the last segment nearly luteous. Abdomeu subaureous pubescent, on the sides near the base with white pile, near the tip with black pile. Legs saturate testaceons or fuscous red; basal half of the femora always for the great part fuscous black. Tarsi sometimes fuscous. Wings cinereous hyaline, transverse veins and the anastomoses broadly clouded with fuscous black.

Translation from original, compared with the types in the Museum of Comparative Zoology.

Microdon coa ctatus.

Microdon coarc'atus Loew, Centur., v, 47.

Habitat.—District of Columbia (Lw.)!.

 δ , \mathfrak{P} . Slender, steel green, moderately shining, eyes subnude, front and face narrow, occlli remote from the vertex, antennæ short, black, margin of the second abdominal segment tumid. Length of body 7 to 8^{mm} , of wings 6^{mm} .

Slender, steel green, moderately shining, white pubescent. Front of equal width, in the female a little broader than in the male, ocelli remote from the vertex. Autennæ black, short, third joint a little longer than the first two together. Dorsum of thorax bronze green, very lightly punctulate and transversely aciculate, with four obscure coppery stripes. Scutellum greenish black, the apex emarginate and on each side provided with a black tooth. Abdomen in the male cylindrical, obtuse, in the female acute; second segment a little broader than the following, the disk depressed, with the lateral margins somewhat tumid. Wings cinereous hyaline, the transverse veins clouded with black, posterior angle of the first posterior and discal cells rounded, very shortly appendiculate.

Translation from the original, compared with the two type specimens in the Museum of Comparative Zoology.

Microdon tristis. (Plate I, figs. 3, 3a.)

Microdon tristis Loew, Centur., v, 45.

Microdon cothurnatum Bigot, Ann. Soc. Ent. Fr., 1883, 320 (var.).

Habitat.—Virginia, New York, and northward as far as the Mackenzie River (O. S.), Connecticut, Oregon!.

 \mathfrak{P} . Black, pallidly pilose, the antennæ long and fuscous black, front very broad, scutellum bidentate, abdomen oblong-ovate, the penultime segment subequal to the two preceding. Length of body 9^{mm} , of the wings 6^{mm} .

Head bronze black, clothed with yellowish white pile, front very broad, of equal width. Antennæ elongate, black-fuseous, first joint

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black, front the penultioody 9^{mm}, of

, front very , first joint linear, subequal to the third, testaceous at base. Thorax bronze black. obsoletely cupreous lineate, clothed with yellowish pile. Scutellum greenish black, white pilose, rather plane, with the apex emarginate and armed on each side with a minute tooth of the same color. Abdomen oblong-ovate, punctulate, black, the penultimate segment subequal to the two preceding together, with the base and lateral margins yellow pilose, and with the pile on the disk so arranged that a broadly interrupted fascia on the posterior margin of the third segment, two large separated spots on the fourth segment, two smaller subcontiguous ones on the fifth segment, clothed with white pile, are apparent. ter yellow pilose, black piceous, with the posterior margin of each segment dilutely yellowish. Legs black piceous, base of femora, knees and basal half of hind tibiæ dilutely testaceous; tarsi neither dilated nor incrassate. Wings cinereous, clouds of the transverse veins narrowly blackish, posterior angle of the first posterior and discal cells rounded, not appendiculate.—Translation.

There is a considerable variation among the specimens which I have examined, and while, from an examination of the types in the Loew collection, I do not believe them specifically different, I deem it best to here give their descriptions.

8, 9. Length, 7 to 10mm. Head metallic, shining green; face nearly parallel in profile with the border of the eyes, clothed with yellowishwhite pile. Front, in the male, with a distinct transverse groove, in width a little less than the distance from the ocelli to the base of the antennæ, clothed with light-yellow pile; in the female the front is of the same width as the face, and the transverse depression is less distinct. Antennæ black, the first joint reddish at the base, third joint obtuse at tip, not as long as the first joint. Dorsum of thorax in the male shining brassy green, with an indistinct median stripe; in the female, more greenish blue; clothed with moderately long and abundant whitish pile. Scutellum gently convex, with an acute spine on each posterior angle; pile of the same color as on the dorsum of the thorax, a little longer and more abundant. Tegulæ white, with white pile on the margin. Abdomen more than twice as long as wide, bluish green, moderately shining, clothed with yellowish-white pile, which forms an indistinct, interrupted, transverse cross-band on the posterior part of the third segment, and two oblique spots on the fourth segment. Legs black; the tibiæ clothed with white pile; posterior metatarsi not quite as long as the remaining joints together, but little or not at all dilated. Wings only lightly tinged with blackish; the outer posterior angles of the first posterior and discal cells strongly convex.

Var. ruficrus, new.—A single male specimen from Connecticut seems to show a specific variation from the foregoing, but as one specimen is insufficient to decide it, I will here give the differences. The face is rather more projecting in profile below; across the front there is some

black pile; the tibiæ and tarsi are wholly reddish-yellow; and the hind tibiæ and metatarsi seem to be more dilated.

Var. cothurnatus Bigot.—Two females and one male from Mount Hood, Oregon, agree very closely with the first two specimens, but the third joint of the antennæ is acute, the spines of the scutellum are very small, nearly obsolete; and the tibiæ and tarsi are wholly reddish-yellow.

Microdon limbus, n. sp.

Habitat .- Florida!

2. Length, 9mm. Black, moderately shining. Face and front broad, parallel. Face clothed on the sides with golden pile, in the middle chiefly black. Antennæ dark brownish red, first and third joints of nearly equal length, the second more than a fourth of the length of the third. Front with only a little golden pile, mostly black, short. Dorsum of thorax black, with slight coppery reflections, nearly bare. Scutellum large, with two large, somewhat approximated spines. Abdomen broadly ovate, black, but little shining, the second segment on the sides behind, and the third with a larger oblique spot on each side, white pubescent or pilose. Legs dark red, the immediate base of the femora black, very short pilose; tibiæ rather stout, and gently convex on the outer side, especially the hind pair; hind metatarsi elongate, flattened, not dilated. Wings cincreous-hyaline in the inner part of the cells; all the veins, except the base of the fourth longitudinal, with a narrow, very distinct, blackish cloud on each side, those of the last vein separated by a subhyaline interval; outer cross-vein sinuous.

One specimen, Florida (National Museum, Professor Riley's collection).

Microdon, n. sp.

Habitat. - Mexico!

2. Length, 10^{mm}. A single imperfect specimen from the Isthmus of Tehnantepec, in the National Museum, shows such remarkable development of the hind tibiæ that I mention it here without giving it a name. It is yellowish red throughout, the dorsum of the thorax and the metanotum black. The hind tibiæ are extraordinarily dilated, crescentric in shape, considerably thickened, and with a dense fringe of black pile; the hind metatarsi are also dilated. The vertex projects strongly.

Microdon pachystylum, n. sp.

Habitat .- Georgia!

¿. Length, 6^{mm}. First antennal joint not more than one-half the length of the third, reddish yellow; third joint much elongate, cylindrical, obtuse, more slender in its middle portion, dark brown; arista basal, much thickened and very short. Front and face broad, of equal width, the margins parallel, clothed with short, light-yellow pile; face in profile most projecting below, brownish red, shining. Dorsum of thorax black, shining, broadly reddish on the sides; pile short, whitish. Scu-

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ne-half the gate, cylinwn; arista d, of equal ile; face in n of thorax itish. Seutellum brownish red, small, oval, without spines or tubercles. Abdomen elongate oval, nearly bare, finely punctulate; second and third segments yellow; fourth elongate, black. Legs luteous yellow, the femora chiefly black; hind metatarsi elongate, somewhat thickened, scarcely dilated. Wings dark brown, less so behind. Cross-veins much inflected, sinuous, but without stumps.

One specimen, Georgia (National Museum, Professor Riley's collection). A female specimen from Texas differs in having the abdomen broadly oval, and nearly uniformly brown, the anterior segments lute-

ons in the middle.

Microdon falcatus, n. sp.

Habitat .- Mexico!

9. Length, 5^{mm}. Head flattened, vertex projecting, front descending. Front and face reddish yellow, shining, nearly bare. Antennæ elongate, black; first joint slender, second short, third longer than the first two together, thickened, curved falcate. Eyes bare. Thorax yellowish red, nearly bare; dorsum with three coalescent, black stripes, the outer ones abbreviated in front and behind, the middle one behind; scutellum very slightly emarginate behind. Abdomen red or brownish red, paler toward the base, very broadly oval, depressed, nearly bare. Legs black; hind tarsi scarcely dilated. Wings cinereous hyaline, strongly pubescent; the veins stont, nearly black; last section of the fourth vein inflected, posterior cross-vein sinuous.

Four specimens, Isthmus of Tehuantepec (National Museum, Pro-

fessor Riley's collection.)

Microdon aurifex.

Microdou aurifex Wiedemann, Auss. Zw. Ins., ii, 85; Macquart, Dipt. Exot., i. 2, 11, 2, tab. ii, fig. 2.

? Microdon trochilus Walker, Dipt. Saunders , 216.

Habitat.-Mexico!, Brazil (Wied.).

&. Length, 10mm. Bright metallic green with violaceous reflections; tip of the abdomen yellow; legs black. Antennæ blackish brown, first and third joints of nearly equal length. Face rather narrow, moderately swollen, white pilose. Front with black pile, considerably narrowed in the middle, where its breadth is less than half the distance between antennæ and ocelli. Eyes sparsely pilose. Dorsum of thorax with moderately abundant erect black pile; in front and on the sides, with sparse, light yellow pile. Scutellum large, trapezoidal, covered with light yellow pile; spines small and remote. Abdomen less violaceous than the thorax, nearly bare; first segment with yellow pile; second with an anterior opaque black cross-band; hypopygium wholly reddish yellow, not shining. Legs black, with a greenish reflection, especially on the hind pair; pile black, rather long, fringed on the outer side of the tibiæ, particularly of the hind pair; hind tarsi considerably dilated. Wings nearly uniformly cinereous; posterior cross-vein not much inflected, without stump.

One specimen, Isthmus of Tehuantepee (National Museum, Professor Riley's collection). This species must resemble *M. aurulentus*, but there are differences from Fabricius's brief description, and Wiedemann pointed out, and especially from Macquart's, who it may be supposed examined the type in Bose's museum at Paris. It is also evidently related to *M. inequalis* Loew, but differs especially in the pile of the thorax.

Microdon scitulus, n. sp.

Habitat .- Florida!

3. Length, 6^{mm}. Bright metallic green and steel blue. Head hemispherical. Front and face steel blue, narrow, the former lightly emarginate on the sides, with short black pile, the least width less than the distance from anterior ocellus to base of antennæ; face but littleprojecting in profile, thickly white pilose; antennæ black; third joint a little longer than the first, a little broader on its outer part; arista slender. Eyes bare. Dorsum of thorax with strong steel blue reflections, thinly pilose. Scutellum subtriangular, spines moderately stont, approximate. Abdomen brilliant green, uniform, with fainter blue reflections, finely punctulate, elongate oval, on the sides with oblique spots and on the end white pubescent. Femora, except the tip, metallic green, tibiæ yellow, tarsi more luteous. Wings nearly uniformly subinfuscated; outer cross-veins rectangular and straight.

One specimen, Florida (National Museum, Professor Riley's collection). This species might be identified as *M. rufipes* Macq. were it not for the discrepancies in the pile of the eyes, face, and front.

Microdon marmoratus.

Microdon marmoratum Bigot, Ann. Soc. Ent. Fr., 1883, 320.

Habitat.—California (Bigot).

3. Long., 9^{mm}. Obscurè fuscum, flavo pallido satis dense tomentosum. Antennis fulvis, apice plus minus infuscatis; fronte et facie fuscis, lateribus obscurè testaceis; abdomine utrinque, latè, plus minus fulvo tincto; pedibus fulvis, femoribus basi, annulo tibiarum, tarsorum posticorum segmento basilari, nigris; alis cinereis, apice obscurioribus, venis fusco limbatis. 9. Simillima. Fronte et facie rufis.

- δ. D'un brun foncé, assez densément couvert d'un duvet velouté fauve clair, plus abondant sur le thorax; antennes d'un fauve plus ou moins foncé, souvent brunâtres vers leur extrémité; face et front bruns; thorax rougeâtre sur les côtés, écusson plus ou moins roussâtre; cuillerons et balanciers d'un testacé pâle; abdomen souvent un peu rous sâtre sur les côtés; pieds fauves, base des cuisses largement noire, un anneau au milieu des tibias, et, base des tarses postérieurs, de même couleur; ailes grises, légèrement enfumées au bord externe et à l'extrémité, nervures largement bordées de brunâtre. ♀. Semblable au δ. Face et front rougeâtres. Californie.—4 δ, 3♀.—Bigot, l. c.
- 3. Dark brown, densely clothed with clear fawn-colored velvety pile, more abundant on the thorax; antennæ more or less dark fawn-

colore thoras and hasides; middle wings veins reddis

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ored velvety s dark fawn colored, often brownish near their extremity; face and front brown; thorax reddish on the sides; scutellum mere or less reddish; tegulæ and halteres pale testaceous; abdomen often somewhat reddish at the sides; legs fawn-colored, base of femora largely black, a ring in the middle of the tibiæ, and the base of the hind tarsi, of the same color; wings gray, distinctly clouded on the posterior part and at the tip, veins largely bordered with brown. ? Like the male, face and front reddish.—Translation.

Microdon fulgens.

Microdon fulgens Wiedemann, Auss. Zw. Ins., ii, 82, 1.

Aphritis fulgens Macquart, Dipt. Exot. ler Suppl., 122.

Microdon englessides Gray, in Chiffith's Animal Kingdom i

Microdon euglossoides Gray, in Griffith's Animal Kingdom, ii, tab. 125, fig. 2. (Walker, List, etc., iii, 538).

Habitat.—Georgia (Wied.), Florida, Guiana (Macq.).

Viridaureus, alis fuscanis. 15^{min}, 9.—Georgia.

Fühler schwarz. Untergesicht stahlblau, dünn gelblichweiss behaart. Mittelleib grüngolden, in gewisser Richtung erscheinen darauf fast kupferrothe Striemen. Vorflügeldreieck stahlblau. Stirn zwischen grün und stahlblau. Flügel fast rein braun, doch an den dünnen Rändern nur brännlich; Schüppehen weiss, mit schwarz gewimpertem Rande. Beine grün oder blau.—Wiedemann.

Antennæ black. Face steel blue, thinly yellowish white pilose. Thorax green-golden, in certain reflections there appear copper red stripes. Ante-alar callosity (Vorflügeldreieck) steel blue. Front between green and steel blue. Wings nearly pure brown, on the thin veins only brownish; tegulæ white, with a black ciliate border. Legs green or blue.—Translation.

Microdon aurulentus.

Mulio aurulentus Fabricius, Syst. Antl., 185, 8. Microdon aurulentus Wiedemann, Auss. Zw. Ins., ii, 86, 10. Aphritis aurulentus Macquart, Dipt. Exot., ii, 2, 12, 4; pl. ii, fig. 1.

Habitat.—Carolina (Fabr.).

Viridi æneus, auro tomentosus. Twice as large as M. globosus. Antennæ black. The entire body bronze green, clothed with thick golden pile. Legs black.—Translation from Fabricius.

2. Long. 8^{mm}. Face et front à poils jaunes. Antennes noires; premier article un peu plus long que dans les espèces européenes et au moins autant que les deux autres réunis. Thorax à poils jaunes; écusson et abdomen à poils d'un fauve doré plus ou moins absens; pieds noirs; jambes à duvet fauve. Balanciers fauves. Ailes brunâtres. De la Caroline. Bosc's Muséum.—Macquart.

Face and front with yellow pile. Antennae black, first joint a little longer than in the European species, and a little shorter than the two others together. Thorax with yellow pile; scutellum and abdomen with pile of a golden luteous color more or less wanting; legs black; tibiæ

with luteous colored pile. Tegulæ luteous colored. Wings brownish,—Translation.

Macquart's description was based upon the type specimens of Fabricius, at Bose's museum, Paris.

Micadon rufipes.

Aphritis rufipes Macquart, Dipt. Exot., ii, 2, 11, 1; pl. ii, fig. 3. Microdon rufipes Osten Sacken, Catalogue, 119.

Habitat.--Philadelphia (Macq.).

Thorace nigro-viridi, purpuro-lineata. Abdomine nigro-cœruleo, albido tomentoso. Pedibus testaceis. Long, 6^{mm}.

Face d'un vert noirâtre, à poils jaunâtres. Front d'un bleu noirâtre à poils jaunâtres; un sillon transversal. Antennes: premier article noirâtre; les deux autres testucés. Yeux peu velus. Thorax à quatre lignes pourpres sur un fond vert métallique noirâtre; écusson bleu; pointes couvertes de poils blanchâtres. Abdomen ovale, d'un bleu violet foncé; deuxième segment à bande transversale de duvet blanchâtre au bord postérieur, interrompue au milieu et s'élargissant vers les côtés; troisième à bande longitudinale de semblable duvet, également interrompue et se réunissant à l'extrémité. Pieds d'un fauve testacé; base des cuisse noire. Balanciers jaunâtres. Ailes à base et bord extérieurs jaunâtres; toutes les nervures bordées de brunâtre; première cellule postérieure terminée en angle et appendiculée.—Macquart.

Face of a blackish green, with yellowish pile. Front blackish blue, with yellow pile, with a transverse groove. Antennæ: first joint blackish; the two others testaceous. Eyes thinly pilose. Thorax with four purple lines on the metallic blackish green ground color; scutelium blue; points covered with whitish pile. Abdomen oval, of a dark violet blue; second segment with a band of whitish pile on the posterior border, interrupted in the middle and enlarged at the sides; third segment with a longitudinal stripe of similar pile equally interrupted and reunited at the extremity. Legs reddish colored, base of femora black. Halteres yellowish. Wings at base and exterior front border yellowish; all the veins bordered with brownish; first posterior cell terminating in an angle and appendiculate.—Translation.

The figure represents the last section of the fourth vein as straight and rectangular, the posterior angle a little acute and appendiculate.

ADDITIONAL NORTH AMERICAN SPECIES.

Microdon inaequalis Loew, Centur., vii, 70.—Cuba.
Microdon laetus Loew, Centur., v. 46.—Cuba.
Microdon gracilis Bigot, Annales Soc. Ent. de France, 1883, 320.—Mexico.
[Chymophila splendens Macquart, Hist. Nat. Dipt., i, 486, pl. xi, fig. 3; Dipt. Exot., ii, 2 10, 2, pl. i, fig. 2.—Phila.

"Mr. Bigot, in whose possession the typical specimen of Macquart's description now is, makes the following statement about it (Annales Soc. Ent. de France, 1858, p. 590): 'The head of this specimen is glued

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on, and resembles that of Conops, while the body is that of an exotic Microdon.' We may with safety, therefore, strike out the genus and species from among the number of existing forms." Osten Sacken, Bull. Buff. Soc. Nat. Sci., Nov., 1875.

"Since writing the above I have seen the specimen and can only confirm the statement. The body seems to belong to Microdon aurifer

Wiedemann." Osten-Sacken, Cat. Dipt., 243.]

CHRYSOTOXUM.

Chrysotoxum Meigen, in Illiger's Magazine, ii, 259, 1803.

Rather large, thinly pilose, or nearly bare species, black, with bright yellow markings on head, thorax, and abdomen. Head as broad or scarcely broader than the thorax. Antennæ elongate, longer than the head, porrect, situated upon an obtuse prominence; first two joints of nearly equal length, the third elongated, spindle-shaped, before the middle with a thin, small, bare arista. Face broad, descending somewhat below the eyes, below the antennæ gently excavated in profile, and with an obtuse tubercle on lower third. Eyes pilose (in some exotic species bare), contiguous in the male. Abdomen more than twice as long as the thorax, beyond the middle broader than the thorax, elliptical, strongly arched, with thin lateral borders; hypopygium usually concealed. Legs comparatively weak, hind femora elongate, hind metatarsi as long as the remaining joints together. Third longitudinal vein of the wings with a distinct curvature into the first posterior cell; first posterior cell closed near the border of the wing; small cross-vein a little before the middle of the discal cell, a little oblique.

In addition to these structural characters, the species show a remarkable resemblance of coloration, which I give here to save repetition.

Face and cheeks yellow, the former with a black stripe running from the base of the antennæ to the oral margin, the cheeks also with a black stripe from the eye to the mouth. Antennæ black; frontal triangle with a black spot above the base of the antennæ; front in female black, with a cross-band near the middle of whitish pollen. Thorax black, but little shining; on each side, with a yellow interrupted stripe; in the middle with a pair of sleuder, whitish pollinose stripes, obsolete behind. Scutellum yellow, across the disk more or less translucent dark colored. Pleuræ with one or more yellow spots. Abdomen black, but little shining; second segment with an arenated, interrupted cross-band; each of the following with an arched, anterior cross-band, and the posterior border, yellow. Legs yellow, sometimes the femora more or less blackish at the base. Wings nearly hyaline, with an anterior brownish border.

This genus has always been more or less of a problem to dipterologists. The characters that seem to distinguish the species are hard to

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lackish blue, joint black Thorax with olor; scutel al, of a dark on the poste sides; third r interrupted se of femora tront porder osterior cell

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f Macquart's it (Annales men is glued describe. The lengths of the joints of the antennæ offer characters of some value, but I feel sure that they are not so reliable as some authors have supposed. In a rather large series of specimens, all apparently belonging to the same species, I find a very considerable variation in the length of the third joint, as will be seen in figure 5a, plate I.

TABLE OF SPECIES.

The lateral margin of the third abdominal segment yellow
tips
3.—Arcuate bands of abdomen entire; the black spot on the fifth segment is clou-
gated and narrow, with the branches nearly parallel integre
Archate bands interrupted
4.—Eastern species
Western species derivatum
5.—Black spot of the fifth abdominal segment inverted Y-shaped ventricosum
Black spot, etc., inverted V-shuped pubescens
Chrysotoxum laterale.
Chrysotoxum laterale Loew, Centur., v, 42.

Habitat.—New York!, Nebraska (Lw.). 3. Length, 11mm. Second joint of antennæ a little longer than the first; third joint a little longer than the first two together; eyes pilose. Lateral stripes of the thorax sub-entire; the white vittulæ conspicuous. Scutellum yellow, the disk black fasciolate. Yellow fasciæ of the abdomen arcuate, very narrowly interrupted, connected with the yellow border of the lateral margins; posterior margin of each segment yellow; on the 'first' segment narrowly, on the third broadly, on the fourth strongly dilated, on the fifth produced into an oblong spot, so that between this spot and the fascia the black forms an inverted Y. Hypopygium yellow. Each of the middle segments of the venter with fasciæ of narrowabbreviated yellow fascia on the posterior margin. Legs wholly subsepar yellow. Wings cinereous hyaline, costa with a narrow fuscous cloud of femora, a equal width. From C. derivatum Walker, to which this is nearly re 10mm; of lated, it will be easily distinguished by the thoracic stripes being broader. by the margin of the abdomen being yellow, by the picture of the Eyes pil venter being different, and by the legs being wholly yellow.—Transla wholly y

A single female from New York (August 25) I identify as this, but the margins, first segment of the abdomen does not have a posterior yellow margin spot in

Chrysotoxum ypsilon, n. sp.

Habitat.—New Mexico!.

8. Length, 10 to 12mm. Large. Third joint of the antennæ longe V-shaped than the other two together. Scutellum on its disk dark and transly fascia on cent. Arcuate bands of abdomen rather broad, connected with the yel-

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2 V. laterale parated at the . . ypsilon ment is clon-. . integre

derivatum ventricosum , pubescens

ger than the eyes pilose. æ conspicaasciæ of the rith the yelach segment eadly, on the ong spot, so inverted Y.

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low of the posterior margin behind. Margin of the abdomen from the second segment yellow; the black spot on the fifth segment is slender, forming three arms; the basal one is short, formed by the interruption of the arcuate band; the two posterior are curved outwardly, so that the distance between the tips is about the same as the length of each. Legs yellow. Wings with a narrow brown border in front.

Three specimens, New Mexico (G. F. Gaumer), from Mr. Eugene Keen.

Chrysotoxum pubescens.

Crysotoxum pubescens Loew, Wien. Ent. Monatschr., iv. 84; Centur., v. 43.

Habitat .- Illinois (Lw.), New York !. 3, 9. Length, 12.5mm. Second joint of the antennæ longer than the first; the third joint in the female subequal to the two preceding together; in the male longer. Eyes pilose. Lateral stripes of the thorax interrupted; the median vittulæ conspicuously whitish pollinose. Scutellum yellow, the disk black. The yellow fasciæ of the abdomen of moderate width, arouate, interrupted, on the posterior angles of the segments connected with the posterior bands; these hind margins on the posterior segments are broader than on the anterior segments, on the last segment dilated into a triangular spot between which and the fascia the black forms an inverted V. Venter black, posterior margin of the segments yellow; the two intermediate in the male, the last three segments in the female, each with two ovate yellow spots. Hypopygium yellow. Legs yellow. Wings einereous; near the costa, lutescent.

Translation, compared with the types. Specimens agreeing with this

I have seen from New York.

Chrysotoxum ventricosum.

Chrysotoxum rentricosum Loew, Centur., v, 44.

Habitat.—District of Columbia (Lw.), Canada!

9. Eyes pubescent, scutellum wholly yellow, abdomen globose, with venter with fascize of moderate width, moderately arcuated, narrowly separated or Legs wholly subseparated from the lateral margin; base of the front and middle cous cloud of femora, and the hind femora except the tip, black. Length of body, is nearly re 10mm; of the wings, 10.5mm.

eing broader. Third joint of the antennæ a little longer than the other two together. icture of the Eyes pilose. Lateral stripes of the thorax interrupted w.—Transla wholly yellow. Abdomen globose, fasciæ of moderate width, moderately arcuate, narrowly interrupted, usually separated from the lateral this, but the margins, and from the posterior margin, sometimes, by the luteous llow margin spot in the posterior angles, joined with them; posterior margin of the first segment with a narrow yellow band, or without it; posterior bands of the remaining segments of moderate width, the last dilated into a triangular spot, separated from the fascia by a black, inverted tennæ longe V-shaped spot. Last three segments of the venter each with a yellow and transly fascia on the posterior margin. Legs yellow; base of the front and

middle femora, and the hind femora except the tip, black. Wings cinereous, along the costa fuseous.

C. ventricosum differs from C. arcuati, to which it is nearly allied, in the base of the abdomen being black pilose.—Translation.

I have seen a specimen from Canada which I believe belongs here.

Chrysotoxum derivatum. (Plate I, figs. 5, 5a, 5b, 5c.)

Chrysotoxum derivatum Walker, List, etc., iii, 542.

Chrysotoxum rillosulum Bigot, Ann. Soc. Ent. de Fr., 1883, 323.

Habitat.—Hudson's Bay Territory, Alaska, Colorado Mountains (0. S.), California, Oregon!

In some specimens, both male and female, the pile on the sides of the base of the abdomen is in large part black; the arcuate band of the fourth segment is entirely separated from the yellow of the hind margin. Nim specimens.

Chrysotoxum integre, n. sp.

Habitat .- Arizona!

9. Length, 10^{mm}. Third joint of the antennæ longer than the first two together. First arenate band of abdomen narrowly interrupted connected with the yellow of the posterior angles, hind margin of the segment narrowly yellow in the middle; arenate band of the third segment entire, connected with the yellow of the hind margin; anterior angles yellow, posterior marginal band angularly dilated in the middle; fourth segment similar, the arenate band more convex, the posterior band more dilated, nearly entting the black in two; arenate band of the fifth segment entire, shaped like an inverted U, the yellow of the posterior margin dilated, forming an elongate narrow stripe, between which and the arenate band the slender black forms an elongate in verted U. Legs yellow. Wings narrowly brown along the front margin.

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ADDITIONAL NORTH AMERICAN SPECIES.

Chrysotoxum nigrita (Fabr.) Wiedemann, Auss. Zw. Ins., ii, 88, 2.—Jamaica. Syrphus nigrita Fabricius, Ent. Syst., Iv, 292, 49. Mulio nigrita Fabricius, Syst. Antl., 183, 1.

Chrysotoxum flavifrons Macquart, Dipt. Exot., ii, 2, 17, 2; tab. iii, fig. 2.—Newfoundland.

It will be impossible to determine this species from the description given by Macquart. For this reason I consider it merely as a catalogue name, that should be dropped.

PARAGUS.

Paragus Latreille, Dictionu, d'Hist. Natur. Déterville, vol. xxiv; Hist. Nat. des Crnst. et Ins., xiv, 359, 1894.

Small, nearly bare, rather short species, with the abdomen curved downward at the tip, of a black or greenish black color, with yellow on the face and usually more or less reddish on the abdomen. Head hemispherical, somewhat flattened, broader than the thorax. Antennæ about as long as the head, directed forward; first and second joints short, third longer than the first two together, rather slender, arista before the middle, bare. Face in profile somewhat projecting below, convex, with an obtuse tubercle. Eyes pilose, narrowly contiguous in the male. Abdomen as wide as the thorax and of nearly equal width throughout, gently convex above, twice or more as long as the thorax, with a shallow transverse depression on each segment, the distal end bent downward. Legs moderately slender, the hind metatarsi much thickened, as long as the remaining joints together. Marginal cell of wing open; third longitudinal vein straight, anterior cross-vein near the base of discal cell, the last section of fourth vein sinuate, terminating in the third vein in nearly a right angle, at a considerable distance before the tip.

TABLE OF SPECIES.

-Scutellum with a yellow border; face of male without a black me front of female narrow above	
Scutellum without a yellow border; face in both sexes with a black m	
front in female of nearly equal width	2
	3
Abdomen wholly greenish black	angustifrons
3Vertical triangle in male large	
Vertical triangle not unusually large	dimidiatus
Paragus angustifrons.	

Paragus angustifrons Loew, Centur., iv, 64.

Habitat .- Atlantic States!

2. Length, 5^{mm}. Head shining, somewhat metallic black, front narrow, immaculate, face nearly perpendicular, but very little projecting,

yellow on the sides. Antennæ black, third joint reddish below. Pile of the face white, of the front blackish, of the vertex luteous. Dorsum of thorax clothed with very short, sublutescent pile, in front obsoletely cinereous bilineate. Scutellum of the same color as the thorax, the extreme apex testaceous. Abdomen wholly greenish black, white pubescent. Legs yellow and ochraceous varied; femora, on the basal half of the front and middle pairs, and the had tarsi, except the tip, black; tip of hind tibiæ and the hind metatarsi fuscous. Wings hyaline; stigma luteous.—Translated from original.

A single female specimen from Professor Riley agrees almost perfectly with this, except that the dorsal stripes of the thorax are very distinct, a character, however, that is very variable in species of this genus. I can see no structural differences between this and *P. bicolor*.

Paragus bicolor. (Plate 1, figs. 7, 9.)

Syrphus bicolor Fabricins, Entom. Syst., iv, 297, 71, 1794.

Mulio bicolor Fabricius, Syst. Antl., 186, 10.

Paragus bicolor Latreille, Gen. Crust., 247, 359; Meigen, Syst. Beschr., iii, 178, 2 (var.); Macquart, Hist. Nat. Dipt., i, 565, 2 (var.); Zetterstedt, Dipt. Scand., ii, 849, I (var.); Schiner, Verh. Zool. Bot. Ges., vii, 301; id. Fauna Austr., i, 259.

Paragus testaceus Meigen, Syst. Beschr., iii, 180, 6 (var.).

Paragus arcuatis Meigen, I. c., iii, 179, 3 (var.).

Paragus punctulatus Zetterstedt, Dipt. Scand., ii, 850, 2.

Paragus taniatus Meigen, l. c., iii, 179, 4 (var.).

Paragus ruficarda Zetterstedt, l. c., 852, 5.

Habitat,-North America, Europe!.

& ♀. Length, 4 to 6mm. Eyes with a distinct vertical glabrous stripe. Face of male wholly pure light sulphury yellow, the oral margin and cheeks shining black; in the female there is a shining black stripe reaching from the antennæ to the oral margin. Antennæ blackish: the under side of the third joint red. Front of the female narrowed above, so that at the vertex it is not more than half as wide as at the base of the antennæ; shining black, lightly dusted on the sides below: frontal triangle yellow, the eyes scarcely touch each other at a point midway between the ocelli and base of the antennæ; vertical triangle black, light pollinose in front. Thorax black, a little shining, with light yellowish pile, in front with two whitish pollinose stripes. Plema silvery white pilose. Sentellum with a whitish yellow border, no extending to the anterior angles. Abdomen chiefly red, but variable in color; first segment, black; second segment, often wholly black sometimes more or less red behind, sometimes only black on the sides The black usually extends narrowly along the sides of the third seg ment, sometimes of the fourth and fifth also; rarely the third segment has a blackish band. Pile on the sides of the segments in front and or the lateral margins, and on the fifth segment, white, elsewhere obscure Legs variable, frequently the basal portion of the front and middle femora, and the hind femora except the tip, are black; sometimes

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abrous stripe. margin and black stripe næ blackish: ale narrowed ide as at the sides below: er at a point tical triangle shining, with pes. Pleur border, no: but variable vholly black on the sides he third seg hird segmen front and of here obsenre t and middle ; sometimes also, there is a black ring on the hind tibiæ, and the hind metatarsi also black; often the black is wholly wanting, the legs are then yellowish red with the tip of the femora and the base of the tibiæ light yellow. Wings, nearly hyaline; stigma, dilutely yellow.

Ten specimens from Montana (Professor Comstock); one from Garland, Colo. (Professor Riley); one from Como, Wyo.; two from Washington Territory; one from Southern California; and four from Connectient. The species is very variable. In Europe there has been much confusion, as will be seen from the list of synonyms, which I have reproduced from Schiner. To this author our knowledge of the variations is chiefly due, and hence the following translation of his description and remarks will be valuable: "Abdomen black; in the middle in greater or less extent, yellowish red. When the black is confined to the base of the abdomen, the first segment, at least, is always black, or, in the middle behind, there may be a small red spot, and the black color does not here appear spotted. Ground color metallic black or dark bronze green. Dorsum of thorax with two median stripes reaching nearly to the middle, sometimes wholly wanting. Antenne brown. Abdomen, except the base, wholly yellowish red (var. testaceus); or yellowish red with the base and tip black, and on the third and fourth and fifth segments with white pilose arcuated spots (var. arcuatus and bicolor); or with these pilose spots wanting (var. tacniatus); or the reddish color is confined to tip (var. ruficauda), in which case the scutellum is wholly black. The legs are yellow with the base of the femora black, sometimes with a black ring on the hind tibie, and with darkened meta tarsi.

"A careful examination of my rich material has given me no better results than the above. It is difficult to believe that the long, slender varieties, four millimeters in length, and the robust specimens, six millimeters in length, should belong to one and the same species, and yet we find between these extremes, numerous connecting forms. The color has no value, plastic differences are wholly wanting; specimens occur in which differences of neuration exist in the two wings of the same individual.*

"Specimens have been taken in copula of P. bicolor and P. testaceus, P. testaceus and P. teniatus." †

Paragus tibialis. (Plate I, fig. 8.)

Pipiza tibialis Fallen, Dipt. Succ. Syrph., 60, 5.

Paragus hamorrhous Meigen, Syst. Beschr., iii, 182, 10.

Paragus anens Meigen, l. e., 183, 11; Zetterstedt, Dipt. Scand., ii, 854, 8.

Paragus obscurus Meigen, 1. c., 183, 12.

Paragus tibialis Meigen, I. c., 183, 13; Zetterstedt, Dipt. Scand., ii, 852, 6.

Paragus femoratus Meigen, I. c., 184, 14.

Paragus trianguliferus Zetterstedt, Dipt. Scand., ii, 853, 7.

Paragus sigillatus Curtis, Brit. Ent., 593.

^{*} Fanna Austr. i, 259.

[†] Verh. Z. B. Ges., vii, 301.

Paragus nigritis Gimmerthal, Bull. d. Moscon, xv, 668.

Paragus albipes Gimmerthal, l. c.

Paragus dispar Schmmel, Arb. u. Veränd. d. Schles. Ges., 1842, 163.

Paragus coadunatus Rondani, Nuovi Ann. d. Sc. Nat. di Bologna, 1847, 182, 10.

Paragus tibialis Schiner, Fanna Austr., i, 257.

Paragus auricaudatus Bigot, Annales Soc. Ent. Fr., 1884, 540.

Habitat.—Europe, North America!.

3 9. Length, 3 to 5mm. Very variable in size and color in the numerous varieties, between which there are frequent connecting forms. Wholly black or black green (var. obscurus, femoratus, and tibialis), or black with the tip of the abdomen reddish yellow (var. hamorrhous and eneus), or black with reddish yellow triangular spot on the third segment (var. triangulatus and sigillatus), or black with the last three segments yellowish red, the antepenultimate one, however, wholly or partly black. Antennæ as long as the head, or somewhat shorter, at the base usually blackish brown, the third joint of the same color, often lighter below, and sometimes on the under side yellowish brown. Face on the sides yellow, in the middle broadly shining black, on the lower part somewhat projecting, and a small but distinct tubercle above the oral margin. Legs light yellow, black on the base of the femora; sometimes the black comprises the whole of the hind femora, except the tip; sometimes also the hind tibiæ have a black or brown ring, or their tip is brown. Scutellum wholly black. Wings hyaline, slightly grayish yellow tinged.—Translation from Schiner, Fauna Austriaca.

I have several specimens from New England and California, in which I can detect no difference from specimens from Europe.

Paragus dimidiatus.

Paragus dimidiatus Loew, Centur., iv, 63.

Habitat.—District of Columbia (Lw.)!

3, 9. Length, 3 to 4.25^{mm}. Shining black-green; scntellum without yellow. Face yellow, moderately projecting, with a median stripe in both sexes. Legs yellow and ochraceous; basal half of femora black. Three segments of abdomen in the male ochraceous red. Wings hyaline; stigma very dilutely subfuscous. Very similar to *P. tibialis*, var. hæmorrhous, but the vertical triangle is less broad, the face less projecting, and the pile of the whole body somewhat shorter. Third antennal joint sordid reddish below. Abdomen of the female wholly black-green, of the male with the first two segments black-green, the following ones ochraceous red. As the picture of the abdomen in *P. tibialis* is very variable it is probable that the same variability may be found in this species.—Translation from original.

The structural differences given for this species may justify its separation from *P. tibialis*, but in the examination of a considerable material which I have compared with specimens of this latter from Europe I have not been able to satisfy myself of differences sufficient to justify specific separation.

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NAUSIGASTER.

Nausigaster Williston, Trans. Amer. Ent. Soc., xi, 33, 1885.

Moderate sized, nearly bare species, black in ground-color, but thickly pollinose, with shining, numerous small black punctulate spots. Head spheroidal, broader than the thorax. Eyes bare, contiguous in the male. Front narrowed above, evenly arched to the antennæ, which are situated a little above the middle of the head in profile. Face narrowed below, concave on upper part below the antennæ; the tubercle near the middle large, obtuse, below it much receding to the oral margin, resembling in structure the species of Paragus, but more concave above the tubercle and more receding below it, the tubercle being higher up. Cheeks narrow. First and second joints of the antennæ extremely short, so that the third joint appears sessile, the latter thickened, large, subquadrate, as broad as long, the angles rounded, and narrower on the basal portion; arista small, bare, very short, not as long as the third antennal joint, remote from the base, situated upon the anterior rounded angle near the end of joint. Scutellum small, convex, but thinned along its margin. Abdomen very convex above, beyond the middle being in cross-section two-thirds of a circle; first segment short; second segment moderately long; third segment much shorter than the second in the middle, on the sides about as long, the incisure in front forming a deep stricture, less evident behind; fourth segment very large, as long as the three preceding together, forming half of an ellipsoid, flattened on one side, the strongly convex end extending beyond the anal opening, and wholly concealing the following segments. The sides of the abdomen are directed downward and inward, inclosing toward the outer part of the venter a deep cavity, shallower on the second and third segments; at the posterior part of this cavity, and concealed by the posterior rim, is the anal opening looking obliquely forward; back of the anus on the rim on each side is a small obtuse membranous flap or process. Hypopygium small, wholly concealed. Legs as in Paragus—rather short and moderately strong, the hind metatarsi thickened. Wings more like those of Syritta than of Paragus. The first longitudinal vein joins the costa a little before the tip of second vein, and then by a curve at the tip, so that the vein runs parallel to the costa for some distance. The anterior cross-vein is near the basal third of discal cell, and the third vein beyond is gently bisin-The last section of the fourth vein is sinuate like it is in Syritta, but more deeply so, the vein terminating very near the costa, but forming nearly a right angle at its juncture.

Type of genus, N. punctulata Williston, N. America.

Nausigaster punctulata. (Plate I, figs. 10, 10a.)

Nausigaster punctulata Williston, Trans. Amer. Ent. Soc., xi, 34; pl. ii, fig. 15, Habitat.—New Mexico, California, Mexico!

2. Length, 12^{mm}. Black, moderately shining, everywhere, except on legs and venter, covered with whitish pollen, which, when not rubbed,

leaves very numerous, nearly contiguous circular black spots, more abundant on the thorax; on the dorsum of thorax and abdomen the ground color of the moderately shining punctulate black surface may be in large part denuded. In the middle of the thoracic dorsum is a pair of indistinct, less pollinose stripes. Antennae wholly yellowish red; the cheeks and the lower part of the face obscurely yellowish, in the middle of the face below the antennæ there is an oval space which is evenly pollinose, free from the black dots. Wings hyaline, with two conspicuous blackish spots; the larger one beginning in the subcostal cell at tip of auxiliary vein, thence more broadly along the marginal cell, the base of the submarginal cell for a third of its length, and less distinctly opposite this on the cross-vein and base of first posterior cell; the smaller spot reaching from the tip of the first longitudinal vein nearly to the third; veins black, brown toward the base. Legs yellowish red; the front femora on basal half, and the other femora, except the tips, black; the front and hind tarsi brown.

3. Five male specimens have the dorsal stripes more apparent, there being three with two others between them less apparent; the legs are darker, the tarsi blackish; the wings are hyaline, except a small blackish spot on the stigma reaching across to the third vein.

One female, New Mexico (Morrison), and five males, California (Coquillett).

Since writing the above I have received a number of specimens, both male and female, from Mr. Coquillett, of California, and I find them all agreeing with the males above described. They are all smaller than the type specimen, and differ in the wings having only the one spot, instead of two, as in the original female. A male specimen in the National Museum, from the Isthmus of Tehuantepec, has the abdomen narrower, with coppery reflections where denuded. Both the legs and the spots on the wings are darker than in the type, and the latter are connected through nearly the whole length of the submarginal cell.

PIPIZA.

Pipiza Fallen, Dipt. Suec. Syrph., 58, 1816. Heringia Rondani, Dipt. Ital. Prodr., i, 53, 1856. Pipizella Rondani, Dipt. Ital. Prodr., ii, 185, 1857. Cnemodon Egger, Verh. Zool. Bot. ges., xv, 573, 1865. Penium Phillipi, Verh. Zool. Bot. ges., xv, 741, 1865.

Dark metallic green, or black, small or moderate-sized species, thinly pilose and finely punctulate, without yellow or light markings, except on legs and sometimes a basal band on the abdomen. Head as broad or somewhat broader than the thorax. Antennæ not longer than the head the third joint rounded, elliptical or a little elongate, the arista basal bare. Face flattened, receding, transversely arched, without tubercle not, or but slightly projecting below, rounded, clothed with pile, uni-

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TABLE OF SPECIES.

1.—Abdomen with a basal interrupted yellow fascia
Abdomen uniformly black
2Wings with a brown spot in the middle festiva
Wings without a brown spot in the middle femoralis
3.—Third joint of antennæ at least twice as long as wide
Third joint scarcely twice as long as wide, or rounded
4-Third joint of antenne elongate; hind metatarsi much thickened; last section of
fourth vein bent near its middle pulchella
Third joint elliptical, hind metatarsi but slightly thickened; last section of
fourth vein bent at its antepenultimate third pistica
5.—Black pilose nigripilosa
Chiefly light pilose
6.—Wings with a brownish cloud
Wings without such cloud pisticoides
7.—Abdomen chiefly light pilose albipilosa
Abdomen chiefly black pilose puella
For additional species, north of Mexico, see descriptions. P. pubes-
cens, P. modesta, P. calcarata, P. salax, P. nigribarba, P. fraudulenta.

Pipiza pubescens.

Triglyphus pubescens Loew, Centur., iv, 61.

Habitat.—Wisconsin (Lw.)!

3. Black-green, clothed with rather long dilutely lutescent pile. Hind tibiæ black pilose; the knees, base of front tibiæ, and the tarsi, except the tip and metatarsi of the front and hind pairs, yellowish. Length, 4^{mm}.

Black-green, shining, wholly clothed with rather long pile. Pile of the face white; of the front near the antennæ very dilutely lutescent; on the angle of the front above, and on the vertex, black. Antennæ black, rather long, the third joint oblong, below obscurely reddish. Pile of the thorax and scutelle... lutescent. Pile of the abdomen lighter than on the thorax, near the end whitish, on the posterior margins of the second and third segments black. Legs greenish-black, pallidly pilose, the hind tibiæ black pilose above. Knees and base of front and middle tibiæ dilutely lutescent; front tarsi black, with the first joint fuscous

except its base, second joint dark luteous, middle tarsi dilutely luteous, the third joint subfuscous, the last two joints black, hind tarsi black, the metatarsi moderately thickened, their tip and the two following joints dilutely luteous. Tegulæ white. Halteres light yellowish. Wings cinereous hyaline; stigma subfuscous, spurious vein nearly obsolete, except its node.

Translation, compared with the type specimen in the Cambridge Museum.

Pipiza modesta.

Triglyphus modestus Loew, Centur., iv, 62.

Habitat .- New York (Lw.)!

9. Blackish steel colored, clothed with short white pile; hind tibia white pilose; knees, base of tibiæ, and the tarsi, except the tip and the front and hind metatarsi, light lutescent. Length, 5.5^{mm}.

Blackish steely, moderately shining, clothed with short white pile; with four obscure dorsal lines. Front rather broad, shining, with a triangular white polliuose spot on each side; pile rather long, on the lower half and on the vertex white, on the upper half black. Antenna rather long, black, third joint oblong ovate, below obscurely reddish. Dorsum of thorax and scutellum briefly white pilose. Abdomen delicately punctulate, shining, short white pilose. Legs black, the shorn pile white, hind tibiæ white pilose above; linees, base of hind tibiæ, and the basal half of the front and middle pairs, dilutely lutescent; first joint of the front tarsi fascous, tip lutescent, second joint dilutely luteous, remaining joints black; first two joints of the middle tarsi dilutely lutescent, third subfuscous, last two black; first joint of hind tarsi moderately thickened, black, tip luteous, second joint dilutely luteous, third more obscure, fourth and fifth black. Tegulæ white. Halteres dilutely yellowish. Wings hyaline; stigma subfuscous.

Translation, compared with the type specimen in the Loew collection.

Pipiza calcarata.

Pipiza calcarata Loew, Centur., vi, 42.

Habitat.—New York (Lw.)!

3. Bronze-black, white pilose, frontal triangle and the face wholly black pilose; antennæ black, below reddish. Legs black, the knees front tibiæ, except a blackish ring, basal half of the middle tibiæ, first three joints of the front and middle, and second and third of the him tarsi, luteous, hind coxæ with a slender process. Wings cinerescent, except the basal third. Length of body 6.5mm; of wings 6mm.

Bronze-black, moderately shining, white pilose. Pile of the eye whitish, in some lights blackish or black. Pile of the frontal triangle and of the face wholly black; antennæ black, below reddish, third joint obleng; pile of abdomen very short, black, on the lateral margin and the usual metallic spots longer, white; legs black; front tibiæ, ex

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of the eye ontal triangle eddish, third teral margine cont tibiæ, ez cept a blackish ring, basal half and extreme tip of the middle tibiæ, first three joints of front and middle tarsi, and the second and third joints, with the tip of the first of the hind tarsi, luteous; hind coxæ armed with a slender process, dilated and compressed toward the end; hind metatarsi a little incrassate. Wings, except the basal third, cinereous, stigma subfuscous, small cross-vein from the base of the discal cell, and the last section of the fourth vein from the margin of the wing, less remote than in *P. nigribarba*, *P. femoralis*, etc.—Translation of original.

Type specimen compared. The singular long, slender process on the hind coxe will at once render the species distinguishable.

Pipiza salax.

Pipiza salax Loew, Centur., vi, 39.

Habitat.—Pennsylvania (Lw.)!

3. Black-bronze, white pilose; frontal triangle, anterior half of the vertical triangle and posterior margin of the eyes black pilose; antennæ black, below red; legs black, the knees, base of front tibiæ, the middle tibiæ, except a fuscous preapical ring, and the basal joints of the front tarsi, luteous. Wings, except the basal third, luteous cinereous. Length 6.5^{mm}; of wings 5.5 to 6^{mm}.

Black-bronze, moderately shining, white pilose; eyes clothed with minute black pile, below with white pile; frontal triangle, and the vertical triangle, except the posterior part, black pilose; antennæ black, below obscurely reddish; third joint oblong ovate; occipnt white pilose, posterior margin of the eyes black ciliate; abdomen briefly black pilose, the first segment, the lateral margins of the remaining segments, the usual metallic spots, and the posterior part of the fourth segment white pilose; hypopygium much longer than in other species; legs black, the knees, basal third, or half of the front tibiæ, middle tibiæ, except a very broad preapical ring, first joint of the front tarsi and first two joints of the middle tarsi, luteous, second joint of the front tarsi usually reddish; hind metatarsi a little thicker than the following joints. Wings cinereous, basal third more purely hyaline, stigma subfuscous.

Type specimen compared.

Pipiza nigribarba.

Pipiza nigribarba Loew, Centur., vi, 40.

Habitat.-New York (Lw.)!

3 Black-bronze, white pilose; frontal triangle and face black pilose; antennae black; legs black, the knees, base of front tibiae, first three joints of middle tarsi and the intermediate joints of front and hind tarsi lateous, first joint of hind tarsi strongly incrassate; wings, except the basal third, cinereous, the last section of the fourth vein angulated. Length of body 7^{mm}; of wings 6.5^{mm}.

Black-bronze, moderately shining, white pilose. Eyes thickly clothed with blackish pile; frontal triangle and the anterior half of the vertical triangle black pilose. Antennæ black; third joint oblong, on the

inner side near the base obscurely red. Face black pilose, above (ex. ous, pen cept the sides) white pilose. Occiput briefly white pilose, posterior margin of the eyes black ciliate; pile of abdomen black, very short; on ochraced first segment, and lateral margins of each segment, except the anterior angles and the usual metallic spots, with white and longer pile. pygium short. Legs black; the extreme base of the hind tibiae, and the basal half of the front pair, luteous; front tarsi fuscous, tip of the Pipiza fee first joint, and second joint, luteous, last two joints fuscous black; hind metatarsi strongly thickened, black, the extreme tip luteous, the two following joints luteous, last two with the tip of the preceding black; hind tibiæ clothed with rather long white pile above. Wings, except the basal third, cinerescent; stigma subfuscous, the last section of the fourth vein broken in an angle.-Translation, compared with the type specimen.

Pipiza fraudulenta.

Pipiza fraudulenta, Loew, Centur., vi, 41.

Habitat.—Illinois (Lw.)!

3. Black-bronze, with white pile, frontal triangle and the face black sometime pilose; antennæ black. Legs black; the knees, base of front tibie, a dark lir first three joints of the middle tarsi and the intermediate joints of the less brow ether tarsi luteous, hind metatarsi strongly incrassate; wings, except blackish the basal third, cinerescent, last section of the fourth vein bent, not an luteous. gulated. Length of body 6.5mm; of wings 6mm.

Very similar to P. nigribarba, but the antennæ are wholly black, the tain that hind tibiæ with long black, not white, pile above, and the last section catalogue of the fourth vein is bent, not broken into an angle.

Type specimen compared. I doubt the validity of this species.

Pipiza femoralis.

Pipiza femoralis Loew Centur., vi, 38.

? Pipiza radicum Riley, 1st Rep., 121, fig. 66; Amer. Ent., i, 83.

Habitat.—Illinois (Lw.) Pennsylvania!.

8. Bronze-black, pallidly pilose, fascia of the second abdominal seg below; fa ment narrowly interrupted; tip of femora, the tibiæ and tarsi, luteous, Aptennie the tip of the latter more obscure; wings cinereous hyaline, stigma dark lights sh ochraceous. Length 8mm; of wings 7.5mm.

Bronze black, moderately shining, pallidly pilose. Eyes briefly white on the b pilose; face white pilose. Antennæ rather large, two basal joints red Legs bla dish ochraceous, third black, near the base obscurely red; arista black tibie, exc pallid near the base. The luteous fascia of the second abdominal seg and tip, ment broad and moderately arcuated, divided by a black line, and nearly hy separated from the lateral margin by a black border. Pile of the abdo the cross men short, pallid, near the base of the abdomen longer and white, be veins at o tween the yellow fascia and the posterior margin of the second segment the hind black. Femora, except the luteous tip, bronze-black; tibiæ luteous cell with the hind pair near the tip obsoletely annulate with fuscous; tarsi lute One sp

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Two specimens from Pennsylvania (E. L. Keen).

is, tip of the Pipiza festiva. (Plate II, fig. 4.)

Pipiza festiva Meigen, Syst. Beschr., iii, 243, 2; Schiner, Fauna, etc., i, 262.

Pipiza ornata Meigen, Syst. Beschr., iii, 243, 3 (Schiner).

Pipiza lunata Meigen, Syst. Beschr., iii, 243, 4 (Schiner). Pipiza artemis Meigen, Syst. Beschr., iii, 244, 5 (Schiner).

Habitat.—Europe!, Canada? (O. S.)

ection of the 8. 2. Length, 6 to 10.5mm. Front and face long white pilose, below ith the type the occili and about the base of the autenna in the female, blackish pilose. Antennæ brown, third joint trapezoidal. Thorax white pilose. Posterior part of the second and third abdominal segments black pilose; second segment with a variable yellow band, "sometimes sulphur yellow, at other times reddish yellow; anterior margin concave or straight;

he face black sometimes interrupted by a distinct black space, at other times only by front tibie, a dark line." (Schiner). Legs yellow, with black femora; tibie more or joints of the less brown in the middle. Wings hyaline on the basal half, externally rings, except blackish or smoky brown, fading out toward the margin; stigma dark bent, not an luteous.

I give the description of this species, although it is not known for cerlly black, the tain that it occurs in this country, it being given in Osten Sacken's last section catalogue, with the remark, "or a species allied to it," as occurring in Canada. The European species, P. noctiluca, closely related, has the tarsi in large part black.

Pipiza puella, n. sp. (Plate II, fig. 3.)

Habitat.—New Hampshire!

8. Length, 6mm. Dark bluish black, clothed with light yellowishwnite pile. Frontal triangle white pilose on upper portion, black pilose dominal seg below; face white pilose, except near the mouth, where it is black pilose. arsi, luteous Antennæ black; third joint cordate. Eyes blackish pilose, in some stigma dark lights showing luteous; posterior orbits wholly white ciliate, a little

blackish pile at the vertex only. Abdomen with short black pile, except briefly white on the broad anterior angles and lateral margins of each segment. al joints red Legs black; the immediate tip of front and middle femora, the front arista black tibiæ, except a broad brownish ring, the middle and hind tibiæ at base dominal seg and tip, and all the tarsi, except the last two joints, yellow. Wings ck line, and nearly hyaline before the cross-veins, with a distinct brownish cloud at of the abdo the cross-veins, fading out beyond and behind; stigma luteous; crossnd white, be veins at outer part of first posterior and discal cells nearly parallel with and segment the hind border of the wing, the outer posterior angle of first posterior biæ luteous cell with a stump of a vein.

; tarsi lute One specimen, White Mountains, New Hampshire, August 1.

Pipiza (Penium) albipilosa, n. sp.

Habitat.—Pennsylvania!

2. Length, 7mm. Antennae black, the third joint more brownish, a lower side near the base, especially on the inner side, reddish; in shape obtust wholly w pointed on the lower anterior part, subcordate, only a little longer the middle broad. Head and thorax shining black, with a greenish reflection wholly clothed with nearly white, rather long pile, except just about ab the insertion of the antennae where there is a small quantity of blagreenish pile. Abdomen shining black, on the posterior part of the second a pilose, ex third segments with narrow, more dark appearing cross-bands of shements, w black pile; pile elsewhere light colored, shorter and less abundant the tip o on the thorax. Legs black, wholly with light colored pile; front and the middle tibiæ, except a brown ring in the middle, and the hind tibiæ and the i base and end, and all the tarsi, except the last two or three joints (whifour from are brown) luteous. Hind femora considerably thickened, the hiwings hi metatarsi only slightly so. Wings hyaline on the basal part, distinct Two sl clouded with brownish across the middle, becoming less strong toware pipiza pis the end and posterior part; stigma yellow; outer anterior angle of t first posterior cell acute, briefly petiolate, the cross-veins at outer pa of the first posterior and discal cells nearly parallel with the poster washing border of the wing; posterior angle of first posterior cell obtuse, with stump of a vein.

Two specimens from Mr. Eugene Keen, collected in Fairmount Par Philadelphia.

Pipiza nigripilosa, n. sp.

Habitat.—Pennsylvania!

8. Length 5.5mm. Deep shining black, with black pile. Pile on thundant posterior part of the vertical triangle; the post-orbital cilia and pilose, the pile of the eyes more brownish black, in some views brownish. Antemer with a black, third joint brownish red, subcordate, scarcely twice as long vhite; the wide. Pile in front of dorsum of thorax in some views more brown niddle. Abdomen wholly with short erect black pile, except along the baree or for ders there may be a few light-colored hairs. Legs black, the tip of the lower femora, the front and middle tibiæ, except a brownish ring, and targin. base and tip of hind tibiæ, and all the tarsi, except the brownish trad third or three terminal joints, luteous; pile chiefly black, on the under stilose; tip of the hind femora more brownish or obscurely yellowish; hind metase of hi tarsi only a little thickened. Wings hyaline, first posterior cell she ind tars petiolate, the angle acute; the cross-veins at outer part of the first perayish la terior and discal cells nearly parallel with the hind border of the win osterior of stigma yellowish.

One specimen collected by Mr. Eugene Keen, in Fairmount Partice is not Philadelphia.

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Pipiza pistica, n. sp.

Habitat .- Connecticut!

2. Length, 7.5mm. Antennae black, the third joint yellow along the e brownish, a lower side; in shape oblong, more than twice as long as wide. Face shape obtust wholly white pilose. Front black pilose below and above, across the tle longer the middle white pilose. Eyes whitish pilose, but variable in different aish reflectiereflections, appearing blackish. Pile on the orbits behind white. ept just abe Thorax, as the head and abdomen, shining metallic black, with a light antity of blagreenish reflection, moderately long, white pilose. Abdomen white the second a pilose, except on the posterior margins of the second and third segbands of shments, where it is very briefly black pilose. Legs black, white pilose, abundant the tip of all the femora, the rather broad base of the four front tibia, pile; front and the immediate base of the hind tibiæ, the tip of four front tibiæ, e hind tibia and the basal joints of their tarsi, yellow, the last two joints of the ee joints (whifour front tarsi blackish; hind metatarsi very distinctly thickened. ened, the hiwings hyaline, the stigma light yellow.

part, distinct Two specimens, June 10, New Haven.

s strong toward Pipiza pisticoides, n. sp.

Habitat.—White Mountains!

th the poster washington, August 1, resembles *P. pistica* very much, but seems evidently different. The third joint of the antennæ is orbicular, as broad airmount Par seroible; the size is also distinctly smaller.

Pipiza (Pipizella) pulchella, n. sp. (Plate II, figs. 1, 1a, 1b.)

Habitat.—Connecticut, Massachusetts!

2. Length, 5.5 mm. Shining, greenish black, clothed with not very le. Pile on thoundant nor long, nearly white pile. Front and face wholly white I cilia and thiose, the former with a small triangular spot near each orbit, the latrish. Antender with a narrow orbital margin, white pollinose. Post orbital cilia vice as long white; the short pile of the eyes dark. Face gently convex near the more brownshiddle. Antennæ clongate, but shorter than the face; the third joint along the behree or four times as long as wide, black, the third joint yellowish on the tip of the lower basal part. Scatellum with a slender deep groove before its ring, and the lower basal part. Scatellum with a slender deep groove before its ring, and third segments black, elsewhere nearly white. Legs black, white the under spilose; tip of all the femora, base and immediate tip of anterior tibice, sh; hind melasse of hind tibice, first two joints of anterior, and the middle two of prior cell she and tarsi, yellow; hind metatarsi considerably thickened. Wings of the first posterior cross-vein rectangular; stigma luteous.

Two specimens, Connecticut, Massachusetts. The convexity of the

nirmount Partee is not so strong in one specimen as is figured.

ADDITIONAL NORTH AMERICAN SPECIES.

ipisa divisa Walker, Trans. Ent. Soc., N. Ser., iv, 156.—Vera Cruz.

PSILOTA.

Psilota Meigen, Syst. Heschr., iii, 256, 1822.

Small, black, rather thickly pilose species. Eyes pilose, contiguo in the male. Antennæ: First two joints short, third more or less ele gated, arista dorsal, basal, bare. Face pilose, the epistoma produc forwards. Abdomen short, broad. Hind femora a little thicken Wings as in Myiolepta; marginal cell open; anterior cross-vein ne base of discal cell; third vein nearly straight; false vein obsolete. Ty of genus P. anthracina Meigen, Europe.

In the type of this genus the face is concave from the antenna. our single American species the face is convex above and concave low; the third joint of the antennae is also more elongate. These ferences are, however, not important enough to exclude our species.

Psilota buccata.

Pipiza buccata Macquart, Dipt. Exot., ii, 2, 107; pl. xviii, fig. 2. Psilota flavidipennis Macquart, Dipt. Exot., 5º Suppl., 97; pl. v. fig. 5.

Habitat.—United States!, Carolina (Macq.).

3, 9. Length, 7 to 8mm. Shining, metallic greenish black. Head sh ing black, front and face clothed with white pile. Antennæ bla ish brown, the second joint deep red or nearly black; not as long as: face. Dorsum of thorax and scutellum in the male clothed with rate abundant, erect, somewhat yellowish pile; in the female shorter, abundant, and more whitish pile; pleuræ with whitish pile. Abdon shining bronze black, in the male with yellowish, in the female m black, t whitish, erect pile. Femora, except the tip, black; tibia and tarsij the scul low, except that the middle portion of the middle and hind tibie is bro squamn ish or blackish, and the terminal joints of all the tarsi are black Wings nearly hyaline; on the outer part, especially in front, with brownish cast.

Two specimens in the Loew type collection at Cambridge, labe clavate, Psilota flavidipennis. I have no doubt that this species is Pipiza cata; that it is Macquart's Psilota flavidipennis is doubtful. The scription of the latter is as follows:

Psilota flavidipennis.

Psilota flavidipennis Macquart, Dipt. Exot., 5° Suppl., 97; pl. v, fig. 5.

"Nigra, flavido tomentosa, metatarso testaceo. Alis flavidis."

"Long. 31. (6mm), &. Face à léger duvet gris, saillante dans le bas peu convexe dans le haut; épistome saillaut. Front proéminent. An nes noires; premier article un peu allongé, troisième oblong. velus de jannâtre. Thorax d'un noir luisant, à poils jaunâtres. domen un peu plus étroit que dans le P. anthracina, d'un noir ma marking

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à poils jauntâres; quatrième segment luisant. Pieds noirs; base des nambes et métatarse testacés. Ailes d'un jaune roussâtre assez pâle." "Philadelphie. Cette espèce est intermédiaire entre les Psilotes et les Pipizes."

LEPROMYIA, NOM. NOV.

Lepidomyia Loew (non Bigot), Centur., v. 38, 1864.

Small, black, nearly bare species, the thorax and borders of the abdomen with sparse squamulæ. Head like that of Chrysogaster, but without facial or frontal wrinkles; antennæ elongate. Abdomen short, broad. Anterior cross-vein of the wings near base of discal cell, third vein nearly straight, last section of fourth vein sinuate, marginal cell open. All the femora moderately thickened and with rows of short spines below. Type of genus L. calopus Loew, West Indies.

Lepromyia calopus.

Lepidomyia calopus Loew, Centur., v, 38.

Habitat.—Cuba (Lw.)!

2. Length, 5mm. Black, thinly clothed with whitish tomentum. Base of the tibic and the first two joints of the tars' white; wings spotted with black.

Black, rather bare, somewhat shining. Front plane, a little broader below, with a median, subobsolete impressed line, and, on each side, with two whitish pollinose spots. Antennæ narrow, about equal in length to the face; first two joints reddish, the second one a little pile. Abdon longer than the first, and fuscous on its upper part; third joint elongate, black, the base below reddish; arista basal, bare, fuscons. Thorax with piæ and tarsiy the scutellum and pleuræ thinly but evenly clothed with minute whitish d tibiae is bro squamulae. Abdomen plane, the sides and tip with white squamulae, rsi are black wanting on the disk. Legs black, shining, somewhat bluish; base of in front, wit the tibie and the first two joints of the tarsi white; all the femora thickened, armed below with a double series of small spines; tibia submbridge, lab clavate, the hind pair moderately arcuate. Wings hyaline, spotted with

Translation from the original, compared with the type specimen at Cambridge. See, also, appendix.

CHRYSOGASTER.

Chrysogaster Meigen, Illiger's Magazine, ii, 274, 1803. Orthoneura Macquart, Hist. Nat. Dipt., i, 563, 1834. Camptoneura Rondani, Dipt. Ital. Prodr., ii, 1857. Cryptineura Bigot, Rev. et Magaz, de Zool., 1859.

Small, metallic green or blue, or black species, wholly without yellow d'un noir markings, except on the legs, distinctly characterized from all other genera by the front in the female having transverse lateral wrinkles.

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ack. Head sh Antenuæ bla iot as long as: thed with rati ale shorter, the female m

es is Pipiza | black. notful. The

ol. v, fig. 5. flavidis." te dans le bas éminent. An ne oblong.

jaunâtres.

Head hemispherical, rather large, broader than the thorax. Antenna not longer than the head, varying, sometimes the first two joints ven short and the third nearly round, frequently with the third joint elon gated, as also the second; arista basal, bare. Face in the sexes usually different in profile, in the male generally less concave, the epistom less projecting, and sometimes with a distinct, more or less prominer convexity near the middle; in the female usually deeply concave and the epistoma salient. Eyes in the male contiguous (in some exotic species broadly separated). Frontal triangle sometimes swollen and with a distinct pit-like depression in the middle. Front in the female with lateral, transverse, irregular wrinkles, in the middle usually a slea der longitudinal space, smooth, bounded on each side by a linear groove over the antennæ usually with a transverse arenate groove, below which the space is smooth. Scutellum gently thinned above near its border sharp, sometimes wrinkled on its disk. Abdomen short, oval, flattened the borders, however, rounded, not thinned. Legs moderately strong simple, the hind femora scarcely longer or thicker than the other Marginal cell of wings open, third vein straight, anterior cross-vein con siderably before the middle of the discal cell, rectangular, the last set tion of the fourth vein frequently more or less bent, always joining th third vein considerably before its tip, often bent in so that the tip is le remote from the anterior cross-vein than is the posterior angle of the cel which it closes; the cross-vein at outer end of discal cell also joins the fourth vein considerably before its angle, the false vein frequently et tirely wanting, never very distinct.

My reasons for uniting Orthoneura with this genus are explicit enough given by Loew (Stett. Ent. Zeit., 1843). It is true this authoral Schiner did afterwards make use of Orthoneura, but that the formed did not have a very clear idea of the genus is sufficiently shown by hearing the C. nigripes, described in the male as Chrysogaster and in the female a Orthoneura ustulata. The character these authors used was the manne of termination of the fourth vein.

TABLE OF SPECIES. 1.—Base and tip of tibiæ, or at least first two joints of tarsi, yellow or yellowish re

last section of fourth longitudinal vein reetangular; antennæ elongate	
Legs wholly black; last section of fourth vein curved or bent	
2.—The last section of the fourth vain joins the third beyond the tip of second v	rei:
rectangular, with a stump of a vein in the middle; second joint of ante	, DI
nearly as long as the third; eyes with linear markings ni	tič
The last section of fourth vein joins the third opposite or before the tip of the	St.
ond; disk of abdomen opaque	
3.—Eyes with linear markings be	

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Chrysogaster nigripes. (Plate II, figs. 10, 10a.)

Chrysogaster nigripes Loew, Centur., iv, 60 (male).
Orthoneura ustulata Loew, Centur., ix, 80 (female).
? Chrysogaster Antitheus Walker, List, etc., iii, 572.

Habitat .- Connecticut, New York, New Jersey, North Carolina!.

- 9,8. Length, 7 to S^{mm}. Eyes unicolorous. Legs wholly greenish black. Wings a little blackish, more nearly hyaline near the base and posterior part, more or less clouded on the outer part, especially in the end of the marginal, sub-marginal, and first posterior cells; stigma dilutely brownish; the last section of the fourth vein very oblique, a little convex outward near the angle, and then more broadly concave, the tip joining the third vein in a right angle. First two joints of antennæ very short, reddish yellow; the third round or a little oval, reddish yellow, the upper border darker. Head wholly shining, except a broad white dusted cross-band on the upper part of the face just below the antennæ.
- 3. Head metallic bluish green, shining; antennæ very small. Frontal triangle very large, swollen, with a longitudinal depression. Face in profile gently concave, distinctly tuberculate below the middle, the epistoma not at all prominent. Dorsum of thorax opaque black, with numerous small, greenish, more shining spots, which on the sides become confluent, forming stripes. Disk of abdomen deep opaque black, the margins shining brassy green, except at the incisures of the second and third segments, where the black may extend narrowly to the margin.
- 2. Deep bluish green, the head and thorax sometimes a deep cobalt blue. Face very concave and prominent below, in profile very dissimilar to that of the male. Third joint of the antennæ much larger than in the male. Front broad and long; on the sides strongly rugose, a narrow longitudinal space in the middle smooth. Abdomen shining, but less so on the disk, the first segment, the hind margin of the second and third segments, and a rather broad, less distinct stripe, reaching nearly to the tip of the fourth segment, opaque black.

Four males and five females. In four of my specimens, both male and female, like specimens Loew described, the second and third segments of the abdomen are in large part sordid yellowish, and the wings may almost wholly lack the blackish clouds. All but one of my specimens were taken together from the same bush of *Prunus virginianus* on June 25. That they belong together I do not have the slightest doubt. Very

similar differences between the sexes occur in C. viduatur of Europe, The neuration is precisely alike in both sexes; that Loew described them under two genera is sufficient evidence of the valuelessness of the characters upon which Orthoneura is based.

It seems very probable that Walker's Antitheus is this species, yet it is not at all certain, and it would be imprudent to substitute the name; nor should it be, indeed, were the type to prove this supposition correct.

Chrysogaster nigrovittata. (Plate II, figs.11, 12.)

Orthoneura nigrovittata Loew, Zeitschr. für Naturw., 1876, 378. Chrysogaster nigrovittatus Williston, Proc. Am. Phil. Soc., xx, 304.

Habitat.—Washington Territory, California, Colorado!.

 δ , Ψ . Length, δ^{mm} . Antennæ yellowish red, the first joint and upper part of third dark or blackish; the first two joints short, the third oval Face bluish greenish black, considerably projecting below; on the m per part with delicate transverse striæ; a narrow silvery white cross band of dust extends between the eyes immediately below the antenna. in the middle less distinct. Frontal triangle pitted in the middle, some what swollen, with black pile. Eyes unicolorous, contiguous in the male for a considerable distance. Front in female rugose on the sides narrowed above, in the middle with a slender smooth longitudinal space Dorsum of thorax finely punctulate, deep green, with four blackist stripes, in some reflections a little coppery. Abdomen deep greenish sub-opaque, the margins shining metallic. Legs wholly black, with greenish cast. Wings with a slightly blackish tint; stigma dark brown ish; cross vein at outer part of discal cell nearly straight, the last section of the fourth vein bent inward near the middle, the anterior end joining the third before the tip of the second vein.

Six specimens from California, two from Washington Territory, and four from Colorado (H. K. Morrison).

Chrysogaster stigmata. (Plate II, fig. 8.)

Chrysogaster stigmatus Williston, Proc. Am. Phil. Soc., xx, 303. Orthoneura sinuosa Bigot, Annales Soc. Ent. France, 1884, 556.

Habitat.—California!,

8, 9. Length, 6 to 7mm. Antennæ black, about as long as to the tij is usual of epistoma, the second joint about one-third as long as the third. Fac imen wi deep shining green, with delicate strize on the upper part, smooth be Chrysog. low, with sparse white pile, and a silvery triangle above near the orbit gently convex, the lower part abruptly and moderately produced down wards and forwards. Frontal triangle like the face, only slightly swe len, with a distinct pit in the middle above the antennæ; vertical tr angle greenish black, obtuse in front. Front in female broad, with ver distinct lateral transverse furrows. Dorsum of thorax deep shining green, with short whitish pubescence. Scutellum distinctly groove Kansas! before its tip. Abdomen flat, broadly oval, with delicate white pube cence; the dorsum black with a greenish east, the sides broadly, arthan the

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the hypopygium, brassy, much shining; in the single female specimen the brassy color is confined to the sides of the first two segments and the anterior angles of the third. Legs shining greenish black. Wings with a distinct blackish tinge, stigma brown, outer posterior angle of first posterior cell rounded or obtusely angulated, usually with a stump of a vein, the tip of fourth vein strongly bent inward.

Four specimens.

Chrysogaster pulchella, n. sp. (Plate II, fig. 9.)

Habitat.—New Hampshire, Connecticut, Canada!

8, 9. Length, 4½ to 5mm. Antennæ yellowish or brownish red, the third joint black, except at the base; second joint less than half the length of the third, the whole antenna about as long as the face. Head deep metallic greenish black; face with delicate striæ on the upper half, and a small triangular, silvery spot near the eye on each side above, epistoma considerably protuberant; in the male the face is more nearly straight in profile with a short, rather deep concavity on the lower part. Frontal triangle not rugose, a little swollen and pitted; front in female narrowed above, strongly rugose ou the sides, in the middle with a slender, longitudinal space, and the lower part, smooth. Eyes unicolorous. Dorsom of thorax strongly metallic, but little shining, greenish brassy, delicately roughened, with four coppery, in some reflections purplish, Pleuræ brilliant. Abdomen not very broadly oval, opaque black on the disk, brilliant metallic on the margins and venter. Legs metallic black; extreme tip of femora, base and tip of tibiæ, and first two joints of the tarsi, reddish yellow. Wings nearly hyaline, faintly clouded on outer part, stigma brown, last section of fourth vein nearly straight, a little oblique, so that the anterior angle of the cell is slightly obtuse.

Sixteen specimens from the White Mountains, N. II. (July 25-30), two additional ones from the same regions from Dr. George Dimmock (1561-2), and two others from Connecticut, June 20. The third joint of the antennæ may be in large part yellowish red, the black confined to the upper border and distal part. The last section of the fourth vein ng as to the tip is usually quite straight, but sometimes slightly sinuate, and in one speche third. Fao imen with a stump of a vein near the middle on the inner side.

art, smooth be Chrysogaster nitida. (Plate II, figs. 7, 7a.)

Chrysogaster nitidus Wiedemann, Auss. Zwei. Ins., ii, 116, 1.

Cryptineura hieroglyphica Bigot, Rev. et Magaz. de Zool., 1859.

Paragus aeneus Walker, List, etc., iii, 545.

Orthoneura hieroglyphica Loew, Centur., iv, 58, note.

Orthoneura nitida Schiner, Novara Exped. Dipt., 368, 99; Osten Sacken, Cat. Dipt., 121.

Habitat. - New England, Pennsylvania, Virginia, South Carolina, tinetly groove Kansas!, South America (Schiner).

8, ♀. Length, 4 to 5^{mm}. Head brassy metallic black. Antennae longer es broadly, arthan the face, first and second joints yellowish red or brownish, the third black, only a little longer than the second. Face rugose; concave on the lower part, the epistoma but slightly produced; a small silvery spot on each side near the eye above. Front in female narrow above, strongly transversely rugose, with a median furrowed longitudinal line. Frontal triangle rugose. Eyes with a median straight horizontal line and two vertical labyrinthine brown lines. Dorsum of thorax metallic green, finely roughened, with four longitudinal stripes of a coppery of metallic purple color, in some reflections brown, the outer ones more or less divided into two nearly contiguous ones. Scutellum more distinctly roughened, or lightly rugose, grooved before the apex. Abdomen deep metallic green, roughened, and only a little shining on the disk, but dis tinetly so on the margin and tip. Second and third segments with moror less distinct cross bands of a more opaque color in front and behind Legs metallic black; knees and base of tibiæ and their tip, and firs two joints of tarsi, reddish yellow. Wings nearly hyaline, with slende blackish spots on the outer cells; stigma dilutely brownish; a narror brown cloud from tip of second vein reaching across the submargina ceil; cross veins narrowly clouded with brown; veins at outer part discal and first posterior cells rectangular, nearly straight, slightly at gulated in the middle, and with a stump of a vein on the inner sides the fourth vein terminates distinctly beyond the tip of the second.

Numerous specimens.

Chrysogaster bellula. (Plate II, figs. 6, 6a.)

Chrysogaster bellulus Williston, Trans. Amer. Phil. Soc., xx, 304.

Habitat.—California, Washington Territory, Colorado!.

8, 9. Length, 4.5 to 6mm. Antennæ reddish or reddish brown, abor Chrysog as long as the face, second joint shorter than the third. Face degreen, lightly rugose, white pilose, a small triangular white silvery sp near each orbit just below the antennæ; epistoma moderately pr duced downwards. Frontal triangle not swollen, rugose; front (modera with well marked lateral rugosities; eyes with irregular narrow brow below tr markings. Thorax and scatellum bright green, scabrous, with for Length, coppery stripes. Abdomen oval, a little darker green, sometimes w Bronz a bluish cast, opaque, shining on the borders, lightly punctulate. broad, o the posterior part of each segment sometimes coppery. Legs bla size; th ish green, base and tip of the tibiæ usually narrowly, and the ba tubercle joints of the tarsi, yellowish red. Wings nearly hyaline, lightly cloud ing, the in the outer cells, stigma brownish, the cross-veins searcely cloude black. last section of the fourth vein usually straight, rectangular, joining lutely su third nearly opposite the tip of the second vein, clouded with browcot).-Ti the cloud either extending across to the tip of the second vein or me or less interrupted in front of the third.

Twelve specimens, Colorado (Professor Comstock), California, Wat ington Territory.

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Differs from C. nitida, which it closely resembles, in the second joint of the antennæ being shorter, the concavity of the face less, and in the termination of the fourth longitudinal vein.

Chrysogaster pictipennis.

Orthoneura nictipennis Loew, Centur., iv, 58.

. Habitat .- Connecticut, New York, New Jersey!.

8, 9. Length, 5.5 to 6mm. Head metallic bronze-green. Antennæ elongate, black, the first two joints and the base of the third reddish; considerably longer than the face, the third joint not three times as long as the second. Face finely wrinkled in both sexes; the epistoma considerably and abruptly projecting; on each side of the base of the antenna near the eye a triangular silvery white spot. Front in female broad, markedly rugose, with a slender median furrow. Eyes unicolorous. Dorsum of the thorax moderately shining, finely punctulate, with four bronze-purple stripes, the lateral ones abbreviated in front, the intermediate ones behind. Scutellum flattened. Disk of the abdomen moderately shining, the margins bronze-green or coppery shining. Legs green-black, the base and tip of the tibiæ and the first two joints of the tarsi reddish yellow. Tegulæ white. Halteres dilutely yellowish. Wings cinereous; the discal and first posterior cells with brownish spots, stigma and clouds on the transverse veins fuscous; the fourth vein terminates in the third before the tip of the second, the terminal segment, and the vein at outer end of discal cell, straight, with a stump of a vein on the inner side.

Six specimens.

sh brown, abot Chrysogaster lata.

Chrysogaster latus Loew, Centur., iv, 59.

"Habitat.—British North America (Loew), Oregon!.

noderately 1 . P. Bronze-black, shining, legs wholly of the same color, antennæ of gose; front (moderate size, black, third joint rotund, piceous; sides of the front r narrow brov below transversely rugose; wings sublutescent, stigma and veins luteous.

sometimes wi Bronze-black, shining, with sparse, very short whitish pile. Front punctulate. broad, on the sides below transversely rugose. Antennæ of moderate y. Legs blacsize; third joint subrotund, fuscous, arista of the same color. Facial , and the ba tubercle wanting, epistoma strongly produced. Abdomen broad, shinlightly clouding, the posterior margin of the last segment entire. Legs wholly bronzecarcely cloude black. Halteres and tegulæ lutescent. Wings toward the costa diular, joining lutely sublutescent, veins and stigma luteous. (English River, Kennied with browcot).—Translation.

nd vein or me A single female specimen from Mount Hood, Oreg., agrees very we!\ with this description. The front is only lightly rugose on the sides.

P.S.—An examination of the type at Cambridge assures me that the alifornia, Wat Oregon specimen belongs here.

1.-Eyes pilose

CHILOSIA.

Cheilosia Meigen, System. Beschr., iii, 296, 1822. Cartosyrphus Bigot, Annal. Soc. Ent. de France, 1883, 230.

Moderately large to rather small species, metallic black, or black green, rather thickly pilose, sometimes almost quite bare. Head hemis pherical, scarcely broader than the thorax. Antennæ short, small, thin joint rounded or a little oval, never elongate, with a basal, bare, pubes cent, or plumose arista. Face black or metallic green, rarely some what reddish below, thinly pilose or pollinose, or quite bare; a little below the middle with a tuberele, usually thence more sharply conearto the slightly projecting oral margin; near the eye, with a more or less distinct, parallel, slender groove; in profile the lower part sometime produced downwards and forwards, at other times nearly perpendicular Eyes pilose or bare, contiguous in the male. Front in female neve 10.-Leg wrinkled, usually with one or more linear depressions; in the male the frontal triangle more or less swollen, with an impressed longitudina line or pit. Scatellum rarely reddish on the border, sometimes alon. its margin with a row of bristly hairs. Abdomen longer than the thorax, elongate oval, never slender; of five or six segments. simple, rather weak. Marginal cell of wing open, third vein gent 13.convex anteriorly, anterior cross vein towards the base of discal cell outer anterior angle of first posterior cell always acute.

In Europe this genus comprises nearly a hundred species, and it: not probable that more than one-third of our species are known. flies are inconspicuous and not very active. The sexes differ much, 14-Faci not a few cases, in the color and length of the pile, in the color and size of the third antennal joint, and in the markings of the abdome 15. which in the male is sometimes velvety opaque on the disk; moreover in the female the face below, the humeri, and border of the scutellunge. are sometimes reddish or yellowish.

TABLE OF SPECIES.

1	Eyes bare									на	onto
2.—	Wings yell	owish	at base	; pile o	n dorsui	 n of the	rax ligh	 it colored	· · ·	♀.	L
1	Wings not l	lighte	rat the	hase; t	he vein	s blacki:	dı; pile	of dorsn	n black	Face	wit
3	Antennæ b										
	the a	ntenn	æ (ð)						occide	entaltenna	4 +1

Antennæ yellow; eyes thinly pilose; face considerably concave below the shortly a tennæ (3) (See Appendix.)...... hoodiens 4.—The face extends considerably below the eyes; the distance from antenna to produced

of tuberele much greater than thence to lowest part; above the tuber Antenna in profile gently concave lasiophthal black, fin Face not much produced downward; in profile considerably concave below the midd

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-Leg

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-Vein

Vein (See, a

Chilosia

	3.—Antennæ brown; third joint small, subquadrate; arista bare; facial tubercle
	not projecting beyond antennal process; long pilose Baroni
	Antenne light reddish-yellow; third joint rather large, oval; arista finely pubescent; facial tubercle strongly projecting; pile of body short.
	pathoracent; meant taberers scrongly projecting, put of body short.
	6.—Seutellum with bristles on its margin
	Sentellum without bristles on its margin
ack, or black	7.—Second and third segments of abdomen chiefly opaque black; arista pubescent
Head hemis	(? leucoparea &) pallipes &
t, small, third	tristis &
bare, pubes	Abdomen, or at least third segment, wholly shining
rarely some	less reddish or yellowish; abdomen wholly shining 9
bare; a little	Arista pilose; body without light markings
arply concav	9.—Pubescence of the arista short; face pallid below on the sides; legs luteous,
a more or les	femora except the tip, black leucoparea
art sometime	Pubescence of the arista rather long; face with a yellowish spot on each side
perpendicular	below pallipes 9
	tristis Q
the male the	10.—Legs black
	female, in the male a sub-interrupted posterior opaque cross-band on the
d longitudina	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
metimes alon.	11 Second and third segments, at least, of the abdomen in the male chiefly opaque
iger than th	black
gments. Leg	Abdomen wholly shining
d vein gent	12.—Legs black; pile of thorax black
of discal cell	Tible and tarsi in large part yellowish; pile of thorax lutescent . capillata &
	13.—Fourth segment of abdomen opaque, except the unterior angles; veins of wings black
ecies, and it:	Fourth segment shining, except a median stripe; veins of wings in large part
e known. Th	yellowish versipellis
differ much, i	14.—Facial tubercle very obtuse, not produced beyond a line from base of antennæ
the color an	to the tip of epistoma; the concavities long and shallow. versipellis \(\varphi \)
	Facial tubercle projecting, rounded
isk; moreove	15.—Femora almost entirely luteous parva
isit, moreova	Femora black
the scitocitum.	Veins of wings black (? nigripennis ?).
	(See, also, Appendix.)
	(oce, also, Appendix.)
	Chilosia petulca, n. sp. (Plate II, fig. 15.)
	Habitat.—Washington Territory!
	2. Length, 9mm. Shining greenish black, the head shining black.
ored	Face with a band of white pollen below the antenna, extending down-
	wards narrowly along the eyes; rather deeply concave below the an-
	tennee, the tubercle much more prominent than the antennal process,
ave below the	shortly and deeply concave between it and the oral margin, not much
hoodiens	produced decomposition the learn header of the starte and
rom antennæ te:	produced downwards; the lower border of the cheeks gently concave.
	Antennæ light reddish yellow, the third joint large, oval; the arista
. lasiophthali	black, finely but distinctly pubescent. Front with whitish dust near
concave below	the middle on the sides, pile short. Eyes pilose. Dorsum of thorax
	with short whitish pile; on the post play collection and harder of contal

with short whitish pile; on the post-alar callosities, and border of scutel-

lum, with fine black bristles. Abdomen shining dark metallic green pile light colored, very short and thin. Legs brownish black; tip a temora, base and tip of four front tibiæ, yellow; base and tip of hine femora, and the four front tarsi, yellowish brown. Wings lightly infucate; stigma light yellow, veins near the base yellowish.

One specimen. This species differs from C. Baroni, to which it is most nearly allied, in the antennæ being larger and lighter colored, the arista pubescent, the facial tubercle smaller and much less projecting The pile of the front, thorax and abdomen is, moreover, much shorter

Chilosia Baroni, n. sp.

Habitat.—California, Washington Territory!

8, 9. Length, 7 to 9mm. Deep shining black, with moderate abundant whitish pile. Eyes pilose. Face on the sides somewhat whitish pollinose, but without pile, except laterally between the lateral groove and the eye; near the middle a very large and convex tuberck not extending downward much below the eyes; cheeks not broad. At tennæ small, reddish brown, third joint nearly square; arista ban Frontal triangle somewhat swollen, with an impressed longituding line; pile fuscous. Front shining, clothed with abundant whitish pil Thorax, on the post-alar callosities and the border of the scutellum, with black bristly hairs; the pile rather abundant and long. Abdome everywhere shining, more metallic on the sides; the pile rather low and abundant on the sides toward the base. Legs black; tip of femore and tibiæ, except a black ring, yellowish red, the hind tibiæ sometime with only the base and the tip reddish; basal joints of the middle tax and sometimes of the hind tarsi, yellowish red, the terminal joints black Wings nearly hyaline, in the region of the cross-veins yellows faintly blackish toward the outer part; veins at the base, except the costa, yellowish.

One male and three female specimens, Washington Territory at California (O. T. Baron). The specimen from Washington Territory larger, and the third joint of the antennæ is reddish yellow.

Chilosia lasiophthalma. (Plate III, fig. 2.)

Cheilosia lasiophthalmus Williston, Proc. Am. Phil. Soc., xx, 306, 1882.

Habitat.—Colorado!

3. Length, 10 to 11^{mm}. Frontal triangle moderately swollen, wi an impressed longitudinal line, and light yellowish pile. Anten brownish red, third joint not large, nearly square; arista bare, blace Face deep shining black, with yellowish pubescence, nearly vertical low the antennal prominence, tuberculate below; considerably produce extend below the eyes; a well-marked groove begins at the base of the tennæ, runs obliquely outward, to the eye, then curves downward it the eye into the cheek. Posterior orbits below broadly dusted with y Scntell low. Eyes thickly reddish yellow pilose. Thorax deep metallic grathe bas shining, thickly covered with yellow or reddish yellow pile, on t Abdon

pleur abun with joints with brown Thi

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metallic green black; tip a and tip of him s lightly infu

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ith moderate ides somewha veen the later onvex tuberck not broad. At re: arista ban ed longitudin int whitish pil ong. Abdome nal joints blad veins yellowis base, except th

n Territory at cton Territory ellow.

x, 306, 1882.

ly swollen, w ista bare, blac

pleuræ bushy. Abdomen rather broadly oval, shining black, with abundant pile like that of the thorax. Tegulæ light yellow. Legs black, with yellow pile; femora at the tip, base and tip of tibiæ, and basal joints of middle tarsi, yellow or luteous; front and hind tarsi brownish with more or less yellowish. Wings subhyaline with an indistinct brownish spot near the middle; veins of the basal part yellowish.

Thirteen specimens, Colorado.

Chilosia occidentalis. (Plate III, figs. i, la.)

Cheilaria occidentalis Williston, Proc. Am. Phil. Soc., xx, 305.

Habitat.—California!

8. Length, 11mm. Eyes thickly pilose; frontal triangle black, with black pile, somewhat swollen and with a central depression. Antenne black, third joint somewhat brownish, nearly orbicular, small; arista with searcely perceptible pubescence. Face shining black; on the sides with rather long, sparse, light-colored pile; slightly concave from base of antennæ to tip of tubercle, shortly and deeply concave below the latter; a well-marked groove on the side parallel to the eye, running obliquely to the base of the antennæ. Thorax deep green-black, with blackish pile mixed with shorter lutescent. Scutelsentellum, wit lum on its border with a row of longer hairs. Abdomen oval, not at all slender, shining metallic green on the sides and fourth segment; pile rather low the first three segments mostly opaque black; pile reddish yellow, k; tip of femor rather long and abundant on the sides of the segments, nearly bare tibiæ sometim in the middle. Legs black, with yellowish and black pile; tibiæ redthe middle tan dish at base and tip. Wings with a slight blackish tint, the veins

One specimen, California.

Chilosia pallipes. (Plate III, fig. 5.)

Chilosia pallipes Loew, Centur., iv, 70.

? Chilosia tristis Loew, ibid., 71.

Habitat.—White Mountains, Washington Territory, Oregon!, California, District of Columbia (O. S.).

2. Length, 7 to 8mm. Shining metallic obscurely green. Front moderately broad, shining, lightly pollinose on the sides below, with a slight concavity in the middle above the base of the antennæ; pile yellow. Antennæ ferruginous red, third joint rather small, rounded-ovate; arista pile. Anten black, rather thickly and long pubescent. Face whitish pollinose across below base of the antennæ; shining black, except on each side below, early vertical there is a yellowish spot, sometimes smaller, at other times large and lerably produce extending from the eye to the oral margin. In profile the face is deeply base of the concave below the antennæ, and the tubercle large and obtuse. Eyes s downward m bare. Humeri light yellow; pile of thoracic dorsum very short, yellow. dusted with y Scutellum at the tip, or most usually nearly wholly, brownish yellow, p metallic gree the base black; pile yellow, and with six black bristles on its border. low pile, on t Abdomen wholly shining, not very oval; pile very short, on the disk obscure, on the sides longer, whitish. Legs yellow; hind femora, except and for basal third and tip, a ring on the outer part of hind tibiæ, and the hind tarsi, brown or blackish; sometimes the black is of greater extent on the hind legs, and there may be brownish rings on the outer part of middle femora and tibire. Wings hyaline.

8. Face wholly shining black, except the thin whitish pollen below the antennæ and on the sides below the tubercle. Frontal triangle small, slightly swollen, lightly fossulate, pile black. Thorax and sentellum wholly shining black, with only a slight bronze or coppery re flection; pile black, rather long, especially in front; behind, intermixed with reddish yellow. Scutellum wholly shining black, pile long, black with reddish yellow, the latter more conspicuous as a fringe on the under side of the margin. Abdomen opaque black; the first segment, large spots on the anterior angles of the third, the fourth segment wholly, and likewise the hypopygium, shining, metallic greenish black; pile of the disk black; on the sides toward the front, longer, yellow. Legblack, tip of all the femora, base and tip of the tibiæ, and the extreme base and tip of all the tarsal joints, yellowish red. Wings distinct joint la yellowish or brownish in front toward the base.

Five males and forty females taken together (Jackson, N. H., Jul front, 1 25-30,) assure me that they must belong together. The females agree scutellu precisely with the description of pallipes, except that they are all large middle while the males agree equally well with tristis, the female of which and tibi Loew describes; and the only differences which it shows from the above of both are that the legs are black, except the knees and base of the tibiæ, and tarsi fu the light-colored humeri are not mentioned. In some of my female Wings specimens, however, the front and middle legs are in large part black lutely h ish, and in one they are almost wholly black. Two male specimens from Washington Territory and Oregon I refer to this, although the pile & mata, as the dorsum of the thorax is wholly black, and the legs are less black erate in the front and middle tibiæ having only a black ring, and the first two Chilosia joints of the tarsi yellowish. They are also distinctly larger.

Chilosia cyanescens. (Plate III, figs. 3, 4.)

Chilosia cyanescens Loew, Centur., iv, 67 (male).

? Chilosia plumata Loew, ibid., 68 (female).

Habitat.—Connecticut, New Hampshire!, Illinois (Loew).

3. Length, 5 to 6mm; of wings, 6 to 7mm. Blackish blue, shining; pile lowish: of the front and thorax black, of the abdomen light colored. Antenna cent on small, yellowish red, third joint ovate; arista black, plumose. Face with a wholly black; except on the moderately projecting tubercle, lightly pole forward linose. Eyes bare. Frontal triangle small. Margin of the scutellum below t with black bristles; on the under side with whitish pile. Abdomet with lo wholly shining. Femora black, at the tip reddish yellow; anterior and clothed middle tibiæ reddish yellow, with a black ring; hind tibiæ black, the its bord base somewhat broadly, the tip narrowly, reddish yellow; the first two shining pairs of tarsi yellow, their last joint black, hind tarsi black, the third anterior

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pollen below rontal triangle orax and sen nd, intermixed le long, black nt wholly, and is as follows: olack; pile of

rger.

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and fourth joints yellowish. Tegulæ white; halteres yellowish, their heads above black. Wings rather long, dilutely yellowish or subfuscous, more yellowish toward the base, veins at the base yellowish, on the outer part darker; stigma but little darker.

This description is that of Loew for C. cyanescens, which applies closely throughout to specimens from Connecticut and New Hampshire, with the important difference that there is, in mine at least, a moderately broad, opaque, black cross-band on the second abdominal segment. I or coppery re can hardly think that Loew would have overlooked this character, but yet, until specimens are obtained without this band, and differing otherwise specifically, I prefer to consider my specimens as belonging to this age on the me species. With my White Mountain specimens I obtained several fesegment, large males, which evidently belong to the same species. Their description

9. Blackish blue, shining; pile everywhere short, on the thorax and yellow. Leg scutellum black, on the abdomen white. Front narrow, plane, gently d the extrem fossulate above the base of the antennæ. Antennæ reddish yellow, third ings distinct joint large, oval; arista black, plumose. Face black, lightly pollinose, the moderately projecting tubercle, together with the oral margin in n, N. H., July front, luteous. Sides of the thoracic dorsum and the margin of the females agree scutellum, with black bristles. Abdomen wholly shining. Front and gare all larget middle legs luteous, last joint of all the tarsi black, the middle femora male of which and tibiæ subfuseous near the middle; hind legs black, the base and tip from the above of both femora and tibic luteous, the third and fourth joints of the hind the tibiæ, and tarsi fuscons-luteous. Tegulæ white; halteres wholly light yellow. of my femal Wings yellowish, the veins fuscous toward the outer part, stigma dige part black lutely lutescent.

pecimens from This description, it will be seen, is almost precisely like that of C. pluigh the pile & mata, as given by Loew, except that he describes the antennæ as modare less black erate in size, whereas in my specimens they are unusually large for a l the first two Chilosia.

Chilosia capillata.

Chilosia capillata Loew, Centur., iv, 65. Cartosyrphus lamprurus Bigot, Annales Soc. Ent. Fr., 1884, 552.

Habitat.—District of Columbia (Lw.), Virginia!

3. Length, 7mm. Shining metallic green. Eyes bare. Antennæ yel-, shining; pil- lowish red, first joint and outer end of third black; arista bare (pubesed. Antenna cent only under a strong lens), black. Face shining black, in profile umose. Face with a long concavity, the tubercle nose-like, projecting considerably le, lightly pol forwards; on the sides above pollinose, extending across as a band the scutellum below the antennæ. Frontal triangle a little swollen, gently pitted, le. Abdome with long yellowish pile. Dorsum of thorax, pleuræ, and scutellum anterior and clothed with rather long yellowish pile. Scutellum without bristles on biæ black, the its border, transversely grooved before the margin above. Abdomen the first two shining metallic green, the second and third segments, except the broad ack, the third anterior angles, opaque, or subopaque, black; pile light yellowish, or

whitish in front. Legs yellowish red; all the femora, except the to black; and the last two joints of all the tarsi, black; hind metatarsi, and t segme hind tibiæ in the middle, fuscous. Tegulæ yellowish white; halter hind b reddish yellow. Wings cinereous hyaline; veins reddish yellow, ish tin the outer part and behind black; stigma yellow.

Six specimens, Virginia (Mr. Theo. Pergande).

Chilosia comosa.

Chilosia comosa Loew, Centur., iv, 66.

Habitat.—Colorado!, English River, Winnepeg (Lw.).

- 3. Length, 6mm. Shining metallic green, with rather long yellow. pile. Frontal triangle large, with blackish pile. Face shining place lightly pollinose on the sides and above. Antenme rather small, fir joint black, second and third joints obscurely red; arista black, bar Eyes bare. Scutellum without black bristles. Abdomen wholly shi ing, but less so on the anterior segments. Legs black; tip of femore base and tip of tibia, yellowish red. Wings cinereous hyaline, stign and veins yellowish, the latter on the onter part and the costa dark
- 2. The pile shorter, the third antennal joint larger and lighter-e ored, the tibiæ in larger part, and the tarsi m part, yellowish red. Two males and one female from Colorado.

Chilosia nigripennis. (Plate II, fig. 14.)

Cheilosia nigripennis Williston, Proc. Am. Phil. Soc. xx, 307. Cartosyrphus infumatus Bigot, Annales Soc. Ent. France, 1884, 553.

Habitat.—Mount Hood, Oregon!.

3. Length, 6 to 7 mm. Deep black. Eyes bare. Frontal triangle at face shining black, the former a little fossulate, the latter very slight excavated below the antennæ, below the tubercle shortly and deep concave; sparsely blackish pilose. Antennæ small, basal joints blac third joint reddish brown or brown, rounded; arista bare. Those black, nearly opaque, with short black pile above, longer on the scut lum and pleuræ; scutellum shining, without bristles. Abdomen sho broadly oval, depressed; opaque velvety black, with a bluish east; pi on the sides of the anterior segments reddish yellow; anterior angles the third and fourth segments shining metallic; hypopygium shinin Tegulæ with a blackish border, and a fringe of black pile. Legs who Wings blackish in front, clearer behind; veins black.

Three specimens from Mount Hood, Oregon.

Chilosia versipellis, n. sp.

Habitat.—Washington Territory!.

8. Length, 52 mm. Antennæ small, first two joints black, third st margin quadrate, reddish yellow; arista bare. Frontal triangle much swolle ous, fer tossulate, pile black. Face shining black, with short, sparse pile, gent short a concave below the antennæ, in the middle forming a very obtuse ang blackist lar tubercle, thence gently concave. Eyes bare. Thorax black, near Front opaque, with black pile of moderate length. Tegulæ light yellow, wiarista a fringe of light yellow pile; halteres yellow. Abdomen deep velve

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except the | black; the small anterior angles of the third segment, and the fourth tatarsi, and t segment, except a median stripe dilated in front and not reaching the white; halter hind border, shining black. Legs wholly black. Wings with a yellowdish yellow, ish tinge; veins yellowish, blackish on the outer part.

One specimen.

Chilosia parva. (Plate II, fig. 13.)

Cheilosia parva Williston, Proc. Am. Phil. Soc., xx, 307, 1882. Melanoguster ochripes Bigot, Annales Soc. Ent. Fr., 1894, 555.

Habitat.—Oregon!.

2. Length, 5^{mm}. Shining metallic green, with a brassy reflection. Eves bare. Front with short blackish pile. Face slightly excavated below the antennae, the tubercle large, obtuse, the epistoma much less protuberant. Thorax with short, sparse, lutescent pile. broadly oval; wholly shining, nearly bare, whitish pubescent toward the end. Legs reddish yellow; the tibiæ with a small brownish ring, and the terminal joints of the tarsi brown; sometimes the anterior femora at the base, the hind femora in large part, and larger rings of the tibiæ, brown or blackish. Wings brownish; stigma luteous; veins black, vellowish at base.

Four specimens.

Chilosia lugubris, n. sp.

Habitat.—California!.

8. Length, 8 to 10mm. Deep black, moderately shining. Antennæ small, black, the third joint reddish brown, nearly rectangular above, rounded below; arista black, plumese. Face shining, lightly pollinose, ter very slight gently concave on upper part. Frontal triangle large, black pilose. Thorax with considerable black pile; on the margin of the scutellum with fine bristly hairs. Abdomen wholly shining, with light-colored pile. Legs black, the knees very narrowly yellowish. Wings with a blackish tint; before the humeral cross-vein quite dark, veins black,

Two specimens. The posterior part of the second and third abdominal segments are less metallic or sub-opaque. The eyes are bare. The pile of the thorax, when seen from behind, seems mostly black, from

Chilosia leucoparea.

Chilosia leucoparea Loew, Centur., iv, 69.

Habitat.—Carolina (Lw.).

9. Length, 6.5^{mm}. Black; eyes bare, antennæ red, arista very briefly pubescent; face below on each side light colored; humeri light colored; black, third so margin of the scutellum testaceous, provided with bristles; legs lutele much swolle ous, femora, except the tip, black. Black, moderately shining; pile arse pile, gent short and not abundant, on the disk of the abdomen and at the tip ery obtuse ang blackish, elsewhere whitish; pile of the vertex a little longer, black. ax black, near Front narrow, plane. Antennæ wholly red, third joint rounded oval; ght yellow, warista black. Face black, shining, above strongly excavated, below en deep velve

hyaline, stigt he costa dark r and lighter-o lowish red.

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ortly and deep asal joints blac a bare. Thom ger on the scut Abdomen she stigma yellowish. bluish cast; pi interior angles le. Legs whol in front, luteous. s black.

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pallid on each side; tubercle rather large, obtuse. Dorsum of those Melanos and sentellum roughened; abdomen very lightly punctulate, shining Legs lutescent; femora, except the tip, black; hind tibiæ and metata subfuscous, Intescent at base and tip. Halteres whitish; tegulæ white Wings subhyaline, lightly cinercous sublutescent, base clearer, stigt cle and more saturate lutescent.—Translation.

ADDITIONAL NORTH AMERICAN SPECIES.

Chilosia frontosa Bigot, Ann. Soc. Ent. de Fr., 1884, 553 (Cartosyrphus).—Mexictenne I

MELANOSTOMA.

Mclanostoma Schiner, Wien, Entom. Monatschr., iv, 213, 1860.

Medium size, exceptionally large, species, thinly pilose or new whole le bare, metallic black or black green: the abdomen with lighter-coloring, els spots or bands, usually slender. Head hemispherical. Antenna shot third se third joint oval or a little elongate; arista basal, bare. Face disting fourth s tuberculate, nearly bare, always black or black-green, never in groweoncave color yellow, though frequently with whitish dust. Eyes bare, conting segr uons in the male. Thorax shining, never with yellow or reddish man the hind ings. Abdomen elongate, slender, rarely much oval, considerably & the base tened. Legs simple, the hind metatarsi sometimes a little thicken but kethe Wings rather large, extending beyond the abdomen; marginal cell opelowish. third vein nearly straight; outer anterior angle of first posterior e Four s acute.

TABLE OF SPECIES.

L-Legs red, not very slender, the hind metatars a little thickened; third abdome banded a segment scarcely at all narrowed behind; second, third, and fourth segme is a Plat with metallic cross-bands, the last not interrupted; wings only a little lowout in ey than the abdomen rufigdarker, a Legs more or less black; or, if without black, slender, and the hind metatars deep red

2.—Legs quite slender, the metatarsi of the male not thickened, abdomen in the Melanost Hind metatarsi of the male always somewhat thickened; bands of abdoment

tallic or greenish, not reddish-yellow 3. - Face with a prominent tubercle; abdomen of male narrow, clongate, broades - d . Le tip of fourth segment, spots elongate angustatewith whi

Tubercle of face not at all prominent, indistinct; abdomen not elongate, not bretervals of est at tip of fourth segment, spots quadrate; in female oval with four pover the of triangular spots mellim projectin

4.—The pollen of the face leaves small circular confluent spots, ripple-like, of Front fail ground color; second abdominal segment 6 stinctly broader behind,

tigring vertical t The potten of the face is un. m, or if somewhat ripple-like, not composed of green, cla cular spots eres bro

5.-Pollen of face somewhat striate on the sides; pile of thorax dusky . obscurrin of th Pollen of face uniform; pile of thorax whitish

. . cœrulesce elvet-bla 6.—Abdomen slender Abdomen oval (Syrphus simplex).

For additional species, see descriptions.

iO.

tulate, shinin e and metatar ; tegulæ whi

orsum of thon Melanostoma (?) rufipes. Cheilosia rufipes Williston, Proc. Am. Phil. Soc., xx, 306, 1882.

Habitat.—Washington Territory!

9. Length, 8 to 9 mm. Face shining black, except the prominent tuberclearer, stigk cle and the cheeks, partially concealed beneath even, whitish pollen. Front a little narrowed above; below the middle a shallow, transverse depression, on each side of which there is a triangular whitish pollinose spot near the eye, continuous along the eye narrowly to the face. Anosyrphus).—Mexi tennæ blackish, third joint a little elongate, reddish on the under side. Thorax metallic green-black, finely punctulate, nearly bare, the pubescence whitish. Abdomen elongate oval, the third segment of nearly equal width throughout, not narrowed behind; first segment shining; second segment on the sides with a large triangular spot, extending the oilose or new whole length of the segment on the sides, light green, moderately shinlighter-color ing, elsewhere sub-opaque black, with a slight greenish reflection; Antennae shot third segment similar, but the spots more narrowly separated; on the Face disting fourth segment the spots are confluent, forming an entire cross-band, never in grow concave behind, the remainder of the segment shining black; remainves bare, conting segments wholly shining greenish. Legs dark red, rather stout; or reddish marthe hind femera, or all the femora, more or less brown or blackish at

onsiderably & the base; hind metatarsi a little thickened. Wings short, projecting little thicken but it the beyond tip of abdomen, nearly hyaline; stigma dilutely yelırginal cell op∗ **lowi**sh.

st posterior e Four specimens, Washington Territory.

Until the male of this species is known, its position is somewhat doubtful. Its relationship to Chilosia is very strong, but the distinctlyd; third abdom: banded abdomen would seem to remove it from that genus; possibly it and fourth segme is a Platychirus. With these four specimens is a fifth, agreeing throughsonly a little lonout in every respect with the others, except that the femora are a little . . . rufirdarker, and the abdomen, except the first segment, is of a uniform hind metatarsi deep red. The color seems not to be due to immaturity.

bdomen in the **Melanostoma tigrinum.** (Plate III, fig. 8.)

Melanostoma tigrina Osten Sacken, West. Dipt., 323.

Habitat.-Washington Territory, California, Colorado, Arizona!

ongate, broades of Length, 6 to 9 mm. Face and front dark metallic green, the former . . angustativith white pollen, forming transverse, irregular dotted ripples, the inclongate, not be**terva**ls of which show the ground color; the checks and a stripe running eval with four pover the facial tubercle are bare of pollen; facial tubercle obtusely · · · mellimprojecting. Antennae black, third joint and arista brown, or reddish. ripple-like, of Front faintly and evenly grayish pollinose and with erect black pile; tigring ertical triangle metallic green, with black pile. Thorax metallic bluish not composed of green, clothed with dull grayish pile, more whitish on the pleure. Hal-. : eres brownish. Abdomen clongate-elliptical, broadest at the hind marsky . obscurgin of the second segment; first segment greenish black; the second

corrulesce elvet black opaque, the lateral edges metallic olive green with a small

subtriangular expansion; third segment anteriorly with an interrupt metallic greenish cross-band, nearly half as broad as the segment, expanded on the sides along the whole lateral margin; the poster half of the segment is of a velvet-black, which does not quite reach t lateral margin; the fourth segment is like the third except that the obgreen cross-band is not interrupted, or only sub-interrupted, and a nected by a longitudinal stripe of the same color, cutting through: velvet-black portion, with the narrow hind margin of the segment; the the velvet-black on this segment forms a broad, interrupted cross-bar narrowly reaching the lateral margin; fifth segment and hypopygin metallic green. Femora metallic green; knees yellowish brown; til yellowish brown or brownish yellow at the base, darker toward thet especially of the last pair; tarsi black, first joint of the middle to brown; first joint of the hind tarsi incrassate. Wings subhyali stigma brownish yellow.

Six specimens from the Pacific regions, four from Coiorado, and the from Arizona, I have examined, and it is a little singuar that only ma are yet known.

Melanostoma obscurum.

Syrphus obscurus Say, Amer. Ent., i, pl. xi; Compl. Wr. i, 23; Wiedem or block Auss. Zw. Ins. ii, 131 (translation from Say). Melanostoma obscura Osten Sacken, Cat. Dipt., 121.

Habitat.—Atlantic States!

3, 9. Length, 6 to 8mm. Head metallic greenish black, shining; € except the tubercles and checks, thinly covered with grayish pollen the sides forming indistinct ripples, through which the ground of shows more plainly; tubercle not prominent, not jutting so far forward as the epistoma. Antennæ black, third joint brown, more or less: dish below, or even wholly reddish. Frontal and vertical triangles m shining, with black pile. Thorax shining greenish black, pile black on dorsum, on the scutellum intermixed with yellowish, on the ple wholly yellowish. Abdomen velvety black, narrowly oval, the see segment a little broader behind; first segment metallic, shining; see segment on the sides with a semi-oval bronze spot, extending on lateral margins the whole length of the segment; third and fourthments each with a large metallic, somewhat coppery, triangular spot each side of the base; third segment with a small triangular spot in middle behind, sometimes extending slenderly forward; fourth segment with a median stripe dilated on the hind margin; remaining segue shining. Hind legs blackish, the tibiæ and tip of femora yellowis brownish; front and middle legs yellowish red, femora at base, and pendien of tarsi, black; hind metatarsi in the male slightly thickened. nearly hyaline.

Six specimens: Mount Washington (William Patton, G. Dimme shallow Connecticut, and Pennsylvania (Keen).

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ck, shining; f grayish pollen the ground c ng so far forwa more or less: cal triangles in ack, pile black sh, on the ple · oval, the sec , shining; see extending on rd and fourths riangular spo ıngular spot i l; fourth segm maining segue nora yellowis

nickened.

Melanostoma cœrulescens, n. sp.

Habitat.—Colorado!

3. Length, 8 to 9mm. Face deep shining greenish blue; except the tubercle and cheeks, evenly covered with grayish pollen. Face in profile considerably projecting, the tubercle large; frontal triangle with long blackish pile, vertical triangle with light-colored pile; cheeks concave from before backwards below. Antennæ black, third joint brown, more or less yellowish below. Thorax bright shining metallic greenish blue, pile grayish white. Abdomen rather slender and elongate, the first and second segments of nearly equal width throughout, thence gradually narrowed to the end of the fourth segment; first segment greenish black; second segment subopaque black, on the sides in front broadly shining greenish blue, which color extends back very narrowly to the hind margin of the segment; near the middle of the segment on each side there is a small yellowish or whitish spot; third segment in the middle and behind opaque black, on the sides, on the anterior half or two thirds, a large yellowish or whitish spot, separated from the front border by a shining space; fourth segment similar, its hind border, the fifth segment, and hypopygium, metallic shining green. Legs brownish . i, 23; Wiedem or blackish, outer half of front and middle femora and the base of all the tibiae reddish yellow; hind femora with a row of black bristly hairs behind; hind metatarsi thickened. Wings subhyaline; stigma brownish yellow.

Melanostoma mellinum. (Plate III, fig. 9.)

Musca mellina Linné, Fauna Suec., 1821; Scopoli, Entom. Car., 934; Schrank, Ins. Austr., 910.

Scaera mellina Fabricius, Syst. Autl., 251, 12; Fallen, Syrph., 46, 20; Zetterstedt, Dipt. Scand., ii, 759, and viii, 3153, 62.

Syrphus mellinus Fabricius, Spec. Ins., ii, 433, 61; Eutom. Syst. iv, 308, 110; (?) Meigen Syst. Beschr., iii, 331, 85; Schiner, Dipt. Austr. Verh. Z. B. Ges., vii, 355. Seaeva scalaris Fabricius, Antl., 252, 14; Zetterstedt, Dipt. Scand., ii, 760, and viii, 3154, 63,

Syrphus scalaris Panzer, Fanna, xlv, 20; Meigen, Syst. Beschr., iii, 330, 83; Fabricius, Ent. Syst., iv, 308, 112.

Syrphus Iris Meigen, Syst. Beschr., iii, 320, 67.

Syrphus mellarius Meigen, Syst. Beschr., 328, 81.

Syrphus melliturgus Meigen, Syst. Beschr., iii, 329, 82.

Melanostoma mellina Schiner, Fanna Austr., i, 291.

Melanostoma scalaris Osten Sacken, Cat. Dipt., 121.

? Melanostoma prainosa Bigot, Annales Soc. Ent. de Fr., 1884, 79.

Habitat.—Enrope, North America!

8, 2. Length, 6 to 7mm. Shining metallic or black green. Face pera at base, and pendicular, lightly dusted on the sides with whitish; tubercle small. w Frontal triangle a little prominent, gently pitted in the middle; front of the female but little narrowed behind, below the middle with a broad on, G. Dimme shallow transverse depression, on either side of which, near the eyes. whitish dusted, below narrowly connected with the dust of the face; elsewhere the front is shining. Antennae blackish brown, the third

joint below often yellowish, sometimes the yellow prevails on the secon joint, or rarely the whole antenna may be yellowish; arista yellow base. Abdomen of the male with three pairs of large yellow spots, the first pair usually smallest and near the middle of the segment; secon pair usually the largest, quadrangular; third pair similar, but smaller these reddish yellow spots leave only the opaque black as a narro median stripe and posterior cross-band; hind border of fourth, and the fifth segment, shining. Abdomen in the female more oval, wholly shi ing, with four pairs of red or yellowish spots; the first pair small, each side of the middle, and not touching the lateral margins, secon and third pairs touching the anterior margin, in shape like a right-ang triangle, the point directed back and broadly rounded; on the fir segment smaller, nearly contiguous. Legs variable, reddish yellow (va front a scalare) with brownish rings on the hind, or on all the tibia; or sometime femora the legs, except the front pair, almost wholly brownish (var. mellinum the base of the tibiae lighter. Hind metatarsi in male not thicken scarcely Wings tinged with brownish yellow, sometimes faintly, at other tinyellow. deeply.

About 190 specimens from Europe, New England, Kansas, and Pacific States. A very variable species in the color of the antenna, h. Melanos wings and abdominal spots, which explains the number of its sy nyms.

As in Europe the species is very common; of them Schiner says (L. Zalibus s "Die Lieblings aufenthalt dieser kleinen, schmalleibigen munte. Lor Thiere sind Rohrbestände, doch finden sie auch an Bächen, in fench Wiesen und überhaupt überall, wo es appigen Graswuchs und P⁹⁸⁰ exe leh habe tausende von allen möglichen Standorten einge ostratogen, sie fehlen auf keiner Excursion und langweilen endlich den am dypeum Dipterologen, da sie scheinbar immer neu, bei genauerer Untersuch doch weiter nichts als Varietäten derselben verändlichen Art scheimblido pr

The only difference that Bigot's description of M. pruinosa (2) shatto, as is "abdomen d'un noir opaque, base et extrémité un pen Inisantes,"

"M. gracilis Meigen and M. maculosa Meigen, both European. stated to occur in North America by Mr. Walker, List, etc., iii, 588. Mr. Verrall informs me that 'those two species are synonyms of aris Fab. [M. mellinum]. But Mr. Walker's Syrphus maculosus has representatives in the British Museum, both Platychiri, one resemb P. immarginatus Zett., the other resembling P. scambus Staeger." Sacken, Cat. Dipt., 122.

Melanostoma angustatum, n. sp. (Plate III, fig. 7.)

Habitat.—Washington Territory!

3. Length, 9 to 10mm. Allied to M. mellinum, but the face is more bdomen jecting, and the abdomen is longer and more slender. Face shis longe p metallic greenish black, lightly dusted with white, nearly perpendictevissimin the middle with a rather prominent, small tubercle; cheeks coshistacei below. Frontal triangle gently swollen, with a small pit in the miedes nig

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s on the secon rista yellow a llow spots, th gment; secon r, but smaller ek as a narro fourth, and th al, wholly shi pair small, margins, secon

and with black pile. Antennæ reddish yellow, the third joint at the outer end blackish. Thorax and scutellum bright metallic green. Abdomen narrow, elongate, attaining its greatest width at the end of the fourth segment; first segment, and the front part and sides of the second, brouze green, not much shining; second segment in the middle with two small oval yellow spots, behind subopaque black; third, with two elongate yellow spots, reaching from the front margin to beyond the middle of the segment, and touching the lateral margins in front; fourth segment similar, but the spots a little less elongate, and the posterior part and lateral margins of the segment shining green; the nearly-concealed fifth ke a right-ang segment and the hypopygium shining green black. Legs sometimes d; on the fif wholly yellow, except a brownish ring on the front tibia; usually the lish yellow (Vafront and middle femora and tibia with broad brown rings, and the hind e; or sometim femora and tibiæ with broad black rings; the front tarsi lightly, the hind (var. mellinu tarsi except the tip of the first joint, darker, brownish; hind metatarsi not thicken scarcely at all thickened. Wings tinged with brownish, the stigma , at other tin vellow.

Five specimens, Washington Territory (H. K. Morrison).

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he antenna, k. Melanostoma trichopus.

Syrphus trickopus Thomson, Eugenies resa, etc., 502.

Habitat.—California (Thomson). Niger, facie, abdominis maculis latechiner says (L. alibus sentelloque plumbeis, tibiis tarsisque anterioribus dilute fuseis.

3. Long. 8-9 mill. Patria, California.

S. fenestrato MACQ, simillimus, thorace hand viridi, costa in apice ichen, in fenck swuchs und pso excurrente distinctus. Caput hemisphæricum, inferne breviter ostrato-productum, infra antennas vix impressum, tuberculo supra ndorten engelypeum parvo; occipite opaco æneo nigro; oculis fronte late cohærenibus, inferne ad os hand descendentibus, margine postico vix sinuato, dbido-pruinoso; fronte supra antennas dense nigro-pilosa; epistomate en α er schem ditido, æneo, lateribus parcius albido-pubescenti, apertura oris oblonga, jula plumbea, pallido-pilosa. Antennæ basi paullo distantes, divarith European. atæ, subdeflexæ, nigræ, articulo 3:0 elliptico brunneo, seta basi nigrit, etc., iii, 588. ante. Thorax plumbeo niger, subopacus, fusco-pilosus; sentellum synonyms of lumbeo-virescens, longius nigro-pilosum. Alæ abdomine longiores, maculosus has riseo-hyalinæ, cellula post-costali obscure flava; costa in ipso apice ri, one resemb læ desinente, cellula discoidali nervum transversum ordinarium in uarta sua anteriore parte excipiente, nervo exteriore haud flexuoso et erminali apice extus appendiculo parvo in tructis, hoc nervo exteriore asi inferno flexuoso; nervo spurio ante apicem cellulæ Escoidalis ab-1pto, brachii abscissa 4: o ta nervo transverso breviore. Halteres nigri.

ne face is more bdomen thorace dimidio longius, apicem versus angustatum, sat dense Face shis longe presertim basi fusco-pilosum, atro-holosericeam, segmentis 5:0 urly perpendictevissimo et 6:0 totis, 2-4 maculis lateralibus prope basin plumbeole; cheeks conhistaceis, his fascias sensim minus late interruptas formantibus. l pit in the medes nigri, femoribus omnibus tibiisque posterioribus sate longe pilosis. genubus, tibiis tarsisque anterioribus brunneo-fuscis. Pectus nitida plumbeum, pareius pilosum, plumula subalis et peritremate spiract clairs rum albidis.—Thomson.

I cannot identify this species with any of the foregoing, though comes nearest to M. tigrinum. It is more than probable that it will found among those described by Bigot.

The following species, described by Mr. Bigot, probably belong to a côtés genus; yet Platychirus should not be lost sight of in endeavoring identify them. It is very probable that some of them are synony. of species already described, but my material and patience are a sufficient to determine them. M. pruinosum I have given as a probasynonym of M. mellinum.

Melancstoma? pruinosum.

Melanostoma? prainosa Bigot, Ann. Soc. Ent. Fr., 1884, 79. Habitat.—California (Big.).

9. Long, 8mm. Autennis fulris, apice fuscis; fronte et facie nig nitidis, utringue flavo pruinosis; thorace nigro, obscurè anescente; calyr albis, kalteribus fulvis, clavá fuscá; abdomine nigro opaço, segmento ntrinque, maculà obliquà, oblongà, 3° et 4°, maculis utrinque latis, fere gonis, 5°, tunulis lateralibus flaris; pedibus flavidis, femoribus tibiis **paru**m jusco annulatis, sapè exanescentibus, tarsis posticis fuscanis, incisuris Haridis; alis hyalinis.

Antennes fanyes, bords supérieurs, extrémité et chète, bruns : fi et face d'un noir luisant, converts de chaque côté par une pruime jaunâtre qui s'étend notablement au-dessus des antennes; thorax, é son d'un noir luisant à reflets bronzés; flancs à duvet blanchâtre: lerons blanes, balanciers fauves, massue brunâtre; abdomen d'un opaque, base et extrémité un pen luisantes, 2º segment avec deux cules obliques, ovaloïdes, divergentes du côté antérieur. 3º et 4º, a deux larges macules basilaires, trigonales, joignant les côtes, d'un ja Mélano. fanye; pieds testacés, enisses et tibias avec des anneaux branâtres fois peu distincts, tarses avec l'extrémité brunâtre, les postérieurs; fonces avec les articulations largement januâtres; ailes hyalines. tennes, 3º segment ovale; abdomen étroit; ailes dépassant à peine pernè in extrémité. Californie-2 specim.

Melanostoma? pictipes.

Melanostoma? pictipes Bigot, Ann. Soc. Ent. Fr., 1884, 78.

Habitat.—California (Big.).

Antennis castaneis; fi nigris, 3. Long, 9mm. Nigra, param nitida. nitida; facie, utrinque cinereo pruinosa; calyptris et halteribus fe abdomine nigro opaco, basi albido pilosula, apice et utringne nitido: culis basalibus, utrinque, ferè trigonis, cinereis parum metallescentibus: prolong ibus fulvis, femoribus tibiisque latè fusco nigro annulatis tarsis apa fauves, infuscatis, posticis fuscis; alis ferè hyalinis, macuià stigmaticuli testa laisant

Antennes noires, 3º segment et chète d'un fauve obseur; front écusson luisant à poils noirs; face noire, callosité luisante, côtés à reflets g

tres; sous . dorne sa ba 4º, de annea presq tenne sant |

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iète, bruns : fi ar une pruino nes; thorax. e : blanchâtre : bdomen d'un: ent avec deux eur, 3° et 4°. a nx brunâtres! s postérieurs) les hyalines.

hulteribus fu ceá. ringue nitido: • tés à reflets g

tres; thorax, écusson, d'un noir un peu bronzé, couverts d'un duvet clairsemé roussâtre, flancs à duvet gris, une petite touffe de poils blancs sous les cuillerons, ces derniers, ainsi que les balanciers, testacés; abdomen d'un noir opaque, muni de duvet blanchâtre, principalement à sa base, 1er segment, bords latéraux, marges des 4e et 5e, luisants, 3e et 4°, de chaque côté, avec une macule basilaire trigonale joignant les côtés et d'un gris d'acier; pieds fanves, cuisses et tibias avec un large anneau nolrâtre, tarses noirs à l'extrémité, postérieurs châtains; ailes presque hyalines, macule stigmatique étroite, allongée, ronssâtre. Antennes, 3º segment ovalaire, oblong; abdomen étroit; ailes ne dépassant pas son extrémité. Californie -4 specim.

Melanostoma? bicruciatum.

Melanostoma? bieruciata Bigot, Ann. Soc. Ent. Fr., 1884, 79.

Habitat.—California (Big.).

& Long. 7mm. Antennis fulvis, apice fuscis; facie et fronte nigris, nitidis, utrinque cinereo pruinosis; thoracc seutelloque nigris, obseurè anescentibus; calyptris et halteribus testaceis; abdomine nigro opaco, basi et apice auguste nitido, utrinque maculis tribus latis, quadratis, fulvis; pedibus fulcis, femoribus tibiisque laté fusco pallido annulatis, tarsis apice emoribus tibiis parum infuscatis; alis hyalinis.

Antennes fauves, brunes en dessus et à l'extrémité du 3º segment, chète brun; front d'un noir luisant; face de même avec reflets d'un gris pruineux sur les côtés; thorax, écusson, noirs à reflets bronzés; cuillerons et balanciers testacés; abdomen d'un noir opaque, 1er segment, bords postérieurs des 4e et 5e luisants, six larges macules carées, atteignant les côtés, fauves; pieds fauves, cuisses et tibias largement anuelés d'un brun lavé, extrémité des tarses brune; ailes hyalines, stigmate fort pâle. Antennes, 3º segment ovalaire; abdomen étroit, oblong, ailes ne dépassant pas son extrémité. Californie.—1 specim.

s côtés, d'un ja Mélanostoma ? rostratum.

Melanostoma? rostrata Bigot, Ann. Soc. Ent. Fr., 1884, 80.

Habitat.—California (Big.).

Q. Long. 7mm. Facie prominente, obtusâ. Antennis fulvis, basi et suussant à peine pernè infascatis; fronté et facie nigro-nitido, utrinque cinerco pruinosis; thorace scutelloque nigris, obscurè ancis halteribus pallidè testaccis; abdomine nigro opaco, apice augusté nitido, lineà tenui, dorsali, cineraseente, utrinque maculis tribus latis, ferè quadratis, cinerascentibus et obscurè testacco pictis; pedibus fulvis, femoribus posticorum intermediorumque, tarsis basi, apiec, nigris, tibiis, late pallide fusco annulatis pedibus posticis eastancis; fi nigris, geniculis fulcis; alis hyalinis maculà stigmaticali elongatà, testa-

Resemble à la M. ? pictipes, mais en diffère surtout par la face, qui se tallescentibus: prolonge sensiblement en avant sous la forme d'un obtus. Antennes atis tarsis apia fauves, noirâtres à la base et en-dessus, chète brun; front d'un noir maticali testa laisant ainsi que la face, celle-ci à reflets gris sur les côtés; thorax, bscur; front | écusson, noirs à reflets bronzes, flanes à duvet blanchâtre; cuillerons

blancs, balanciers testacés; abdomen d'un noir mat, premier et dernie nent vo segments un peu luisants, une ligne médiane, étroite, grisâtre, et, la flatten ralement, trois larges macules carrées, atteignant les bords, d'un gris wards reflets fauves; pieds antérieurs et intermédiaires fauves avec, las ba third s des cuisses, l'extrémité des tarses, noires, un large anneau brunan jecting aux tibias, pieds postérieurs noirâtres avec les genoux fauves; all either l hyalines; macule stigmatique d'un jaunâtre pâle; 3° segment des « tennes allongé, ovaloïde; abdomen étroit, déprimé, plus court que k genus. ailes. Californie.—1 specim.

Melanostoma? pachytarsis.

Melanostoma ? pachytarsis Bigot, Ann. Soc. Ent. Fr., 1884, 80.

Habitat.—California (Big.).

2. Long. 7mm. Antennis fulvis, apice nigris; facie et fronte nig nitido; thorace scutelloque vigris, obscurè uneis; calyptris albis, halte bus pallide flavis; abdomine nigro, 2º segmento maculis duo rotundatis. Pyropha ct 4º basi, utrinque, maculis ferè trigonis, 5º basi, lunulis duo fulvis; dibus fulvis, metatarso postico parum incrassato, femoribus tibiisque pos cis laté nigro annulatis, tarsis omnibus nigris, incisuris fulvis; alis h linis, maculâ longâ stigmaticali pallidè testaccâ.

Antennes fauves, extrémité du 3° segment et chète noirs; frontface d'un noir luisant; thorax, écusson, noirs avec reflets bronzés; illerons blanchâtres, balanciers d'un janne pâle; abdomen noir, premiet dernier segments luisants, 2º avec deux points ronds, 3º et 4º ave de chaque côté, une large macule trigonale basilaire, n'atteignant p les bords latéraux, le sommet dirigé en arrière, 5° avec deux lunul basilaires fauves; pieds fauves, enisses et tibias postèrieurs largeme annelés de noirâtre, tibias antérieurs et intermédiaires avec les pâl vestiges de semblables anneaux, tous les tarses noirâtres avec lem articulations fauves; ailes presque hyalines, stigmate étroit, allong the thir d'un jaunâtre pâle. Antennes, 3e segment court, ovaloïde; abdom étroit, déprimé; ailes le dépassant notablement; métatarses postériet darker légèrement épaissis. Californie.—1 specim.

ADDITIONAL NORTH AMERICAN SPECIES.

Melanostoma? anthracoides Bigot, Ann. Soc. Eut. Fr., 1884, 82.—Panama. Melanostoma ? annuliferum Bigot, ibid., 84.—Mexico. Melanostoma ? cruciatum Bigot, ibid., 81.—Mexico. Melanostoma ? quadrinotatum Bigot, ibid., 77.—Mexico.

PYROPHÆNA.

Pyrophæna Schiner, Wien. Ent. Monatschr., iv, 213, 1860.

Medium sized, black, nearly bare species, with ferruginous or oran yellow bands on the abdomen. In structure closely allied to Melanoston and Platychirus, but distinguished by the much larger, more pronthird join

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mier et derng nent vertical triangle, the ocelli being situated further forward, by the risâtre, et, las flattened abdomen, which is long oval in shape and more narrowed tords, d'un gri, wards its base, so that its greatest width is attained at the end of the s avec, las ba third segment; the wings also are shorter and broader, scarcely promeau brunan jecting beyond the end of the abdomen. The tarsi of the male may be x fauves; all either flattened or simple. Type of genus P. ocymi (Fabr.) Schiner.

Our two species are also European, and the only known ones in the s court que | genus. The genus, taxonomically, is equivalent to Melanostoma and Platychirus combined. The flies are apparently rare; I have but two specimens collected in this country.

TABLE OF SPECIES.

Abdomen largely reddish yellow; front and middle tarsi of the male flattened..ocymi. et fronte nig Abdomen black, with two reddish yellow spots on the third segment; front metatarsi of male not flattened......rosarum.

uo rotundatis. Pyrophæna rosarum.

Syrphus rosarum Fabricius, Mantissa Ins., ii, 341, 71; Entom. Syst. iv, 307, 109; Meigen, Syst. Beschr. iii, 338, 94; Panzer, Fanna, eviil, 14; Macquart, Hist. Nat. Dipt. i, 545, 39; Walker, Ins. Brit. i, 295, 30; Schiner, Verh. Z. B. Ges.

Syrphus noctilucus Panzer, Fanna, lxxii, 24 (male).

Scaera rosarum Fabricius, Antl., 351, 11; Fallen, Syrph. 47, 22; Zetterstedt, Dipt. Scand. ii, 755, and viii, 3152, 58.

Pyrophana rosarum Schiner, Wien. Ent. Monatschr., iv, 213; Fauna Austr. i, 298; Osten Sacken, Cat. Dipt., 122.

Habitat.—Europe, North America (O. S.).

8, 9. Length, 8 to 9mm. Antennæ black, the third joint below somewhat lighter colored. Face metallic blue, straight, the tubercle s avec les på little prominent. Thorax with two approximate whitish stripes. Abtres avec let domen velvet black, with the exception of two reddish yellow spots on the third segment, and the last segment, shining. Legs black, yellow étroit, allong loïde; abdom at base of tibiæ. Wings tinged with grayish, in the middle with a darker spot. Thorax shining dark green; sentellum with a blue reflection. In the female the legs chiefly steel-blue; four front tibiæ yellow or yellowish-brown, their tarsi almost wholly yellow.—Translation.

I do not know this species.

Pyrophæna ocymi. (Plute III, figs. 13, 13a, 13b, 13c.)

Syrphus ocymi Fabricius, Syst. Ent., iv, 309, 114; Panzer, Fauna, lxxxii, 18; Meigen. Syst. Beschr. iii, 337, 93 (female); Macquart, Hist. Nat. Dipt., i, 546, 40; Schiner, Verh. Z. B. Ges., vii, 362.

Syrphus lobatus Meigen, Syst. Beschr., iii, 336, 92 (male).

Scava ocymi Fabricius, Antl., 252, 18; Fallen, Syrph., 48, 23; Zetterstedt, Dipt. Scand., ii, 754, and viii, 3152, 57.

Syrphus granditarsus Walker, Ins. Brit., i, 295, 29. Platycheirus ocymi Stæger, Kröj. Tidsskr., iv, 320.

Pyrophena ocymi Schiner, Wien. Ent. Monatschr., iv, 213; Fauna Austr., i, 297.

Habitat.—Europe, North America!

8, ♀. Length, 8 to 9^{mm}. Metallie black. Antennæ brownish black, er, more prouthird joint convex below, nearly rectangular at the end above. Face

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bluish black, in the female more metallic blue, with thin, whitish dust nearly perpendicular in profile with a prominent, well-defined tuberck and a smaller one below it. Frontal and vertical triangles with blace pile; front in the female with black pile, except at the vertex. Dorsu of thorax with three opaque stripes in the male, wholly bright shining metallic green in the female. Scutellum shining bluish metallic greet First segment of the abdomen shining black; second segment with a anterior black cross-band, convex or dilated in the middle behind; i the male the remainder of the second segment, the third, and the a terior part of the fourth, are orange yellow; in the female on the post rior angles of the second with smaller, of the third with larger, blad spots, the fourth and fifth segments with an interrupted, anterior, no broad, cross-band. Legs in the male black, with the base of all the tibiæ yellow; the front metatarsi extraordinarily dilated, and with process directed inward, the remaining joints as usual; the midd metatarsi also considerably dilated, the remaining joints successive less so; posterior metatarsi a little thickened, somewhat elongate. I the female the legs are reddish yellow, the front tarsi, the last for joints of the middle tarsi, a ring on the hind tibiæ, and the hind tar black, sometimes also a less distinct ring on the hind femora; in stracyellow ure the legs show no peculiarities. Wings tinged with reddish brow nent. darker in the middle.

Two specimens from Holland (v. d. Wulp), a single female specime reflecti from Washington Territory (Morrison), and a female from Labrad middle (Henshaw).

PLATYCHIRUS.

Platycheirus St. Fargeau and Serville, Encycl. Meth., x, 513, 1825.

Medium sized to rather small species, elongate, nearly bare, black metallic green, with yellow, reddish, or whitish yellow spots on t abdomen. Wholly like Melanostoma, except in the structure of a last two legs. In the male the tibiae are more or less dilated in the front pa one or the front metatarsi always, and the remaining joints more or less, s lated, o in the female the front tibiæ and metatarsi, though not dilated as the male, are comparatively broader than those in Melanostoma.

TABLE OF SPECIES.

1.—Front tibiæ in the male gradually dilated from the base, the tarsi gradually. Platych creasing in width from the base to the tip; profile of the face only gen concave above the tubercle, the latter small; cheeks convex below . . .

Front tibiae of the male slender, suddenly dilated at the tip, metatarsi m dilated, the remaining joints but slightly so; the front femora in the B with a thick row of hairy pile on the posterior side; face in both se with a conspicuous tubercle; cheeks concave below peltat

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efined tubercle gles with blace ertex. Dorsu bright shining metallic great ldle behind; i: rd, and the a le on the post th larger, blad d, anterior, w base of all the ted, and with ial; the midd nts successive at elongate. I si, the last for d the hind tas

1825.

lanostoma.

the face only ger nvex below . . tip, metatarsi m t femora in the m face in both se

, whitish dus: 2.—Pront tibise of the male, on the inner side toward the end, somewhat concave, the outer angle produced into a lappet-like process; yellow spots on the abdomen in both sexes very large, leaving only a median stripe and crossbands; hind femora and tibise yellow quadratus

Front tibia of the male gently and evenly convex on the inner side, the tip on the outer side less produced, more angular; spots of abdomen smaller,

egment with a 3 .- Front femora in the male with a row of five to seven long bristly hairs; second abdominal segment with large, the fifth with small yellow spots . . .

chætopodus Front femora without such bristles; second segment of the abdomen in both sexes with a small rounded spot on each side, fifth segment in the male without yellow hyperboreus

For other species, see description.

Platychirus quadratus. (Plate III, figs. 10, 10 a.)

Scava quadrata Say, J. Acad. Phil., iii, 90, 4, Compl. Wr., ii, 79. Syrphus quadratus Wiedemann, Auss. Zw. Ins., ii, 135, 32. Syrphus fuscanipennis Macquart, Dipt. Exot., 5° Suppl., 95, 58. Platychicus quadratus Osten Sacken, Cat. Dipt., 122.

Habitat.—Eastern, Middle and Pacific States! 3, ♀. Length, 7mm. Face deep shining green, thickly covered with mora; in strac yellowish pollen; in profile a little receding, tubercle very little promireddish brow nent. Antenna brownish black. Frontal triangle yellowish pollinose and with black pile; front in female shining, with a somewhat coppery female specime reflection, pollinose on the sides below, and dilated inwardly near the from Labrad middle. Thorax deep shining metallic green; pleuræ with whitish or grayish pollen Scutellum like the thoracic dorsum. Abdomen with three large pairs of quadrate, orange-yellow spots, leaving a longitudinal stripe and three cross-bands shining black, which in some specimens are slender, brown, or even obsolete; in the female the black cross-bands are often dilated in the middle, and narrowed on the sides; the fifth segment with a median black stripe, dilated behind, or wholly ly bare, black orange colored; sixth segment in female small, reddish yellow; hypoow spots on t pygium shining greenish black. Legs reddish yellow; the first and structure of t last two joints of the hind tarsi black; the hind tibiæ sometimes with n the front pa one or two blackish rings. In the male the front tibiæ are gradually dimore or less, lated, convex on the outer border below, gently concave on the inner not dilated as side, the outer angle below produced downward; tarsi dilated, gradually narrowed from base to tip; the hind metatarsi in the male also thickened. Wings with a brownish tinge across the middle.

Numerons specimens from New England, Kansas, California, &c.

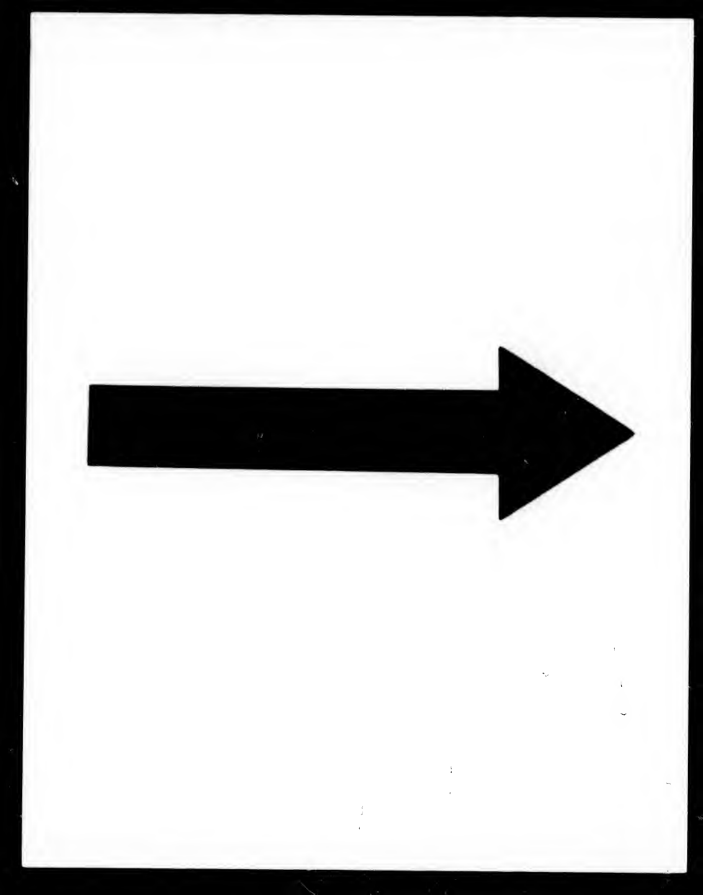
e tarsi gradually. Platychirus hyperboreus. (Plate III, fig. 12.)

Syrphus hyperboreus Staeger, Groenl. Autl., 362, 30. Scara hyperborea Holmgren, Ins. Nordgrænl., 100.

Platycheirus hyperboreus Staeger, Kröj. Tijds., N. Rakke, i, 346.

Habitat.—Greenland (Stäger), New York (O. S.), Colorado, Pennsylvania. White Mountains!

8. Length, 8 to 9mm. Deep shining metallic green. Face rather thickly covered with yellowish gray pollen, leaving only the tubercle and the



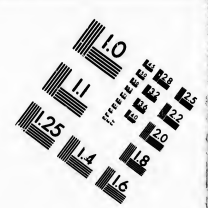
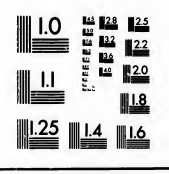


IMAGE EVALUATION TEST TARGET (MT-3)



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cheeks in front more shining. Face somewhat receding in profile, the third a tubercle inconspicuous; cheeks convex below. Antennæ brownie the fer black. Frontal triangle pollinose, with black pile. Abdomen opaquon the black; the first and fifth segments and the hypopygium shining greet which ish black; second segment with a small rounded spot on each side; thir yellow segment with a large quadrate spot in front reaching to a little beyon rior pe the middle; fourth segment similar, the spots scarcely reaching beyow thickly Front leg erately the middle; fifth segment shining, wholly without yellow. yellow, the tibiæ gradually and nearly evenly dilated from the base tailated the tip, the external angle below not produced, metatarsi moderate joint a dilated, thence gradually narrowed to the tip; middle legs yellor whitisl blackish toward the base; hind legs black, the tip of femora, the bas at the and tip of tibiæ, tip of metatarsi and the second and thirds joints, ye vated, low. Wings nearly hyaline; stigma dilutely yellow.

2. Like the male but the abdominal spots smaller, sometimes war again, ing on the second segment, the fifth segment also with a pair of spot brown the legs with less black, and the fore legs not dilated. The front at the ba middle legs are wholly yellow, and the black on the hind legs confine slightly to a ring on the femora and tibiæ and with the metatarsi blackened. ened;

Six males and one female from Colorado, four females and one ma cept the from the White Mountains, New Hampshire, July 25-30, and one fema ments a from Pennsylvania (Keen).

This species is closely allied to P. chatopodus, but differs in the ma in the front femora not having the row of conspicuous bristly blac from tl hairs on the outer side and in the spots on the fifth abdominal segmen being wanting; in both sexes by the spot on the second segment being small, rounded, or subtriangular.

Platychirus peltatus. (Plate III, figs. 11, 11a.)

Syrphus peltatus Meigen, Syst. Beschr., iii, 334.

Scava albimana Fallen, Syrph., 46, 19.

Scara peliata Zetterstedt, Dipt. Scand., ii, 747; viii, 4145, 50.

Platycheirus peltatus Stüger, Kröj. Tijdschr., iv, 320; Schiner, Dipt. Austr., i, z Pollinos

Habitat .- Northern Europe, White Mountains, Pennsylvania. Ne talke g York!, Sitka (Lw.).

3, 9. Length, 8 to 9mm. Metallic shining green. Antennæ blacki brown, the third joint somewhat lighter or yellowish below. thickly covered with yellowish dust, leaving the tubercle and cheek in front more shining; in profile, concave below the antennæ, with prominent tubercle and a smaller one below it, near the oral margi-Frontal triangle bronze colored, but little shining, the pile black; from with a slight coppery or bronze reflection; dusted on the sides below the second secon dilated in the middle so that there is only a narrow shining space b greenis tween the two. Thorax bright, shining, metallic green. Abdomen pytun the male opaque black, shining metallic green on the first, tip of fourt a small the fifth, and the sixth segments; in the female wholly moderately slit ing. Second segment with a moderately large yellow spot on each sik hind ta

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g in profile, the third and fourth with larger quadrate spots, situated on the front part; in ennæ brownig the female these spots, except the first pair, are smaller, and in addition, bdomen opage on the fifth segment, there is & small, eval spot on each side in front, a shining greet which is scarcely apparent in the male. In the male the front femora are each side; this yellowish, with more or less black toward the base, and on their postea little beyon rior part for nearly their whole length there is a row of rather long, reaching beyow thickly set, black pile; the tibiæ yellowish, slender, suddenly and mod-Front legerately dilated at the tip; the metatarsi elongated and extraordinarily rom the baset dilated, produced into an acute angle on the inner distal corner; second arsi moderate joint a little dilated, the remaining joints not at all; the first two joints dle legs yellor whitish, the remainder reddish yellow. Middle femora of the male black femora, the base, otherwise yellow; below, near the middle, somewhat exeahirds joints, ye vated, and for a short distance with a row of short bristles; the tibiæ vellow, on the inner side, just before the middle, suddenly narrowed, and sometimes was again, a little less suddenly, widened before the tip; hind legs blackish a pair of spot brown with yellow knees, their metatarsi thickened, especially toward The front at the base. In the female the legs are simple, only the middle tibiæ nd legs confine slightly narrowed on the inner side and the hind metatarsi a little thicksi blackened. ened; the first two pairs of legs nearly wholly yellow, the hind pair, exes and one macept the base and knee, blackish brown; the spots on the abdominal seg-), and one fema ments are also some what smaller. Wings hyaline, stigma light yellow-

Two specimens from Holland, and one male and twenty-five females ous bristly bla from the White Mountains, New Hampshire (July 25-30).

Also, several males and fer ales from Pennsylvania (Mr. E. Keen).

Platychirus chætopodus, n. sp.

Habitat.—Washington Territory!.

8. Length, 8mm. Deep shining metallic green. Face thickly covered with yellowish dust, a small spot on the tubercle bare and shining. Antennæ brownish black. Frontal triangle more greenish, less thickly Dipt. Austr., i, pollinose, with black pile. Thorax and scutellum bright shining mensylvania, Ne talke green. Abdomen opaque black, with four pairs of yellow spots; first segment shining greenish metallie; second segment with two large ntennæ blackis triangular spots, leaving the black nearly the whole width of the segh below. Far ment in front and narrowed behind, on the posterior border a rather rele and chee narrow black cross-band; third and fourth segments similar, except antennæ, with that the spots are more nearly quadrilateral, the black only a little the oral margi widened in front, and the posterior bands a little broader, so that in the pile black; for fourth segment it occupies about one-third of the width of the segment; the sides below segment with two yellow spots, leaving only a posterior shining hining space b greenish black triangle, extending narrowly to the front margin; hypo-1. Abdomen pygium shining metallic green. Legs yellow; the middle femora with a small blackish spot toward the base, hind femora and tibiæ with a moderately shi broad black ring, hind metatarsi, except their tip and last two joints of pot on each sid hind tarsi, black; front femora on their hind border with a row of four

or five long bristly black hairs, front tibiæ gradually dilated, the ins border more sinuate than in P. hyperboreus, the outer angle at the moderately acute, their metatarsi moderately dilated, thence gradual narrowed to the tip of tarsi; hind metatarsi thickened. Wings faint brownish tinged.

Two specimens, Washington Territory. This species will be dista guished from P. hyperboreus, to which it is most nearly allied, by t large spot on the second abdominal segment, by the presence in a male of mosts on the fifth segment, by the bristles on the front femo of the male, by the external angle of the front tibiæ not being m duced lappet-like. From P. peltatus, the front legs in the male and facial profile will at once distinguish it.

Platychirus ciliatus.

Platycheirus ciliatus Bigot, Annales Soc. Ent. Fr., 1884, 74.

Habitat.—California (Bigot), Colorado!

3. Length, 8mm. Face nearly uniformly gray pollinose. of antennæ twice as long as wide, partly reddish. Dorsum of then and scutellum shining brassy black. Abdomen contracted in the midd opaque black; the first segment, the sides of the second, the fifth s ment, and the hypopygium, shining metallic. Second segment ont sides with a small spot, third and fourth in front with a larger, oblig lateral spot, yellow. Legs yellow; the front and middle femora in pa the hind pair chiefly, black; front femora on the outer side with a rati dense and long row of black pile; front tibiæ with a tuft of black without beyond the middle, considerably dilated on last fourth, square truncate at the tip; front metatarsi much dilated, squarely truncate second joint very short and transversely dilated to the full width of metatarsus, the next two joints successively less dilated; middle til arcuate on outer half; hind metatarsi thickened and elongate. hyaline.

2. Antennæ black. Abdomen with a pair of quadrate spots ont third and fourth segments, the spots on the second small or obsole Femora black, except the tip; intermediate, and especially the li tibiæ, brown in the middle; hind metatarsi elongate.

Three specimens, Colorado (National Museum, Professor Riley's lection). The color of the legs probably varies somewhat. This spec is very probably the one described as P. ciliatus by Bigot, but as: bare. author omits the most distinctive characters (the structure of the stripe: legs), and as his types were from California, it will be well to reproduce protub his description.

P. ciliatus. 3. Long. 8mm. Niger. Antennis, segmento 3º subtùs fi longer obscurè notato; facie cinereo pruinoso; thorace scutelloque nitidis, f villosis; calyptris et halteribus cinereis, clava nigra; abdomine 🗯 👪 long opaco, albido longè villosulo, maculis utrinque tribus trigonis, cine al vei segmento 5º nitido; femoribus anticis, subtùs, longè nigro villosis, pedi firt po anticis intermediisque testaceis, femoribus et tibiis intermediis late ni Liuco

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Third joi ose. orsum of then ted in the midd ond, the fifth & l segment out a larger, oblig le femora in pa side with a ratl tuft of black p t fourth, squar quarely trunca full width oft ed; middle til Wit elongate.

rate spots out small or obsok beeially the la

atmulatis, anticis, latis, testaceis, utrinque nigro marginatis, tarsis anticis, latis, testaceis, basi nigro pariter marginatis, pedibus posticis nigris; alis pallidè ciav. eis, maculâ stigmaticali pallidè fuscâ.

Noir. Antennes, 3º segment avec une macule fauve en dessous ; face assez luisante, à reflets gris; bords des orbites postérieurs à duvet blane; thorax, écusson, luisants, d'un bronzé obseur avec de longs poils clairsemés brunâtres, flancs à duvet blanchâtre; cuillerons et Manciers grisâtres, massue noire; abdomen d'un noir opaque avec de longs poils clairsemés blanchâtres vers la base, ler et dernier segments Inisants, 2º, 3º et 4º avec, de chaque côté, une macule trigonale grise; cuisses antérieures te stacées avec un large anneau noir, et, en dessons, de longs cils noirs, tibias testacés, élargis, bordés de noir, tarses et métatarses antérieurs, fort élargis, testacés, les derniers bordés de noir, pieds intermédiaires avec les cuisses presque totalement noires, des poils clairsemés blanchâtres aux tibias, un large anneau, tarses à l'extrémité, noirs, pieds postérieurs entièrement noirs, avec les enisses munies de polls blancs clairsemés; ailes un peu grisâtres, stigmate d'un jaunâtre obscur. Abdomen étroit. Californie.—1 specim.

The legs of Bigot's specimen are more black, and the abdominal spots perhaps lighter colored; otherwise it seems to be similar.

Pletychirus Naso Walker, List, etc., iii, 587 (Syrphus).—Huds. B. Terr. Platychirus Pacilus Walker, Dipt. Saunders, 240 (Syrphus).

These are both Platychiri; whether they differ from P. peltatus and quadratus, I am unable to tell, as I had no specimens for compariwhen I saw the types in the British museum."—Osten Sacken, Cat. Dipt., p. 244, note 201. These species can hardly be determined from Walker's descriptions, and it does not seem worth while to reproduce

LEUCOZONA.

Leucozona Schiner, Wien. Ent. Monatschr., vi, 214, 1860.

Bather large, thickly pilose species; black, with a broad yellow band fessor Riley's at the base of the abdomen. Head hemisperical, somewhat broader nat. This spection the thorax. Antennæ porrect, short, third joint oval; arista bàsal, Bigot, but as: bare. Face in both sexes broad, yellow, with black cheeks and median acture of the stripe; grayish pollinose, pilose; in profile perpendicular, somewhat well to reprod protuberant below, produced considerably downwards below the eyes, tuberculate. Eyes pilose, contiguous in the male. Thorax scarcely nto 3° subtùs fi longer than broad. Seutellum reddish yellow, translucent. Abdomen oque nitidis, for elliptical, depressed, broadest beyond the middle, not more than twice abdomine we so long as the thorax. Wings with open marginal cell, third longituditrigonis, einer na vein very gently curved, small cross-vein near base of discal cell, o villosis, pedi first posterior cell closed some distance before the costa. Type of genus, rmediis latè n **L. lu**corum (Linné).

Leucozona lucorum. (Plate III, figs. 6, 6a.)

Musca lucorum Linné, Fanna Suec., 1803, 1761.

Conops praecinctus Scopoli, Entom. Carn., 908.

Syrphus lucorum Fabricius, Spec. Ins., ii, 426, 25; Entom. Syst., iv, 291, 46; M gen, Syst. Beschr., iii, 313, 58; pl. xxx, fig. 27; Macquart, Hist. Nat. Dipt.

Eristalis lucorum Fabricius, Antl. 241, 37; Fallen, Syrph., 50, 1; Zetterste H., an Dipt. Seand., ii, 778, and viii, 3166, 1.

Cheilosia Incorum Walker, Ins. Brit., i, 281, 1; Curtis, Brit. Ent., 753.

Lencozona Incorum Schiner, Wien. Ent. Monatschr., vi, 214; Fanna Austr., i.:

Habitat.—Washington Territory! Canada (O. S.), Northern and Ce tral Europe.

3, 2. Length, 12mm. Antennæ black, third joint oval; arista black Face gently concave below the antennæ, the tubercle large, obth nearly as low down as the lower border of the eyes; color concealed the sides beneath very dense white pollen, and yellowish white pile, (middle part and the cheeks bright shining blue black, frontal triang less dusted. "Front in female yellowish anteriorly, gradually beca ing darker behind." Thorax opaque black, thickly covered with r dish yellow pile, beneath which the dark greenish brown pollen lear three slender black stripes. Pile on the pleuræ white, on the sentelk bomba bushy yellow or orange. Abdomen black, shining, the second segue a Catal either wholly light yellow or wholly sub-opaque bluish gray, or lig yellow in the middle part and bluish gray on the sides, with a slent genus s black stripe on the middle not reaching the posterior margin; pile lot seems t abundant, yellow and black. Legs black; tip of femora and base tibiæ whitish yellow, sometimes almost wholly yellow. Wings hyali Leucoze with a blackish brown spot, reaching from the base of third poster abomba cell to the stigma; stigma darker.

Two & specimens, Washington Territory, Colorado.

CATABOMBA.

Lasiophticus Rondani, Prodrome, ii. 137, 1857 (ex parte). Catabomba Osten Sacken, West. Dipt., 325, 1877.

Rather large species, closely resembling in appearance and struct definition the genus Syrphus, except that in the male the eyes have an area enlarged facets above, the front in both sexes remarkably convex, aname, h the hypopygium of the male is very small, concealed entirely benefit the fifth segment of the abdomen. Type of genus, C. pyrastri Lind

In response to a request in regard to the claims of Lasiophticus Rob Catabon for priority over Catabomba, as put forward by Bigot, Baron Os Sacken has kindly given me his views on the retention of Cataboni which I take the liberty of reproducing here nearly entire.

"The genus Lasiophtiens was characterized by Rondani (Prod-137), thus: 'It shares the characters of Syrphus and Platychirus, b differs from the former in not having dilated front tibiæ and tarsi, fr both by more or less pubescent eyes.' Eleven species were enumerate

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ntire. ondani (Prod. Platychirus, æ and tarsi, fr were enumerate

n of Catabom

by Rondani as belonging to Lasiophtiens, including the so called topiarius M. (my S. torvus), glaucius F., pyrastri Lin., etc. In other words, all the European Syrphus (in the restricted sense of Schiner) that have pubescent eyes are Lasiophticus Rond. (see Schiner, i, 301).

Now I have shown in my paper on Syrphus (Proc. Bost. Soc., N. 50, 1; Zetterste, H.), and, before me, Mr. Malm has done the same, that the pubescence or non-pubescence of the eyes in Syrphus is a character of altogether subordinate value; I mean to say that if we introduce a subdivision on the basis of this character, most evidently allied species, perhaps orthern and Comerely seasonal varieties, like S. ribesii and S. torvus, are torn asunder, and dissimilar forms like pyrastri and glaucius thrown together. In my cal; arista blat opinion, therefore, the genus Lasiophticus must be given up.

The question whether Catabomba is to be maintained or not has

nothing to do with that of the validity of Lasiophticus. Catabomba was introduced by me on the ground of the peculiar structure of the facets , frontal trian: of the eyes in the male, of front in both sexes, and of the male gevitals. S. gradually beca prestri, S. seleniticus, and probably also S. gemellarii Rond. [S. melanovered with rostoma (Macq.) v. d. Wulp, also] partake of these characters. The eyes own pollen leas of these species are all pubescent, so far as I know; but then a Cataon the scutch bomba with glabrons eyes may be discovered and will be nevertheless e second segm a Catabomba; it could not be a Lasiophticus Rond.

. I believe, therefore, it would be expedient at present to retain the es, with a slend genus Syrphus in the sense of Schiner, and to drop Lasiophticus. It nargin; pile lot seems to me that we render Syrphus in this restricted sense more homnora and base ogeneous if we separate Catabomba from it, just as Schiner separated Wings hyali Lencozona and other small genera. General habit and coloring of Catf third poster abomba, as well as its remarkable geographical distribution, confirm me in the belief that the species are subject to some peculiar law, and that it is only right to isolate them in our systematic arrangement."

It is true that Rondani used S. pyrastri as one of the typical species of his genus, and also pointed out one of its special characters—the tumid front in the male, in his tabular arrangement of the species (Prod. ii, 138); but for all that his genus can not and never would be accepted, except by the use of characters pointed out by Osten Sacken in his definition of Catabomba. It perhaps might have been better had Baron have an are Osten Sacken used the name Lasiophticus instead of Catabomba; the ably convex, aname, however, in itself might become strongly objectionable. Certainly the pilosity of the eyes is not a generic character.

siophticus Roll Catabomba pyrastri. (Plate IV, figs. 1, 1a.)

Musca pyrastri Linné, Fanna Snec., 1817: Scopoli, Entom. Carn., 931; Schrank, Enum. Ins. Austr., 447, 907.

Musca rosæ Degeer, Ins. vi, 6; pl. vi, figs. 14-21.

Syrphus pyrastri Fabricius, Spec. Ins. ii, 432, 58; Entom. Syst., iv, 305, 102; Meigen. Syst. Beschr., iii, 303, 44; Macquart, Hist. Nat. Dipt., i, 536, 3; Schiner, Verh. Z. B. Ges. vii, 338; Fanna Austr., i, 301.

Syrphus unicolor Curtis, Brit. Ent., 509, var.

Syrphus transfugus Fabricius, Entom. Syst., iv. 306, 104.

Sowra pyrastri Fabricius, Autl., 249, 3; Fallen, Syrph., 39, 5; Zetterstedt, D. Scand., ii, 703, and viii, 3132.

Scara transfuga Fabricius, Antl., 250, 5.

Soava affinis Sny, J. Acad. Phil., iii, 99, 9; Compl., ii, 81.

Syrphus affinis Wiedemann, Auss. Zw. Ins., ii, 117, 2.

Lasiophticus pyrastri Rondani, Ann. d. Acad. d. Aspir. Nat., iii. Catabomba pyrastri Osten Sacken, Western Dipt., 325.

Habitat.—Kansas, Colorado, Wyoming, Washington Territory, (egon, Utah, Arizona!, Scandinavia (Zett.), England (Walk.), Germa (Schiner), France, Algiers, Chili (Macq.), Italy (Rond.), Canary Islat

(Webb and Berthelot).

8, 9. Length, 11 to 12mm. Face light yellow, somewhat bluish of escent, often in dried specimens with a reddish tinge, a brown spot the tubercle extending more broadly to the oral margin; pile abunda whitish. Cheeks greenish black. Antennæ brownish black, often on the under side of the first, second, and the third joint near the ba arista red. Front yellow, with a slender line reaching from the anten to the vertex or commissure, on each side of which the front is broat Eupeoc subtranslucent olivaceous, the vertex black; pile black, in the m longer and more abundant. Eyes of male contiguous for about half long a distance as the length of the frontal triangle; posterior or whitish pollinose, and with a fringe of white pile, longer below. The **Colo**ra shining greenish black, the humeri and post-alar callosities someth reddish; pile white, rather long and abundant. Scutellum yellow, we cheeks translucent bluish opalescent, the pile in large part blackish. Abdom triangle black, subopaque, with three pairs of arcuated whitish yellow spectross rather narrowly separated from each other, and more so from the late pollen margins; the spots on the third and fourth segments are oblique, deg yellow, concave in front, gently convex behind, inner ends rounded, approx antenna ing the front borders of the segments, the outer ends broader, truncatimes s fourth and fifth segments narrowly yellow behind; the first segme yellow i the hind margius of the second, third, and fourth, dilated in the midiscutelli and the remainder of the abdomen, more shining, somewhat metalsubopa Legs reddish yellow; basal half of front and middle femora and the the seg femora, except the tip, black; all the tarsi brown, sometimes black two ye

Thirty specimens.

The facial stripe sometimes extends to above the middle of the facegmen the front of the female has sometimes a distinct brownish cast, and jbase of above the autennæ not unfrequently brown.

the metatarsi often reddish. Wings pure hyaline, the subcostal cach of light yellowish, third vein with a long, moderately deep curvature. spots;

EUPEODES.

Eupeodes Osten Sacken, West. Dipt., 328, 1877.

Very like species of Syrphus, but differs in the terminal abdomin the otl segments. Head hemispherical; eyes bare, extending the whole ve cal diameter, a little convergent below, without area of enlarged fac-

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Wings Fifty mer.

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n Territory, (Walk.), Germa), Canary Isla

what bluish of a brown spot ı; pile abunda ı black, ofteni int near the ha from the anten lack, in the m s for about halt

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in the male, contiguous in this sex. Front a little couvex; frontal triangle large. Antenne short, third joint large oval. Face slightly concave below the antennæ, obtusely tuberculate. Scutellum much raised, exposing the metanotum. Abdomen elliptical in the female, the ith segment about half as long as the preceding; * in the male the sixth abdominal segment as long as the two preceding segments taken together, but narrower, convex, almost tubular when seen from above, unsymmetrical, the end pointing slightly to the right; the seventh segment bears the anal opening on the under side of the sixth; beyond the anns there are two long slender subparallel appendages, arcuate, bidenticulate at the end, nearly as long as the sixth segment, bent under the body when at rest, and embedded in a horny groove on the under side of the sixth segment, which encroaches on the fifth. Legs simple. Marginal cell of the wing open; small cross-vein near the base of discal cell rectangular; third longitudinal vein gently curved. Type of genus, E. volucris O. S.

e front is broat Eupeodes volucris. (Plate, III figs. 14, 14a.)

Eupeodes volucris Osten Sacken, West. Dipt., 329.

Syrphus perpallidus Bigot, Annales Soc. Ent. Fr., 1884, 90.

Habitat.—Washington Territory, California, Nevada, Utah, Kansas, er below. The Colorado, New Mexico, Arizona!

₹, 9. Length, 7 to 10mm. Eyes bare. Face whitish yellow, with black ellum yellow, we cheeks and a brown or black stripe over the facial tubercle. Frontal ickish. Abde triangle whitish yellow with some black pile; front in female black, tish yellow spectross the middle a faint subinterrupted arcuate band of whitish so from the late pollen leaving a triangular shining space below, lower part of the front arc oblique, det **yello**w, except a dark brown crescept-shaped spot above the root of the punded, approx antennæ. Antennæ brown or black. Thorax dark metallic green, somebroader, trung times slightly bluish, with very pale yellowish pile. Scutellum in male the first segme yellowish, more or less translucent metallescent, with pale yellow pile; ited in the mid scutellum in female distinctly yellow along the edge. Abdomen black, omewhat metal subopaque; the first segment, the lateral and posterior margins of all mora and the the segments, shining, the fifth wholly shining; on the second segment metimes black two yellow oblong spots, well separated from the lateral margin; on the subcostal cach of the two following segments a pair of longer, oblong yellow eep curvature. spots; those on segments three and four very slightly lunate; the posterior margins of the fourth and fifth segments narrowly yellow; sixth hiddle of the fasegment shining black, sparsely beset with whitish pile. Legs reddish; nish cast, and base of femora black, a little less extensive in the female; hind femora black, except the tip; hind tarsi more or less brown on the upper side.

Wings hyaline; stigma yellowish brown.

Fifty specimens. The most common Syrphid on the plains in summer.

The femalo of Syrphus diversipes has the fifth abdominal segment longer than rminal abdomin the other species of the genus.

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SYRPHUS.

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Syrphus Fabricius, Syst. Entom., 1775. Scara Fabricius, Syst. Antl., 1805. Lasiophticus Rondani, Dipt. Ital., Prodr., i, 51, 1856. Ancyclosyrphus Bigot, Soc. Ent. Fr., 1882, Bull. bimens., No. 6, 78. Ischyrosyrphus Bigot, Soc. Ent. Fr., 1882, Bud. himens., No. 6, 78.

Medium to large sized species, thinly pilose, black, or metallic gre or blue, the abdomen with yellow bands or spots. Head hemispheric as broad or a little broader than the thorax. Antennæ shorter that the head, the third joint oval, as long or scarcely longer than the to two together; arista basal, bare. Face perpendicular, produced b little below the eyes, broad, either wholly yellow or with a black media stripe, often with black cheeks, never * wholly black; tubercle obth 10.-scarcely at all concave above it in profile, but below always receding Eyes bare or pubescent, contiguous in the male. Thorax large, mode ately convex above, never with distinct yellow lateral stripes. lum more or less translucent, yellow, or yellowish and bluish or gree ish. Abdomen oval, broader than the thorax, sometimes with near parallel sides and scarcely wider than the thorax, more than twice 12.-A long. Legs slender. Third longitudinal vein of the wing nearly straig or gently curved; anterior cross-vein near the base of discal cell; terior outer angle of the first posterior cell always acute; marginal 13.4FG broadly open.

The present genus is one of the most difficult in the family to still 14.-Th Many of the species are so closely allied that only a large amount 15.-E material will determine their limits. Thanks to the careful study wh they have received in this country from Baron Osten Sacken, the lab has been much lessened. Still, much remains to be done by local s16.—Sp dents who shall make large collections and study them thorough while they are in a fresh or at least uninjured condition. All but 172 or three of the species of our fauna now known have been examined me. Still, I have thought best to reproduce the larger part of Ball.—Ey Osten Sacken's descriptions, with my own notes or additions append

TABLE OF SPECIES.

1Three principal yellow bands	οf	al	doı	ne	n i	nte	rrı	ıpt	ed				
Three principal bands entire													
First cross band interrupted;	th	0 0	the	rs	ent	ire							
2Eyes pubescent or pilose													
Fron horo													

3.—Abdominal spots crescentric or arcuate, sometimes dissolved into spots Abdominal spots straight and transverse

4.—The abdominal spots do not come in contact with the lateral margin . The abdominal spots reach quite to the margin, or, if not, the spots are but 23.—Che oblique; emarginate in front, often broken up into smaller spots

^{*} Syrphus simplex from the West Indies is an exception.

USEUM,	SYNOPSIS OF NORTH AMERICAN STRUMDE.
	5.—The width of the front in the female nearly equal to half its length . pauxillus
	The width above distinctle less than half the length (see lotus, var.)
	6.—Eastern species amalopis
	Western species intrudens
	7Front in female broad; the abdominal spots, as a rule, do not reach the margin;
	hind metatarsi of male distinctly swollen; face projecting below . contumax
. 6, 78.	Front in female not unusually broad
, 6, 78.	8.—Third antennal joint scarcely longer than broad; face with an indistinct black
	stripe; second and third abdominal spots do not reach the lateral margin;
or metallic gre	the first pair not broader sodalis
d hemispheric	Third antennal joint considerably longer than broad; face with a distinct black
mæ shorter tla	stripe; abdominal spots narrow
ger than the fir	Third autennal joint oval; first pair of abdominal spots very large; eyes thickly pilose
ir, produced b	9.—Abdominal spots of third and fourth segments distinctly arenated arcuatus
h a black medi	Abdominal spots of three and fourth segments distinctly are interest. arcuatus
	10.—Face annusually projecting below, the distance from vertex to antenne scarcely
	greater than from thence to tip of tubercle geniculatus
always recedia	Face not unusually projecting below
rax large, mode	11Face with a blackish stripe; all the abdominal spots of nearly equal width
stripes. Scut	umbellatarum
1 bluish or gree	Face wholly without a blackish stripe; first pair of abdominal spots small, sec-
imes with near	ond and third pairs large, nearly square disjectus
ore than twice.	12Abdomen narrow, with nearly parallel sides in the male; in the female, the fifth
ng nearly straig	segment half as long as the fourth diversipes
of Bearl oile	Abdomen distinctly oval; the fifth segment in the female less than half us long
of discal cell;	as the fourth
ute; marginai e	13.—Femora black at the base
	Femora yellow at the base
e family to stud	14.—The second and third abdominal cross-bands do not reach the lateral margin 15
large amount	The second and third bands reach the margin
areful study wh	Eyes pubescent; the spots on the second segment separated from the lateral
Sacken, the lab	
Jone by local	16.—Spots on second segment not reaching the lateral margin; cheeks black,
them thorough	The hand or spots on second segment attains the lateral margin
ion. All but t	17.—Checks black abbreviatus 3
peen examined	Cheeks yellow
ger part of Ba	18.—Fyes pubescent
lditions append	Eyes bare
	19.—The cross-bands attenuated at their ends
	Cross-bands reach the sides in nearly their full width Lesueurii
	20.—The second and third abdominal cross-bands attain the lateral margin 21
	The second and third bands not quite reach the margin
	21.—The second and third cross-bands attenuated at their tips; face and cheeks yellow,
	protritus 3, 9
	ribesii d
	Second and third cross-bands not distinctly narrowed at their ends 22 22.—Face and cheeks wholly yellow; abdominal bands broad xanthostomus
d into spots	Face with a median stripe and the cheeks black; abdominal band narrow,
	genualis
al margin .	23 Cheaks black the first pair of abdominal mote parrowly concepted from the
the spots are but	margin
aller spots	Checks wholly yellow; the first pair of abdominal spots reach quite to the edge
cceptic2.	opinator
	opinator

24.—Face yellow; the second and third cross-bands distinctly reach the lateral marginal abbrevia:

For other species, see descriptions. See, also, Appendix.

Syrphus arcuatus.

Scara arcuata Fallen, Dipt. Snec., 42, 11 (1816); Zetterstedt, Dipt. Scand., 719, and viii, 3138, 22.

Syrphus arenatus Meigen, Syst. Beschr., iii, 302, 43; Macquart, Hist. Nat. Dip 1,536, 6; Walker, Ins. Brit., i, 289, 8; Schlner, Verh. Z. B. Ges., vii, 344; ii Fauna Austr., i, 305.

Scava lapponica Zetterstedt, Ins. Lapp., 598, 2 (1838).

Syrphus lapponicus Schiner, Ver. Z. B. Ges., vil, 344; Osten Sacken, Proc. Bes. Soc. N. H., xviii, 149; id., West. Dipt., 326; id., Cat. Dipt., 123.

Syrphus agnon Walker, List, etc., iii, 579. Syrphus arcucinctus Walker, List, etc., iii, 580.

Syrphus Alcidice Walker, List., etc., iii, p. 579; Williston, Proc. Am. Phil. Swxx, 312 (Didea).

Syrphus arcuatus, var. bipunctatus Girschner, Wien. Ent. Zeit., iii, 197, pl.: fig. 1.

Habitat.—New England, Wyoming, California, Oregon, Washingt Territory, Europe!, Nova Scotia, Hudson's Bay Territory (Walk.).

3, 9. Length, 9 to 12mm. Face yellow or bluish-yellow; a median stri not reaching the antennæ, shining black; cheeks more shining gree Antennæ dark brown, along the underside more or less reddish. From triangle nearly like the face, but with yellowish dust; pile black: slender black arch above the base of antennæ (sometimes dissolved it two spots), bent downward in its middle portion, and immediately bel the color is brighter yellow; front in female black, with black p shining, except along the sides, where it is thickly yellowish polline to above the middle, in which place the pollen is narrowly separate Eyes bare. Thorax deep shining greenish or bluish black, with rath abundant light-colored pile. Sentellum yellowish translucent, with bluish opalescent reflection, the pile chiefly black. Abdomen bla mostly shining, with three pairs of bright yellow spots, all narro separated from the lateral margins; the first pair a little more broad separated than the others, straight, transverse, elongate oval; see and third pairs a little oblique, concave in front, convex behind, inner ends rounded, the outer ends acute, directed forwards; fourth ment with a narrow yellow hind margin; fifth with the anterior and and the hind border also, yellow. Legs yellowish red; base of front middle femora, and the hind femora except the tip, black; a ring the larger part, of the hind tibiæ, and terminal joints (or, except base) of all the tarsi brownish. Wings nearly hyaline, subcostal brownish, stigma darker.

Variety arcuatus. Third longitudinal vein nearly straight, or

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lt, Dipt. Seand.,

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Sacken, Proc. Bo ipt., 123.

Proc. Am. Phil. So

Zeit., iii, 197, pl.:

gon, Washingt tory (Walk.). w; a median stri re shining gree reddish. From ist; pile black: mes dissolved in immediately be , with black pi

ellowish polline irrowly separate black, with rath ranslucent, with Abdomen bla

pots, all narro ittle more broa gate oval; see onvex behind, rwards; fourth he anterior ang l; base of front b, black; a ring nts (or, except

y straight, or

gently curved. Four specimens, Connecticut, New Hampshire, Wyom-

Variety lapponicus. Third longitudinal vein deeply curved, the submarginal cell hence much broader in the middle part than beyond. Fifteen specimens, Connecticut, New Hampshire, California, Oregon, Colorado, Virginia.

Variety lapponicus, subvar. bipunctatus Girschner. This form occurs in America (= Syrphus Alcidice Walker). May it not be due to the effects of drying?

The differences, other than in the third vein, are inconstant, and seem to occur equally among specimens from all parts of the country. this difference alone is a sufficient specific character is to me doubtful; hence I have here considered it a secondary or varietal character, and have for that reason chosen the older name for the species. Schiner considered S. lapponicus a synonym of S. arcuatus. Of the identity of our species with the European there can be no doubt; specimens sent by Baron Osten Sacken were compared by Dr. Loew.

From the female of Eupeodes volucris, which may be easily confounded with lapponicus, the difference in the length of the fifth abdominal segmeni will at once distinguish it.

. Syrphus arcucinctus Walker, List, etc. (Hudson's Bay Territory), is represented in the British Museum by two specimens, one of which is my S. amalopis; the other belongs to the group of S. lapponicus. The description is drawn from the latter specimen, the abdominal spots of 8. amalopis being much more than 'slightly curved.'"—O. S., Cat. Dipt.,

Syrphus amalopis.

Syrphus amalopis Osten Sacken, Proc. Boston Soc. Nat. Hist., xviii, 148, 1875.

Habitat.-White Mountains, New Hampshire (O. S.), Connecticut, New Mexico!

"6, \overline{\pi}. 10 to 11\text{mm}. "Male. Eyes pubescent; face of a dingy brownish yellow, with a broad brown stripe in the middle (its breadth is equal to half of its length or more); cheeks black, with a greenish reflection; a black, broad, oral border; antennæ black, front and vertex likewise; facial tubercle salient. Thorax dark metallic green, clothed with black pile, mixed with fulvous on the sides and near the scatelhum; the latter dull yellowish brown, with metallic reflections, beset with black pile, and with a blackish border and corners. Abdomen black, very little shining; on the second segment two oblong yellow spots; on the third and fourth segments a pair of lunate spots, club-shaped on the inner end, truncate on the outer, and considerably excised in the middle; the line, subcostal fourth and fifth segments with a narrow, yellow, posterior margin; all the yellow parts are straw colored. Legs black, tip of femora and base of tibic yellowish brown, the extent of this brown being much less on the hind pair. Wings distinctly infuscated.

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Female. Front and vertex metallic greenish black; spots on seconsegment coarctate in the middle, those on segments three and four disolved in two, so that these two segments show each a transverse proof yellow spots, nearly of the same size and equidistant; the fifth sement has two spots at the base; the wings are hyaline. In all otherspects like the male.

Two males and one female.

I have not the slightest doubt that these males and females below together; the difference in the coloring of the wings has no important as to that in the coloring of the abdomen, I should not wonder if the species proved to be very variable in this respect, and if intermedial stages occurred between that where the lunate spots are entire at where they are dissolved in two. The abdomen in this species is more convex broader and somewhat shorter than that of S. lapponicus.

In the specimens described above, the yellow abdominal markin do not come in contact with the lateral margin. But I have a pair specimens (δ , \mathfrak{P}) from the same locality in which this contact occur in the female the spots are also cut in two as they are in the typic specimens."—Osten Sacken, l. c.

I have three female specimens from Connecticut (June 11), on b soms of Prunus virginianus, that seem to be intermediate between t species and the next, S. intrudens, but agreeing rather better with description of S. intrudens. The facial stripe is black, narrower th the yellow portion on the sides. The antennæ are wholly reddishy low; in one specimen only, the third joint is brown; the front has a wh pollinose interrupted cross-band; the pile of the scutellum is partly wholly yellowish. The abdomen is very shining, all the spots attain: lateral margin, those of the third and fourth segments are, in one spe men, only deeply excised, in the other two specimens dissolved into spots; the spots on the second segment are broadly oval and not at excised in front. The legs are light yellow; the front and middle fem at the base, and the hind femora on the basal half, are black; the tibiæ with a brownish ring, and the hind tarsi in one specimen bro A single female from New Mexico (G. F. Gaumer) seems to ag perfectly with the description. The spots on the first segment are cised in front, and those on the third and fourth segments are not in two and reach the lateral margin distinctly. The species, as 05 Sacken says, is evidently a variable one, and I am inclined to doubt validity of S. intrudens.

Syrphus intrudens.

Syrphus intrudens Osten Sacken, West. Dipt., 326, 1877.

Habitat,—California (O. S.).

"Length about 10^{mm}. Male. Eyes pubescent; face brownish yell with a broad black stripe in the middle, abbreviated before the anter and narrower than the yellow portion of the face on each side of the black is prolonged along the oral border to the black cheeks, where the black cheeks is prolonged along the oral border to the black cheeks.

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nd females belomas no important not wonder if the differenced its are entire at this species is not apponicus. In a dominal marking to I have a pair is contact occurrenced.

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(June 11), on b diate between t ier better witht ack, narrower th wholly reddishy he front has a wh atellum is partly the spots attain: ts are, in one sp s dissolved intot oval and not at and middle fem are black; the l ne specimen bro ner) seems to ag rst segment are gments are not e species, as 08

ce brownish yell before the anter on each side of black cheeks, wt

iclined to doubt

have a slight greenish reflection; antennæ black, third joint sometimes slightly reddish at the base; front and vertex black, with a greenish reflection and black pile; occiput beset with a fringe of fulvous pile. Thorax dark metallic green, clothed with fulvous pile, especially conspicuous on the pleura; scutellum with a shade of dull yellowish under the strong greenish metallic luster; its pile is black; a few fulvous hairs on the sides only. Abdomen black, very little shining; on the second segment two oblong yellow spots, not reaching the lateral margin; on the third and fourth segments a pair of deeply lunate spots, club shaped at both ends, touching the anterior margin on one side, broadly contiguous to the lateral margin on the other; the deep excision on them has a triangular shape; fourth and fifth segments with a narrow yellow posterior margin. Halteres with a lemon yellow knob. Legs reddish; anterior femora black on their proximal half; hind femors black, except the tip; hind tibia with a brown ring in the middle, the other tibia also slightly marked with brown; tarsi brownish above. Wings distinctly tinged with brownish; stigma brownish.

Three males, April 15-20.

Very like Syrphus amalopis O. S., from the White Mountains, New Hampshire, but the pile on the occiput is bright fulvous, not pale yellowish white; there is more fulvous pile on the thorax; the abdominal spots are a little larger, their inner club-shaped end more clumsy, the emargination deeper; the legs are less dark colored; the facial tubercle less prominent. Nevertheless, the resemblance is very striking. S. amalopis seems to be a very variable species. The same variations may occur in S. intrudens."—Osten Sacken, l. c.

Syrphus contumax.

Syrphus continuax Osten Sacken, Proc. Bost. Soc. Nat. Hist., xviii, 148, 1875. Syrphus adolescens Walker, List, etc., iii, 584.

Habitat.-White Mountains, New Hampshire!

a bluish reflection, sometimes almost concealing the dull brownish yellow ground color. Cheeks and oral border broadly black; front very broad in the female, black, clothed with grayish pollen; in the male with a bluish reflection. Vertex greenish black, metallic. Antennæ black, inserted on brownish yellow ground. Thorax greenish bronze color, with indistinct longitudinal stripes of an opaque brownish; dorsum beset with brownish; plemae with brownish fulvous erect pile; scutchlum dull yellowish, with a bluish reflection. Abdomen black, very hairy, with three pairs of oblong, transverse, straight, brownish yellow spots, which as a rule do not reach the margin, but sometimes emit an indistinct prolongation anteriorly which touches it; the last two segments are bordered with yellow; the pile on the abdomen, yellow and black, is, especially in the male, long, erect, and rather conspicuous. Femora (of the male) black on their proximal half, often beyond, hind

femora up to four-fifths of their length; tibiæ brownish yellow; tan black. In the female the femora are black at their bases only; wing hyaline, sometimes tinged with brownish; stigma brownish, third lo gitudinal veir, nearly straight.

Three males and two females from Mount Washington.

The facial tubercle in this species is very salient, the whole lower part of the face somewhat projecting, the front of the female compara tively broad, the first joint of the hind tarsi of the male distinct swollen. The general appearance of this species is different from a ordinary Syrphus."-Osten Sacken.

"Syrphus adolescens is represented in the British Museum by this specimens; one belongs to the group of S. lapponicus, the other (from Nova Scotia) is S. americanus, the third is my S. contumar. The d scription was probably drawn from the latter, though it is very unmeat ing."—O. S., Cat. Dipt., 245.

Syrphus mentalis, n. sp.

Habitat.—Washington Territory!

2. Length, 9mm. . Eyes pubescent. Front shining black, extending down on the sides as far as the insertion of the antennæ, but the latte inserted on yellow ground; across the middle of the front with a rath narrow, interrupted, yellowish pollinose band; pile black. Antenn brownish black. Face yellow, the cheeks in front, and thence to the mil dle, along the oral margin, and a moderately broad facial stripe, read ing acutely to the base of the antenna, black. Cheeks behind, at across behind the mouth, yellow. Thorax shining greenish black. the pleuræ with whitish pile. Scutellum dark, subtranslucent, only little yellowish, with black pile. Abdomen broader than the thord shining, with three pairs of slender spots; first pair more broadly see rated, their outer end attenuated, curving forward to meet the laten margin; second and third pairs scarcely a fourth the width of the se ments, interrupted by about their own width, reaching nearly or qui to the lateral margin; fifth and sixth segments wholly black. Let dark yellowish red; base of all the femora (on the hind pair including the larger part), and the hind tarsi, black; the hind tibiæ except the base, and the front and middle tarsi, brown. Wings lightly tinged wit Syrphy brown; the stigma brown.

One specimen; an additional one in the Museum of Comparative I ology at Cambridge.

The front in this species is rather broad above, and the abdomin spots are unusually narrow.

Syrphus disjectus.

Syrphus disjunctus Williston (non Macquart), Proc. Am. Phil. Soc., xx, 314 (188 Habitat.—Washington Territory!

8. Length, 9 to 12mm. Eyes bare. Frontal triangle shiring metall greenish black, narrowly yellow along the eyes, the pile, and that of t slightl

verte: the b tion, tuber poste ing. i Scute base a shinir and th of bri margi near t round the fr a littl margi reddis hind f hind t

Wings Fou The tinctly the ba North Histor It diff narrov versel except more s sides d specie:

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Hab8,9 Front ish bla bluish tendin

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Museum by this , the other (from tumar. The t is very unmeat

black, extendit æ, but the latte ont with a rath black. Antenn hence to the mi cial stripe, read eeks behind, a reenish black. anslucent, only than the thora ore broadly sep meet the later width of the se. olly black. Le: nd pair includia tibiæ except th

Comparative I

. Soc., xx, 314 (188

e shining metall

vertex also, black. Antennæ brownish black, the first two joints and the base of the third below, reddish. Face yellow, with a bluish reflection, on the sides thinly whitish pilose, no dark spot nor stripe on the tubercle; cheeks below the eyes, in front, black, behind and across the posterior oral margin, yellow. Thorax brownish greenish black, shining, the pile, especially on the sides and on the pleuræ, orange colored. Scutellum only a little yellowish, more bluish opalescent, black at the base and corners; pile in large part black. Abdomen black, but little shining, except on the first segment, the narrow margin of the second and third segments, and the fourth and fifth wholly; with three pairs of bright yellow spots, all very distinctly separated from the lateral margins; the first pair small, oval, broadly separated from each other, near the middle of the segment; second pair large, nearly square, with rounded angles, more than half as wide as the segment, not reaching the front margin, separated by scarcely half their width; the third pair a little smaller, somewhat oblique, and sometimes touching the front margin; fifth segment yellow, with a large triangular black spot. Legs reddish yellow; coxæ, except the trochanters, front and middle femora, hind femora, except narrowly at the base and the outer third or fourth, hind tibiæ, except the base and tip, and the hind tarsi, brown or black. Wings tinged with brownish, the stigma brown.

Four specimens.

The large spots on the third and feurth segments, which are very distinctly separated from each other and the lateral margins, together with the bare eyes, will distinguish this species from any described from North America. A single female from the Boston Society of Natural History (S. Henshaw) is closely allied to this, possibly it is the same. It differs, however, in the spots of the second segment being larger, narrowly separated, those of the third and fourth segments longer transversely and not so wide, and more narrowly separated; the abdomen, g nearly or qui except the second segment, is more shining, the dorsum of the thorax more shining greenish, and on the sides thickly yellowish pollinose; the sides of the front are yellow on the lower part. It is probably another species, but more specimens are needed to settle the question.

ghtly tinged wit Syrphus velutinas.

Syrphus relutinus 'Villiston, Proc. Am. Phil. Soc., xx, 314, 1882. Ischyrosyrphus tricolor Bigot, Annales Soc. Ent. de France, 1884, 73.

Habitat.—Mount Hood, Oregon!, California (Bigot).

d the abdomin _ \$, ♀. Length, 11 to 12mm. Eyes very distinctly pilose in both sexes. Front shining green-black with black pile. Antennæ black or brownish black. The yellow of the face is obscured somewhat by a metallic bluish reflection, a rather broad black shining stripe in the middle, extending along the oral border to the cheeks, which, with the lower part of the posterior orbits, are greenish black. Dorsom of thorax black, e, and that of the slightly greenish, only a little shining, pile abundant, rather long, light orange colored, or light yellowish, except across the disk, where it arate blackish. Scutellum obscure yellowish, translucent, the sides and the la broadly bluish black. Abdomen elongate, scarcely broader than rated thorax, the sides nearly parallel to the end of the third segment; opa the sp black; first segment, the hind border of the fourth segment, dilate inner the middle, and the fifth segment wholly, shining greenish metal very second segment with large spots; in the male rounded on the innera behin and only touching the front border on the outer part, somewhat at row ! uated before reaching the lateral margin; in the female longer, ne with square, attaining the front border for nearly their whole length; # with and fourth segments before their middle with a straight, narrow en and n band, interrupted in the middle for about their own width. Legs ha tips o terminal half of front and middle femora, front and middle tibiæ, exbrownish rings beyond the middle, yellow. Wings hyaline, stigma but

Syrphus pauxillus, n. sp.

Habitat .- New Mexico!

2. Length, 7mm. Eyes pilose. Face yellow, a broad median str not reaching the antennæ, and cheeks, shining black; in profile the is projecting, the distance from antennæ to tip of tubercle distin greater than from the antennæ to ocelli. Antennæ black; the t joint brown, on the under side near the base reddish. Dorsun thorax shining bluish-black, with light yellowish pile. Scutellum faintly yellowish. Abdomen broadly oval, shining black, with the pairs of yellow spots, which are narrow and rather narrowly separate all of them narrowly, but distinctly separated from the lateral marg first pair straight, transverse; the second and third pairs oblique, a ate, their anterior end nearly touching the front margin the poste end near the middle of the segment; the spots are concave infi and convex behind, of nearly equal width; fourth segment with a row hind margin; fifth segment with a small spot on the front and and a narrow margin behind, yellow. Legs yellow, femora black at base (the hind legs wanting). Wings hyaline, stigma brownish.

One specimen (G. F. Gaumer).

Syrphus sodalis, n. sp.

Habitat.—Colorado!

9. Length, 10^{mm}. Eyes pilose. Face yellow, lightly pollinose the sides, a small brownish spot on the tubercle; oral margin and checks metallic black. Antennæ black, third joint reddish below the base. Front black, broadly grayish pollinose across the midleaving the vertex and a small spot below more metallic black; as der arch, immediately above the antennæ, yellow; pile of front bla Lateral posterior orbits thickly grayish pollinose. Dorsum of the deep shining green, with light yellow pile. Scutellum light yellow Abdomen broadly oval, shining black; the or subtranslucent. bands yellow, interrupted. The first pair of spots is more broadly

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road median str ; in profile thet tubercle distin e black; the tl ddish. Dorsun le. Scutellum c black, with the narrowly separa the lateral mar pairs oblique, a argin the poste re concave inf egment with at n the front and femora black at na brownish.

ightly pollinose ral margin and reddish below 1 across the mid allie black; as pile of front bla Dorsum of the im light yellow black; the en more broadly

e disk, where i arated, and have a slender anterior prolongation that reaches quite to , the sides and the lateral margin; the second and third pairs are less widely sepabroader than rated and the outer ends are distinctly cut off from the lateral margins; d segment; opa the spots are on the front part of the segments, moderately broad, their segment, dilate inner ends nearly touching the front margin of the segments; they are greenish metal very slightly oblique in position, gently concave in front and convex d on the innered behind, their outer posterior parts rounded; fifth segment with a narrt, somewhat at row hind margin narrowly interrupted, and coalescent on the sides male longer, no with the yellow of the next segment in front; the fifth segment also vhole length; twith a slender yellow hind border. Legs black; distal half of front tight, narrow of and middle femora, tip of hind femora, broad base of all the tibiæ and width. Legs bla tips of four front tibie, yellow. Wings hyaline; stigma light yellow.

One specimen (H. K. Morrison).

Syrphus lotus, n. sp.

Habitat.—Arizona!

9. Length, 10mm. Eyes pilose. Face and cheeks yellow, the former, in the single specimen, of a strong green tint; a facial stripe, not reaching the antennæ, brown. Front black, grayish-yellowish dusted across the middle, leaving a large oval spot below, and the vertex, black. Antennæ brown, the third joint below near the base reddish. Pile of front wholly black, of the occiput light yellow. Dorsum of thorax deep green, in front with two grayish pollinose stripes. Sentellum subtranslucent obsoure yellow, the pile chiefly black. Abdomen but little shining, black; the Lands all distinctly separated by a black interval from the lateral margins; first cross-band interrupted by a small interval; second and third bands bilaterally oblique, cut off squarely at the ends, and touching the front border for a considerable distance in the middle; on each side in front a little concave, on the sides behind nearly straight, or gently convex, the two sides forming a very shallow inverted V; posterior margin of the fourth segment, a spot on the anterior angle of the fifth, and a slender hind margin, yellow. Legs yellow, base of all the femora black. Wings hyaline, stigma brownish.

One specimen, Arizona (II. K. Morrison).

Another female specimen from New Mexico (Geo. F. Gaumer) is perhaps allied to this. The facial stripe is black, and there is a black stripe on the cheeks: the second and third abdominal cross-bands are more oblique, and strongly concave in front, and the second is narrowly interrupted in the middle; they are both more convex behind, and the form more deeply V-shaped. The hind femora are black on nearly their whole length; the hind tibiae have a black ring, and the hind tarsi, except the base, are also black. From amalopsis, with which it may be confounded when the spots are separated, it seems to be distinet in its larger size, more oblique spots (all of which are distinctly separated from the lateral margins), lighter-colored scutellum, etc.

Syrphus diversipes.

Syrphus diversipes Macquart, Dipt. Exot., 4e Suppl., 155, 54; Osten Sac Proc. Bost. Soc. Nat. Hist., xviii, 149, 1875.

? Syrphus ciuctellus Zetterstedt, Dipt. Scand., ii, 742, 45.

mabitat.—White Mountains, New Hampshire, New York, Wash ton Territory!, Lake Superior (O. S.), New Foundland (Macq.).

Ha 8, 9. Length, 9mm. "Abdomen narrow, with nearly parallel sign 46 8 first segment (8) greenish black, with more or less yellow anteriorly opale on the sides; in the female the yellow prevails, leaving only a mela quite green spot on each side, which often is subobsolete; the following small segments have each a yellow cross-band on their anterior half; the: lower cross-band is broadly interrupted; in the male the interruption to brown the shape of an inverted black triangle, expanding anteriorly son the an occupy nearly the whole anterior margin of the segment; in the few between this triangle is narrow, and occupies but a small portion of the ante with I margin; thus in the female the yellow of the cross-band coalesces | pile. that upon the first segment; the following cross-bands are entire, side, second and third nearly of the same breadth and not attenuated on the fir sides; the fourth band in the male occupies nearly the whole seguiformed except a black semicircle posteriorly; in the female it occupies the abdom terior half of 'he segment, and is gently arehed, and distinctly note only a posteriorly. Face yellowish, with a bluish reflection, sometimes breangula ish in the middle; above the antenna a conspicuous black spot is **der p**or rounded by the yellowish pollen, which covers the rest of the front: altoget tennæ reddish, apper half of the third joint, as well as of the precedand on ones brown. Eyes bare. Thorax metallic green; scutellum yellow ters bl with a metallic green reflection; humeri and a part of the plecostal clothed with yellowish pollen. Legs yellow; onter half of the Istraigh femora (sometimes nearly the whole hind femora, except the base). For tibiæ and tarsi brown; knees yellowish. Wings with a brownish stonly in on the apex, usually distinct in the female, often nearly obsolete inon the male.

Ten male and thirty female specimens. Two male specimens syrphu the four anterior femora distinctly infuscated at the base.

S. cinctellus Zetterstedt, is very like this species and probably ide cal with it. His description agrees with the North American sp A European specimen in the Museum of Comparative Zoole named by Dr. Loew, does not show any difference worth noticing Osten Sacken, l. e.

Two male and sixteen female specimens from the White Mounta New Hampshire (Jackson, July 25), agree fully with this description a single female from the same locality has, however, the first and ond abdominal segments as in the male. A single female from Wa ington Territory agrees throughout. My female specimens have peculiarity, not noticed by Baron Osten Sacken, wherein they defice w

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₽, å 8. E 55, 54; Osten Sati

w York, Wash d (Macq.). from all the North American Syrphus known to me, viz, the fifth abdominal segment is unusually long, more than half as long as the preceding, agreeing in this respect with *Eupeodes*.

Syrphus protritus.

Syrphus protritus Osten Sacken, West. Dipt., 328.

Habitat.—California (O. S.)

"8. Length, 10 to 12mm. Eyes glabrous. Face yellow, with a bluish arly parallel si ellow anteriorly opalescence; on the cheeks a large blackish spot below the eye, and not ing only a met quite reaching the oral margin (it is variable in size, sometimes very the following (small); the lower edge of the head behind the mouth and between the erior half; the: lower ends of the eyes is again yellow. Antennæ red, sometimes faintly interruption & brown on the upper side of the third joint; front brownish yellow above anteriorly so a the antenna, black, slightly pruinose, and with black pile in the corner, nent; in the fet between the eyes; vertex black, with black pile; occiput grayish, beset tion of the ante with pale hairs. Thorax dark bronze green, beset with dense yellowish pand coalesces v pile. Scutellum yellowish, with black pile, some yellowish hairs on each ands are entire, side. Abdomen black, opaque, with three reddish yellow cross-bands, t attenuated on the first of which is broadly interrupted; the two yellow spots thus the whole segm formed are prolonged along the lateral margin to the very base of the it occupies the abdomen; the second and third bands reach the lateral margin, being I distinctly note only a little attenuated before it; they are biconvex posteriorly, with an i, sometimes breangular emargination in the middle; fourth segment with a yellow bors black spot is der posteriorly; the fifth red, with a black triangle in the middle. Legs est of the front: altogether reddish, often a brown shade in the middle of the hind tibiæ as of the precedand on the hind tarsi, femora red from the very base; coxe and trochancutellum yellowters black. Wings subhyaline; their root tinged with brownish, the part of the ph**costal** cell with yellowish; stigma brownish yellow, third vein nearly r half of the Istraight.

cept the base). Four males. Is very like the common S. ribesii of the Atlantic States; the brownish stonly in that species the male has black hind femora, the black spot arly obsolete in on the cheeks is smaller, and the antennæ are much darker."—Osten Sacken, l. c.

ale specimens syrphus ribesii.

base. nd probably ide th American sp mparative Zook worth noticing

White Mountar h this description, the first and sefemale from Waspecimens have wherein they defined Musca ribesii Linnè, Fanna Suec., 1816 (1781); Schrank, Enum. Insect. Austr., 905.
Syrphus ribesii Latreille. Gen. Crust., iv, 325; Fabricius, Spec. Insect., ii, 432, 57;
Entour. Syst., iv, 304, 100; Meigen, Syst. Beschr., iii, 306, 49; Walker, Ins.
Brit., i. 287, 4; Osten Sacken, Cat. Dipt., 123; Schiner, Verh. Z. B. Ges.,
vii, 346; Fanna Austr., i. 310.

Scara ribesii Fabricius, Antl., 248, 1; Fallen, Syrph., 40, 6; Zetterstedt, Dipt. Scand., ii, 707; ibid., viii, 3132.

Syrphus rectus Osten Sacken (non Novicki), Proc. Bost. Soc. Nat. Hist., xviii., 140.

Syrphus philadelphicus Macquart, Dipt. Exot., ii, 2, 93, 11; tab., xvi, fig. 2.

Habitat.-Europe, Atlantic, Middle, and Pacific States!

specimens have \$\forall \delta\$. Length, 7 to 12mm. "\textsq". Eyes glabrous; hind femora yellow, wherein they define with a brown ring before the tip.

8. Eyes glabrous; hind femora black, except the tip.

Female. Very like the female of S. torvus; the differences, as gir In above, consist in the entirely glabrous eyes and the femora, which is little yellow from the very base (coxæ black); in most specimens the lifecon femora have a brown ring before the tip.

The size, as well as the shape, of the abdominal stripes are very varthe R ble (the female of S. torrus shows, in both respects, much less variatithe a Between the following two extremes all intermediate stages occur. band

(1) The smallest specimens, from 7mm upwards in length, have rowly yellow stripes on the third and fourth segments quite straight, not close. tenuated before coming in contact with the lateral margin; their tenua borders show no perceptible convexity or concavity; such special that it usually have a distinct brown ring on the hind femora, a little be Osten the tip. S. ril

(2) Larger specimens, up to 11 to 12 mm long, have the stripes on zona third and fourth segments, with a distinctly biconvex hind margin, which a sinus in the middle; these stripes are distinctly attenuated on men f side, before reaching the lateral margin. Such large specimens black; have no brown ring on the hind femora.

Differs from the female in the femora being black at happened the four anterior ones for about one-third of their length; the hinds altogether black or brown, except at the tip. The majority of thesp mens before me are of medium size (about 8 to 10mm), but some la ones also occur. The shape of the yellow bands does not vary as muc in the female; they are always attenuated at both ends and bicon posteriorly, with a sinus in the middle. The altogether glabrons, Habi easily distinguish S. ribesii 3, from S. torrus 3; in other respects fer), E look very much alike. The average size of S. ribesii 3, is a little sma 3, 2.

Minor differences between S. torrus and S. ribesii, available for ery sli sexes, are:

(1) The face under the eyes is altogether yellow here; there is no pront a yes, w ish spot, as is always visible in S. torvus.

he eyes

rch wi

(2) The sides of the face in S. torvus are beset with very distinct worder ish pile; in S. ribesii this pile is of a pale color, and almost imperedates Lntenn ble; hence the face looks smoother. cont. b

(3) The antennæ are less dark, more reddish in S. ribesii.

(4) The scutellum is of a slightly purer yellow.

ntenna (5) The four anterior tibiæ are less brown, more reddish, espec rown. on the first joint.

pecime (6) The contact of the abdominal yellow spots and bands with lateral margins is slightly broader in 8. ribesii; hence the yellow ble an nd bla longation or neck of the spots on the second segment is broader. al, pro consequently, seems to be shorter. nches

(7) The stigma of the wings is much paler, yellow rather than b

(8) The metallic green thorax is somewhat more shining, less lents h than in S. torvus; in many specimens, however, this difference is seaften in ttenua perceptible."-Osten Sacken, l. c.

ferences, as given in comparison of a large number of specimens from the East there femora, which is little additional worthy of note, except that rarely the tubercle of the pecimens the face is distinctly brown. From Washington Territory and California I have eight females that do not differ in anything that I can see from pes are very vathe Eastern specimens. The black of the front extends down nearly to nch less variation antennae, the femora are wholly yellow, and the abdominal crossstages occur. bands reach quite to the lateral margins of the abdomen, though narlength, have rowly so as in our Eastern forms. From S. opinator, which is very te straight, not close, the latter character, and the lower part of the front above the annargin; their tenne not being yellow, are the chief differences. It is very possible y; such speciathat these females may belong with the males described by Baron nora, a little be Osten Sacken as S. protritus, which differ chiefly from the males of 8. ribesii in the femora not being black. From Montana and Arithe stripes on zona I have examined a number of specimens, both male and female, x hind margin, which undoubtedly belong to S. ribesii. A single small male speciattenuated on men from Northern California has the cheeks and a broad facial stripe ge specimens black; the yellow on the sides is also obscure. It may indicate a disinct species.

eing black at hayrphus torvus. igth; the hind

Scara topiaria Zetterstedt (non Meigen), Dipt. Lapp., 599; id., Dipt. Scand., ii, 723; ibid., viii, 3139, 26.

Byrphus to, iarius Walker, List, etc., iii, 582; Schiner, Verh. Zool. Bot. Ges., vii, 347; Fanna Austr., i, 304; Staeger, Bonsdorf, Malm, etc.

Syrphus torrus Osten Sacken, Proc. Bost. Soc. N. H., xviii, 139 (1875).

Habitat .- Atlantic States, Washington Territory!, Greenland (Staeother respects (er), Europe, Siberia (auct.).

3, is a little small of, 9. Length, 10 to 12.5 mm. "Female. Face and checks yellow, with a i, available for ery slight bluish reflection; a faint grayish spot on the cheeks, under he eyes; oral border; in the middle of the notch, usually slightly brown. ere; there is nog ront and vertex greenish black; the former, on both sides along the yes, with a broad border of yellowish pollen, almost meeting the similar very distinct worder of the opposite side. Eyes pubescent (in many specimens the d almost impere ubescence is very much rubbed off and very difficult to perceive). antennæ inserted on brownish-yellow ground; the dark color of the cont begins immediately above their root, forming a blackish-brown rch with a projecting angle in the middle. Antennæ dark brown; third e reddish, especatemal joint more or less reddish below, sometimes altogether dark rown. Thorax greenish, with but little luster; in well-preserved and bands with pecimens a faint tinge of a geminate, grayish, middle stripe is percepence the yellow ble anteriorly; scutellum dull yellowish, with a slight bluish reflection nent is broader, at melanged well wellow spots on the second abdominal segment elliptial, prolonged usually as a narrow neck, which reaches forward and w rather than by naches the margin; the yellow cross bands on the third and fourth segore shining, less tente have a very gently biconvex hind margin, with a very shallow, ften indistinct, sinus in its middle; on each side the cross-bands are ttenuated and curved forward, so as to reach the anterior margin of

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S. ribesii.

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the segment; the black interval between the stripes is twice as M as the stripes. Fourth and fifth segments with yellow posterior man the fifth usually with two yellow spots on each side, at the base. (and basal third of femora black; on the hind pair the black reache from t youd the middle of the femora; hand tibice often with a brownish etc."four anterior tarsi brown, the root of the first joint often reddish: tarsi dark brown. Root of the wings, as far as the humeral cross spec slightly brownish, or yellowish; costal cell almost hyaline; stigma by

Similar to the female, but abdominal cross-bands browspect v the biconvexity on their hind side stronger, and the sinus in the min one deeper; the gray spot on the cheeks, under the eye, often larger, syrphu times occupying a considerable portion of the cheek; the brown rich the hind tibiæ usually expanded, so as to reach the tip of the The eyes are more distinctly pubescent; the front is beset with ye pollen, except a narrow black space above the antennæ.

"In drawing up the description, I had a large number of specimes "8, fore me. Among them was a lot of twenty-three males and thirpolor ec females, caught by Mr. B. P. Mann, on the 7th of July, 1874, almo he ora the same spot, in the subalpine regions of Mount Washington. Amaens th lot of twenty-seven males and twenty females was collected by Mr. 3h, mo rison, also in the White Mountains. Other specimens were from geddish achusetts, Rhode Island, Canada, the Rocky Mountains in Cole lackist etc."-Osten Sacken, l. c. rassy -

From an examination of a large series of this species collected in the col White Mountains in company with numerous individuals of S, 10 inter (July 25-30), with others from various localities in the East, the Mr one-fo States, Washington Territory, etc., I find nothing worthy of addin area an iem : t the above full description. arked

Syrphus Lesueurii. (Plate IV, fig. 2.)

Syrphus Lesneurii Macquart, Dipt, Exot., ii, 2, 92 (female); Osten Sacker Bost, Soc. Nat. Hist., xviii, 143.

Epistrophe conjungeus Walker, Dipt. Saunders., 242; tab. vi, fig. 5 (male).

Habitat.—New England, Washington Territory!

ar the "8, \, Length, 12 to 13mm. Larger than S. torvus and with a narrower abdomen; in the female the abdomen is a little broader nd fem less broad than in the allied species. The yellow face has a brown Fernale breviated stripe in the middle (sometimes wanting); the antennert of t uniformly black. Eyes bare. The yellow spots and cross-bands ownish abdomen are straight, and reach the sides of the abdomen with stinet i full width; the yellow has a bluish reflection (seldom indistinct); icond al male the band on the third segment has a sharp triangular notch iwer, of middle of the hind margin, which does not exist in the female; in the and fifth segments often have a greenish reflection, and are mar lie broad with yellow posteriorly. The femora are black at the base, the ntly co tibiæ have a distinct brown ring. The wings usually have a distinct v, with yellowish tinge. ogether

is twice as b posterior mar. it the base. (

Some rare specimens of both sexes are only 8mm long.

I compared about ninety male and female specimens, principally e black reache from the White Mountains; also from Maine, Massachusetts, New York, h a brownish **etc."**—Osten Sacken, l. c.

Baron Osten Sacken could see no difference between S. lesucurii and ften reddish; humeral cross: a specimen from Europe labeled "Silesia," which he compared.

Two female specimens from Washington Territory agree in every reline; stigma b oss-bands brospect with numerons specimens which I have from Mount Washington sinus in the min one the abdominal cross-bands are strongly bluish.

often larger, syrphus abbreviatus.

the brown ria he tip of the t s beset with y

le); Osten Sacker . vi, fig. 5 (male).

Scava abbreviata Zetterstedt, Dipt. Scand., viii, 3f36, 13 (female).

Syrphus excisus Schiner, Fanna Anstr., i, 311 (in part).

Syrphus abbreviatus Osten Sacken, Proc. Bost. Soc. Nat. Hist., xviii, 144.

Habitat.—Connecticut, Massa husetts!, Europe.

ber of specimet "8, 2. Length, about 8mm. Male. Face yellow; cheeks black, which nales and thingolor coalesces with the brown oral borders, and is connected under only, 1874, almo he oral opening with the black on the opposite side; in some specishington. Annens the facial tubercle is also brownish; third antennal joint brownollected by Mr. 3h, more or less reddish on the under side, sometimes altogether ens were from reddish; front yellow; no brown spot above the antennæ; vertex intains in Cole lackish bronze color. Eyes bare. Thoracic dorsum rather bright Yellow spots on second abdominal segment rather rassy - green. cies collected arge, obliquely triangular, touching the margin with the apex only; ividuals of 8, 10 interval between them moderately broad, equal to about one-third the East, the Mr one-fourth of the breadth of the spot; yellow bands on segments yorthy of addinates and four rather broad, much broader than the black band between nem; the posterior margin in both is sinuate in the middle, more arkedly in the band of the third than of the following segments; the ands do not reach the abdominal margin, and are cut off obliquely on i**e side**s; the distance of their anterior corner from the magin is very aall, however; fourth segment with a narrow yellow border posteriorly; th segment yellow with a small transverse black spot in the middle, us and with a rar the base. Legs yellow, but base of all the femora black; on the a little broader nd femora the black occupies one third or one half the femur.

ace has a brown Female. Resembles the male, but with the following differences: lower g); the antenment of the front above the antennæ, yellow; upper part and vertex d cross-bands ownish green; or al border less infuscated, the infuscation being usually abdomen with stinct in the middle of the excision only; the yellow spots on the m indistinct); cond abdominal segment are larger, the interval between them narangular notch wer, often linear, sometimes obsolete; the bands on the third and n the female; furth segments are comparatively narrower than in the male; and but n, and are mat. t the base, the next the middle, and convex-sinuate each side; tally have a distinctly reach the abdominal margin; fifth segment yelv, with a triangular black spot in the middle; coxe black, but femora ogether yellow (the four anterior femora in some specimens are black at the extreme base only); the hind femora are altogether yellow, Femo differing widely from those of the male.

Three male and six female specimens, all from Massachusetts. A pair (8,9) of European specimens obtained from Dr. Schine tibles exactly similar to the American specimens; they also show all sexual differences, as explained above. Zetterstedt's description a; each a very well with my female specimens. In my report on the Diple and di Colorado Territory (U. S. Geol. and Geogr. Surv., etc., by F. V. Hat they a for 1873, p. 564), I mentioned S. corolla as occurring there. I was the th taken in this determination; the specimen is more like S. abbrei lescen although I would not without further proof identify it even with coales species."—Osten Sacken, l. c.

Four male specimens from Connecticut and Massachusetts ausually throughout with the above full description; the second abdominal the ba in one does, however, distinctly attain the lateral margin of the seg Heb in front. I have a male and a femule specimen of S. corollæ, rec Virgin from Mr. F. M. v. d. Wulp, the male of which does not show any commo ence that I can see from my specimens of S. abbreviatus.

Syrphus Americanus.

Syrphus Americanus Wiedemann, Auss. Zw. Ins., ii, 129, 22; Osten Sacker Bost. Soc. Nat. Hist., xviii, 145.

Habitat.—New England, Montana!, British Possessions, New Delaware, Virginia, Michigan, Texas.

3, 2. Length, 9 to 10mm. "Female. Face yellow, often bro with a brown stripe in the middle, which begins at the oral margh specime does not reach the antenna; the latter brown, reddish on the und by the l of the third joint. Cheeks blackish; but separated from the month narrow yellow border, which, on the underside of the month comcuts off the connection between the black color on both sides. brownish bronze color, powdered with yellow on each side; the part of the front is more or less yellow, but immediately above antenna there is a brownish spot, which sometimes coalesces wi bronze color of the upper front; vertex bronze color. Eyes bare first abdominal cross-band is not interrupted, but coarctate in the dle; its ends do not touch the margin of the abdomen, but are sep from it by a narrow black border; (sometimes a brownish mark middle of this band gives it the appearance of being subinterm heeks. The second cross-band is nearly as broad as the black cross bar tween it and the next yellow band; it is usually perfectly straight some specimens the hind margin is gently sinuate); its ends rather touch the lateral margin of the abdomen; they are cut obliquely ing a sharp angle anteriorly, and a rounded one posteriorly; the problem almost touches the margin of the abdomen. The third band is to the second, only its hind margin is more perceptibly arcuated Habita posterior margin of the fourth segment has, as usual, a narrow "6, 9 border; the fifth likewise, and two yellow spots at the base beeks, a

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low, often bro I from the mont ie month com n both sides. ach side; the nediately above s coalesces wi Eyes bare. r. coarctate in th en, but are sep ing subinterr

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third band iss

ether yellow, Femora yellow; the four anterior ones in some specimens brownish at the extreme base only; the hind pair with a more or less distinct brown ring on the distal half; four anterior tibia and tarsi yellow; the hind m Dr. Schiue tibic sometimes with a brownish ring, the hind tarsi brownish.

Male. Front yellow, with a more or less distinct brown spot above cdescription **g each** antenna; cross-bands on the abdomen broader than in the female, on the Diple and distinctly broader than the black interval between them; posteriorly, , by F. V. Ha they are often nearly straight, sometimes distinctly arcuate, especially there. I was the third band. The yellow spots on the second segment are not coalike S. abbrev lescent, but separated by a narrow black interval (in some specimens subfy it even with coalescent); the aith segment is yellow, with a black spot in the middle. The four anterior femora are black at the base; the hind femora are assachusetts a usually black, with a yellow tip; sometimes there is a trace of yellow at

rgin of the seg Habitat.—British Possessions, New England, New York, Delaware, S. corollæ, ree Virginia. In Detroit, Mich., in August, I found this to be the most not show any common species. It seems also to be common in Texas. Sixteen males and eight females.

8. americanus, 9, differs from S. abbreviatus, 9, besides being larger, in the presence of a brown stripe in the face, and of brown spots above the antennæ; in the spots of the second segment being altogether coadescent (instead of narrowly interrupted); in the cross-bands not touching (or hardly touching) the abdominal margin, while in S. abbreviatus the contact is broad and distinct; in the cross-bands being (in most the oral marging specimens) more straight, less sinuate posteriorly.

8. americanus, 8, differs from S. abbreviatus, 8, besides being larger, ish on the unit by the brown stripe on the face, the more straight second cross band less sinuate posteriorly) and by the coloring of the hind femora. hose specimens of S, americanus which have the hind femora altogether blackish, the yellow space at the tip is narrower than the yellow space n ordinary specimens of S. abbreviatus, 8. The yellow spots on the secand segment (in all my & specimens) do not touch the lateral margin; he black interval, although small, is distinct; in all my & abbreviatus hese spots distinctly come in contact with the lateral margin. ral margin is not infuscated here (except, of course, at the point of conact with the facial brown stripe). Attention should also be paid, in rownish mark oth sexes, to the difference in the extent of the black coloring of the heeks, as described above."-Osten Sacken, l. c.

A number of specimens from New England and four (3, 9) from Monperfectly straig ans agree throughout with the preceding description. The front above ite); its ends a rather narrower than usual.

steriorly; the prophes opinator.

. Syrphus opinator Osten Sacken, Western Diptera, 327, 1877.

tibly arcuated Habitat,-Washington Territory, California, Oregon!

sual, a narrow; "6, 2. Length, 9 to 11mm. Male. Eyes glabrous; face, including the at the base beeks, altogether yellow or reddish yellow; no brown stripe on the facial tubercle; antenne brown, reddish on the under side; front above the antenna yellow, the angle between the eyes greenish black, yellor ish pruinose, beset with black hair; small brown marks above the root the antennae. Thorax metallic bluish-green, densely beset with yellor pile; the broad genimate, grayish stripe in the middle is subobsole Scutellum yellowish metallic-opalescent, beset with brack pile. men black, opaque on the anterior, subopaque on the posterior part the segments; the two yellow spots on the second segment are prolonge anteriorly, so as to reach the lateral margin of the segment at its a terior corner; the two other cross-bands are rather narrow (not muc broader than one-fourth of the breadth of the segment), attenuated: the middle (even subinterrupted in one of the specimens); their endsa separated from the lateral margin by a narrow black interval; post rior margin of the fourth segment with a narrow reddish border; that the fifth still narrower. Legs reddish yellow; proximal half (or near so) of the four anterior femora black; hind femora black, except tip; hind tarsi infuscated. Stigma brownish; both costal cells & tinetly tinged with brown.

Two specimens.

Female. I have two specimens, which I refer to this species, on a count of their entirely yellow face and the course of the cross-bank which is nearly the same as in the males; but the femora are entire reddish yellow, coxe and trochanters remaining black. Vertex gree ish black; front metallic green, densely yellowish pollinose, its low part reddish yellow, except two brownish marks above the root of antenne."—Osten Sacken, l. c.

I have examined nearly fifty specimens of this species, male and male, from California, Oregon, and Washington Territory, which agrelosely with the above sufficiently full description. The yellow ched and face, bare eyes, and the second and third abdominal cross-ban not reaching the lateral margin will distinguish the species.

Syrphus geniculatus. (Plate IV, fig. 3.)

Syrphus geniculatus Macquart, Dipt. Exot., ii, 2, 101, 24; tab., xvii, fig. 5:0 ten Sacken, Proc. Bost. Soc. Nat. Hist., 1875, 159.

Habitat .- Newfoundland (Macq.), White Mountains!

3. Length, 7.5 to 8^{mm}. Eyes bare. Antennæ unusually small for Syrphus, short, third joint nearly round; black throughout. Face produced downward and forward, the tubercle prominent; dull yellow on the sides and below the antennæ, but in large part obscured by greenish-black reflection, the yellowish part clothed with whitish policheeks and lower part of the face greenish-black, extending up furthin the middle, shining on the tubercle. Frontal triangle greenish-black, thickly covered with yellowish dust, and with long black pivertex black. Thorax black, or dark brown with a faint, greetinge, and with rather abundant black pile. Plenræ whitish dust and with light colored pile; scutellum obscurely yellowish, with black

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b., xvii, fig. 5:6

nally small for out. Face property is dull yellow to becured by a whitish poleding up furth angle green ong black profaint, green whitish dustyish, with black property or the state of the

pile. Halteres yellow; tegule with a brownish border. Abdomen clongate oval, black, opaque, only a little shining; second segment with a very small reddish-yellow spot on the sides before the middle; third and fourth segments with a narrow cross-band near the front, broadly and rectangularly interrupted, touching the lateral margin; narrow hind margins of the fourth and fifth segments and anterior angles of the fifth yellow. Legs dark brown; the tips of the femora and base of the tibic only narrowly and obscurely yellowish; the hind legs and all the tarsi black, the hind metatarsi a little thickened. Wings obscurely hyaline, the stigma only a little darker, all the veins blackish.

"Differs from S. umbellatarum in being a little smaller (about 7.5mm); the face in profile is much more projecting, the facial tubercle a metal-He blackish-green, which color extends on both sides along the oral border; in the other species the facial tubercle bears a distinct stripe; in the female the sides of the face, powdered with yellow pollen, have brownish-yellow ground color; the antennæ are inserted on black ground; the front in the female is brownish green, much broader than in S. umbellaturum; the pollen on the sides is much less thick; it follows on both sides the orbit of the eye to about one-half the distance • between the ocelli and the antennæ, and does not reach as much towards the vertex as in the other species; it does not form a well-defined arch; the glabrons space above the antennæ is smaller. The thorax is **brown**ish green (not bluish green); the scutelling has a stronger bluish metallic reflection: the yellow markings on the abdomen are somewhat narrower, and paler yellow; the four anterior legs are of a darker reddish brown, sometimes almost black, with paler knees; when the legs are paler the base of the femora does not appear abruptly tinged with black, as in S. umbellatarum."—Osten Sacken.

Syrphus umbellatarum.

? Syrphus umbellatarum Schiner, Fanna Austr., i, p. 307.

? Syrphus guttatus Walker, List, etc., iii, 586.

Syrphus 6-quadratus Walker, List, etc., 586.

Syrphus umbellatarum Osten Sacken, Proc. Bost. Soc. Nat. Hist., 1875, 151.

Habitat.—White Monntains, New Hampshire, Arizona!

"\$\delta, \text{\$\text{\$\colonymin}\$. Antennæ blackish brown. Thorax shining metallic green; pleuræ thickly whitish pollinose and with whitish pile. Abdomen subopaque black, with three interrupted cross-bands, about one-third of the width of the segments, situated on their anterior parts.

"Female.—Eyes glabrons. Face yellow, with a whitish pollen almost concealing the ground color; in the middle a brown stripe, crossing the facial prominence, but abruptly stopping before the base of the antenne; this stripe does not run down on both sides along the oral margin (it does so for a short distance in a very few specimens); oral margin yellow, as well as the cheeks; front and vertex blaish green (not brownish green); the yellowish-gray pollen on the front forms a well-marked arch, sub-interrupted in the middle, leaving bare on one side the vertex,

on the other, a well defined triangle above the antennæ; the sid lie gree of this arch run down along the eyes and coalesce with the facial polle men sh antennæ inserted on brownish-yellow ground; thorax bluish gree interru scutellum dull yellow, brown at the extreme ends on each side; its rowed dom shows any trace of a bluish metallic reflection; the four front le hind ma are reddish yellow, femora black at base; tibiæ with a trace of a brow femora ish ring; tarsi brownish. The abdominal cross-bands usually reach t subcost lateral margins of the segments, but quite often they stop a littled tance before, leaving a narrow black border between; their color is me ish or pure yellow, with a more or less distinct whitish pollen, whi often gives them a whitish appearance.

Male.—The face often, not always, has a more distinct metallic blui reflection; the oral border is more often bordered with brown here the in the female; the ground color of the abdomen is more opaque.

I compared twenty-five males and sixty-five females, mostly take by Mr. Morrison in the White Mountains, New Hampshire."—Ost Sacken, l. c.

Several specimens from the White Mountains agree very well with the foregoing description of Baron Osten Sacken. A single female from Arizona does not show any appreciable difference.

Syrphus xanthostomus, n. sp.

Habitat.—Pennsylvania!

- 8. Length, 11 to 12mm. Face and cheeks wholly yellow, antem subiners reddish yellow, the third joint somewhat brownish above, but lit hyaline, longer than wide, the arista black. Frontal triangle with a small bla third los spot in the middle, gray pollinose along the eyes, black pilose in the middle. Dorsum of thorax shining metallic green, with light colo syphus pile. Scutellum wholly yellow. Abdomen black, but little shining, it three principal bands very broad, attaining the lateral margins in the full width; first band interrupted, the spots narrowly separated, wi their inner ends rounded; second and third bands with a narrow tet facie deep emargination in the middle behind; fifth and sixth segments withorace a yellow hind margin. The black forms narrower bands than the yello halteribi and does not quite reach the margin. Legs yellow, the tip of hind til flavidis, and their tarsi brownish. Wings hyaline, the stigma yellowish.
- 9. Front metallic green, yellow below, on the lower half with a nigris, for lowish pollen. Yellow spots of the second abdominal segment larg alis hyai more nearly square, and only narrowly separated.

Two specimens, Pennsylvania (Mr. Keen).

Syrphus genualis, n. sp.

Habitat.—New Hampshire!

9. Length, 7.5mm. Front shining black, with an interrupted but of whitish pollen across the middle. Antennæ yellowish red, the joint brownish above. Face yellow, a median stripe, the oral man and the cheeks, deep shining black. Dorsum of thorax shining me

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ennæ; the sil lie green black, nearly bare. Scutellum wholly light yellow. Abdohe facial polle men shining black with narrow yellow bands; the first rather narrowly x bluish gree interrupted; the second and third straight, entire, not appreciably narach side; its rowed at the margin; fifth and sixth segments with narrow yellow e four front le hind margins. Legs yellow; the hind pair, except the base and tip of race of a brow femora and the base of the tibia, brown or blackish. isually reacht subcostal cell light yellow.

One specimen, near the base of Mount Washington, August.

heir color is re symphus simplex.

Syrphus simplex Loew, Wien. Ent. Monatschr., v, 40; Centur, vi, 43.

Habitat.—Cuba (Lw.), San Domingo!

9. Length 8.5mm. Steel blue, light yellow pilose, antennæ and legs black, base of front and middle tibiæ and the knees of the hind legs lutescent. Basal half of the wings pure hyaline, tip blackish cinereous.

Head blackish-steel blue, shining. Face white pollinose, the small apshire."—Ost tabercle bare. Eyes bare. Antennæ black, third joint ovate. Front briefly black pilose on each side, with a marginal white pollinose stripe extending from the middle of the front to the face. Thorax and scutelngle female fre lum steel blue, shining, clothed with whitish pile. Abdomen whitish pubescent, steel blue, each segment on the posterior part obscure, opaque. Venter steel blue, shining. Legs black; base of front and middle tibiæ and the knees of the hind pair lutescent, hind metatarsi yellow, anten subincrassate. Tegulæ whitish. Halteres sordid lutescent. Wings above, but lit hyaline, the apical half blackish cinereous, stigma blackish fuscous, ith a small bla **thir**d longitudinal vein nearly straight.

One specimen, San Domingo (G. F. Frazar).

ith light color symphus quinquelimbatus.

Syrphus quinquelimbatus Bigot, Ann. Soc. Ent. Fr., 1884, 91.

Habitat.—California (Bigot).

9, Long. 9 mill. Antennis nigris, basi, infernè, fulvo notatis; fronte ith a narrow tet facie pallidè flavis, parcè fusco tomentosis, vittis medianis nigris pietis, li segments vi thorace obscurè nitenté, seutello testaceo, flavido tomentosis; calyptris et than the yell halteribus palidi testaccis; abdomine nigro, vittis transversis quinque tip of hind til flavidis, prima interrupta, quarta et quinta angustis, cunctis ad apicem sègmentorum locatis; pedibus pallidè fulvis, ima basi, tarsis apice late, er half with paigris, femoribus posticis latè fusco annulatis, tibiis posticis, tarsis, fuscis; segment larg alis hyalinis, maculâ stigmaticali longâ, obscurê testaceâ.

> Antennes et chète noirâtres, 3° segment assez court, ovalaire et teint en dessous, à la base, d'un peu de fauve ; front jaunâtre avec une bande mèdiane noire élargie à ses deux extrémités, couvert, ainsi que la face, d'un court duvet clairsemé noirâtre, cette dernière d'un jaunâtre clair avec la bande médiane et les joues brunes; thorax d'un noir peu luisant à villosité jamaître ainsi que l'écusson lequel est testacé; cuillerons blancs, bordés de januâtre, balanciers testacés; abdomen noir, villosité jaunâtre assez dense, sise de chaque côté de la base, 2º segment avec

deux macules médianes lumulées, allongées, amincies latéralement atteignant les côtés, 3° et 4° avec une large bande basilaire, atéme latéralement et atteignant aussi les côtés, ee dernier ainsi que le bordés d'un jaune obscur, tons deux d'un jaune pâle; pieds faunhanches, base extrême des cuisses et tarses largement noirs, pie postérieurs avec un large anneau brunâtre diffus, sur les cuisses, litibias presque en entier et les tarses d'un brun foncé; ailes hyalim macule stigmatique allongée, d'un gris jaunâtre. Californie.—1 specim. Bigot, l. c.

Syrphus maculifrons.

Syrphus maculifrous Bigot, Ann. Soc. Ent. Fr., 1884, 89.

Habitat.—Oregon (Bigot).

Long. 10 mill. 3. Antennis fulvis, apice nigris, segmento 3º ferè di biculari; frontè fusco tomentosa; facie flava, plus minus rufescente, utn que pallidiore, ore nigro; thorace ænescente, utriuque obscurè flavido; utello testaceo, parum metallescente; calyptris pallidè fulvis, halteribus flavabdomine nigro, utriuque maculis tribus subquadratis flavis; pedibus fulco femoribus posticis obscurè fusco a. ulutis, tibiis præter trientem busalt tarsis plus minus infuscatis; alis obscurè hyalinis. 2. Simillima; formigro nitido latè vittatà.

3. Antennes d'un fauve rougeâtre, dessus et extrémité du 3º % ment noirâtre, ce dernier de forme ovaloïde arrondie, chète rougcar front brun à poils noirs, face d'un jaune plus ou moins rougeâtre, bor de l'ouverture buccale et dessous de la callosité, noirs; thorax d' bronzé obscur à duvet jaunâtre, latéralement teint d'un jaunâtre obsc flancs noirâtres avec duvet jaunâtre; écusson jaunâtre avec des ref bronzés, souvent peu marqués; euillerons testacés, balanciers jaune abdomen d'un noir mat, incisions luisantes, 2°, 3° et 4° segments avchacun, une grande macule latérale presque carrée, ayant les ang arrondis, 4º avec deux macules latérales obliques atteignant les con les derniers segments d'un noir luisant lisérés de fauve; pieds fauve cuisses postérieures avec un anneau obscur peu distinct, tibias et tar postérieurs d'un brun plus ou moins foncé, sauf à la base desdits tibis ailes presque hyalines, macule stigmatique allongée, d'un testacé obse Semblable au mâle, front jaunâtre avec une large bande média d'un noir luisant. Amér. septentr. (Mont Hood).—39, 29.—Bigot.

ADDITIONAL NORTH AMERICAN SPECIES.

Syrphus agilis Bigot, Annales Soc. Ent., France, 1884, 92.—Mexico.

Syrphus Antiphates Walker, List, etc., iii, 589.—Jamaica.

Syrphus colludens Walker, Trans. Ent. Soc., N. Ser. v, 292.—Mexico.

Syrphus delineatus Macquart, Dipt. Exot., 1er Suppl., 139; pl. xi, fig. 13.—Mex

Syrphus eupeltatus Bigot, Annales Soc. Ent. France, 1884, 91.

Syrphus jactator Loew, Wien. Ent. Monatschr., v, 49; Centur., vi, 46.—Cuba.

Syrphus limbatus, Wiedemann, Auss. Zw. Ins., ii, 133, 30.—West Indies.

Scaera limbata Fabricius, Syst. Antl., 251, 10.

Syrphus mutuus Say, J. Acad. Phil., vi, 164, 2; Compl. Wr., ii, 358,-Mexico.

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358, -Mexico.

Syrphus nigripes Loew, Centur., vi, 44.—Cuba.

Syrphus praeustus Loew, Centur., vi, 45.—Cuba.

Syrphus quadrifasciatus Bigot, in R. de la Sagra, etc., 804; pl. 20, fig. 5.—Cuba.

Syrphus radiatus Bigot, in R. de la Sagra, etc., 804.—Cuba.

Syrphus stegnus Say, J. Acad. Phil., vi, 163, 1; Compl. Wr., ii, 358.—Mexico.

DIDEA.

Didea Macquart, Hist. Nat. Dipt., i, 508, 1834. Enica Meigen, Syst. Besehr., vii, 140, 1838.

Large, metallic black, not bare species, with flattened yellow or greenish-yellow banded abdomen. Head hemispherical, broader than the thorax. Antennæ short, third joint oval, with a basal, bare arista. Face gently concave below the antennæ to the obtuse tubercle, thence receding; chiefly yellow. Eyes contiguous in the male, bare or pilose. Thorax without yellow on the dorsum, though it may be pollinose near the sides. Scutellum yellow translucent. Abdomen broadly oval and flattened, broader and much longer than the thorax. All the legs slender. Wings comparatively short and broad; third vein with a considerable sinuosity bending into the first posterior cell; otherwise as in Syrphus. Type of genus, D. fasciata Macquart, Europe.

This genus cannot be distinctly separated from Syrphus; as its chief characteristic, the curvature of the third vein, is also found in one of the varieties of Syrphus arcuatus. It is, however, useful, and may be retained.

TABLE OF SPECIES.

Didea fuscipes Loew, Centur., iv, 82; Osten Sacken, Cat. Dipt., 245, note 212.

Habitat.—Connecticut, Pennsylvania!

6, 2. Length, 11^{mm}. Eyes bare. Antennæ black, the third joint at the base sometimes reddish, elongate oval, obtusely pointed at the tip; arista reddish. Face yellow, with a small, elongate, brownish spot on the tubercle. Front yellow, with two brownish spots above the antennæ, or, in the female, with an inverted V-shaped brown stripe connected with the black of the upper part of the front. Orbits thickly yellowish pollinose, and with a fringe of yellowish-whitish pile. Thorax shining greenish black, on the meso, ptero, and sternopleuræ yellow, thickly covered with similar colored pollen and pile. Scattellum light yellow, translucent. Abdomen black, with four yellow cross-bands, the first

consisting of two large ovate spots, narrowly separated and reaching the lateral margins; second and third cross-bands broad, separated from the lateral margins by a black narrow border; they are much narrowering the middle of the segments, the front margin straight, touching the atterior edge of the segments; fourth band similar, but much smaller posterior margin of the segments shining, dilated in the middle. Leg brown, the posterior tibiae and all the tarsi blackish; sometimes the legs are luteous, the base of femora, distal portion of tibiae, and the tarsi brown. Wings grayish hyaline, the base before the humeral cross very and the stigma brown, the remainder of the subcostal cell and the costal cell may be brownish; third vein rather deeply curved near the middle of the first posterior cell.

Three specimens, Connecticut, Pennsylvania (S. Auxer, E. Keen). This species, as it has been called, shows but slight differences from D. fasciata of Europe. The propriety of separating them specificallis, to say the least, very doubtful. The only real difference appears to that the legs are a little lighter colored. In a single specimen that I have from Holland the bands are narrower on the abdomen and the brownish color of the wings fainter; the legs are black, with the bas of the tibiæ reddish.

Didea laxa. (Plate IV, figs. 4, 4a.)

Didea lara Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 56; Cat. Dipt., % note 212.

Habitat.--New Hampshire, California, Washington Territory, 0 egon!, Michigan, Maine (C. S.).

3, 9. Length, 10 to 13mm. Eyes pilose, more distinctly so in the male. Antennæ black, third joint oval, obtusely rounded on the end arista black. Face yellow, with a broad shining black or brown strip not reaching the antennæ. Cheeks brown. Frontal triangle black yellowish dusted along the eyes, pile black; front in female shining black; on the sides the yellowish-gray dust extends up along the eye and expands in the middle, nearly meeting. Thorax blackish metalli green, shining. Scutellum dull brownish yellow, with a slight greenish or bluish metallic luster. Pleuræ with a whitish vertical stripe. All domen black or bluish black, with greenish yellow cross-bands; on the second segment two large oval spots, reaching (rarely narrowly sep rated from) the lateral margins; third and fourth segments each win a cross band, extending narrowly quite to the lateral margins, biconve behind, and with a sharp posterior notch in the middle, in some spec mens distinctly interrupted; fourth segment behind narrowly yellow the middle, forming with the anterior angles of the fifth an entire cross band; fifth segment behind yellow; pile on the black portions blad elsewhere yellowish. Venter black, the second, third, and fourth se ments each with a broad cross-band, narrowed in the middle. Legs ye lowish red; proximal half of front ar a middle femora black, hind femore black, except at tip; hind tibiæ with a brown ring in the middle, some times excep blacki tinge; vein n Thr 1506) three

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narrowly separates each with regins, biconverse in some spectowly yellow an entire crosportions black and fourth seedle. Legs yellow the middle, some

times extending over the whole tibia; front and middle tarsi brownish, except the base and tip; hind tarsi on the three intermediate joints blackish; the metatarsi also sometimes blackish. Wings with a grayish tinge; stigma brownish; veins on basal part red; curvature of the third vein more shallow than in *D. fuscipes*.

Three specimens from the White Mountains (Dr. George Dimmock, 1506) and thirty-three from Oregon and Washington Territory; also, three from California. In some of the Western specimens the front and middle tibiæ have a small brownish ring.

This species corresponds to D. alacti of Europe.

XANTHOGRAMMA.

Nanthogramma Schiner, Wien. Ent. Monatschr., iv, 215, 1860.

Moderately large, nearly bare, species, black, with yellow markings on head, thorax, and abdomen. Antennæ shorter than the head, third joint oval, arista basal, bare. Face yellow, tuberculate. Eyes bare, contiguous in the male; front long in the female, narrowed above. Thorax with yellow lateral stripes. Scutellum yellow, its base black. Abdomen more than twice as long as, and wider than, the thorax; elliptical or with the sides nearly parallel, not club-shaped. Legs simple, slender. Wings as in Syrphus, the third vein often gently curved into the first posterior cell. Type of genus X. ornata Meigen, Europe.

This genus cannot be sharply distinguished from Syrphus, as, except in acqualis and flavipes, the lateral dorsal stripes are not much more conspicuous than in certain species of Syrphus.

TABLE OF SPECIES.

1.—Dorsum of thorax before the scutellum with two coalescent light yellow spots;
wings with a brown anterior margin aequalis
Dorsum of thorax without yellow spots on the hind margin; wings not brown in
front
2.—Plenra with light yellow spots flavipes
Pleurae without distinct light yellow spots
3.—The yellow band on the second abdominal segment attains the lateral margin. emarginata
The yellow band of the second segment is separated by a distinct black interval
from the lateral margin
4All the cross-bands of abdomen broadly interrupted divisa
All the cross-bands not broadly interrupted felix
Xenthogramma felix.

Xanthogramma felix Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 67; Cat. Dipt., 126 and 217, note 215; Williston, Proc. Phil. Soc., xx, 311.

Habitat.—Illinois, New York (O. S.), Connecticut!

"49. Length 9.5 to 10.5 mm. Face and cheeks yellow (in all my specimens, except one, the face has the brownish red tinge, which the faces

of Syrphus sometimes assume); vertex dark metallic green, emitting stripe of the same color, which reaches the base of the autenna, who it expands a little; between this stripe and the eyes the front is yello Antennæ black, sometimes faintly reddish on the under side, near the suture of the second and third joints; third joint rather large, or blunt. Thoracic dorsum of a rather bright metallic green; on each side a yellow stripe runs from the humerus to the callosity near the sente the latter yellow, the extreme base and corners blackish, or brow Pleurae with a large, ill-defined yellow spot below the wings. dominal segment with a yellow spot each side (just under the halters the first cross-band, (on the second segment), is either interrupted by very narrow black line in the middle, or entire; the second band is a arctate in the middle, its hind margin being a shallow obtuse angle; fi same may be said of the third band, except that the obtuse angle deeper, and often has a notch in the middle, which sometimes cuts t band in two; there is a narrow fourth band at the base of the fifth se ment, encroaching upon the hind margin of the preceding segment; t fifth segment has a narrow yellow posterior margin. Legs yellow, him legs black or brown, except the base of the femora, and a space on bett sides of the knees. Wings with a distinct brownish tinge on the dishalf, anteriorly; stigma brownish; sometimes the whole wing has brownish yellow tinge.

"Habitat, West Point, N. Y., in September 8-10, three females: Il nois; Pennsylvania. (The specimen from the latter locality is small wings more hyaline, legs and antenna of a paler color). The first at third bands are as often interrupted as not; the second often show vestige of an interruption in the shape of an indistinct blackish line the middle."—Osten Sacken, l. c.

A single female specimen from Connecticut (Dr. L. T. Day) agreevery well with the foregoing description, except that the third joint the antennæ is black above and at the tip, and the other joints are redish. The first and third cross-bands of the abdomen are narrowly iterrupted, the second entire, but emarginate behind.

Xanthogramma divisa.

Xanthogramma divisa Williston, Proc. Am. Phil. Soc., xx, 311.

Habitat.—Washington Territory, White Monntains!

9. Length 9 to 11^{mm}. Face and cheeks yellow, or reddish-yellow Face nearly perpendicular, gently concave below the antennæ, and with a large obtuse tubercle below. Front above metallic greenish-blad continued as a broad stripe to the base of the antennæ, somewhat redish below on the sides yellow. Antennæ black; somewhat redish below on the sides of the second, and of the third joint near the base. Dorsum of thorax deep metallic green, with rather ill-define yellow lateral stripes. Plenræ with a large ill-defined spet. Scutching a somewhat translucent yellow, its base narrowly black. Abdomet

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reddish-yello tennæ, and wil greenish-blad æ, somewhat e somewhat re d joint near t ather ill-definpet. Scutellu æk. Abdomet laters; second segment with a small yellow spot on each side, just under the hallers; second segment with an oval spot on each side, not reaching the lateral margin, somewhat attenuated toward the inner end; third and fourth with large rectangular spots separated by nearly their own width, and not quite reaching the lateral margin; lifth with an anterior fescia, narrower in the middle, and encroaching slightly upon the preceding segment. Legs yellow, anterior and middle femora sometimes narrowly brown annulate near the base; posterior legs mostly brownish or blackish, except the base of femora, and broadly on the knees. Wings hyaline with a slight smoky tinge; stigma yellowish.

Eight specimens, Washington Territory, and a single female from the

White Mountains, New Hampshire, July 25.

This species is very closely related to X, felix, and 1 am not at all sure but that it may be the same. The broadly interrupted bands of the abdomen, however, seem to indicate a specific difference. The abdomen in all my specimens is broadest at the tip of the third segment; in my single specimen of X, felix it attains its full width at the end of the second.

Xanthogramma emarginata.

Scorra emarginata Say, J. Acad. Phil., iii, 91, 5; Compl. Wr., ii, 79.
Syrphus emarginatus Wiedemann, Anss. Zw. Ins., ii, 119,4.
! Allograpta emarginata Osten Sacken, Cat. Dipt., 126. (The query is Osten Sacken's.)

Habitat.--Florida, Pennsylvania, New Hampshire!

8, 9. Length, 10 to 11mm. Face wholly yellow (or reddish-yellow). Antennae reddish; the third joint near the base and on upper part blackish. Frontal triangle, just above the antennæ, with two blackish spots, connected by a brownish arenated band; elsewhere the triangle is yellowish pollinose. Front in female shining metallic green: on the sides, from a little below the ocelli, yellow like the face, and yellow polpinose; pile black. Thorax shining bronze-green, with a rather broad, not conspicuous yellow stripe on each side; an ill defined yellow spot on the pleure. Scutellum translucent yellow, with black and yellow pile. Abdomen opaque black; first segment shining, yellow on the sides, near the halteres; second segment with the extreme front angles yellow, and two large, oval spots, narrowly separated, and only a little attenuated before the lateral margins, which they touch; third segment narrowly yellow at the anterior angles, and near the middle with a broad yellow cross-band, not attenuated at the sides, separated from the lateral margins, or the anterior angles only, nearly touching, behind in the middle with a broad, angular emargination, reaching about half way through the band; posterior edge of the third segment also narrowly yellow, but not reaching the sides, forming with the yellow margin of the next segment a narrow, gently arenate band; fourth segment with a similar median cross-band, but the posterior emargination deeper, and more acute, nearly cutting the band in two (in some specimens distinctly interrupted), the posterior margin of the segment more broadly yellow; fifth segment with a triangular basal spot on a side, and the posterior margin yellow. Legs yellow; the hind few and tibiæ with a rather broad ring, and the hind tarsi brown. Whyaline; stigma light yellowish.

A single specimen, from Professor Riley's collection, labelled of found under bark of cotton tree, Fla. Apr. 20, '74.' Another specimes received from Mr. Engene Keen, of Philadelphia, collected Pennsylvania; also three males and one female, collected by myonear the base of Mt. Washington, near evening, July 25.

In a specimen from the White Mountains, examined since the above was written, I find the spots of the second segment distinctly separate from the lateral margin. It might readily be confounded with species of X. felix, but the species offers other distinct differences. In emarginata the last section of the fourth vein is longer and more oblique the first posterior cell broader; the first pair of abdominal spots more broadly separated, and the two following bands more rounded their posterior angles; the black of the abdomen is less shining, a dorsum of the thorax more metallic than in the two specimens of felix known to me.

Xanthogramma flavipes.

Doros flaripes Loew, Centur., iv, 83.

Habitat.—Pennsylvania, Connecticut!, New York (O. S.)

3, 9. Length, 7 to 10mm. Head pure light sulphur-yellow; in: female the front much narrowed above, with a slender black str reaching from the black vertex to the base of the antenna. First of antennæ yellow; second joint yellowish reddish; third joint bla ish, reddish toward the base below, rounded, larger in the female. the male an inverted V-shaped ridge above the antennæ, with a sa black dot in the apex. Face considerably receding, with a promin tubercle below the middle; pile yellow, on the posterior orbits wh Thorax shining greenish black, the lateral stripes entire, bright yell sharply distinguished; on the plenræ, a middle stripe, reaching on: sterno-pleura, a spot above the anterior coxæ, and the sides of the me notum, yellow. Scutellum light yellow along its margin, black at theba Abdomen velvety black. In the male the first segment shining; seed segment with a broadly interrupted yellow fascia near the front particles and the first particles are the first particles and the first particles are the first particles and the first particles are third segment with the broadest fascia entire, on the front part, em ginate behind; fourth segment similar, and also on the hind bot narrowly yellow, not reaching the sides, but forming with the anter angles of the fifth segment a strongly arenated band, the latters ment yellow behind; hypopygium blackish; third segment across middle with a narrow shining fascia, which in some specimens may reddish; fourth segment with a broader shining cross-band; fifth who In the female the first three cross-bands are narrower than int male, of an even width, not interrupted nor emarginate, the shin

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cometimes quite reddish or yellowish in the middle; pile yellow on the yellow portions, black elsewhere. Legs yellow; the hind tarsi reddish or blackish, except the last two joints. Wings hyaline; the stigma yellowish.

Six specimens from Connecticut. This species is found usually in

thick, shady vegetation, in damp places.

Xenthogramma æqualis. (Plate IV, fig. 6.)

Doros aqualis Loew, Centur., iv, 84.

Habitat.—Pennsylvania (Lw.), District of Columbia!

2. Length, Sum. Face bright yellow, a brown spot on the cheeks, and a small faint one on the tubercle. Antennæ black, the basal joints and base of the third joint reddish. Front rather narrow above; yellow, black at the vertex, continued as a rather narrow black stripe to the base of the antennae. Thorax black, nearly bare; near the middle of the dorsum with two faint pollinose stripes; on the lateral margin with a narrow, well-defined, bright-yellow stripe; on the posterior margin, with a rather small transverse yellow spot, cut in two, or nearly so, by a rectangular black emargination in front. Pleure with two oval, bright yellow spots, one on the sterno-pleurae and one above the front coxe. Scatellum reddish, blackish at the base, along its border with a row of short, light-colored hairs. Abdomen cylindrical in front, compressed behind, shining black, with rather narrow bright-yellow bands, as follows: An arcuate band near the middle of the second segment; a straight one at the base of the third segment; one at the base and one at the posterior margin of the fourth segment, the posterior one dilated in the middle; on the posterior margin of the third segment there is a small median yellow spot, and on the fifth segment there is a slender longitudinal stripe, not quite reaching the anterior margin. Venter with four yellow cross bands, the first three rather broad, and situated upon the posterior margin of the preceding and anterior margin of the following segments; the fourth band is linear, and situated upon the hind margin of the fourth segment. Legs yellow; the femora broadly, in the middle (especially the hind pair), the tip of the hind tibie, and the hind tarsi, reddish or brownish. Wings nearly hyaline, along the front border rather narrowly and equally brown.

3. Length, 9.5^{mm}. Head yellow, vertical triangle and occiput black, the latter white pollinose on the margin. Frontal lumle, antenne, and cheeks blackish pitchy. Thorax black, clothed with lutescent and whitish blackish pile; dorsum on each side with a yellow stripe, and on the [posterior] margin with two confinent spots; besides these, with two, more obsolete, whitish pollinose stripes. Pleuræ yellow bimaculate. Scutellum testaceous. Abdomen of equal width, black, shining, with three narrow yellow fasciæ; the first moderately arenate, in the middle of the second segment; second and third straight, at the base of the segments, both narrowly interrupted; basal fascia of fifth seg-

ment concealed; posterior margins of third and fourth segments is low, fifth segment with a yellow triangle. Venter black, with the narrow fasciae, and the hind margin of the fifth segment yellow, terior femora tuscons, on their posterior sides fuscous black, on a apical third yellow; hind femora fuscous black, base Inteous, tip a low; tibiae yellow, distal half of the hind ones fuscous ochracen anterior tarsi luteous, hind ones ochraceous fuscous. Wings ve dilutely subinfuscate, costa broadly and of equal width, clouded w fuscons.—Translation from Loew., l. c.

A single female from Virginia, for which I am indebted to the kin ness of Mr. Theo. Pergande, belongs, I believe, to this species, notwit standing the differences from Loew's description in the markings of abdomen and legs. It is a very striking species, and may perhaps by true Doros.

An examination of the type specimen assures me that the male a female here described belong together.

ALLOGRAPTA,

Allograpta Osten Sacken, Bull. Buff. Soc. Nat. Sci. iii, 49, 1876.

Elongate, small, bare species, thorax with yellow lateral stripes, a abdomen with yellow bands, and on the fourth and fifth segments w two slender median stripes and oblique side spot. Eyes in the male wi an area of distinctly enlarged facets on upper part. Ceelli as in Syrph Allogra Thorax without median cinereous dorsal stripe. In this latter and other respects as in Syrphus. Type of genus, A. obliqua Say.

TABLE OF SPECIES.

Face wholly yellow, or in the middle only faintly brownish			obliq:
"Face with a blaish black stripe, extending from the oral margin	to t	he a	ntenn

Allograpta obliqua.

Scaeva obliqua Say, J. Acad. Phil. iii, 89, 2; Compl. Wr. ii, 78. Syrphus obliquus Say, Amer. Ent., pl. xi; Compl. Wr. i, 23; Wiedemann, & Zw. Ins., ii, 138, 39 (translation from Say); Schiner, Novara Exped., 353.

Syrphus securiferus Macquart, Dipt. Exot., ii, 2, 100, 22; id., ibid., 1er Suppl., ish blace (female). (Type compared by Osten Sacken.)

Sphærophoria Bacchides Walker, List, etc. 594. (Type compared by 0s segmen

Syrphus dimensus Walker, Dipt. Saunders., 235. (Type compared by 0s third se Sacken.)

Syrphus signatus v. d. Wnlp, Tijds. v. Ent., x, 144, 15; pl. iv, fig. 12. Allograpta obliqua Osten Sucken, Bull. Buff. Soc. Nat. Sci., iii, 49; Cat. Drof them 126 and note 214; v. d. Wulp, Tijds. v. Ent., xxvi, 1, 33; pl. i, fig. 1.

Habitat.—Atlantic and Pacific States! Argentine Republic (v. brownis Wulp).

8, 9. Length, 6 to 7mm. Face yellow, often with a bluish reflectioning tar slightly brownish on the tubercle. Frontal triangle yellow; front in line; st

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iv, fig. 12. ; pl. i, fig. 1.

below) to the antenna; on the sides the yellow of the face continues up along the eyes nearly to the ocelli. Antenna reddish-brown, blackish on the upper part of the third joint. Thorax deep shining green, on the sides with a yellow stripe, reaching from the humeri to the suture, where it is sharply truncate; post-alar callosity also yellow. Scutellum wholly light yellow, faintly reddish on the disk; pile black. Abdomen black, or brown; first segment, except a slender transverse spot on each side behind, yellow; second segment with a slender yellow anterior fascia, and a broader one in the middle, about a third of the width of the segment, straight and but slightly widened at the sides; third segment with a broad arcuate band, not quite touching the posterior angles on the sides; fourth segment with two slender parallel stripes, leaving a slender black stripe between them, on each-side a broader, oblique, oval nat the male z spot, touching, or narrowly separated from the anterior end of the yellow longitudinal stripe, and reaching to the posterior angles; fifth segment similar, but the side spots less oblique. Legs light yellow; last three joints of all the tarsi, the lfind tibiæ, except the base and a middle ring, and a ring on outer part of hind femora, brownish. Wings hyaline, veins black.

A widely spread and common species. I have it from Connecticut, th segments w New Hampshire, Kentucky, Colorado, California, and Washington Territory. Schiner and v. d. Wulp record it from South America.

elli as in Syrph Allograpta fracta.

Allograpta fracta Osten Sacken, West. Dipt., 331.

Habitat.—California (O. S.)!

*6. Length, 7mm. Face, including the frontal triangle, pale yellow, slightly opalescent; a bluish-black stripe extends from the oral edge to the antennæ, forming a semicircle above them. Antennæ reddish, gin to the antenn third segment brown along the upper edge, vertex black. frac bright metallic green, a pale yellow stripe on each side between the humerus and the root of the wings; ante-scutellar [post-alar] callosity yellowish; scutellum of a saturate yellow, the extreme corners dark; halteres with yellow knobs. First abdominal segment metallic greenibid., 1er Suppl., ish black, its extreme anterior margin only yellow; the rest of the abdomen black, opaque; an interrupted yellow cross-band on the second compared by 0 segment equal to about one-third the segment in breadth; a somewhat broader, slightly arched, and not interrupted yellow cross-band on the compared by 0 third segment; on the fourth, two narrow, parallel, longitudinal lines in the middle, and an obliquely-placed, large, oval spot on each side i., iii, 49; Cat. Dyof them, yellow; the narrow fifth segment shows a yellow picture, somewhat resembling that of the fourth segment. Legs yellow; tip of tarsi Republic (v. brownish; hind femora with a brown ring before the tip; hind tibiæ with two such rings, one before the middle, the other before the tip; bluish reflectioning tarsi brown, except the under side of the first joint. Wings hyallow; front intline; stigma brownish yellow.

The chief differences that this description shows from A. obliqua in the black stripe on the face, and the first abdominal segment bet black.

MESOGRAPTA.

Toxomerus Macquart, Dipt. Exot., 5e Suppl., 92, 1855.

Mesogramma Loew, Centur., vi. 47, 1865.

Mesograpta Loew, Centur., vol. ii, p. 290, 1872.

Small, somewhat elongate species, thinly pilose, shining black, we yellow markings on head, thorax, and abdomen. Head hemisphical, face small, short, prominent in the middle. Antennæ situationer the middle of the head in profile, short, third joint oval, are basal, bare. Eyes narrowly contiguous in the male, midway between the antennæ and ocelli; vertical triangle long, acute; front in few longer than the face, narrowed toward the vertex. Ocelli in both ser remote from the vertex. Dorsum of thorax with a median cinered linear stripe and lateral yellow margins. Scutellum black, with yellowder. Legs rather slender; hind femora in the male sometim thickened and arcuate. Wings as in Syrphus. Type of genus, M. p. vula Loew, North America.

The species are very variable in the coloring of the abdomen, and a tion should be used in founding new species on such differences. deed here, as elsewhere in this family, specific characters are usuamore or less doubtful when not based upon some structural differences.

TABLE OF SPECIES.

- Scutellum black or brown with a yellow border; front of female above or little narrowed; hind femora wholly yellow marginata

For other species, see descriptions, and also appendix.

Mesograpta polita.

Scava polita Say, J. Acad. Phil., iii, 68; Cerapl. Wr., ii, 77.

Syrphus politus Say, Amer. Entom., i, pl. xi, fig. 3; Wiedemann, Auss. Ins., ii, 132, 28.

Syrphus cingulatulus Macquart, Dipt. Exot., 4e Suppl., 155, 53. (Type complete Sacken.)

Syrphus hecticus Jaennicke, Neue Exot. Dipt., 90.

Habitat.— North Carolina, Kansas, Connecticut, Georgia!, (U. S.).

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■6, 9. Length, 8 to 9mm. Face yellow, with whitish dust on the sides, antennæ a little more reddish yellow, narrowly brownish or blackish above. Frontal triangle yellow; vertical triangle black, pollinose in front of the ocelli. Front in female black, rather thickly yellowishwhitish pollinose; on the sides below the ocelli narrowly yellow. Occiput grayish-yellowish pollinose, silvery on the sides. Median cinereous stripe of thorax very distinct; on the upper border of the yellow lateral stripe indistinctly glaucous green; between these and the middle stripe the color is brownish or olivaceous, indistinctly divided by a cinereous line, the beginning of which in front is dilated and very distinct. Pleuræ shining metallic, with three yellow spots, viz., one on the meso, one on the sterno-plenrae, and one above the front coxae, smaller than the others. Scutellum wholly yellow, somewhat reddish on the disk. Abdomen shining black; first segment yellow at the base and sides; second segment with a broad median entire yellow crossband; third and fourth in the female with a narrow yellow anterior border, and a slender median line, passing through the rather narrow interruptions of the rather broad median yellow cross-bands; fifth segment yellow, except two rectangular, parallel, more or less confluent black spots. In the male the third and fourth segments are yellow or yellowish red, except a pair of black lines on each side, like the three sides of a square, more or less indistinct; fifth segment and the hypopygium wholly yellow. Legs bright yellow; hind tarsi reddish, the terminal joints blackish. Wings nearly hyaline, the stigma dilutely vellow.

Thirty specimens.

Mesograpta parvula.

Mesogramma parrula Loew, Centur., vi., 47. Mesograpta parrula Osten Sacken, Cat. Dipt., 125.

Habitat.—Georgia!, Florida (Lw.).

3, ₹. Length, 5 to 6mm. Black, somewhat metallic. Face yellow, silvery pollinose on the sides. Antennæ yellowish, somewhat infuscated. Front in female very narrow above, shining greenish black, bronzed at vertex, yellow on the sides below the vertex. Cheeks black; lateral posterior orbits silvery. Median dorsal cinereous stripe only moderately distinct, on either side of which, and more outwardly, separated by a more shining stripe, a second, more olivaceous, less shining one. Pleuræ shining bluish black with a yellow spot on the mesopluræ, and a more whitish one below; no spot above the front coxe. Scutellum black. with a yellow margin. Abdomen black; opaque, except the first segment, an anterior and posterior band on the second, and a posterior band on the following segments, shining; yellow markings as follows: base of the first segment, sometimes a slender band on the second, entire or interrupted, a broader anterior band on the third and fourth segments, interrupted, and produced into a process posteriorly at the inner ends; in the interrupted spaces a slender longitudinal stripe; on

the fifth segment a broadly interrupted fascia, in the male more slends than in the female, sometimes yellow with three large oval longitudina spots. Legs yellow; hind femora with a rather broad, prespical, blacking; the hind tibiæ, except the base and tip, black; hind tarsi more of less reddish, blackish toward the tip. Wings nearly hyaline, stigm, subfuscous.

One male and two female specimens from Georgia. The males have the abdomen obscurely brownish reddish beyond the second segment with narrow indistinct blackish markings. From *M. geminata*, which it closely resembles, it may be distinguished by the hind femora, which are perfectly straight, and somewhat compressed, not curved and cylindrical; the fifth abdominal segment is, in the female, in *M. parvula much longer* proportionally than in *M. geminata*.

Mesograpta marginata.

Scaera marginata Say, J. Acad. Phil., ii, 92, 6; Compl. Wr., ii, 80. Syrphus marginatus Wiedemann, Auss. Zw. Ins., ii, 146, 52. Mesogramma planiventris Loew, Centur., vi, 49. S. phus Quintius Walker, Dipt. Saunders., 239. Mesograpta marginata Osten Sacken, Cat. Dipt., 125.

Habitat.-Atlantic, Southern, Middle, and Pacific States!

2. Length, 5 to 6mm. Face whitish yellow, thinly pollinose, cheek Antennae reddish yellow, a little fuscous above; arista blad Front only moderately narrowed above, greenish black, shining at the vertex, lightly yellowish pollinose below; on the sides below the odd narrowly yellow like the face; posterior orbits yellowish pollinose, some reflections silvery. Dorsum of thorax olivaceous black, but litter shining, median cinereous stripe distinct, bordered narrowly on each side with brownish; pleuræ shining greenish black; beside the yello spots on the meso and sterno pleura, there is a third, minute one, about the front coxe. Scutellum yellow, with black pile. Abdomen blad shining, narrowly margined with yellow; oval, flattened; first segme at the base, second segment with a median cross-band, third at fourth segments each with a median line and a somewhat oblique lag spot on each side attaining the base of the segment, fifth segment wit two oblique spots confluent at the tip, yellow. Legs yellow, the his tarsi a little brownish, blackish at the tip. Wings nearly hyaline.

This description applies to twenty specimens from New York at Connecticut, which agree quite with Say's description, and hence us be considered as the typical marginata. This species is variable scarcely any two specimens being precisely alike in the abdominal matings, which makes it seem strange that Loew should base a species up such characters. The head in the male differs only in the frontal unangle being yellow and the vertical triangle black. Of the difference variations in the abdomen the following are such as my specime show:

Ten specimens from Colorado, all males, are rather smaller than the Eastern specimens and have the scattellum wholly yellow, except a fat

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mailer than । v, except a क्षि reddish color on the disk, the yellow band of the second abdeminal segment rather broad, and the third and following segments wholly obscurely reddish yellow, except a small circular black spot on the middle of the fifth segment; on two of these are small obscure blackish marks on the third and fourth segments. Three more males from Colorado and four from Western Kansas have the black longitudinal and transverse spots very distinct, so that in most of them the yellow is confined to oblique spots nearly as in the typical form. A single female from Colorado, another from Montana, and several from Western Kansas, have the oblique spots of the third and fourth segments coalescent, leaving only two minute spots in the middle near the front, and on the fifth segment there are a circular median spot and two oblique lateral elongated ones; others, females, have the yellow spots distinct, as in the typical form.

In several female specimens from Georgia and Florida the abdomen is chiefly black, the first segment nearly wholly so, the second either wholly black or with two small yellow spots, and the yellow triangles of the following segments small and slender; in some the seutellum is distinctly darker above, in one almost blackish on the disk; the specimen from Montana, however, shows the same blackish color, and here the yellow spots of the abdomen are confluent. A dozen other specimens from Georgia and Florida present no essential differences from the Western and Northern ones. Specimens from the White Mountains are precisely similar to the first-mentioned males from Colorado, and, hence, it is probable that such specimens will usually be found in high altitudes or latitudes. Specimens from Connecticnt agree with all the variations previously mentioned; others from Washington Territory and California offer no peculiarities.

I have no doubt from the study of the material here described that planirentris is purely a synonym of marginata. The only point in which it appears to differ from the typical varieties is in the greater amount of yellow on the abdomen,—the black on the third and fourth segments confined to two median spots and a posterior interrupted transverse band dilated at the angles, and the fifth segment with only a single spot. Such specimens occur in Connecticut and Colorado, as well as Florida, whence the species was described.

One female specimen from Connecticut and two from California, although otherwise not differing from the more typical form, have the scutellum a deep shining black, narrowly edged with yellow. There are so many intermediate forms that this character, though a striking one, is not of specific value.

Two male specimens from Florida (Professor Riley) have the abdomen wholly reddish yellow, except two small spots on the first segment. I am not sure that they belong to this species.

Mesograpta geminata. (Plate IV, figs. 5, 5a.)

Scaera geminata Say, J. Acad. Phil., iii, 92, 7; Compl. Wr., ii, 80. Syrphus geminatus Wiedemann, Auss. Zw. Ins., ii, 145, 50. Syrphus interrogans Walker, Dipt. Saund., 238. Eumerus privernus Walker, l. c. 225. Toxomerus notatus Macquart, Dipt. Exot. 5° Suppl., 93, pl. v, fig. 4. Mesogramma geminata Schiner, Novara Exped., 347, note.

Mesograpta geminata O. Sacken, Bull. Buff. Soc. N. Sci.; Cat. Dipt., 125. Toxomerus geminatus Williston, Proc. Am. Phil. Soc., xx, 310.

Habitat.—Atlantic and Pacific States!, South America (Schiner). 3, 9. Length, 5 to 6mm. Face, frontal triangle, and anteruæ, light yellow, the face with white pollen on the sides, the antennæ sometimes little brownish. Front in female much narrowed above, shining blad narrowly yellow on the sides on the lower half. Posterior orbits thick whitish dusted. Dorsum of thorax shining black, with opaque line stripes, the lateral stripes entire, the median cinereous stripe only mo erately distinct. Pleuræ shining greenish black; an oval yellow sp on the meso-pleuræ, and a smaller more whitish one below it, narrow separated. Scutellum with an entire yellow margin. Abdomen brow est at the tip of the third segment; broadly flattened oval in the female shining black, variable, usually with yellow markings as follows: fir segment at the base; second segment with a narrow median cross band, attenuated in the middle and interrupted; third and fourth se ments with a sleuder median stripe, broader toward the front, and pair of large spots on the anterior margin, on the third dilated behin on the ends; on the fourth rather deeply marginate on each side k hind, the ends rounded and extending backward; fifth segment with the anterior angles yellow and sometimes two projections from the a terior margin near the middle; hypopygium reddish yellow, on the ki above shining black. In other specimens the yellow cross-band of the second segment may be confined to a small spot on each side or whole wanting, the median stripe of the third and fourth segment whole wanting, on the fourth only four small anterior spots, those on the # terior angles of the fifth very small, and the hypopygium almost whole black. Front and middle legs yellow; hind femora black, except the base, in the female less extensive, often only a brown ring; hind till indistinctly biannulate with brown; and the hind tarsi brownis Wings nearly hyaline, veins mostly black.

Twelve specimens from California, Washington Territory, and Connecticut.

Mesograpta aurulenta, n. sp.

Habitat.—San Domingo!

3. Length, 5.5^{mm}. Face and frontal triangle light translucent yellow; cheeks narrowly shining black, behind and on the posterior or with a greenish tinge, covered with light yellowish pollen. Eyes brid contiguous; vertical triangle black, elongate; occlli remote from the year. Antennæyellow; somewhat black ish above. Lateral stripes of the source o

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rex entire, yellow; dorsum black, but little shining, with three clivaceous stripes, separated by about their own width; pleuræ shining black, an elongate spot on the mesopleuræ, and an oval one below it, yellowish. Scutellum black, with a narrow yellow border. Abdomen yellowish red, or reddish yellow, with a bright golden-yellow metallic reflection; first segment more brownish. Legs reddish yellow; front femora with a small black spot above near the base; middle femora with a larger spot in the same place, and the last two joints of the tarsi black; hind femora with two incomplete black rings, one basal and one preapical; hind tibiæ also with two narrow black rings; hind metatarsi brownish, and the last two joints of tarsi black; hind femora thickened. Wings lightly tinged with dark; third vein gently sinuate.

2. Front shining black, narrowly yellow on the sides. Abdomen yellowish red, but little shining; the first segment on the sides, a small spot in the middle of the second segment behind, and a minute one on each of the following segments, all sometimes obsolete, black; second, third, and fourth segments with narrow hind margins, and the fifth segment wholly, shining metallic golden, as in the male. Front much

narrowed above; face with a broad median black stripe.

Four specimens (two & and two 9), San Domingo (G. F. Frazar).

Mesograpta Boscii.

Syrphus Boscii Macquart, Dipt Exot., ii, 2, 100, 23; pl. xvii, fig. 2. Syrphus Gurges Walker, Dipt. Saunders, 236 (Osten Sacken).

Habitat.—Carolina (Macq.), Alabama, Florida (O. S.).

2. Length, 5^{mm}. Thorace nigro, lateribus flavis; scutello nigro, rufomarginato. Abdomine rufo, nigro variegato. Femoribus posticis annulo fusco. Face courte, proéminente, jaune; côtés à duvet blanchâtre. Front d'un noir bleuâtre luisant, bordé de fauve. Antennes fauves. Abdomen ovalaire alongé; premier segment noir; deuxiè e à moitié antérieure fauve, postérieure noire; troisième et quatrième fauves, à bande dorsale noire, renflée, arrondie vers le bord antérieur et divisée par une ligne fauve, élargie au bord postérieur; ce bord noir, émettant deux rameaux triangulaires de chaque côté; cinquième fauve, à trois lignes noires, longitudinales. Pieds jaunes; cuisses postérieures à anneau brun près de l'extrémité; jambes postérieures à deux anneaux brunâtres pen distincts. Ailes un pen jaunâtres; cellule basilaire externe s'étendant jusqu'au tiers de la discoïdale.—Macquart.

Thorax black, the sides yellow; scutelling black, margined with yellow. Abdomen red, variegated with black. Hind femora with a brown ring. Face short, prominent, yellow; the sides white dasted. Front shining bluish black, yellow on the sides. Antennæ luteous. Abdomen elongate oval; first segment black; second on the anterior half luteous, posterior half black; third and fourth luteous, with a black stripe, dilated, rounded near the front border and divided by a luteous line, enlarged at the hind border, the hind border black, emit-

ting two triangular branches on each side; fifth luteous, with three black linear stripes. Legs yellow; hind femora with a brown ring near the tip; hind tibiæ with two indistinct brown rings. Wings a little yellowish.—Translation.

ADDITIONAL NORTH AMERICAN SPECIES.

Mesograpta anchorata Osten Sacken, Cat. Dipt., 125.

Syrphus anchoratus Macquart, Dipt. Exot., ii, 2, 97; tab. xvi, fig. 8.

Mesograpta arcifera Loew, Centur., vi, 52.—Cuba.

Mesograpta basilaris v. d. Wulp, Tijdschr. v. Entom., xxvi.—Gnadeloupe.

Syrphus basilaris Wiedemann, Auss. Zw. Ins., ii, 143, 48.

Mesograpta ectypus Osten Sacken, Cat. Dipt., 125.—Cuba.

Syrphus ectypus Say, J. Acad. Phil., vi, 165, 3; Compl. Wr., ii, 359.

Mesograpta laciniosa Loew, Centur., vi, 50.—Cuba.

Mesograpta linearis v. d. Wulp, Tijdschr. v. Entom., xxvi.-Mexico.

Mesograpta minuta Osten Sacken, Cat. Dipt., 125.—Cuba.

Syrphus minutus Wiedemann, Anss. Zw. Ins. ii, 146, Brazil; Bigot in R. de la Sagra, etc., 806.

Mesograpta multipunctata v. d. Wulp, Tijdschr. v. Entom., xxvi.—Gnadeloupe.

Mesograpta poecilogastra Loew, Centur., vi, 51.—Cuba.

Mesograpta pulchella Osten Sacken, Cat. Dipt., 125.

Syrphus pulchellus Macquart, Dipt. Exot. 1er Snppl., 138, 36; tab. xi, fig. 12.

Mesograpta subannulata Loew, Centur., vi, 48.—Cuba.

Mesograpta variabilis v. d. Wulp, Tijdschr. v. Entom., xxvi.—Guadeloupe.

SPHÆROPHORIA,*

Sphærophoria St. Fargeau and Serville, Eucycl. Meth., x, 513, 1825; Macquart, Dipt. du Nord, 1829.

Melithreptus Loew, Oken's Isis, 1810, 573.

Slender, small species, of a black or metallic green color, with yellow abdominal bands and yellow lateral stripes on the thorax. Antennæ short, a little remote at their base, third joint oval, arista dorsal, bare, or slightly pubescent. Face below somewhat projecting, lightly tuberculate, yellow, with or without a median black stripe. Eyes bare, contiguous in the male; occili remote from the vertex. Thorax with yellow, interrupted or entire, lateral stripes. Scattellum yellow. Abdomen slender, elongate, pointed at the tip in the remale, clubbed with projecting hypopygium in the male (except S. micrura). Legs slender, simple. Wings in the male often shorter than the abdomen; neuration as in Syrphus. Type of genus, S. scripta Linné.

This genus is a very difficult one, and I have not attempted its thorough solution, which must be left to the monographer with an abundance of material at his disposal. In Europe much uncertainty yet prevails as to the specific characters.

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^{*} Σφυρος, sphere; φορά, bearing.

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TABLE OF SPECIES.

1Hypopygium very small; coxe and base of femora black micrura
Hypopyginm large
2.—Coxe and base of femora blackish melanosa
Coxe or at least femora not blackish (3)
3.—Hypopygium with a tuft of yellow pile below the globular part in front, cylindrica
Hypopygium without such a tuft, base sulphuripes
For other species see descriptions.

Sphærophoria cylindrica. (Plate IV, figs. 16, 16a.)

Syrphus cylindricus Say, Amer. Ent., i, pl. xi; Compl. Wr., i, 22; Wiedemanu, Auss. Zw. Ins., ii, 138, 38.

Sphoerophoria contigna Macquart, Dipt. Exot., 2º Suppl., 62, 4.

Habitat.-New England, Washington Territory!

3. Length, 8^{mm}. Face and front light yellow, shining; tuberele and anterior oral margin somewhat fuscous. Antennæ reddish yellow, brownish above on third joint. Dorsum of thorax dark greenish olivaceous, somewhat shining, with an abbreviated lateral yellow stripe; pleuræ deep shining, somewhat bluish black, with light yellow spots, sentellum sulphur yellow. Abdomen slender; first segment black; second segment opaque black in front, with a broad yellow cross-band in the middle, opaque brown or black behind; third segment narrowly brown or blackish in front and behind, elsewhere reddish yellow; fourth segment yellow and obscurely brownish; fifth segment and hypopygium, wholly reddish yellow, the latter globose and with a tuft of pile below in front. Legs yellow, including the coxæ. Wings nearly hyaline, not exceeding the abdomen.

This description applies nearly to typical specimens, but there is much variation, how much of which is varietal and how much specific I cannot say. The following are some of the differences I have observed:

- (a) 3. Larger ($10^{\rm mm}$), abdomen slender, banded, more blackish; yellow lateral stripes of thorax entire. New England, Washington Territory.
- (b) 3. Smaller (6mm), abdomen more blackish, coxæ black, base of femora blackish.
- (c) \(\frac{2}{3} \). Frontshining black, yellow on the sides below; yellow lateral stripes of thorax entire. Abdomen moderately broad, shining black with three moderately arouate, slender, entire bands, reaching the lateral margins; fifth segment with an interrupted band; coxe and legs yellow; face yellow. New England.
- (d) 2. Face with an elongate, oval, shining black spot; lateral thoracic stripes abbreviated at the suture; abdomen slender, black, with three yellow bands, narrowly opaque in front and behind these; fifth segment with a yellow hind margin. New England.

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Antennæ
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Syrphus sulphuripes Thomson, Engenies Resa, 501. Sphærophoria sulphuripes Osten Sacken, West. Dipt., 330.

Habitat.—California!

δ. Length, 8 to 9mm. Face and front livid yellow; cheeks brown behind. Antennæ yellow, third joint brownish above. Thorax olivaceous black, but little metallic; ante-sutural lateral stripes broad; settellum light ochraceous yellow, with light pile; pleuræ shining black somewhat bluish, with light yellow spots. Abdomen black, with three yellow or orange bands, slightly arcnate, entire; in front of and behind each yellow band, more broadly on the second segment, opaque black; elsewhere the abdomen is shining, more or less metallic; fift segment with two red or orange spots; hypopygium yellow or red, more or less blackish behind. Legs, including the coxæ, yellow; the tars, especially the hind pair, ochraceous. Wings nearly hyaline; a little exceeding the tip of the abdomen.

Two specimens, Southern California. With these there are other which probably belong to the same species, differing in the abdominal bands being broader, the color less black and less opaque, and the fourth and fifth segments reddish with brownish marks.

Sphærophoria melanosa, n. sp.

Habitat.—California!

3. Length, 8mm. Front and face light, livid, greenish-yellow, the facial tubercle fuscous, and the oral margin in front narrowly brownish. Cheeks metallic greenish black behind; antennæ reddish-yellow; this joint brown above. Dorsum of thorax metallic greenish-black; the ante-sutural yellow stripes not very broad; pleuræ deep, shining black somewhat bluish, with light yellow spots. Abdomen opaque black first segment, very narrow hind margin of the second, broader hind margin of the third and fourth, and the fifth segment, except a median spot shining metallic; first segment with a narrow, narrowly interrupted yellow band; third with a broader entire one, not reaching to the later margins; fourth with two narrowly separated spots in front; fifth with two smaller ones. Hypopygium globular, not pilose, red, black behind Coxæ black, the hind pair with a yellow spot behind; femora blackish on the basal half, distal portion and tibiæ yellow and luteous; tan brown. Wings nearly hyaline, slightly exceeding the abdomen in length

2. Front deeply shining black, narrowly yellow on the sides to be the middle. Abdomen moderately shining, black; second, third, at fourth segments each with a slender, gently areuate, yellow cross-band attaining the lateral margins; the first one very narrowly interrupted in the middle. Legs, including all the coxe, light yellow; the tass especially the hind pair, ochraceous.

This description is from two specimens, sent me by Mr. Coquillet pinned together and bearing a label, "Taken in coitu." The great deference in the legs would have furnished good grounds for believing despecimens to be specifically distinct, had they not been taken together

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With these two specimens were several others, all males, agreeing closely, except that the metallic color of the abdomen is more extensive. Two other males have the spots on the fourth segment coalescent and the femora less black toward the base. One male has the face distinctly blackish on the tubercle and oral margin; the abdomen deep black, with the three narrow cross-bands all interrupted; the femora almost wholly black; and the tibiæ and tarsi much darker than the male first described; the hypopygium also in large part black. Another male differs from the first only in the bands being narrower and all interrupted. All these differences are probably only individual. Other males resembling these, but with the hind coxæ and the legs wholly yellow, way be specifically different.

Sphærophoria micrura.

Sphurophoria micrura Osten Sacken, West. Dipt., 330.

Habitat.—California!

3. Length, 7.5 to 9mm. Face light yellow, often with a greenish tinge, with a brown or blackish stripe not reaching the antennæ; cheeks metallic greenish black behind, frontal triangle with a large shieldshaped, greenish metallic or shining black spot; the interval between the spot and the eyes is yellow, and yellow pollinose, antennæ red or reddish brown; the third joint blackish above, below red. Thorax dark metallic green, the yellow lateral stripes only reaching the suture; scutellum yellow, with black pile; pleuræ dark metallic, somewhat bluish, without light yellow spots. Abdomen black; first segment yellow on the anterior angles; second, third and fourth segments each with a straight yellow cross band near the middle and attaining the lateral margins, in front and behind with an opaque black cross band; the hind margins shining bluish black; that on the second segment is the parrowest and sometimes narrowly interrupted; fifth segment with rellow sides and two yellow streaks in the middle. Hypopygium black, very small. Legs dark brown or black; the ends of the four front femora nore or less brownish yellow. Wings with a brownish tinge.

Four specimens, Southern California.

Sphærophoria scripta.

Musea scripta Linné, Fanna Succ., p. 1820.

Conops gemmatus Scopoli, Enton. Carniolica, 965.

Syrphus scriptus Fabricius, Spec. Ins., ii, 434, 62; id., Ent. Syst., iv, 308, 113; Meigen, Syst. Beschr., iii, 324, 73.

Scara scripta Fabricius, Syst. Antl., 252, 17.

Sphwrophoria scripta Macquart, Hist. Nat. Dipt., i, 551, 1; Zetterstedt, Dipt., Scand., ii, 766, 1; Walker, List, etc., iii, 593.

Melithreptus scriptus Schiner, Fanna Austr., i, 316; v. d. Wulp, Tijdschr. v. Entom, xxvi.

Habitat.—Canada (v. d. Wulp), Europe.

3. Length, 10 to 12^{mm}. Abdomen of the male extending beyond the vings, the first yellow band contiguous with the lateral margins. Yelow bands distinctly limited only on the front part of the abdomen; on

the posterior part the black ground color almost wholly obsolete, for the greater part changed into a brownish color, in which various formed vittulæ and spots appear. Thorax dark metallic green, feels shining, with three, often indistinct, longitudinal black stripes, an yellow, entire, lateral stripes; sentellum yellow. Abdominal bands if front and behind somewhat emarginate (ausgerandet), the first and fourth sometimes interrupted by a black line. Face whitish yellow with a mother-of-pearl lustre; front yellow; antennæ reddish-yellow at the tip sometimes brownish. Legs reddish-yellow, tarsi somewh darker; hind tibiæ on the distal half thickly beset below with shor blackish bristles. Wings hyaline, scarcely tinged with brownish-yellow.

9. Front yellow, the vertex black, extended as a median stripe near to the antennæ. Abdomen broad and wholly black, with four yellowands, the first usually interrupted, the following ones emarginate behind, the fourth broadly interrupted.—Schiner, I. c., translation.

The species is a very variable one, and very common throughout Enrope. I give it on the authority of Mr. v. d. Wulp. I have not ideal field it with any certainty myself, the specimens designated by a under S. cylindrica approaching it most closely, but differing in the abdominal bands being neither emarginate nor interrupted.

Sphærophoria dubia.

Spherophoria dubia Bigot, Ann. Soc. Ent. Fr., 1884, 101.

Habitat.—California.

3. Long. 7^{mm}. Antennis testaceis, apice infuscatis, fronte et fac pallidissimè flavis; thorace nigro, parum ænescente; calyptris et la teribus testaceis; abdomine fulvo, basi latè, vittis tribus transvers latis, lineâ segmenti quinti intermediâ, brevi, maculis duo, utrinque lunulatis, oppositis, sexti maculis similimis, nigris; pedibus flavitarsis flavo obscuro tinetis.

Antennes d'un fauve pâle, bords supérieurs et chète, bruns; facre front entièrement d'un blanc jannâtre; thorax d'un noir un peu bronze cuillerons et balanciers testacés; abdomen fauve avec la base largement noire, incisions des 2° et 3° segments, bords du 4°, converts par tra larges bandes transversales, noires, 5° avec une bande dorsale et det macuies en forme de croissant, opposées par leurs pointes, 6° avec der macules semblables, le tout de couleur noire; pieds d'un jaune assepâle, tarses d'un brun clair, un peu roussâtre. Ailes ne dépassant pa l'abdomen; face saillante, obtuse, calleuse; antennes, 3° segment presquorbiculaire. 1 specim.—Bigot, l. c.

Sphærophoria pyrrhina.

Spharophoria pyrrhina Bigot, Ann. Soc. Ent. Fr., 1884, 101.

Habitat.—California.

3. Long. 6^{mm}. Antennis fulvis, apice fuscis; facie flavâ, callosital fulvâ; thorace enescente; calyptris ferè albis, halteribus flavis; abdomit

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eallositat ; abdomin fulvo, segmento 1º nigro, lineâ intermediâ vittisque transversis tribus, tertiâinterruptâ, maculis segmentorum quartis et quintis, utrinque, nigris; pedibus pallidè testaceis, tibiis posticorum basi, tarsisque totis, pallidè rufis.

Antennes fauves, extrémité du 3° segment et chète, noirâtres; face d'un jaune blanchâtre, médians d'un fauve luisant; front jaune; thorax bronzé; abdomen d'un fauve rougeâtre, 1° segment noir, une ligne médiane interrompue, élargie vers les incisions, au 6° segment, trois larges bandes transversales situées sur lesdites incisions, la 3° doublement interrompue, deux points arrondis, de chaque côté, sur le 5°, et quatre macules irrégulières sur le 6° segment, noirs; cuillerons blanchâtres, balanciers jaunes. Alles ne dépassant pas l'abdomen; face saillante, obtuse, calleuse; antennes, 3° segment orbiculaire. 1 specim.—Bigot, l. c.

Sphærophoria infumata.

Syrphus infumatus Thomson, Engenies Resa, 501.

Habitat.—California (Thomson).

Ænco-niger, epistomate, pectoris maculis lineaque frontali utrinque albido margarita ceis, autennis, vitta laterali abbreviata thoracis, scutello, pedibus fasciisque abdominis flavis, alis leviter infumatis. \mathcal{J} \mathfrak{P} ·Long. $5-6^{\mathrm{mm}}$.

Pracedenti [S. sulphuripes] simillimus sed parum æneo-micans, antennis articulo 3º ovali-rotundato, linea media impressa frontali obsoleta, gula æneo-fusca, alis leviter infumatis, abdowine fascia 1º integra, coxis anterioribus nigricantibus, apice flavis distinctus.

Mas differt coxis omnibus fusco-nigris, apice pallidis, abdomine segmentis 4-6 rubris, signaturis fusco æneis vix ullis.—Thomson, l. c.

ADDITIONAL NORTH AMERICAN SPECIES.

Sphærophoria fulvicauda Bigot, Ann. Soc. Ent. Fr., 1884, 104.—Mexico. Sphærophoria nasuta Bigot, Ann. Soc. Ent. Fr., 1884, 103.—Mexico.

Sphærophoria pachypyga Bigot, Ann. Soc. Ent. Fr., 1884, 104.—Mexico.

Sphærophoria picta Macquart, Hist. Nat. Dipt., i, 553, 8; Zetterstedt, Dipt. Scand., ii, 772; viii, 3161, 7; Holmgren, Ins. Nordgroenl., 100.—Greenland.

Syrphus pictus Meigen, Syst. Beschr., iii, 326, 77.

Melithreptus pietus Schiner, Fanna Austriaca, i, 317. Sphærophoria picticauda Bigot, Ann. Soc. Ent. Fr., 1884, 102.—Mexico.

Sphærophoria strigata Stilger, Groenl. Antl., 362, 31; Holmgren, Ins. Nordgroenl., 100.—Greenland.

Sphærophoria hieroglyphica Meigen, Syst. Beschr., iii, 327, 78. Sphærophoria menthastri Linné, Meigen, Syst. Beschr., iii, 325, 75.

Walker, List, etc., iii, 593, mentions these European species as occurring in Nova Scotia, but his statement is of little value without confirmation.

PELECOCERA.*

Pelecocera Meigen, Syst. Beschr., iii, 340, 1822.

Euceratomyia Williston (non Bigot), Wiener Entom. Zeit., iii, 185, 1884.

Small, nearly bare, black species, the sides of the face, and the abdomen, with yellowish markings. Head broader than the thorax; from of the male very broad, not narrowed above. Eyes bare. Face bare lightly concave above, moderately produced downward, and with a large convex gibbosity below. Antennæ large, first two joints very short, third joint very much elongated, compressed, strongly dilated below at the base, the terminal portion slender, cylindrical, ending in a short, thickened, two-jointed, pubescent style. Abdomen of nearly equal width, depressed, about as broad as the thorax; hypopygium small. Feet simple, the femora not thickened. Marginal cell of wings open, third longitudinal vein gently convex in front; anterior cross vein near base of discal cell, rectangular. Type of genus P. tricineta Meigen, Europe.

This definition is drawn from specimens of *P. Pergandei*, but it only requires slight modifications to adapt it to the four other known, European species, specimens of two of which (*P. latifrons* Loew and *P. seat-voides* Fall.) I have compared, through the kindness of Professor Mik. In *P. latifrons* the structure of the antennæ is very nearly like what appears to be in the female of *P. Pergandei*, except that the style is much more slender; the face is also more protuberant below. *P. seaeroida* differs distinctly in the third joint of the antennæ being more oval, and in the style being more slender and dorsal, not terminal. *P. Pergandei* is thus nearest allied to *P. latifrons* of any of the described species, and cannot be separated. The genus I first described as *Euceratomyia*, overlooking *Pelecocera*, and it was not till I casually read the description of Loew's species that I recognized the relationship of my specimen. Mr. Bigot's determination of the species, from my descriptions, as a member of the genus *Merapioides* is of course wholly inadmissible.

Pelecocera Pergandei. (Plate IV, fig. 13.)

Euceratomyia Pergandei Williston, Wien. Ent. Zeit., iii, p. 186, fig. Merapioides Pergandei Bigot, Wien. Ent. Zeit., iii, 217. Pelecocera Pergandei Williston, Bull. Brooklyn Ent. Soc., vii, 139.

Habitat.—District of Columbia!

¿. Length, 7mm. Head black; face yellow, with a broad median stripe, narrowed somewhat above, and the cheeks, shining black; an tennæ reddish yellow, the upper border and the tip of the third joint and the style blackish. Front shining black, very broad, lightly grooved across the middle. Thorax shining greenish black, on the humeria spot of whitish dust, extending back nearly to the root of the wings. Abdomen scarcely broader than the thorax, a little broader at the tip

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^{*}Πέλεκῦς, an axe; κέρας, horn.

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l median lack; and nird joint y grooved humerian ne wings, at the tip of the third segment; black, except the fifth segment and the hypopygium, but slightly shining; second segment across the middle with two coalescent transverse spots; the third and fourth segments on the basal half reddish or brownish yellow. Coxe and legs yellow, the four front femora and tibiæ in the middle yellowish brown, the hind legs, with the exception of the base and extreme tip of the femora, black. Pile of the whole body short, soft, and sparse. Wings hyaline, the onter part cinereous; stigma brownish yellowish.

One specimen, District of Columbia (Theo. Pergande).

A female discovered with the last, which I have since examined, has the second abdominal segment with a broad median band, the third segment, except the narrow hind margin, and the anterior two-thirds of the fourth segment, all pure yellowish red. The abdomen is of nearly equal width throughout, scarcely at all wider than the thorax. The third joint of the antennæ does not appear to be produced into a cylindrical process, but the projection, which is as long as in the male, seems to be wholly composed of the style.

NEOASCIA, NOM. NOV.*

Ascia Meigen (non Scopoli), Syst. Beschr., iii, 185, 1822.

Small, slender, nearly bare species, black or metallic green, with or without reddish or yellow on the abdomen. Antennæ shorter than the head; third joint oval or obtusely pointed; arista near the middle of the joint, bare. Face black, even, without tubercle, conically produced downward and forward, so that the profile is gently and evenly concave from base of antennæ to oral margin. Eyes bare, separated by the front, which is rather broad in the female, narrower in the male. Abdomen about twice as long as the thorax; second segment narrow, widened posteriorly; third and fourth broad and arched; in outline short club shaped. Front and middle legs slender, hind femora very much thickened and with a row of short spines below; hind tibiæ bent. Marginal cell of wings open; anterior cross-vein before the middle of the discal cell; the last section of the fourth vein joins the third in a right angle, the anterior angle of discal cell also a right angle; third longitudinal vein straight.

Neoascia globosa. (Plate IV, figs. 10, 10a.)
Asciu globosa Walker, List, etc., iii, 546.

Ascia metallica Williston, Proc. Am. Phil. Soc., xx, 315.

Ascia nasuta Bigot, Annales Soc. Ent. de France, 1883, 327.

Ascia quadrinotata Bigot, ibid. Ascia ulbipes Bigot, ibid., p. 328.

Habitat.—New England, Oregon!

9. Length, 3½ to 5^{mm}. Front bronze black, shining, delicately roughened. Face with a bluish reflection, lightly covered with whitish

^{*}Néog, new; ascia, a mason's trowel.

pollen. Antennæ blackish, third joint on the lower part red. Thora metallic greenish bronze, moderately shining, lightly roughened. Abdo men lightly punctulate, wholly black, moderately shining. Legs yellow front and middle femora black, except base and tip, the hind femora except the base; hind tibiæ with a ring beyond the middle blackish; and first and last joints of hind tarsi black. Wings nearly hyaline stigma dilutely yellow.

A single female specimen from Connecticut agrees with Walker's description, and may therefore be considered typical. The species, however, either varies remarkably in its abdomen and legs, or there are a number of closely allied species; being mable to decide this from the

material I have, I will describe the different varieties.

First var., albipes Bigot, &, \(\varphi\). Abdomen with two complete reddistyellow bands, front and middle legs wholly yellow; in the male the hind tibiae chiefly black, bands sometimes interrupted, fourth segment and hypopygium bronze metallic. Seven specimens, Connecticut.

Second var., 9. Legs as in preceding, abdomen wholly black. Two

specimens, Connecticut.

Third var., 3. Abdomen with two interrupted bands, front and middle femora and tibia with a black ring. Two specimens, Connecticat

Fourth var., metallica, \(\mathbb{2} \). Abdomen wholly black, or third segment with two small spots. Legs black, base and tip of tibiae and tarsi yellow tarsi otherwise brownish. Two specimens, Oregon.

One male from the last place has the base and tips of femora and tars more broadly yellow, and the abdomen with two bands (var. nasuta?). In these last three specimens the third joint of the antenna scens we be shorter and more rounded at the extremity than in the Eastern specimens. Possibly they may be entitled to specific rank, but I strongly suspect that all these differences are but varieties of one widely distributed species.

The species described by Bigot as nasuta has a broad band on the second and third segments, the latter one sometimes divided in the middle. The legs are yellow, the femora black towards the base (the hind pair, except the tip), the tibiae with a broad ring of the same color, the front tarsi with the first and last joint, the middle pair with the last joint, and the hind pair with the under side of all the joints largely, black. The specimens were from Mt. Hood. A quadrinotata, from the same place differs chiefly in there being four spots on the abdomen, and was suspected by its author of being a variety of the preceding. Should the differences in the antennæ (as above stated) indicate a different species, it would be entitled to the name metallica, of which Bigot's names would indicate varieties.

Neoascia distincta, n. sp.

Habitat.—Massachusetts!

Length, 4^{mm}. Deep metallic green, shining. Front finely roughened; face whitish pollinose. Antenne red, brownish on the upper

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3. Thora

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and on the the middle, hind pair, color, the th the last cely, black, ame place, suspected the differspecies, it nes would

ly rough he upper border. Abdomen only a little narrowed toward the base. Legs yellow; front and middle femora toward the base, and a ring on hind tibia, blackish; hind femora, except the base, black. Wings nearly hyaline; stigma pale yellow; a minute stump of a vein on the onter cross-veins.

Two specimens, Beverly, Massachusetts, May 8 (E. Burgess, National Museum, Professor Riley's collection). This pretty species is very distinct from *N. globosa*, in the larger, more clongate antennæ, in the less produced epistoma, in the less spatulate, broader at the base, and more pointed abdomen, and in the nearly uniform bright metallic color.

SPHEGINA.

Sphegina Meigen, Syst. Beschr., iii, 193, 1822.

Small, nearly bare, slender species, black, brown, or yellow, more or less shining. Antennæ short, third joint rounded, the arista bare, basal. Face deeply concave in profile below the antennæ, the epistoma porrected, not descending below the eyes. Eyes bare, separate in the male; front of equal width, broader in the female. Abdomen twice or thrice as long as the thorax; at the base in the male pedicellate—in the female much contracted, but not so slender; third and fourth segments expanded, especially in the female, and convex above. Legs slender; hind femora much thickened, with short spines below; hind metatarsi thickened. Wings long and broad; marginal cell open, third vein straight, anterior outer angle of first posterior cell rectangular or acute; anterior cross-vein before the middle of discal cell. Type of genus, S. clunipes Fallen, Enrope.

TABLE OF SPECIES.

1.	Wings large; abdomen short; front in female nearly as broad as long. it	nfuscata
	Front in female much longer than broad	2
2.	Fifth abdominal segment in female considerably broader than long	
3.	Thorax more or less black	

Sphegina Keeniana, n. sp. (Plate IV, fig. 11.)

Pennsylvania!

2. Length, 5 to 6mm. Front black, thickly dusted on the sides, leaving a slender, shining stripe, interrupted in the middle. Antennæ yellow, third joint rather large, orbicular. Face light yellow, blackish in the middle above; cheeks and occiput black, lightly dusted. Thorax yellow; the dorsum and scutellum darker, with a reddish cast; the lower part of the pleuræ behind, brown. Abdomen yellow, broad behind; first segment behind, obscure spots on the sides of the second segment in front, and small spots on the posterior angles of the fourth and fifth segments, blackish; second and third segments on the posterior part with a rather narrow, black cross-band; fifth segment moderately

broader than long. Coxe and legs white; a broad preapical ring on the hind femora, hind metatarsi, and the last two joints of all the tarsi, black; two small, incomplete rings on the hind tibiæ, blackish. Wings hyaline.

3. Thorax blackish above, sometimes wholly black except the humeri and below them. Abdomen of moderate length, sometimes nearly black, except the basal part of the third segment, the fourth segment always more brown than in the female; front and middle tibiæ sometimes faintly brownish near their middle.

This species differs from lobata, to which it is most nearly allied, besides the coloration, in the anterior distal angle of the first posterior cell being more acute, and the abdomen of the male being very much less slender. Four female and three male specimens, captured by Mr. Engene L. Keen, in Fairmount Park, Philadelphia, May 21. The black markings, in both male and female, vary much in intensity on the abdomen.

Sphegina infuscata. (Plate IV; fig. 12.)

Sphegina infuscata Loew, Centur., iii, 23.

Habitat.—Sitka (Loew), Oregon!

\$\delta\$, \forall Length, 5 to 6\frac{1}{4}^{\text{min}}\$, of wings 6\frac{1}{4} to 6\frac{2}{3}^{\text{min}}\$. Head black, opaque; front of male narrower than that of female, and clothed with longer, black pile. Antennæ black. Thorax fuscons black; the dorsum with delicate pile, longer and more obscure in the male than in the female. Scutellum and metanotum of the same color as the thorax. Abdomen shorter than in the species indigenous to Europe, and attenuate near the base, in the male fuscous, in the female reddish testaceous. Legs of the male fuscous, of the female reddish testaceons. Wings large, dilutely infuscate; stigma elongate, fuscous, apical angle of first posterior cell acute.—Translation from Loew, compared with the types.

A single specimen from Mount Hood, Oregon, probably belongs to this species, most especially characterized by the short abdomen, the large wings, and acute posterior cell. The specimen, a female, however, has the abdomen and legs wholly light-yellow, and thorax more brown than black; it may be teneral.

Sphegina rufiventris.

Sphegina rufirentris Loew, Centur., iii, 22.

Habitat.—New York (Lw.), Washington Territory!

9. Length, 6½mm. A very variable species. Red. Dorsum of therax, except the humeri and posterior angles, always black, sometimes the thorax almost wholly black. Front black, of equal width. Face yellowish, above somewhat blackish. Occiput black. Third joint of the antennae fuscous or black. Sentellum sometimes red, often piceous, rarely black. Abdomen red, shining; base often black, distal half less broad than in S. lobata. Front and middle legs yellowish, last two joints

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thorax, nes the ace yelt of the piceous, nalf less to joints of the tarsi black; posterior legs brownish-red, femora and tibiæ yellow at the base, tip of tibiæ and tarsi fuscous-black, the intermediate tarsal joints often less deeply so. Wings subhyaline, or subfuscous towards the tip; apical angle of first posterior cell rectangular.

From S. lobata this species differs, besides the color of the body, in the last segment of the abdomen being less broad, and the hind femoraless incrassate.—Translation from Loew, compared with the type.

A single female specimen from Washington Territory agrees perfectly with this description, except that I do not see that the hind femora are less incrassate than in S. lobata. The third joint of the antenna, the thorax wholly, and the base of the abdomen are black.

Sphegina lobata.

Sphegina lobata Loew, Centur., iii, 21.

Habitat.—Wl.ite Mountains, New Hampshire, Oregon!, Middle States (Lw.)

Length, 6½ mm. Male. Head black. Face nearly wholly white. Eyes separate; front of equal width; antennæ luteous, arista sub-fuscous. Thorax shining black; humeri and lateral spots of the dorsum testaceous. Scutellum and abdomen black, shining; basal fascia of the third abdominal segment yellow; anterior angles and posterior margin of the fourth segment testaceous. Hypopygiam globose, black. Left angle of the last ventral segment produced into a large fuscous testaceous lobe. Coxæ and feet, whitish; distal half of the hind femora, except the extreme tip, black; basal half of hind tible fuscous; distal portion imperfectly black annulate. Last two joints of the front, and the first and last two of the hind tarsi, black—the intermediate ones sub-fuscous. Wings subfuscous, stigma a little more obscure; apical angle of the first posterior cell a right one.

Female. Very similar to the male. Front a little broader. Distal half of abdomen strongly dilated, the third and fourth segments with two spots, large, testaceous, subobsolete; fifth segment sordid white. Last two joints of the four front tarsi blackish; hind tarsi black, intermediate joints a little less so.—Translation.

Three specimens from Mount Washington, New Hampshire (Dr. George Dimmock, Nos. 1494-7-8), and one male from Mount Hood, Oregon, I have no doubt belong with this species, which is evidently variable. For this reason I have chosen rather to reproduce the original in translation and point out the differences. The female agrees throughout, except that the humeri and interrupted bands of the abdomen are light yellow. The third joint of the antennae in the males is more blackish than luteous, the face is blackish on the apper part; the reddish color of the humeri and post-alar callus not very apparent in all but one specimen. In the Eastern males the distal half of the second segment of the abdomen (in one specimen the third wholly and the fourth except a darker band in the middle) is red, the hypopygium more black-

ish; in the Western specimen the abdomen is more nearly as Loew described it. In all the male specimens the hind femora are brownish red, not black.

Type specimen in the Loew collection at Cambridge examined.

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Baccha Fabricius, Syst. Antl., 199, 1895. Ocyptamus Macquart, Hist. Nat. Dipt., i, 559, 1834. Bacha Schiner, et auct.

Medium size, bare species, usually with long, slender abdomen, narrowest towards the base, but often shorter and not narrowed at base. Head large and round, broader than the thorax. Antennæ short, third joint rounded or oval; arista toward the base, slender, bare. Eyes bare, contiguous in the male. Front in female long, narrow, often much narrowed above. Face in large part yellowish, nearly straight in profile below the antennæ, or only gently excavated above the tubercle; below the tubercle usually more or less receding; not at all produced below the eyes. Cheeks very narrow, the distance between the eyes below less than the width of the face in the middle. Thorax short, abdomen three or four times as long as the thorax, the second segment very slender, thence gradually widening to tip of fourth segment, the remaining segments gradually or abruptly narrowed. Legs very slender, the hind femora elongate, but not thickened, hind metatarsi elongated and thickened. Wings as in Syrphus, the small cross-vein sometimes near the middle of discal cell; often with dark brown or blackish markings. Type of genus, B. elongata Fabr., Europe.

TABLE OF SPECIES.

1Abdomen distinctly narrowed toward the base; elongate, more or less club-
shaped or spatulate
Abdomen shorter than the wings; either broadest toward the base, or with par-
allel sides; not cylindrical or clubbed (Ocyptamus)
2.—Third joint of the antennæ elongate oval, obtusely pointed; face very prom-
inent
Third joint short oval, obtasely rounded; face not prominent
3Wings cinerous hyaline, without distinct dark markings; abdomen very slen-
der cognata, obscuricomis
Wings more or less brownish or blackish
4.—Wings with a broad median cross-band, reaching to the fourth posterior cell 5
Wings with the front border, at least, for its whole length brownish or black-
ish
5.—Scatellum and posterior part of the dorsum shining golden aurinota
Scutellum translucent, yellowish brown, with a metallic reflection lemur
6.—Posterior half of the wings nearly hyaline
Wings more or less brown or blackish on the posterior part

^{*}Baccha, a mythological name.

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For other species, see descriptions.

Baccha Tarchetius.

Baccha Tarchetius Walker, List., etc., iii, 549.

Habitat.—New Jersey!.

3. Length, 10.5mm. Distance from ocelli to base of antennæ considerably greater than thence to oral margin. Frontal triangle black, a little shining, with black pile; large, with a large semicircular grooved space above the base of the antennæ; narrowly whitish pollinose on the sides below, like it is on the face. Basal joints of antennæ yellowish, third joint short oval, brown; arista black. Face yellow, thinly whitish pollinose on the sides, in the middle with a broad shining black stripe, narrowed below the tubercle. Posterior orbits narrowly whitish pollinose. Thorax shining greenish-black, with whitish pile; on the plenræ a small vertical yellowish spot. Abdomen moderately slender, opaque black; the first segment, the second segment narrowly in front, along the sides and a posterior band, shining metallic green; third segment narrowly in front, a posterior band a little dilated in the middle, and along the sides, more broadly in front, narrowly behind, the same metallic green, on the lateral shining places near the front a small yellow spot; fourth segment similar, the yellow spots larger and the posterior band more dilated in the middle; remainder of the abdomen wholly shining; the second segment is cylindrical, the third much broader behind. Legs yellow; hind femora with a broad ring before the tip, the hind tibiæ, except the base, and the hind metatarsi, blackish. Wings hyaline, with a broad dark-brown anterior border filling out the first posterior cell to a little beyond the cross-vein, thence following, but not exceeding, the third vein to the tip; a small hyaline spot in the marginal cell near the origin of the third vein.

One specimen, from Mr. Keen.

Baccha Babista. (Plate IV, fig. 9.)

Baccha Babista Walker, List, etc., iii, 549 (3).

Spazigaster b cechoides Bigot, Annalés Soc. Ent. de France, 1883, 326.

Habitat.—Georgia, Florida, Arizona, California!

². Length, 10 to 11^{mm}. Face considerably projecting below, gently concave below the antennæ, tubercle large, obtuse, not receding below; light yellow, the cheeks, and a narrow line along the oral margin to

connect with the broad facial stripe, shining black. Antennæ reddish brown, third joint elongate-oval. Front only moderately narrowed at the vertex, more than half as wide as at the base of the antennæ, shining greenish black, on the sides below the yellow of the face extends up along the eyes; the distance from the ocelli to the base of the antenne is considerably less than from thence to oral margin. Eyes very little convergent on lower part of head. Thorax shining greenish blue. pleurae with white pile. Scutellum yellow, brown or brownish across the disk. Abdomen slender at the second segment, rather broadly spatulate at the distal part; first segment black; second and third segments brownish black, lighter in front; on the sides at the front end yellow and with white pile; fourth segment black, with a yellow, interrupted, white pilose cross-band in front; remainder of abdomen more shining metallic. Legs brownish, tarsi darker, tip of femora and base of tibia yellowish. Wings hyaline, brown along the front border from a little beyond the humeral cross-vein, more blackish on the stigma, reaching back in the middle to or beyond the origin of the third vein, and then evanescent ontwards, anterior cross-vein near the basal third of discal cell; the third vein joins the costa immediately before the tip.

3. Frontal triangle yellow, black immediately above the antenna, the legs somewhat more yellowish, though this is probably not a sexual character. The wings differ distinctly in that the brown is wholly confined to the sub-costal cell, blackish at the stigma.

Two female specimens (Professor Riley) collected by Mr. William Patton, labeled "From spring larvae among Cotton Aphides, Selma, Ala.," and one from Arizona (Professor Comstock); an additional specimen (Professor Riley) with the label "Pupa found in Orange. R. S. Turner, Saint George, Fla., May 7, '80;" also two male specimens (Pro-

fessor Riley, No. 532, May 23, '80), Georgia?

The male has the costal and marginal cells hyaline, while in the female they are both in large part brown, yet it seems almost sure that they belong to the same species.

Baccha lugens.

Baccha lugens Loew, Centur., iii, 24.

Habitat.-New York (O. S.), Southern States!

3. Length, 10^{mm}. Front black-bronze, black pilose, above the antenne yellow spotted. First two joints of the antenne yellow, black pilose; third joint black. Dorsum of thorax and the scutellum black-bronze, moderately shining, the color of the scutellum somewhat reddish bronze; lower half of pleura white-pollinose. Abdomen black, opaque, not clavate near the tip, the base and apical margin of each segment shining fuscous, ultimate segment wholly shining, sub-violaceous black. Legs black, front and middle femora, except the tip, base of hind femora, and of the front and middle tibiæ, yellow or yellowish red. Halteres sordid whitish, head with a black spot. Wings

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sub-cinerescent, all the veins, except the last segment of the fourth vein, broadly clouded with black, confluent near the costa. Face yellow, obscure on the sides, with opaque yellowish pollen.—Translation.

Two male specimens from Professor Riley without locality (No. 485, June 2, 1880,) evidently belong to this species. The front, how ever, lacks the yellow spots above the antennæ. The face in profile is narrow, only a little widened at the tubercle, nearly perpendicular and straight above it, and very receding below, the cheeks linear, and the eyes very convergent below. The meso-pleuræ are whitish pollinose, as well as below. The legs are yellowish, the end of all the femora, the end of front and middle tibiæ, and nearly all of the hind tibiæ, and all of the tarsi, brown. The small cross-vein is a little beyond the middle of the discal cell, and rectangular; the clouding of the wings along the veins, brown.

Baccha fuscipennis. (Plate IV, fig. 8.)

Baccha fuscipennis Say, J., Acad., Phil., iii, 100; Compl. Wr., ii, 86.

Ocyptamus fascipennis Macquart, Hist. Nat. Dipt., i, 554, 2; tab. xii, fig. 10; v. d. Wulp, Tijds, v. Ent., xxvi, 9.

Syrphus Amissas Walker, List, etc., iii, 589.

Syrphus Radaca Walker, List, etc., iii, 590.

Ocyptamus longiven is Loew, Centur., vii, 66.

Ocuptamus fuscipennis Osten Sacken, Cat. Dipt., 127. ? Ocuptamus conformis Loew, Centur., vii, 67.

Habitat.—New England, Florida, San Domingo, Kansas,! Guade-lonpe (v. d. Wulp).

 δ , 9. Length, 9 to 11^{mm} . Antennæ situated near the middle of the head in profile; black, the first two joints and the third below sometimes reddish or yellowish. Frontal triangle considerably longer than the contiguity of the eyes, wholly bronze-black with black pile; front in the female very narrow at the vertex, greenish-black, attenuated above the antennæ by the yellow of the face, which extends up along the eyes nearly to the middle of the front. Face nearly perpendicular, very gently concave below the antennæ to the tubercle, thence receding to the oral margin; yellow, on the sides whitish; cheeks linear, eyes convergent below. Thorax bronze-black, moderately shining, with two very faint, slender, less shining stripes; seutellum of the same color, not infrequently somewhat reddish. Pleuræ whitish pollinose. Abdomen slender, only a little widened behind, in the male opaque black, sometimes faintly purplish, the first segment and sides of the second to beyond the middle, the narrow hind margin of the second, third, and fourth, and the remainder of the abdomen, shining, somewhat metallic; fifth segment scarcely longer than broad in both sexes; in the female the abdomen is broader throughout, shining reddish, especially on the front part of the second-fifth segments, the posterior portion more brownish or even blackish. Legs yellowish; the tip of the hind femora, and sometimes the tip of the front and middle femora, the tip of front and middle tibiæ, and nearly all of the hind pair, and all the tarsi, brown; the hind tibiæ and tarsi usually darker, nearly blackish. Wings usually dark brown, more blackish toward the stigma, with a large triangular hyaline spot near the tip, reaching from the third vein to the hind margin as far as the tip of the discal cell; the axillary angle, the anal cell, the larger part of the third posterior cell, and somewhat in the discal cell, lighter brown, sometimes wholly hyaline, with a brown band filling out the end of the discal cell (var. fascipennis Macq.), rarely there is a hyaline streak along the middle of the marginal cell; anterior cross vein near middle of discal cell.

This description is chiefly based upon numerous specimens collected in the vicinity of New Haven, among which the wings vary very much in the color of the posterior border. Other specimens differing scarcely at all from the more typical ones I have from Florida and Kansas. According to Dr. Loew, his Ocypt. longiventris differs from fuscipennis in the wings being larger and the picture different, but a large number of specimens show that the coloring of the wings is variable, and, in such frail flies, the size of the wings is a doubtful character. It seems to me very probable that Ocypt. conformis is also a synonym of this species.

Of the synonymy of Ocypt. fascipennis Macq. there can be no doubt, I think. The hyalinity of the wings in extreme examples might indicate the two varieties to be "bestimmt verschieden," as Schiner thought (Novara Exped., 346, 14), but a larger number presents too many intermediate forms.

Baccha aurinota. (Plate IV, fig. 7.)

Baccha aurinola (Harris) Walker, List, etc., iii, 548. Baccha fascipennis Wiedemann, Auss. Zw. Ins., ii, 96; v. d. Wulp. Tijdschr. voor. Entom., xxvi.

Habitat.—Connecticut, Massachusetts, Indiana!, New York, Canada. 3. Length, 10 to 11mm. Face yellow, extending up narrowly on the lower part of the front, more reddish shining in the middle; nearly perpendicular, and gently concave to the tubercle, thence much receding to the oral margin; cheeks extremely narrow, the eyes approaching the oral margin; the distance between the eyes below not two-thirds the width of the face below the antennæ. Antennæ brown, the under side of the third joint reddish yellow. Front very narrow above, separated only by the width of the ocelli at the vertex; shining black, narrowly pollinose along the eyes, above the root of each antenna a reddish yellow spot more or less confluent, leaving a rounded black spot between the roots of the antennæ above. Dorsum of thorax metallic greenish black, with three median, slender, grayish pollinose stripes; pleuræ thickly grayish pollinose and with white pile. Scutellum and the hind part of the thoracic dorsum, in the middle, shining golden. Abdomen slender, black, shining; the front part of the third and fourth segments with small, interrupted, yellowish-red, white pollinose cross-bands; posterior portion of the second, third, fourth segments, and the remainder of the al the hume ish-brown reaching costal cell dish or bu tibiæ, and

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Canada. on the rly pereceding ning the rds the ler side parated arrowly ish yel· etween reenish pleuræ he hind odomen gments s; posnainder of the abdomen, more metallic shining. Wings hyaline, the base to the humeral cross-vein, and a large quadrate spot on the middle, blackish-brown; the spot is more blackish on the stigma, brownish behind, reaching to near the middle of the third posterior cell; the tip of the costal cell is hyaline, and the tip of the sub-costal yellowish. Legs reddish or brownish yellow, the end of hind femora, the most of the hind tibiae, and all the tarsi, brown.

Two male specimens from Connecticut, that apparently belong to this species, have the face and front metallic green, the tubercle and a lunule above the antennæ, inclosing a small black spot, yellow. They are, moreover, smaller, (9 to 10^{mm}) and the brown of the wings is much less intense.

The name B. fascipennis would have priority were it not so nearly identical with B. fuscipennis Say as to render its use highly objectionable.

Baccha lemur.

Baccha lemur Osten Sacken, Western Diptera, 331.

Habitat.—California, Wyoming, New Mexico (O. S.)!

Length, 10 to 11mm. Wings hyaline, with an incomplete cross-band between the stigma and the fourth posterior cell; abdomen with two red cross-bands. Front and vertex metallic greenish black, the former (in the ?) whitish pruinose along the eyes; face whitish pruinose, its ground color variable, dark metallic green, with more or less brownish yellow on the sides and on the facial tubercle, or entirely yellowish; antennæ brown, or reddish brown, inserted on brownish yellow ground. Thorax metallic greenish black, with vestiges of whitish pruinose stripes anteriorly; pleuræ whitish pruinose, with white pile; scutellum translucent, yellowish brown, with a metallic reflection; halteres with yellow knobs. Abdomen black, shining, with bronze and bluish reflections, a broad, blood-red cross-band, slightly emarginate in the middle posteriorly, at the base of the third and fourth segments; these crossbands are slightly pruinose; the sides of the abdomen beset with white pile. Legs pale yellow; hind femora and tibiæ usually each with a brownish ring; sometimes the legs are more brownish, especially on the femora. Wings hyaline; the root before the humeral cross-vein and the extreme base of the second basal cells is infuscated, costal cell hyaline, but the interval between auxiliary and first veins is pale brownish; stigma dark brown, the corner between the costa and the end of first vein yellowish; a brown, incomplete cross-band between the first and fifth veins; it coalesces with the brown stigma, leaves hyaline the extreme proximal end of the submarginal cell, covers the small crossvein and the cross-vein at the base of the discal cell, but reaches only very little beyond either, and ends at the fifth vein, filling up the proximal end of the fourth posterior cell.

Habitat.—Santa Monica, Cal., February 18; Summit Station, Sierra

Nevada, July 17; Fort Bridger, Wyo., August 4; Morino Valley, N. Mex., July 1; W. L. Carpenter. One male and three females.—Osten Sacken, l. c.

Description compared with the type specimen at Cambridge.

Baccha costata.

Baccha costata Say, J. Acad. Phil., vi, 161; Compl. Wr., ii, 357.

Habitat.-Indiana (Say).

"Body black; tergum with white bands; head silvery; a shining black line from the vertex to the mouth, much contracted on the middle of the front. Antennæ obsoletely honey-yellow at base. Occiput plumbeous with a silvery reflection. Thorax black. Poisers white. Wings hyaline with a somewhat narrow costal margin not reaching the tip. Scate margined with yellow. Tergum black; first, second, and third segments with an oblique white spot on each side at base, and remaining segments tipped with yellow-white; feet black; anterior pairs, base of the tibia, and tip of the thighs honey-yellow; posterior tibiæ honey yellow at base. Length half an inch."—Say, l. c.

Baccha latiuscula.

Ocyptamus latiusculus Loew, Centur., vii, 68.

Habitat.—San Domingo!, Cuba (Lw.).

3, 9. Length, 6^{mm}. Black, moderately shining. Front shining blue black; in the male the frontal triangle large, shining black, narrowly yellow on the sides. Face yellowish white, with a black stripe in the middle, often obsolete. Antennæ black. Abdomen rather broad, de pressed, widest at tip of second segment, thence slightly narrowed; in color shining purplish black. Legs black. Wings black, towards the posterior margin less so.

Three male and one female specimens, San Domingo (G. F. Frazar.) One male specimen, which is apparently the same, has the frontal triangle nearly wholly yellow, the antennæ in large part yellowish, a small spot on the humeri and another on the post-alar eallus, yellowish red, the scutellum obscurely yellow, the abdomen chiefly opaque black with a large obscurely reddish-yellow spot on the angle in front of the second and third segments, and the four front legs chiefly luteous. It is apparently an immature specimen. Loew's specimens showed in a less degree similar differences. ("Scutellum æneo-nigrum, velæneo-piceum. Abdomen media segmentorum singulorum parte purius nigra et magis opaca.") The species differs from B. dimidiata chiefly in the wings not being hyaline on the outer part.

Baccha cognata.

Baccha cognata Loew, Centur., iii, 27.

Habitat.—New York (O. S.)!

9. Length, 7^{mm}. Blackish bronze, head concolorous, the lower half of the face and the antennæ yellow. Humeri and pleuræ yellowish.

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wer half llowish.

Abdomen blackish bronze, basal fascize of the third and fourth segments, sometimes also of the fifth, yellow, Wings subhyaline, apical margin and the stigma smoky, the base of the latter black.

Similar to B. obscuricornis. Head bronze black, lower half of the face rellow; front, except a median stripe, and face, except the tubercle, hinly clothed with whitish pollen, on the occiput more thickly pollinose. Dorsum of the thorax black bronze, the humeri dilutely yellow-Pleuræ dilutely yellowish or a little reddish, below obscurely enescent. Scutellum of the same color as the thorax. Abdomen slender, black bronze, near the tip fuscous bronze third and fourth segments always, fifth frequently, with a basal yellow fuscia. Legs yellow or light reddish, hind femora near the tip, the tibiæ and tarsi nearly wholly, dilutely subfuscous. Wings subhyaline, lightly cinerescent, reins blackish; cross-veins lightly clouded; stigma elongate, smoky, with a basal black spot; apical margin of the wing smoky.

Translation of the original, compared with the type specimen at Cambridge.

Baccha obscuricornis.

Baccha obscuricornis Loew, Centur., iii, 26. Baccha augusta Osten Sacken, Western Dipt., 332.

Habitat — Sitka (Lw.), California!

3 9. Length, 7 mm. Head bronze black, front nearly wholly, frontal triangle, and the face except the tubercle, thinly white pollinose, the occiput more thickly so. Antennæ wholly brown or black. Dorsum of thorax and scutellum bronze black. Pleuræ very pallidly testaceous, or above yellow and below subfuscous. Abdomen slender, blackish fiscous, somewhat metallic bronze, the base usually bronze black, the hird and fourth segments always, the fifth frequently, with a basal sellow fascia. Legs yellow or dilutely testaceous; the hind femora pear the tip, the tibiæ, and tarsi almost wholly, subfuscous. Wings subhyaline, lightly cinerescent, veins fuscous black; the transverse veins obsoletely clouded with smoky; stigma elongate, smoky, with a basal black spot; apical margin and the posterior apical half clouded smoky.

Of the synonymy of B. angusta there can be no doubt, and its identity with B. elongata of Europe seems very probable. I have only an European male for comparison, but I can find no other differences than in the color of the antennæ, which are red. Loew adds to his description: "A Baccha elongata fronte minus æquali et antennis totis atris differt"; but the third joint of the autennæ in my specimens, as in the one which Osten Sacken described, is brown or brownish, so that this difference loses much of its value, and there only remains the difference in the width of the female front. As I have no female specimen of B. elongata for comparison, I cannot give any opinion as to the identity of what Loew believed to be two different species.

Baccha torva, n. sp.

Habitat.—Texas!

2. Length, 9 to 10mm. Cheeks extremely narrow; face wholly ye low. Front very narrow above, shining black, yellow on the sides h low; two small, yellow spots just above the base of the antenne. At tennæ black, third joint oval, thickened. Thorax black; humeri, a spe on the outer end of the suture, the post-alar callosities, and scutching yellow or luteous, the latter more brown on the disk. Abdomen ele gate, shining brownish black, anterior outer part of the second-found segments more luteous; broadest at the tip of the second segment Legs luteous, the hind pair blackish; hind tarsi, except the last tw joints, light yellow. Wings nearly hyaline; the immediate base, the costal and subcostal cells, and a broad triangular cross-band reaching to the outer part of the sixth vein, dark brown.

One specimen, Texas (National Museum, Professor Riley's collection tion).

Baccha capitata.

Baccha capitata Loew, Centur., iii, 25.

Habitat.—Cuba (Loew)!

8. Length 12mm. Fuscous-ochraceous, opaque, rather bare. Head thoracic stripes, spots of the pleuræ, scutellum, and abdominal fasciz light yellowish. Hind femora and the hind tibie, on their distal half fuscous. Costa of the wings rather broadly clouded with subfuscous near the tip fuscous.

Head large, light yellow; frontal lunule fuscous-ochraceous, circum scribed with fuscous. Antennæ obscurely ochraceous. Occiput black white pollinose, the pollen of the orbits light yellow. Dorsum of the thorax fuseous-ochraceous, opaque, with four light yellow stripes, their termediate ones posteriorly acute and moderately abbreviated, the lat eral ones broadly interrupted. Scutellum light yellow, near the ti usually fuscous ochraceous. Pleuræ with light yellow spots, variegate with obscure ochraceous and fuscous. First segment of the abdomenye low, with a fuscous-ochraceous posterior fascia; remainder of the abd men fuscous-ochraceous, with ochraceous pile, clothed more thickly new the tip of the abdomen; the second segment has at its base a yellowid cross-band; third segment with a rather broad, light-yellow cross-band fourth at its base with a narrow, saturate-yellow band. Legs ochra ceous; hind femora, except the base and tip, and the distal half the hind tibiæ, fuscous. Wings hyaline, the costal border rather broadly clouded with ochraceous-subfulvous, fuscous near the tip.

Translation from the original, compared with the type.

The stripes of the thorax and bands of the abdomen would be more properly described as light ochraceous. It is a beautiful large species characterized especially by its general light color.

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Baccha dimidiata. (Plate V, fig. 10.)

Syrphus dimidiatus Fabricius, Species Insect., ii, 4:4, 64; Ent. System., iv, 310, 118; Wiedemann, Auss. Zw. Ins., il, 140, 42.

Scaera dimiditata Fabricins, Syst. Anti., 254, 25.

Ocyptamus dimidiatus Schiner, Novara Exped., 346; Osten Sacken, Cat. Dipt.

Habitat.—West Indies! Brazil (Schiner).

2. Length, 6^{mm}. Front shining violet black, very narrow above, with short blackish pile. Antennæ brownish black, third joint subtriangular. Eyes much convergent below. Face yellowish white, obscurely blackish in the middle, and on the oral margin; sometimes wholly yellowish white and extending up on the sides of the front below. Thorax shining brownish black; pleuræ whitish pollinose. Abdomen bare, deep shining, somewhat metallic brown, only a little elongate, not reaching to the tip of the wings, broadest at tip of second segment, thence gently narrowed to the tip of the fifth segment. Venter obscurely brownish yellow. Legs blackish brown. Wings blackish brown on the basal half, hyaline on the outer portion; the border of the brown extends across nearly straight from before the tip of the first longitudinal vein to the tip of the sixth.

Four specimens, San Domingo (G. F. Frazer).

ADDITIONAL NORTH AMERICAN SPECIES.

Baccha clavata Fabricius, Syst. Antl., 200, 3; Wiedemann, Auss. Zw. Ins., ii, 94, 4; Schiner, Novara Exped., 341. S. Am. (Schiner); W. Indies (O. S.).

Syrphus clavatus Fabricius, Ent. Syst., iv, 298, 73.

Baccha cochenillivora Guerin, Rev. Zool., 1848, 350; Bull. Soc. Ent., 1848. Guatam. Baccha conformis.

Ocyptamus conformis Loew, Centur., vii, 67. Cuba.

Baccha cubensis Macquart, Dipt. Exot., 4e Suppl., 161, 5. Cuba.

Baccha cylindrica Fabricius, Syst. Antl., 199, 2; Wiedemann, A. Z., ii. 92.

Syrphus cylindricus Fabricius, Spec. Insect., ii, 249, 41; Ent. Syst., iv, 298, 74.

Baccha fasciata Röder, Stett. Ent. Zeit., 1885, 342. Porto Rico.

Baccha fraterna Bigot, Ann. Soc. Ent. de Fr., 1881, 324 (Ocyptamus). Mexico.

Baccha funebris.

Ocyptamus funcbris Macquart, Hist. Nat. Dipt., i, 554, 1; Dipt. Exot., ii, 105; Bigot in Ramon de la Sagra, etc., 807; Schiner Novara Exped., 346("Ob sie mit Macquart's Ocyptamus fascipennis [B. fuscipennis] identisch ist, vermag ich nicht zu entscheiden.")

Baccha infuscata Bigot, Ann. Soc. Ent de Fr., 1883, 324 (Ocyptamus). Mexico.

Baccha lineata Macquart, Dipt. Exot., 1er suppl., 139, 4; pl. 20, fig. 5. Yucatan, Texas?

Baccha luctuosa Bigot, Ann. Soc. Ent. de Fr., 1883, 334. Mexico.

Baccha marmorata Bigot, Ann. Soc. Ent. de Fr., 1883, 333. Mexico.

Baccha notata Loew, Centur., vii, 65. Cuba.

Baccha parvicornis Loew, Wien. Ent. Monats. v, 41; Centur., vii, 64. Cuba.

Baccha rufiventris Bigot, Ann. Soc. Ent. de Fr., 1883, 325 (Ocyptamus). Cubs. [= B. dimidiata?]

Baccha scutellata Loew, Centur., vii, 69 (Ocyptamus). Cuba.

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CHALCOMYIA.*

Chalcomyia Williston, Bull. Brooklyn Entom. Soc., vol. vii, p. 133.

Moderate sized, nearly bare, metallic bronze species. Eyes bare, broadly separated in the male. Antennæ situated upon a strong come cal projection, especially in the male, first two joints short, third orbicalar; arista basal, bare. Face in the male gently convex from below the antennal process; in the female concave from the antennæ to the fip, but most so below the middle; face produced but little below the eyes. Sentellum large and projecting, nearly square, with the outer angles rounded, thinned on the margin, and shallowly grooved on the disk. Abdomen flattened, broadly oval in outline. Legs rather stout; hind femora moderately thickened; hind tibiae gently arcuate; hind metatarsi as long as the four following joints, not thickened. Marginal cell of wing open, third longitudinal vein nearly straight, anterior crossvein oblique, situated a little before the middle of the discal cell. Type of genus C. aerea Loew, North America.

Chalcomyia aerea. (Plate IV, fig. 14.)

Myiolepta aerea Loew, Centur., x, 53.

Habitat.—Virginia! Illinois (Lw.).

8, 9. Length, 6 to 7mm. Greenish brouze-color, shining, clothed with short yellow pile. Front of the female with a whitish pollinose cross-band narrowly interrupted; male with a narrow, obsolete cross-band, extend ing narrowly down along the eyes. Margin of the antennal process at the base of the antennæ red. First two joints of the antennæ reddishbrownish, third joint more brownish-reddish, blackish on the upper parts arista luteons. Face in the female shining black, except a yellowish pollinose stripe that runs from the eyes obliquely to the oral margin; in the male the sides of the antennal process and the face below the process thickly covered with satiny yellowish pubescence, when viewed from above, wholly concealing the ground color, and changeable in different lights, the under side of the process showing the ground-color more distinctly. Anterior margin of the thorax white pollinose. All domen more bronze-colored, with yellow pile, longer on the sides in front Legs black, extreme tip of the femora, basal third of the tibiae, and first three joints of the tarsi recklish-yellow; hind femora in the male a little more thickened than in the female and with a slight protuberance below near the base. Wings sublutescent, the veins near the tip and posterior margin fuscous.

Two specimens. Virginia (Mr. Theo. Pergande).

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MYIOLEPTA.*

Myolepta Newman, Ent. Mag., v, 373, 1838. Xyloteja Rondani, Dipt. Ital. Prodr., ii, 96, 1857.

Moderate sized, bare species, metallic, black, or black-green; on the abdomen and face, sometimes with Inteons side spots. Head broad, a little flattened. Antennæ short, situated upon an obtuse conical projection; first two joints short, third rounded or oval, with a basal, bare arista. Face strongly concave in outline below the antennæ, projecting below, in the male with a tubercle near the middle. Eyes bare, contiguous in the male; the front somewhat narrowed behind in the female. Thorax somewhat narrowed in front. Sentellum black, thinned near its border. Abdomen about twice as long as the thorax, and as broad or broader, somewhat flattened, oval or ovate. Legs stout, all the femora somewhat thickened, but more especially so the hind pair. Marginal cell of the wings open; third longitudinal vein nearly straight; anlerior cross-vein towards the base of the discal cell.

Type of genus, M. lutcola Gmelin.

TABLE OF SPECIES.

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Myiolepta strigilata Loew, Centur., x, 54.

Habitat .- Texas, North Carolina!

¿,♀. Blackish greenish, moderately shining, wholly clothed with short, rigid, appressed white pile; auteunæ, tibiæ, base of front tarsi, and hind tarsi except the last two joints, red ferruginous; third joint of the antenna ovate. Length of body, 6 to 7mm; of wings, 5 to 6mm.

Black-green, moderately shining, clothed with short, rigid, appressed white pile. Vertex of the male black, shining; front and face clothed very thickly, with dilutely lutescent pollen, a bare spot, however, above the antennæ; facial tubercle and cheeks black and shining, lower part of the face on each side with a very large luteous spot. Front and face of the fémale black and shining, the latter on the lower half on each side with an oblique Inteous spot; these spots and a bisinuate fascia situated below the antennæ whitish or sublutescent pollinose; the remainder of the face not pollinose. Autennæ ferruginous-red, near the base more

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saturately tinged, third joint ovate, the arista concolorous. Venter cinereous, with white pollen and briefly white pilose. Femora black, the extreme tip reddish luteous; tibiæ ferruginous red, near the base becoming more luteous, anterior ones blackish near the tip, hind ones fuscous in the middle; front tarsi black, near the base red, hind ones red, last two joints black. Wings very dilutely lutescent, but near the tip cinereous and marked with a median fascia more obsoletely cinerescent.

Translation from the original, compared with the type specimens (three) in the Museum of Comparative Zoology. In the single male specimen the appressed pile of the dorsum has a more yellowish cast.

Myiolepta bella (Plate V, ng. 2).

Myiolepta bella Williston, Trans. Amer. Phil. Soc., xx, 30s.

Habitat.—Washington Territory, Oregon!

2. Length, 7 to 8^{mm}. Deep black, shining. Front with very short black pile above, not at all pollinose; face bare, not pollinose, much produced, in profile deeply concave, below the middle briefly and gently convex. First two joints of the antennæ blackish, third joint orbicalar, reddish yellow; arista brownish luteous. Thorax faintly whitish pollinose on the anterior margin; clothed with very short black pile longer on the border of the scutellum. Abdomen broadly oval, very shining, clothed with short white pile. Halteres light yellow; tegulæ white. Legs black, with black pile. Wings lightly tinged with brown on outer part, hyaline on basal portion; stigma light brown.

Three specimens, Washington Territory, Mount Hood, Oregon.

Myiolepta varipes (Plate V, figs. 1, 1a, 1b).

Myiolepta varipes Loew, Centur., ix, 79; Williston, Trans. Amer. Phil. Soc., x, 308.

Myolepta lunulata Bigot, Annales Soc. Ent. Fr., 1884, 537.

Habitat.—Virginia, Washington Territory, California!

8, 9. Length, 7 to 8mm. Black, shining. Front in female narrowly pollinose along the orbit on each side; in the male the frontal triangle pollinose on its margins. Antennæ brownish reddish, in some specimens more distinctly brown throughout; basal joints more blackish the arista like the third joint. Face in the female in profile deeply coneave from the base of the antennæ to a little above the oral margin; shining, with a broad, white pollinose cross-band below the antenna: the sides, and a stripe running from the eye toward the oral margin pollinose; face in the male deeply concave to a little below the middle where there is a small but prominent mammillate tubercle, everywhere densely white pollinose, except on the tubercle and immediately below it and on the cheeks, where it is shining; the lower part of the face in both sexes not so much produced as in the allied species. Dorsum of thorax with a bronze reflection, clothed with short, appressed, yellowish white pile; on the front margin, interrupted in the middle, white pollinose Scutellum shining black, with yellowish pile. Abdomen black; the first segmen large, of in the I black; all the and the Wings with a I ish ting

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e narrowly al triangle some specie blackish leeply conıl margin; antennæ: al margin he middle. verywhere tely below ace in both of thoras vish white pollinose k; the first

segment narrowly yellowish on the sides; the second segment with a large, oval, yellowish spot on each side, extending rather further back in the male, and sometimes narrowly bordered on the sides behind with black; pile short, appressed, nearly white. Legs black, extreme tip of all the femora, basal third of all the tibiæ and more or less of the tip, and the first three joints of the middle and hind tibiæ, luteous or yellow. Wings cinerous hyaline, toward the base yellow, in the middle in front with a large subfuscous spot; distal part of the wings distinctly brownish tinged.

Three female specimens from Washington Territory and California and one male from Virginia (Pergande).

Myiolepta nigra. (Plate IV, fig. 15.)

Myiolepta nigra Loew, Centur., x, 52.

Habitat.-Pennsylvania (Lw.), New York, North Carolina!

§ . Length, 7 to 8.5 mm. Black, shining, wholly short white pilose. Front shining, on each side near the eyes narrowly white pollinose. Antennæ brownish red, the first joint black; third joint orbicular; arista luteous. Face strongly concave in profile, the lower part considerably produced; across below the base of the antennæ, and a narrow stripe on each side running from the eye to the oral margin, white pollinose. Front margin of the thorax lightly whitish pollinose. Legs black, the first three joints of the middle and hind tarsi light yellow. Wings dilutely yellowish, near the base hyaline, on outer part faintly blackish. Halteres dilutely yellow; tegulæ white.

One specimen, from Professor J. A. Lintner.

RHINGIA.

Rhingia Scopoli, Entom. Carniolica, 358, 1763.

Moderately large, plump, bare species. The abdomen with yellowish-red markings. Head hemispherical, flat behind, somewhat broader than the thorax. Antennæ short, third joint short, oval, with bare arista. Proboscis long, slender, divergent at the tip. Face small, yellowish, without tubercle below, produced into a long, slender snout-like epistoma, under which the proboscis, when at rest, lies ensheathed. Eyes naked, contiguous in the male. Thorax not very long. Scutellum translucent-yellowish. Abdomen broader than thorax, not much longer, oval, arched. Legs slender, femora not thickened; hind metatarsi long, somewhat thickened. Marginal cell of wings open, third longitudinal vein gently convex anteriorly, joining the costa beyond the tip of the wing, anterior cross-vein toward the base of the discal cell, slightly oblique. Type of genus, R. rostrata Linné, Europe.

A well-marked genus; in the United States so far represented only by a single species, which occurs in the Atlantic States, in abundance on low vegetation near brooks and in meadowlands.

Rhingia nasica. (Plate V, fig. 3, 3a.)

Rhingia nasica Say, J. Acad., Phil., iii, 94; Compl. Wr., ii, 81; Wiedemann, Auss. Zw. Ins., ii, 115, 1.

Habitat.—Atlantic States, Indiana, Kentucky!

3, 9. Length, 8mm. Frontal triangle small, blackish; front in female black, lightly whitish dusted, pile short, black. Antennæ yellowishred, third joint cordate in outline, a little larger in the female. Face red, more or less brownish on the cheeks. Thorax shining black, with two broad, whitish pollinose, dorsal stripes; pile black, very short in the female. Scutellum in the female wholly translucent, amber-colored, with very short pile, except a row of black bristles on the border; in the male largely blackish at the base, the pile longer, black, and with a row of black hairs on its border. Abdomen black, with two pairs of large yellow or reddish spots on the second and third segments; the first segment in large part obscure yellow. The black of the second and third segments opaque, fourth segment wholly shining greenishblack; pile orange or yellow; the female with less, nearly bare, except on the second segment. Venter light yellow on basal portion. Legs in large part brownish-yellow; femora black, a ring on the tibiæ, and the posterior metatarsi brown. Wings with a strong yellowish or brownish tinge.

Numerous specimens; New England, Indiana (Coquillett), Kentucky.

EUGENIAMYIA.*

Eugeniamyia Williston, Canada Entomologist, xiv, 80, 1882; Proc. Am. Phil. Soc., xx, 309.

3. Rather large, dark ferruginous red species, nearly bare, with short hairs. Head narrower than the thorax. Eyes bare, contiguous. Antennæ situated below the middle of the eyes in profile, short, third joint short and quadrate; arista basal, plumose. Posterior orbits swollen. Face much produced downwards and forwards, somewhat conical, truncate, with an obtuse, prominent tubercle in the middle. Thorax longer than broad; in front and above the root of the wings, the postalar callosities, and on the border of the scutellum, with strong bristles. Abdomen elongate, nearly twice the length of the thorax, of nearly equal width throughout, narrower than the thorax. Femora all swollen, and with short bristles below, hind femora more swollen and elongate, and the spurs stouter, tibiæ with a circlet of short spines at the tip, the hind pair with short spines scattered irregularly over their outer surface. Wings as in Brachyopa, the first posterior cell long petiolate. Type of genus E. ferruginea Fallen, Europe and North America.

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Type of

Eugenlamyia ferruginea. (Plate V, figs. 4, 4a, 4b.)

Rhingia ferruginea Fallen, Dipt. Snee. Syrph., 34, 3 (1816).

Brachyopa ferruginea Meigen, Syst. Besehr., 'ii, 263, 4; Zetterstedt, Dipt. Scand., ii, 686, and viii, 3125, 1; Schiner, Verh. Zool. Bot. Gesellsch., vii, 376; id., Fanna Anst., i, 326; Osten Sacken, Cat. Dipt., 128. Eugeniamyia rufa Williston, Can. Entom., xiv, 80.

Habitat .- Washington Territory, Manitoba!, Northern Europe.

δ. Length, 14mm, of wings 10mm. Dark ferruginous-red. Head and antennae shining yellowish-red, arista black, red at base. Face on the sides with a stripe of silvery pollen, not very conspicuous. Dorsum of thorax darker, almost brownish-red, with two rather broad pollinose stripes, abbreviated behind, and inclosing in front a black spot not reaching the suture; clothed with rather abundant short black hairs, and the bristles of the same color. Pleuræ with sparse yellowish pile; metanotum blackish behind. Abdomen narrower than the thorax and much longer, nearly bare, shining, somewhat brownish near the end. Basal joints of tarsi yellowish, the last one or two joints brownish; femora below near the base, especially on the middle pair, with tufts of yellow pile; the short black bristles of the femora more abundant on the under sides and near the ends, also on the outer sides of the posterior tibiæ. Wings brownish in front, lighter behind, base of marginal cell, as far as tip of the auxiliary vein, with a hyaline streak.

One specimen.

This species is recorded by Loew from Manitoba (vide O. Sacken's Catalogue, p. 128), and, upon further study, I am convinced that the species which I described as *E. rufa* must be the same.

An examination of the specimen identified as this species in the Loew type collection, since the foregoing was written, confirms this determination.

BRACHYOPA.*

Brachyopa Meigen, Syst. Beschr., iii, 260, 1822. Exochila Rondani, Atti d. Soc. Ital. d. Sc. Nat., xi, 1863.

Moderately large, nearly bare species, of prevailing reddish-yellow, sometimes brownish color. Head somewhat narrower than the thorax. Antenne short, third joint round or oval; arista basal, bare or pubercut. Face concave, without tubercle, subcarinate, produced downwards and forwards considerably below the eyes, truncate at tip. Eyes bare, contiguous in the male, front in female narrowed above, the distance from vertex to antenne greater than thence to oral margin. Thorax narrowed in front. Scutellum large. Abdomen considerably broader than the thorax and scarcely longer, broadly oval. Legs simple, rather strong, the hind femora somewhat elongate, and some times with short bristly hairs below. Wings much longer than the abdomen;

^{*}Βραχύς, short, ώψ, face.

third longitudinal vein straight, anterior cross-vein before the middle of the discal cell. Types of genus, *B. conica* (Panzer) and *B. bicolor* (Fallen), Europe.

TABLE OF SPECIES.

1.—Arista bare	2
Arista pubescent (Exochila)	notata
2.—Face and front brownish, covered with grayish pollen; abdomen mostly	
brown	vacua
Face reddish-yellow, shining except a pollinose band below the antennæ;	
front of female on upper two-thirds blackish. Abdomen reddish-	
yellow with slender brown incisures	media

Brachyopa notata. (Plate V, figs. 5, 6.)

Brachyopa notata Osten Sacken, Bull. Buff. Soc. Nat. Sci. iii, 68; Cat. Dipt., 248; Williston, Proc. Am. Phil. Soc., xx, 308.

Habitat.—White Mountains, Mount Hood, Washington Territory!

3, 2. Length, 6mm. Head light yellow, with faint silvery pollen, and, on the front, with very short white pile. Antennæ a little more reddish, the arista reddish-brown, with rather long pubescence. On the cheeks in front a faint brownish stripe running from the eye. Thorax ochraceous, with short dusky pile; in the middle above a slender, and on each side a broad, whitish dusted stripe. Scutellum reddish-yellow, nearly as long as broad, triangular in outline, with the apex rounded; the pile black. Abdomen brownish-yellow, the segments with narrow, but distinct, dark brown posterior borders, and, in the middle, with a slender brown stripe, more or less interrupted before each transverse fascia, sometimes only showing a brown spot on each segment, wanting on the fourth. Legs reddish-yellow; the base and tip of the hind tibiæ, and the hind tarsi, reddish, on the latter more or less brownish. Wings somewhat tinged with brownish-yellow, distinctly brownish at the tip and along the last section of the fourth vein and the posterior cross-vein; stigma brownish, posterior cross-vein only a little longer than the penultimate section of the fourth vein, the including angle nearly rectangular.

Two female specimens from Mount Washington, N. H. (Dr. George Dinmock, No. 1490), and two from Mount Hood, Oregon, and Washington Territory, both males. The latter two specimens show no differences whatever, that I can see, except that the color is a little darker. The last two joints of the four front tarsi in all are brown.

Brachyopa media. (Plate V, fig. 7.)

Brachyopa media Williston, Proc. Amer. Phil. Soc., xx, 308.

Habitat.—Kern County, California!

2. Length, 6 to 7^{mm}. Face and lower third of front reddish-yellow, shining, except across below the antennæ, where there is a band of silvery pollen; cheeks with an oblique, slender, brownish stripe. Antennæ reddish-yellow, third joint large; arista yellowish-brown, bare

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-yellow, id of sil-Antenn, bare. Front divergent on the sides below, on the upper two-thirds black, covered with whitish pollen. Thorax black, thickly covered with whitish pollen, in the middle in front with two black linear stripes; humeri, post-alar callosities, and the scutellum, yellowish-red, the last rounded, much broader than long. Plenrædark, thickly whitish dusted, a black spot above the middle and hind coxæ. Abdomen reddish-yellow, with slender brownish hind borders on the second, third, and fourth segments. Legs brownish-yellow, the last two joints of all the tarsi blackish; hind tibiæ, and basal joints of hind tarsi, brownish. Wings nearly hyaline, faintly clouded at the tip; stigma yellowish; posterior crossvein not much longer than the penultimate section of the fourth vein, the included angle obtuse.

One specimen (H. K. Morrison). This species is allied to B. bicolor of Europe, but differs from a single specimen I have for comparison, as well as the description, in the front being broader below, and black above, in the tarsi, etc.

Brachyopa vacua.

Brachyopa vacua Osten Sacken, Bull. Buff. Soc. Nat. Sci. iii, 63 (by typographical error racua); id., Cat. Dipt., 247; Williston, Proc. Am. Phil. Soc., xx, 308.

Brachyopa cinereo-vittata Bigot, Annales Soc. Ent. de France, 1884, 537.

Habitat.—Canada, California!

"?. Length, 8 to $9^{\rm mn}$. Brownish-gray, thorax with three brown stripes; abdomen brown, its basal third whitish-yellow, with a brown line in the middle; arista bare.

Face, front and vertex, densely clothed with a grayish pollen; lower part of the face very much projecting; a brownish stripe runs across the cheeks from the eye to the mouth; antennae brownish, grayish pollinose, arista bare, brownish-reddish at base. Thoracic dorsum yellowish-gray, with three brown stripes, the intermediate one geminate and abbreviate posteriorly. Scutclum brownish-yellow. Abdomen brown, shining; first and second segments whitish-yellow (as if translucent), the second brown posteriorly and with a longitudinal brown line in the middle. Legs grayish-brown, hind femora slightly incrassate, on the under side with a brush of short, spine-like bristles. Wings distinctly tinged with brownish, especially on the distal half, anteriorly; first posterior cell distinctly petiolate at the distal end, the petiole being equal in length to the small cross-vein.

"Habitat.—Quebec, Canada (Mr. F. X. Belanger), a single male specimen. The interval between the distal ends of first posterior and discal cells is a shallow sinus, and not a right angle as in *B. notata*."—Osten Sacken, l. c.

A single female specimen from Kern County, California, I have scarcely a doubt belongs here; the differences from the description are very slight. The color throughout is apparently a little darker, and the legs are rather reddish than grayish brown. I do not see that the

lower part of the face projects more than in *B. notata*. The third joint of the antennae is distinctly smaller than that of the females of either of the preceding species.

VOLUCELLA.*

Volucella Geoffroy, Hist. des Inseets de Environs de Paris, vii, 1764.

Cenogaster Dumeril, Exposition, etc., 1801, and Diet. d'Hist. Natur. Strasburg,

Temnocera St. Fargeau and Serville, Encycl. Meth., x, 786, 1825; Macquart, Dipt. Exot.. ii, 2, 26.

Ornidia St. Fargean and Serville, Encycl. Meth., x, 786, 1825.

Atemnocera Bigot, Bullet. bi-mens. Soc. Ent. France, No. 12, 1882.

Medium to large size, robust, sometimes thickly pilose, black, metallie blue, brownish-yellow with darker abdominal fasciæ, or nearly wholly yellowish species. Head somewhat broader than the thorax, the posterior orbits narrow. Antennæ comparatively small, first two joints short, of nearly equal length, third joint elongate, sometimes slender, often narrowed in its middle or toward the end; arista plumose, sometimes with long and abundant pile, at other times shorter, sparser. Face more or less excavated below the antennæ, with a prominence below the middle, at other times straight or convex in profile, the epistoma considerably produced downwards and somewhat forwards, conical, pointed at the tip, with a small notch. Eyes pilose, sometimes bare in the female, contiguous above in the male. Thorax sometimes with yellow lateral stripes, sometimes densely pilose. Scutellum large, often translucent, sometimes with hairs or distinct bristles on its border. Abdomen oval, strongly arched, not very much longer than the thorax. Legs simple, moderately strong, all the femora of nearly equal length. Wings large and broad, marginal cell closed, anterior cross-vein usually towards the base of the discal cell and rectangular, sometimes near the middle and oblique. Third longitudinal vein not bent into the first posterior cell, fourth vein bent inwards at the end, the third vein beyond the union directed obliquely forward; calyptræ large.

The face in the female frequently differs in profile somewhat from that of the male, the depression below the antennæ being a little greater, and the lower part of the face more receding; the third joint of the antennæ, also, is sometimes more expanded, especially at the base.

Contrary to the opinion of some excellent dipterologists I have rejected the genus *Temnocera*, for the following reasons: In several of the species of our fanna, bristles or bristly hairs exist on the scutellum and post-alar callosities. In some of these, to separate them generically would be absurd, for the conformation and coloration throughout are strikingly similar to those of others without. Moreover, the bristles in some are so fine that they are with difficulty distinguished. Hence

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I think that this character is of but little value to distinguish our species. The other character used for this genus is of less value still: I mean the excision of the third joint of the antennæ above, as such excision in a less degree is found in most of the Volucellæ. Mr. Bigot has established the genus Atemnoccra on the presence of bristles on the scutellum alone, the third joint of the antennæ not being excised above. If the small difference that is thus left as the sole character for Temnocera were made a criterion by which to base other genera in this family, how many would there be?

TABLE OF SPECIES.

1Thorax and abdomen very thickly furry, more or less yellowish, pilose. Face
much excavated below the autenne; arista very long and densely plumose;
second segment of the abdomen yellow on the sides; wings with a dark
brown spot; large species
Thorax and abdomen not thickly pilose
2Face black or chestnut; yellow pilose; dorsum of thorax and pleure wholly yel-
low pilose evecta
Face yellow; thickly yellow pilose; cheeks black; dorsum of thorax and pleura
black pilose facialis
3Deep black, green, violet, or coppery colored species; cheeks not light colored . 4
Prevailing color light; cheeks yellowish, wholly so or with a black stripe. 9
4.—Base of wings yellow; face light yellow, with yellow pile; sides of thorax and
the scutellum reddish or yellowish; basal two-thirds of tibic reddish yel-
low vesiculosa, eugenia.
Base of wings not yellow but hyaline or brown
5.—Wings hyaline, except a spot at end of auxiliary vein and on the cross-veins;
body wholly deep colored except, sometimes, the head 6
Wings more or less dark brown on the basal part in front
6Face much produced downward into an acute cone; third joint of antenna clon-
gate as usual
Face obtuse below, not produced downward, in the middle with an obtuse tuber-
cle; third joint of antenna very short, triangular obesa
7.—Face and front wholly black Comstocki
Face and front, except the cheeks, deep reddish-yellow victoria
8Wings broadly deep brown at the base, ending abruptly near the tip of auxiliary,
and thence yellowish along the costa; abdomen clothed chiefly with short
erect hairs; face considerably excavated below the antennæ. mexicana
Wings brown in the costal and subcostal cells; face more or less red, lightly
excavated below the antennæ anna
9Third joint of antennæ deeply excised above; face produced forwards below
Hagii
Third joint of antenne not, or but little, excised above; face produced down-
ward, as usual
10.—Large species (11 ^{mm} +)
Smaller species
11.—Face and cheeks wholly yellow megacephala
Face and cheeks not wholly yellow
12.—Cheeks black, shining; black of the abdominal segments prolonged in the mid-
dle anteriorly (11-12 ^{mm}) avida
Cheeks yellow with a rather narrow brown or black stripe; black of the abdomi-
nal segments less distinct in the middle isabellina
nai segments less distinct in the indute

13.—Second vein near the tip regular, i. e., is not bent into the submarginal cell; face and checks without black stripes; wings hyaline, with a faint brown spot at the tip of the auxiliary vein
14.—Abdomen resplendent coppery blue, the base yellow or translucent,
Abdomen mostly yellow, brownish toward the tip, with three pairs of small quadrangular spots on the sides
1.5.—Face yellow; wings hynline with brown spots
16.—Spots of wings distinct; black abdominal fascic obsolete in the middle. tau Spots of the wings less conspicuous; black abdominal fascic complete satur
17Wings distinctly fasciate with brown; pleuræ with two yellow spots; yellow bands of abdomen interrupted pusilla
Wings less distinctly fasciate; pleare with five or six yellow spots; yellow abdominal bands entire
For other species see descriptions.

Volucella evecta. (Plate VI, figs. 6, 6a.)

Volucella evecta Walker, Dipt. Saunders., 251.

Volucella plumata Macquart (non Fabr.), Dipt. Exet., 4e Suppl., 131.

Habitat.—New England, Middle States, British Possessions!

3, 2. Length, 12 to 15mm. Face black, or pitchy black, clothed with moderately abundant yellow pile on the lower two-thirds, considerably excavated below the antennæ and with a distinct broad protuberance near the middle; in the male produced directly downwards; in the female more rounded on the lower part and projecting rather more forward. Third joint of antennæ a little broader at the base, reddish-yellow or reddish-brown, black at the base; arista more than twice the length of the antennæ; long and abundantly feathery plumose with delicate pile. Front in female rather narrow, clothed with yellow pile; yellowish on the sides, with a blackish median stripe; frontal triangle in the male small. Eyes bare in female, or at most only sparsely pilose near the top, thickly pilose in male. Thorax black, shining, very abundantly light yellow pilose on the sides of the dorsum; pleuræ and scutellum less abundantly pilose in the middle, where the ground color shines through. Scatellum light yellow. Abdomen black, shining; on the sides of the second segment with a large triangular yellow spot; thickly covered with yellow pile, which is less abundant in the middle of the segment; elsewhere the abdomen is thickly covered with creet black pile, except rarely in some specimens (var. sanguinea, new) the posterior portion of the third and the remaining segments is clothed with longer, ereet, bright red or yellow pile. Legs black; the tip of the femora and basal and terminal portions of the tibiæ, and all the tarsi, reddish. Wings brownish-hyaline, clouded along the veins; a large spot opposite the tip of auxiliary reaching to the fourth vain. Anterior cross-vein nearly rectangular, situated near the proximal third of the discal cell-

Fifty specimens.

This species is related closely to V. bombylans of Europe, the variety

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sanguinca corresponding to var. haemorrhoidalis. The species, however, shows a structural difference in the facial profile, the excavation being less below the antennæ.

Volucella facialis.

Volucella facialis Williston, Proc. Am. Phil. Soc., xx, 316.

Habitat.—California!

¿, Q. Length, 14 to 15^{mm}. In structure precisely like the preceding and corresponding in markings to *V. bombylans*, var. *plumata* of Europe. That it may only be a variety of *exceta* I am not prepared to deny; certainly greater differences exist among the varieties of *V. bombylans*.

Face broadly yellow in the middle, and thickly clothed with yellow pile; the eyes of the female more pilose, the dorsum of the thorax and the pleura black pilose, otherwise not differing from *V. evecta sanguinea*.

Volucella esuriens mexicana. (Plate VI, figs. 5, 5a.)

Syrphus esuriens Fabricius, System Entom., iv, 281, 10; Syst. Antl., 226, 9.

Volucella esuriens Wiedemann, Auss. Zw. Ins., fi, 197, 4; Schiner, Novara Exped., ii, 1, B. Dipt., 356, 54.

Volucella mericana Macquart, Dipt. Exot., ii, 2, 25; tab. 5, fig. 3; Schiner, I. c., 55; Osten Sacken, West. Dipt., 332.

Volucella dispar Macquart, Dipt. Exot. ler Suppl., 123; tab. xi, fig. 2; Schiner,

Volucella metallifera Walker, List, etc., iii, 636.

Volucella Maximiliani Jaennicke, Neue Exot. Dipt., 87; Schiner, l. e.

Habitat.—California, Arizona, Florida!, Mexico (Macq.), New Granada (Macq.).

3, 2. Length, 16 to 19mm. Face deep chestnut-black, moderately shining, considerably excavated below the antennæ, with a rounded protuberance near the middle, below this perceptibly concave, produced directly downward into a conical tip, slightly notelied at the extremity; clothed with short white pile; cheeks shining black. Antennæ varying from a dark reddish to a quite black, or sometimes the tip only reddish; third joint rather short, expanded at the base; arista moderately plamose, on the upper side longer than below. Front in female narrow above, gently convex, with yellowish pile, more black at the vertex or sometimes the pile may be wholly blackish; on each side there is a well marked concentric groove. Eyes in both sexes obscurely yellowish pilose. Thorax deep bluish-black, sometimes with a slight coppery laster; clothed with black pile, at times obscurely yellowish in front. Scutellum deep chestnut-black. Abdomen a deep resplendent violet or purplish, sometimes with a coppery luster, clothed with short stiff bristle-like hairs and on the last two segments with black pile. Legs black, with black pile. Wings hyaline; on the basal portion to a little beyond the tip of the auxiliary vein, brownish black; the end is cut off squarely and, beyond, the subcostal cell is saturate yellow, extending somewhat outwards; the dark color extends backward to beyond the

fourth vein, clouding the cross-veins; the outer part of the first vein

and the tip of the unxiliary are yellow.

Schiner (l. c.) compared the type of Maximiliani Jaen., and asserted it to be the same as mexicana, and, moreover, that both this and dispar Macq. were varieties of esuriens Fab. Structurally they are all alike, but the color in esuriens is more brownish. I have examined a large number of specimens from California (Coquillett), Arizona (Comstock), Texas, and Florida (Riley), and find them all quite uniform in coloration, hence it seems to be advisable to retain the varietal name.

Volucella Comstocki, n. sp. (Plate VI, fig. 9.)

Habitat .- Arizona, New Mexico!

\$\delta\$, \$\times\$. Length, 12^{mm}. Face nearly perpendicular in profile, scarcely at all excavated below the antennæ, shining bluish black, with long, rather abundant, black pile; front like the face, with black pile, sides nearly parallel; frontal triangle prominent, with longer black pile. Antennæ brownish black, the third joint in the male only a little narrowed heyond the middle, the basal portion scarcely half as wide again, in the female twice as wide as on its narrowest part; arista but little longer than the joint, loosely plumose. Eyes thickly pilose. Thorax deep shining blackish blue, with rather abundant, moderately long, black pile. Scutellum deep chestnut on its disk, with black pile. Abdomen brilliant dark blue, with short black pile, longer on the terminal segments. Legs black, black pilose. Wings hyaline with a small brown spot at the tip of the auxiliary vein, faintly clouded on the outer part and posterior border.

Two specimens from Arizona (Professor Comstock), and one from New Mexico (G. F. Gaumer).

Volucella Anna, n. sp. (Plate VI, tig. 8.)

Habitat .- Arizona!

δ. Length, 14^{mm}. Face chestnut-colored, shining bluish-black on its lower part and on the cheeks, below the antennæ faintly dusted with white; sub-antennal excavation slight, the convexity of the middle not prominent, but greater than in V. Comstocki. Antennæ red, third joint moderately expanded near the base. Eyes pilose with rather short pile. Thorax deep shining bluish-black, with black pile. Scutellum chestnut-colored on its upper surface, with black pile and a row of black bristly hairs on its border. Abdomen deep blue, with a coppery reflection, clothed with short black pile, longer on the posterior segments. Legs black. Wings hyaline, costal and subcostal cells brown, nearly black at the base; a small blackish spot at the tip of the auxiliary vein, a narrow brown cloud on the furcation of the second and third veins, the anterior cross-vein and cross-veins at base of discal and posterior cells.

One specimen.

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Volucella eugenia, n. sp. (Plate VI, fig. 10.)

Habitat.-Bahamas, Florida!

9. Length, 14mm. Front and face light yellow, clothed with light vellow pile; cheeks deep shining black. Face considerably excavated below the antenne, and with a rather large protuberance near the middle, much produced directly downward to a very acute tip. Antennæ rellow, third joint a little broadened at the distal end, much excised on its upper border near the middle; arista a little longer than the joint, moderately pilose. Eyes pilose. Dorsum of thorax olive-greenishblack, somewhat chestnut or even yellowish on the sides; clothed with short, rather sparse, pile, intermingled with yellowish on the humeri; along the dorso-pleural suture with short bristles, longer and more abundant on the post-alar callosities. Scutellum black at the base, becoming reddish on its border, yellowish below; along the border there is a row of black bristles. Abdomen brilliant violet, clothed with abundant, short black pile. Legs black; all the tibiæ, except the terminal fourth or third on the hind pair, yellowish red. Wings hyaline, crossveins narrowly clouded with brown, the auxiliary vein and nearly all the first, the second, third, and fourth to near the cross-veins, conspicuously yellowish, the intervening cells tinged with the same color.

Two specimens. Is nearest allied to *V. abdominatis* Wied., but will be distinguished by the lateral margins of the thoracic dorsum, and the scutellum, not being so distinctly yellow; it also lacks the large triangular yellow spot in front of the scutellum.

Volucella avida. (Plate VI, fig. 12.)

Volucella avida Osten Sacken, West. Dipt., 333.

Habitat.—California!

δ, 9. Length, 10 to 12mm. Antennæ light brown; arista loosely plumose above; third antennal joint about one-half or two-thirds of the length of the arista, its basal half a little expanded; face pale whitish-yellow, a narrow black stripe runs from the month upward, becoming paler and finally obsolete before reaching the antennæ; cheeks black, shining; frontal triangle of the male whitish yellow, beset with black pile; profile straight, in the male with a slight depression under the antennæ, more receding on the lower part in the female. Thorax greenish-black; on each side between the humerus and scutellum a rather broad, dull, yellow stripe; in front of the scutellum a yellowish, rather obscure parallelogram, marginate anteriorly; sides of the dorsum and pleuræ beset with yellowish-white hairs. Scutellum yellowish, subtranslucent, beset with black hairs along the edge. Abdomen pale honey-yellow; first segment black, the second and third segments posteriorly with a narrow black margin, expanded on each side along the lateral margin, and prolonged in the middle in the shape of a longitudinal black stripe toward the anterior margin; on the second segment this stripe is broadly expanded so as to coalesce with the black of the first segment; on the third segment, on the contrary, it is tapering anteriorly; fourth segment with a black crossband a little beyond the middle, with a subtriangular expansion in the middle reaching toward the fifth segment; fifth segment black on the sides, in the male the hypopygium black; the abdomen is clothed with short black pile on its black portions and with yellowish pile on the yellow regions, especially on the sides of the second segment and on the posterior part. Femora black; knees and basal half of the tibiæ brownish-yellow, tarsi black. Wings hyaline; latter half of the costal cell and the interval between the auxiliary and first longitudinal vein as far as the stigma brownish; stigma dark brown, central cross-veins and small cross-veins with well defined brown clouds; the second vein ends in the first some little distance before the tip of the latter.

Five specimens.

Volucella isabellina, n. sp.

Habitat.—Arizona!

9. Length, 15 to 16mm. Face pale whitish-yellow, with a narrow brown stripe on the lower two-thirds, paler and obsolete above; pile in the middle black, on the sides mixed with white; cheeks with a rather narrow brownish-black stripe running from the eye to the tip; behind with a fringe of white pile. Front of the same color as the face with side grooves and clothed with black pile. Front gently and evenly convex; face lightly concave below the antennæ, receding on its inferior Antennæ brownish, or reddish; rather short, the third joint somewhat longer than in avida, expanded on its basal portion. Thorax greenish-black; on each side between the humerus and scutellum a rathe broad dull honey-yellow stripe; in front of the sentellum a yellowish rather obscure, parallelogram; the black is thickly dusted, leaving slea der stripes and the narrow borders shining blackish; sides of the dor sum and the pleuræ beset with the yellowish-white pile on the post-ala callosities mingled with black hair. Scutellum yellowish, subtranslacent, beset with black pile on its disk and edge. Abdomen light yel low; first segment black, second segment posteriorly with a rather nat row black margin, obsolete in the middle, expanded somewhat toward the sides, in front with a narrow black triangle reaching to about the middle of the segment; third segment with the anterior margin light yellow, more or less red on the middle part, a deep black on the post rior portion, which on the sides reaches to near the middle of the seg ment; this black border is a little wider than that on the preceding seg ment and like that interrupted, or obsolete in the middle; fourth seg ment with a black spot c. each side on it posterior margin; on the an terior angles of each segment there is light yellow pile, elsewhere with short black hairs. Femora black at the base, on the other part, and the basal portions of the tibiæ and tarsi, brownish-yellow; terminal par of tibiæ and the last three joints of all the farsi, darker, the latter black

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at the tip. Wings pure hyaline; stigma yellowish-brown; the anterior cross-vein, furcation of second and third longitudinal veins, and veins at base of discal and last posterior cells narrowly clouded with deep brown.

This species resembles *V. avida*, but differs in the greater size, in the checks not being wholly black, in the black of the abdomen being obsolete in the middle, and in the third antennal joint being longer; the most of the female, also, is narrower above. The profile of the face in the male is probably straighter and less receding in its lower part than in the female.

Volucella vesiculosa. (Plate VI, tig. 1, 1a.)

Surphus resiculosus Fabricius, System Autl., 226, 11.

Folucella resiculosa Wiedemann, Auss. Zw. Ins., ii, 201, 11; Macquart, Dipt. Exot. 36 Suppl., 39; tab. iv, fig. 3.

Habitat.—Pennsylvania, Connecticut, Maryland, Kentucky, Florida!, South America.

¿, ♀. Length, 9 to 10^{mm}. Head reddish-yellow; eyes of male contignons for a long distance, the frontal triangle very small. Antennæ reddish-yellow, third joint long, a little broader at its base, but not excised on either border; arista about twice the length of joint, long olumose above, short below. Face considerably excavated below the antennae, with a rounded protuberance, distinctly concave immediately below; pild of face short, rather sparse, white. Dorsum of thorax brilliant purple colored, with a cobalt blue reflection, the front border, humeri, and sometimes the sides, yellow. Scutellum more yellowish, except on the dorsum, where it is more or less brilliant, like the thoracie dorsum. The pile of the thorax is sparse, black; along the lateral sutures, the post-alar callosities, and border of the scutchim with rather long, very distinct black bristles. Abdomen a beautiful brilliant purple, or coppery red, with the cobalt reflection; the first segment, and the anterior part of the second (more broadly in the middle) yellowish-white, subtranslucent; pile very short, rather abundant, whitish. Legs luteous, except the basal two thirds or more of all the femora, and the terminal portion of the tibiæ and tip of tarsi, which are black or brown. Wings hyrline, a faint spot at tip of the auxiliary vein; anterior cross-vein rectangular, close to base of discal cell.

Five specimens.

Volucella sexpunctata. (Plate VI, fig. 2.)

Folucella sexpunctata Loew, Wien. Ent. Monatschr., v, 38; id., Centur., vi, 37. Habitat.—Florida!, Cuba (Lw.).

δ. Ψ. Length, 8 to 9^{mm}. Allied to *V. resiculosa*. Yellow and luteous, moderately shining. Front, except the vertex, black pilose, face considerably produced, shining, below the autenme lightly pollinose, protuberance large, obtuse: pile short, whitish. Pectus black, or with four black spots. Dorsum of therax more reddish or brownish above,

elothed with short white pile; on the sides and border of scutellum with rather long yellowish white bristles; the scutellum itself more yellowish translucent. Abdomen nearly bare; yellow translucent, or even subtransparent at the base, towards the tip often brownish, perhaps more or less the result of drying; the posterior margins of second, third, and fourth segments each with a rather small, quadrangular black spot, on either side near the lateral margin; on the second and third segments they are broader than long, and often joined by a posterior brown fascia; the second and third segments sometimes in the middle behind with a distinct black spot; pile very short, near the posterior margins of the segments black, elsewhere pallid. Legs yellow, tip of anterior tibiæ and tip of all the tarsi blackish. Wings quite hyaline; a small brownish spot near the tip of auxiliary vein; the third vein reaches the costa near tip of wing, the second vein joins the first very near its end, sometimes beyond it, so that the marginal cell is open.

Four specimens, compared with the types at Camb age.

Volucella satur. (Plate VI, figs. 11, 12 b.)

Volucella satur Osten Sacken, West. Dipt., 333.

Habitat.—Kansas, Colorado! Utah (O. S.).

3, 9. Length, 9 to 10mm. Antennæ light brown, arista reddish, loosely plumose, third joint nearly as long as the arista, very narrow in the male, a little broader and more expanded in the female. Face yellow, a black stripe runs obliquely from the lower corner of the eye to the anterior oral margin; behind it the cheeks are narrow; profile of the face nearly straight in the male, in the female a little receding on the lower part, the depression below the antenna is very slight. Frontal triangle of the male yellow, beset with black pile, the vertex black; in the female the front is broad, of a greenish tinge, as if underlying the yellow; a slender median yellow line runs from the antenna towards the yellow vertex; the ocelli are on a cordiform black spot Eyes pilose. Thorax blackish-green; on each side between humerus and scutellum a rather broad, dull, honey-yellow stripe, with a short black streak in the middle; in front of the scutellum a yellowish, rather obscure parallelogram, emarginate anteriorly; plemæ with a large yellow spot, beset with yellow pile. Scutelling yellow, with black hairs on the edge. Abdomen honey-yellowish; first segment black, second and third with a narrow black hind border; the black border of the second segment is connected with the black of the first segment by a black longitudinal stripe, which is narrow in the female, broad and triangularly expanded anteriorly in the male; fourth segment with a broad black hind border; fifth segment black. Femora black; knees and two-thirds of the tibie brownish-yellow, the last third black, or, on the intermediate pair, brownish; tarsi reddish at base, brownish or black at tip. Wings grayish-hyaline; stigma yellowish, with a small pale brown cloud; cross-veins at the base of first and last posterior cells, and

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of the discal cell, and the origin of the third vein, with small indistinct browish clouds; there are still smaller, almost imperceptible clouds at the tip of the second vein, near the junction with the first, and on the curvature of the vein closing the first posterior cell; the latter section of vein is more rounded here than in *pusilla* and *fasciata*; the marginal cell is not quite so much expanded at its end; anterior cross a little before the middle of the discal cell.

Three specimens, Western Kansas and Colorado.

Volucella tau. (Plate VI, fig. 13.)

Volucella tau Bigot, Annales Soc. Ent. de France, 1883, 84.

Habitat.—California!, Mexico (Bigot).

3, 9. Length, 9 to 10mm. Two male and one female specimens from California, which agree with Mr. Bigot's description of a male from Mexico, are very closely allied to V. satur, yet are apparently different. In all three specimens the spots on the wings are very distinct dark brown, though small; the antenna are distinctly longer and more slender (see figure). Mr. Coquillett, to whom I am indebted for the privilege of examining the specimens, has also compared a number more with drawings of the antennæ of both species which I sent him, and finds the difference constant. The female has the markings of the abdomen nearly as in satur, that is with the black cross bands entire; but the male is very distinctly different. In this sex the black markings are confined to the first segment, and an inverted T-shaped spot on the second segment, the posterior black band being abbreviated a considerable distance before the lateral margin. The third and fourth segments have only an indistinct, somewhat brownish, color behind. The hypopygium is black.

Volucella obesa. (Plate V, fig. 9.)

Syrphus obesus Fabricius., Syst. Ent., 763, 5; Ent. Syst., iv, 282; Syst. Antl., 227. Volucella obesa Wiedemann, Auss. Zw. Ins., ii, 199; Macquart, Hist. Nat. Dipt., i, 494, 5.

Ornidia obesa St. Fargeau and Serville, Encycl. Meth., x, 786.

! Volucella azurea Phillipi, Verh. Zool. Bot. Gesell., 1865, 734, pl. xxvi, fig. 35,

Habitat.—Tropical regions (auct.), San Domingo, Mexico, New Mexico!, Florida, (O. S.).

δ. Length, 9.5mm. Brilliant shining green with violet reflections. Antenna: brown, third joint very short, subtriangular; arista yellow, black at tip, thickly plumose. Frontal triangle small, only a little swollen, pile black. Face a beautiful green with violet reflections in certain lights, thinly pilose; immediately below the antennae there is a large white pollinose spot, and opposite it, near the eyes, a small one. In profile the face is obtusely conical below, not descending far under the eyes; below the antennae rather deeply concave, near the middle of the face with a large hemiclliptical tubercle, and above it, on each side, a somewhat smaller one, so that two distinct parallel grooves

are seen corresponding to the antennæ. Eyes thickly pilose, con. tiguous for a long distance; vertical triangle small, black. Therax with short, black pile, in color brilliant green, above in front with distinct bronze or violet reflections. Second segment of the abdomen on each side with a large, less shining, and more purplish, but not conspicuous spot; pile of abdomen short, black, on the fourth and fifth segments longer, yellow. Venter, peetns, and cheeks very brilliant bright green. Legs black, the femora slightly shining green; tarsi more brownish or reddish black, the hind metatarsi thickened, and as long as the remaining joints together. Wings nearly hyaline, faintly brownish toward the base; a small but very distinct brown spot reaches from the costa to the fourth vein over the cross-vein, which is very near to the base of the discal cell; at the junction of the first and second veins there is a minute brown spot; the marginal cell at the tip juts strongly into the submarginal cell.

Five specimens from San Domingo and one from New Mexico (E. Keen). The synonymy of *V. azurca* Phillipi seems probable; the figure does not, however, show the bend near the tip of the second vein.

Volucella pusilla. (Plate VI, figs. 3,3a.)

Volucella pusilla Macquart, Dipt. Exot., ii, 2, 21, 1, tab. v, fig. 1.

Habitat.—Florida!, Caba.

3 9. Length, 9 to 10mm. Face produced directly downwards, only slightly excavated below the antennæ, with a slight convexity on the lower half; yellow, with white pile; a rather broad black stripe extends from the base of the antennæ to the tip on the oral margin confluent with the black of the cheeks, the latter with a narrow yellow stripe. Front in female yellow, with broad black stripe from the ocelli to the antennæ; the pile is fuscons, black at the vertex. Antennæ brownishblack, the second joint yellow at its base, third joint, in the male, long. rather slender, very little broader at the base; in the female much broader throughout, with the basal portion distinctly convex above: arista a little longer than the joint, loosely plumose. Eyes in both sexes thickly black pilose. Dorsum of thorax black shining in its middle, with blackish and yellowish pile; on the sides, extending from the humeri to the posterior angles, with a broad yellow stripe containing an oval black spot in its middle; in front of the scutellum there are two small, rounded, yellow spots; pleuræ with two yellow spots, the larger with a bush of whitish pile on the upper half, the other, smaller, spot is above the front coxe. Scutellum light yellow, translucent, towards the base with yellow pile, along the border with conspicuous black pile. Abdomen black, a little shining, on the anterior part of the second segment with a narrowly interrupted yellow band, broadest on the sides; third segment on each side with a large quadrangular yellow spot, not reaching the margin and inclosing an oval black spot, some times confluent with the black of the margin. On the anterior segments the pile is black on the black portions; elsewhere yellow; be

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Four specimens (Professor Riley).

Volucella fasciata. (Plate VI, fig. 4.)

Volucella fasciata Macquart, Dipt. Exot., ii, 2, 22, 2; pl. v, fig. 2; Osten Sacken, West. Dipt., 334.

Habitat.—Western Kansas, Colorado, Texas, Mexico, Carolina!

3. 2. Length, 7 to 8mm. Resembles pusilla closely, but is distinct. The yellow stripe of the cheeks is broader, the antennæ yellow, brownish toward the tip, the yellow lateral stripes of the dorsum of the thorax narrower, the meso-pleural spot smaller, and in addition there are three small spots below, nearly touching each other, the hindmost one in front of the halteres. The abdomen has three rather broad yellow bands; the anterior one on the second segment the broadest, widest toward the middle, interrupted or subinterrupted; the others, on the anterior part of the third and fourth segments, entire; venter, in addition to the broad basal band, with one on the third segment. Legs black; the knees, basal portions of the tibiæ, and first three joints of all the tarsi, yellow. Wings with the markings similar in pattern to pusilla, but faint, showing indications of three or four fasciæ; the small cross-vein more oblique, and joining the fourth vein very near the middle of the discal cell.

It is not improbable that this is the V. vacua of Walker, List, etc., iii, 637.

Volucella victoria, n. sp.

Habitat.—New Mexico!

9. Length, 9.5^{mm}. Deep shining blue-black. Front and face amber yellow, the cheeks shining black; lateral crescentric grooves of the front very distinct; a minute spot at the ocelli black; pile black; face below the antennæ very shallowly concave, produced downwards into an acute cone, thinly black pilose. Antennæ wholly rellowish-red; third joint of moderate length, a little broader at the base, scarcely emarginate above; arista black, moderately plumose. Occiput black, except for a little distance below the vertex, on the sides dusted with whitish. Thorax thinly pilose, in front chiefly light colored, behind chiefly black. Scutellum deep pitchy-black; on its border, and also on the post-alar callosities, with fine black bristles. Abdomen with a blue reflection,

elothed with very short black pile, a little longer toward the tip. Legs wholly black, the tarsi on the inner side with short reddish pile. Wings nearly hyaline; a black spot at the tip of the auxiliary vein, beyond which the stigma is yellowish; the small cross-vein, the cross-veins at base of discal and third posterior cells, the last section of the fourth vein, and the second vein near its tip with narrow black clouds; second vein near its tip gently bent into the submarginal cell, last section of the fourth vein strongly bent inwards.

Three specimens, New Mexico (G. F. Gaumer), for which I am indebted to Mr. Eugene L. Keen, of Philadelphia.

Volucella (Temnocera) megacephala.

Temnocera megacephala Loew, Centur., iv, 57; Osten Sacken, Cat. Dipt., 130. Habitat.—California (Lw.), Arizona, Mexico!

9. Length, 13mm. Short, broad, luteous. Head very large, sordid luteons; front and face with short black pile; pile of the eyes very short, whitish. Occiput and cheeks dilutely luteous; face moderately produced, the usual tubercle nearly wanting. Antennæ ochraceous, very short, the third joint moderately excised above. Dorsum of the rax with two rather obsolete, broadly separated, blackish stripes. Sentellum wholly luteous. Pile of the dorsum and the scutellum, except its border, short, black, the border of the latter with pallid, less abundant pile, and without bristles. Pleuræ above luteous, below black. Abdomen broad, subfuscous, the base of each segment narrowly luteous and clothed with pallid pile. Venter dilutely luteous, pile very short, pallid, a black median interrupted stripe black pilose. Coxe and trochanters black; legs ochraceous luteous, pallidly pilose, tip of the tarsi obscurely fuscous. Wings hyaline, apical half of the costa broadly margined with cinereous black; the transverse veins clouded with a more saturate black color.

Translation from the original, compared with the type specimen in the Museum of Comparative Zoology at Cambridge.

Three specimens, male and female, apparently of this species, from Arizona and Mexico (J. Aquilera), I have since examined. The pilosity of the eyes is woolly, the pile of the face only in part black. The male eyes are contiguous for a very long distance, the frontal triangle small. The third joint of the antennæ is but very slightly excised above, and the absence of bristles on the scutellum makes it seem strange that Loew should have located the species under Tempocera. In the male specimen there is, in addition to the two remote dorsal thoracic black stripes, which might better be called spots, a median one. In only one specimen does Loew's description of the abdomen apply; in the others the second segment is luteons, except the outer posterior parts. The third segment is broadly yellow in front, black behind; the fourth segment broadly yellowish and luteous, except two large, indefinite black spots behind. The species is a large one, more especially characterized

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by its large head. In all my specimens the length is somewhat greater than that given above. The apical half of the costa is not at all margined with cinereous black, though the veins in that region are narrowly blackish clouded. Of course it is possible that my determination is not correct, the more so from the fact that the species belongs to a group the members of which are not easily distinguishable.

A single specimen from Mexico with the preceding (J. Aquilera), and resembling it, I have not been able to determine. The head, in structure and coloration throughout, is very nearly the same, except that perhaps the third joint is a little more excised above, and there is a broad brown stripe on the cheeks. The dorsum of the thorax, except broadly on the sides and behind, is shining black. The second, third, and fourth segments of the abdomen have a broad, indefinite, posterior blackish band. The legs are darker colored, towards the base of the femora, blackish. The wings on the outer half are almost pure hyaline; the base of the wings is brownish, lighter in the basal cells, and becoming dark brown on the outer part of the costal cell; opposite this darker color the cross-veins are all clouded broadly with dark brown, forming a large, conspicuous, coalescent dark-brown spot. The abdomen is less robust, and the size smaller (12^{mm}).

Volucella (Temnocera) Hagii. (Plate V, fig. 8.)

Volucella Hagii Jaennicke, Nene Exot., Dipt., 89.

Temuocera satigera Osten Sacken, West. Dipt., 334; v. d. Wulp, Tijdschr. voor Ent., xxv.

Habitat.-Mexico (Jaen.), New Mexico (O. S.), Arizona!

ô, ♀. Length, 14mm. "Proboseis nearly twice as long as the head, pointed at the end. Face and front honey yellowish, clothed with black pile, which is very short on the face and longer on the front; the face is excavated below the antennae, its lower part projecting in the form of a cone, the tip of which is bifid and slightly infuscated. Antenna: first two joints yellowish-brown; third joint light brown, excised above, so that its latter portion is much narrower; arista, feathery, black; probose 7 to 8mm long [a little shorter in the male], black, pointed. Thorax densely clothed with a yellowish recumbent pubescence, and, mixed with it, short, black, erect pile; they almost conceal the dark greenish ground-color, as well as the obscurely visible yellowish lateral stripes and large yellowish spot in front of the scutellum; on the sides of the thorax, several stiff black bristles; a pair [or more] of such bristles, but smaller, a little in front of the scutellum; pectus blackish. Scutellum somewhat inflated, honey-yellow, beset with mixed black and yellow pubescence; along the edge fourteen stiff black bristles. Abdomen brownish yellow [or yellow]; second and third segments with broad blackish parallel borders posteriorly, formed of short and very dense black hairs; the cross-bands thus produced are very distinct when viewed obliquely, although almost invisible when viewed from above;

that on the second segment occupies more than one-third [or one-fourth], that on the third more than one half [or one-third], of the length of the segment; segment four shows posteriorly a semicircular, black, shining spot, occupying the whole posterior margin and reaching beyond the middle of the segment anteriorly; segment five [in the female and the hypopygium in the male] black. Femora black, knees and anterior half [or third] of the tibia brownish yellow; the remainder of the tibia, as well as the tarsi, are darker [the first three joints of the tarsi in the male are red]. Wings grayish hyaline; cross-veins and tip of second vein with small brown clouds; stigma brown.

"One specimen, Vermejo River, New Mexico, June 25."

A single male specimen from Arizona (Mr. E. Keen) shows only unimportant differences from the foregoing description of the female by Osten Sacken. These differences are included in the brackets.

Volucella (Temnocera) pubescens.

Temnocera pubescens Loew, Wien. Ent. Monatschr., v, 38; Centur., vi, 35.

Habitat.—Cuba (Lw.).

9. Length, 12.5^{mm}. Black; the head, dorsum of thorax, upper part of the pleure, and base of the abdomen, lutescent, antennæ subfuscous, wings cinereous-hyaline, the transverse veins wholly, the auxiliary and the third longitudinal veins at their tips clouded with fuscous

Head Inteous, posterior orbits of the eyes white pollinose. Lower part of the face strongly produced, acuminate, thickly clothed with very short black pile. Antennæ subfuscous, upper margin of the third joint excised, arista black and black plumose. Proboscis elongate, black Front on each side with an arcuate impressed line, black pilose, intermixed with sparse yellow pile. Thorax luteous; disk of the dorsum with three very broad, confluent, black stripes, very thickly covered with lutescent pile, on the lateral margins and behind sparsely provided with black bristles. Upper part of the pleuræ Inteous and Inteous pubescent, below with the pectus black and black pubescent. Sentellum inflated, not impressed before the tip, luteous on the disk with black pile, on the margin with luteous, along the border with ten black bristles. Abdomen black, thickly black pubescent first and the greater part of the second segment luteous and luteous pubescent. Wings cinereous hyaline, base dilutely lutescent, second longitudinal vein at the tip strongly recurved, and, with the tip of the auxiliary, and the transverse viens wholly, slenderly clouded with fuscous.—Translation.

The type specimens of this species are not contained in the Museum of Comparative Zoology.

Volucella (Tennocera) purpurascens.

Temnocera purpurascens Loew, Centur., viii, 52.

Habitat.—Hayti (Lw.)!

9. Length, 13 to 16^{mm}. Black, scutellum and the first two segments of the abdomen purplish, the remaining segments and the venter deep

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segments iter deep steel-blue; head and dorsum of the thorax with pallid pile, on the rest of the body black; wings hyaline, with a large black median spot.

Head black, front and face, except the cheeks, yellow, occipital orbits whitish pollinose; pile of the front, of the face, of the eyes, and of the posterior orbits pallid; cheeks bare. Antennæ subfuscous, the first joint and the arista pitchy black. Thorax black shining; the dorsum with light yellowish pile, on the pleuræ and pectus black. Scutellum plane, purplish, or pitchy purplish, without bristles, clothed with black pile. Abdomen broad, somewhat flattened, shining, short black pilose; terminal segments of a deep steel-blue, or a purplish steel-blue, the anterior segments purplish. Venter deep steel-blue, short black pilose. Legs black, with short black pile; tibiæ, except the tip, red, near the immediate base infuscate. Head of the halteres white. Wings rather long, hyaline, with a large black spot, touching the middle of the costa and including the cross-veins; veins before this spot chiefly ochraceousferruginous, in the spot itself and on the onter part of the wing fuscous black, the costa itself and the first three longitudinal veius near the spot ochraceous-ferruginous.

Translation from the original, compared with the two type specimens in the Museum of Comparative Zoology at Cambridge.

Volucella apicalis.

Volucetta apicalis Loew, Centur., vi, 36.

Habitat.—Cuba (Loew)!

3. Length, 6.5^{mm}. Yellowish-reddish, base of the abdomen lighter, the tip more obscure, very obsoletely roughened. Dorsum of thorax with scoriaceous stripes, ultimate joints of the tarsi black, apical half of the wings blackish clouded.

Head luteous, face much produced, shining, the antennæ of the same color, the third joint above lightly concave. Thorax yellowish-reddish, with four dorsal, scoriaceous stripes, pectus piceous. Abdomen yellowish-red, the first two segments (except the hind margin of the second) pallid, terminal segments obsoletely subscoriaceous. Legs saturate luteous; third joint of the front tarsi black fuscous, last two joints of all the tarsi black. Halteres white. Wings dilutely sublutescent, near the costa luteous, posterior margin clouded with cinereous, veins of the apical half broadly and indeterminately clouded with fuscous black, the clouds of the second, third, and fourth veins confluent.

Description translated from the original and compared with the type specimen in the Museum of Comparative Zoology.

Volucella chaetophora, n. sp.

Habitat.-Mexico!

¿. Length, 10^{mm}. Face, yellow translucent, lightly pollinose on the sides above; not much produced downward, the nearly straight lower border of the cheeks forming an angle of about 100°-110° with the plane

of the occiput; in the middle of the face, with a prominent tubercle, shallowly concave below the antennæ. Third joint of the antennæ not very elongate, slender, broader at the base, not at all emarginate, yellow; arista densely plumose. Frontal triangle small, black, pilose in the middle. Dorsum of thorax shining cobalt blue, with sparse black pile. Scutellum cobalt blue, but showing a translucent reddish east; on its border with six strong bristles. Abdomen brownish black, shining. Legs reddish black. Wings hyaline.

2. Front narrowed above, black, with light pile. Abdomen with a subopaque cross-band on the posterior part of the second and third segments.

Two specimens, Isthmus of Tehnantepec (National Museum, Professor Riley's collection).

Volucella, n. sp.?

Habitat. -- Mexico!

3. Resembles the preceding closely, but the antennæ are darker, there is a black facial stripe, and a similar one on the cheeks, and the face is broadly pollinose on the sides. The second abdominal segment has a broad, luteous stripe on the sides, and the third segment has a narrow, broadly interrupted, cross-band of the same color. The wings are broadly brown on the outer part, especially in front. One specimen, with those of the preceding species.

ADDITIONAL NORTH AMERICAN SPECIES.

Volucella abdominalis Wiedemann, Auss. Zw. Ins., ii. 196, 2; Mucquart, Dipt. Exot, ii, 2, 25, 8.—Cuba.

Volucella amethystina Bigot, Ann. Soc. Ent. de France, 1875, 479.-Mexico.

Volucella aperta Walker, Trans. Ent. Soc., N. Ser., v, 292.—Mexico.

Volucella castanea Bigot, Ann. Soc. Ent. de France, 1875, 476.—Mexico.

Volucella chalybeacens Wiedemann, Anss. Zw., ii, 204.—Brazil; Jaennicke, Neue Exot. Dipt., p. 4.—Cuba.

Volucella fulvicornis Bigot, Ann. Soc. Ent. de France, 1883, 1884.—Panuma.

Volucella lata Wiedemann, Auss. Zw. Ins., ii, 195.—Mexico.

Volucella mellea Jacnnicke, Nene Exot. Dipt., 88.-Mexico.

Volucella nigrifacies Bigot, Ann. Soc. Ent. de France, 1875, 479.—Mexico.

Volnoella picta Wiedemann, Auss. Zw. Ins., ii, 201; Bigot, in R. de la Sagra, etc., 802.—Brazil (W.), Cuba (Big.).

Volucella pulchripes Bigot, Ann. Soc. Ent. de France, 1875, 480,-Mexico.

Volucella postica Say, J. Acad. Phil. vi, 166, 2: Compl. Wr., ii, 560.—Mexico.

Volucella purpurifera Bigot, Ann. Soc. Ent. de France, 1875, 477.—Mexico.

Volucella tibialis Macquart, Dipt, Exot. 1er Suppl., 123, 14.—Yucatan.

Volucella tricincta Bigot, Ann. Soc. Ent. France, 1875, 477,-Mexico.

Volucella tristis Bigot. Ann. Soc. Ent. de France, 1875, 482.—Mexico.

Volucella (Temnocera) unilecta Walker, Trans. Ent. Soc. N. Ser. v, 202.-Mexico.

Volucella varians Bigot, Ann. Soc. Ent. de France, 1875, 481,-Mexico.

Volucella variegata Bigot, Ann. Soc. Ent. de France, 1875, 478.—Mexico.

Volucella viridula Bigot, Ann. Soc. Ent. France, 1875, 481.—Mexico.

Volucella (Temnocera) viridula Walker, Trans. Eat. Soc. N. Ser. v, 292,-Mexico.

Volucella violacea Say, J. Acad. Phil., vi, 166, 1; Compl. Wr., ii, 360,-Mexico.

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COPESTYLUM.*

Copestylum Macquart, Dipt. Exot. 4e Suppl., 124, 1846.

Wholly like some species of Volucella (e.g., V. fasciata, V. satur, etc.), except in the structure of the antenna. Body short; abdomen short, broad, oval, fasciate: legs rather slender. Face produced directly downwards, obtusely conical below, pointed and notched at the tip, slightly tuberculate below the middle; front arched; antennæ situated near upper third of head in profile, slender, first joint very short, second joint a little elongate, third joint slender; arista inserted near the base, longer than the joint, thickened throughout its length, densely plumose with short, flattened, hair-like pile, appearing under a low-power glass like a solid mass, under a higher power (20-30 diameters) the arista shows a gradual thickening to near its end; the pile is fine near its insertion, but flattened beyond, in structure not unlike clongated scales from some lepidoptera. Eyes pilose, contiguous in male. Wings as in Volucella, marginal cell closed and petiolate, tip of fourth vein bent inward, small cross vein near middle of discal cell, oblique. Type of germs C. marginatum (Say) O. S., North America.

Copestylum marginatum. (Plate VII, figs. 1, 1a, 1b.)

Volucella marginata Say, Jour. Acad. Phil., vi. 167, 3; Compl. Wr., ii, 360; Osten Sacken, West. Dipt., 333.

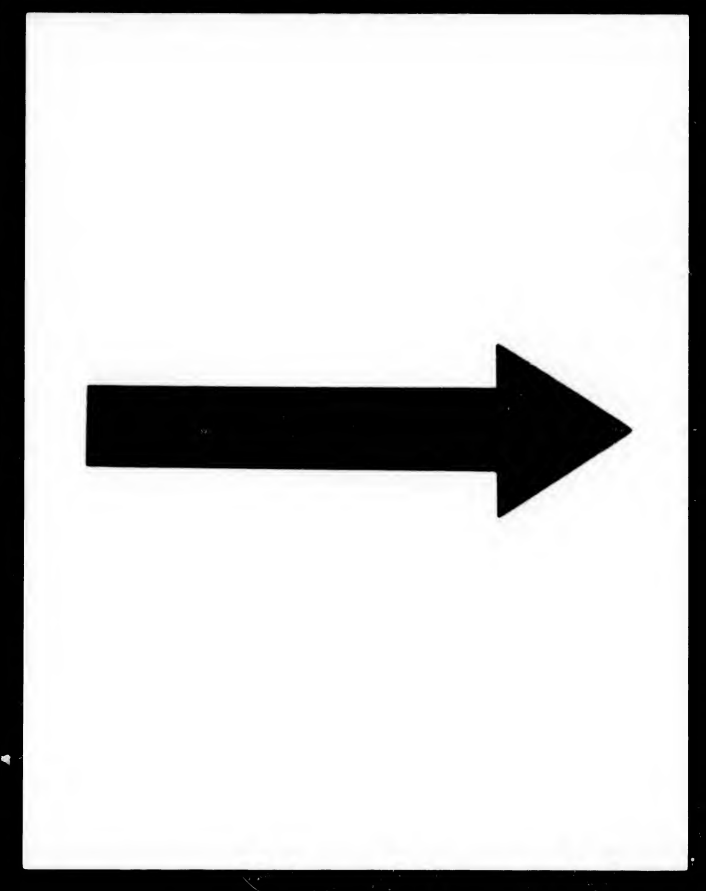
Copestylum flavirentris Macquart, Dipt. Exot. le Suppl., 125; pl. x, fig. 16.

Copestylum marginatum Osten Sacken, Cat. Dipt., 130.

Habitat.-Mexico (Say), Venezuela (Macq.), Texas, Arizona, Montana, California!

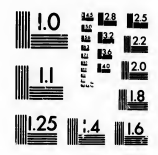
¿, ♀. Length, 9 to 11^{mm}. Face whitish yellow, with a black median stripe, reaching from, or near, the base of the antennæ to the oral margin; cheeks black, shining, with a narrow yellow stripe running from the eye to the oral margin, sometimes the yellow predominates, leaving only a black stripe; antenna varying from a light yellowish-red to quite black, second joint about one-third the length of the third joint. Frontal triangle black, shining, or with two oblong yellow spots near the orbit (var. lentum, name new), pile usually light-colored, sometimes black; front in female black on the upper half, on the sides below the yellow of the face sometimes extends up, partly cut off by an expansion from the black at the base of the antenna; near the middle of the front are two small, oval spots, that are sometimes wanting, at other times confluent with the yellow of the sides. Thorax black, shining, with whitish pile, which is longer on the pleuræ; sides of dorsum with a stripe, entire or interrupted, and two spots in front of the scutellum, yellowish. In other specimens the pile is longer, mixed with black, or wholly black, and the yellow of the dorsum is entirely wanting (var. lentum). Sentellum yellow, with white, blackish, or black pile. Abdomen black, with

^{*} Koπή, a striking, and στελος, a style.



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IMAGE EVALUATION TEST TARGET (MT-3)



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three interrupted bands; the first two pairs of spots large; the third narrow, either a light translucent yellow or an inconspicuous bluish; in some specimens the yellow becomes more or less confluent, so that the dorsum is chiefly yellow; venter wholly black, with a light yellow median transverse band, or wholly yellow, except the tip. Legs black; tibiæ on the proximal third yellowish, metatarsi and sometimes the second and third joints red; wings hyaline; stigma brownish.

Thirty specimens (Comstock, Coqnillett, Morrison).

This species shows very great variation in color and markings. In isolated specimens one would scarcely consider the differences to be less than specific, but the variations are inconstant, and do not seem to be of more than varietal worth. Some specimens agree well with Macquart's description and figure, while others have still more yellow, as in Say's specimens. A very dark variety in which the thorax is clothed with black pile and wholly lacking the yellow of the sides and before the scutellum, the venter wholly without yellow and the antennæ black, may be distinguished as variety lentum.

In nine specimens from Montana (Professor Comstock) the size is distinctly smaller, the facial stripe is narrower and distinctly separated from the black at the base of the antennæ by a yellow interval, the frontal triangle is yellow along the eyes and the outer part of the second vein is less sinuous. These differences are possibly specific.

Copestylum limbipennis, n. sp.

Habitat.-Mexico!

2. Length, 9^{nm}. Face black, clothed with short, white pile, with two rather narrow yellow stripes, convergent below. Front black, with short, white pile, and a small yellow spot on each side near the middle. Antennæ brown, second joint red; third joint not twice the length of the second, not one half as long as the arista; arista long, black, gradually and symmetrically widened from the base to near the tip. Eyes with short, not abundant, white pile; in the middle with an elongate, vertical stripe of black pile. Thorax shining black, with short, white pile; a small spot behind the humeri, a slender intra-alar vittula, and two small spots in front of the scatellum, yellow; the pleuræ with a small, vertical yellow spot on the meso-pleurie. Scutellum yellowish brown, subtranslucent. Abdomen black; an oval, oblique spot on each side of the second segment, toward the front, a larger semi-oval spot on each side of the third segment in front, and the fourth segment almost wholly yellowish red or reddish yellow; venter black, with a pair of large oval spots on the posterior part of the second segment. Legs deep malogany-black. Wings hyaline, broadly brown in front, the brown beginning gradually from near the origin of the second vein, and filling out uniformly the costal, subcostal, marginal, and all of the submarginal cells, and clouding the posterior margin of the third vein, the anterior cross-vei

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A single specimen, Isthmus of Tehuantepec (National Museum, Professor Riley's collection). This specimen, although I have but the one for comparison, offers most excellent structural differences from O. marginatum in the antennæ, in the front being considerably narrower above, and in the slender pilose stripe of the eyes. The pile on the eyes of marginatum is black in the middle, but does not present the distinct vittnlate appearance: it is also throughout much longer in marginatum. The broad, brown marking of the outer anterior part of the wings is conspicuously different. The coloration of the body and legs is probably variable. On either side of the base of the antennæ there is a small, yellow spot, and the cheeks show an indication of a yellow stripe.

SERICOMYIA.*

Sericomya Meigen in Illiger's Magaz., ii, 274, 1803.

Large, robust, thinly pilose species, black, with yellow interrupted fasciæ on the abdomen. Head hemispherical, somewhat flattened. Antennæ shore, third joint rounded or subquadrate, arista feathery plumose. Face lightly excavated, or nearly straight below the antennæ, with z slight convexity near the middle, thence concave to the oral border, descending moderately below the eyes, in profile obtuse. Eyes bare, contiguous in the male. Abdomen elongate oval, broader than the thorax, gently arched, nearly twice as long as the thorax. Legs strong, hind femora sometimes somewhat thickened, hind tibiæ somewhat bent, at the tip sometimes with an angular protuberance. Marginal cell open, third vein slightly, sometimes considerably, curved, anterior cross-vein a little before or near the middle of the discal cell, a little oblique. Type of genus, S. borealis Fallen, Europe.

TABLE OF SPECIES.

1.—Black facial stripe very broad; bands of abdomen yellowish white (†) . lappona
Facial stripe moderately broad; bands of abdomen more yellow 2
2Second abdominal segment with two yellow dots, or wholly black; hind femora of
male considerably thickened militaris
Second abdominal segment with a median, interrupted fascia
3Yellow abdominal bands broadly interrupted, the spots more or less elongate
hour-glass shaped sexfasciata
The yellow bands narrowly interrupted, the spots not constricted 4
4Fourth segment (in the male at least) without yellow cross-band bifasciata
Fourth segment with cross-band like those of preceding segments 5
5.—Abdominal spots distinctly oblique chrysotoxoides
Abdominal spots transverse

^{*} Σηρικός, silken, and μυια, a fly.

Sericomyia lappona.

Musca lappona Linné, Fauna snecica, 1794.

Syrphus lappoaa Fabricias, Spec. Ins., ii, 422, 4; Entom. Syst., iv, 280; Syst. Antl., 226, 7; Fallen, Syrph., 20, 8.

Sericomyia lappona Meigen, Syst. Beschr., iii, 344,3; Macquart, Hist. Nat. Dipt., i, 496,3; Zetterstedt, Ins. Lapp., 590,2; id. Dipt. Scand., ii, 646, 4, viii, 3110; Walker, Ins. Brit., i, 263,2; Schiner, Fauna Austr. Dipt., i, 330; v. d. Wulp, Tijdschr. v. Entom., xxv, 126.

? Volucella lappona O. Fabricius, Fanna Groenl., 208, 169.

Habitat.—Europe, Canada (v. d. Wulp.), Greenland ? (O. Fabr.).

3, \(\text{\$\text{\$\geq}} \). Length, 10 to 12^{mm}. Black. Humeri white pollinose; pleure with a tuft of yellow pile; the pile elsewhere short, blackish brown or dark reddish yellow; scuteilum yellowish red. The very narrow whitish yellow bands of the abdomen on the second, third, and fourth segments, narrowly interrupted, the last usually entire. Face black, on the sides broadly whitish yellow; front black; antennæ blackish brown, the third joint somewhat lighter. Legs dark reddish yellow, front femora at the base, and terminal joints of the tarsi, black. Wings at the base reddish yellow, on the anterior border grayish brownish, between the end of the marginal cell and the first posterior cell, sometimes a brownish spot.—Translation from Schiner, l. c.

This species is given on the authority of F. M. v. d. Wulp., who compared specimens collected in the vicinity of Quebec. He says: "Dat zij in Canada voorkomt, kann nu als zeker worden aangenomen." The synonymy is given from Schiner.

Sericomyia bifasciata, n. sp.

Habitat.-New Hampshire!

3. Length, 11^{nm}. Face yellow; cheeks and a broad median stripe shining black. Antennæ brownish red, third joint subquadrate; arista thinly plumose. Dorsum of thorax shining black, thinly dark pilose; on the inner side of each humerus with a spot of silvery pollen. Abdomen shining black; pile on the sides in front yellow; second and third segments each with a yellow cross-band, narrowly interrupted, and broadened on each side; fourth segment wholly shining metallic. Femora except the base, and the tip of tarsi, black; legs elsewhere red dish yellow, the tibiæ in the middle more luteous. Wings brownish in front, the base of the second vein and the middle cross-veins narrowly clouded with brown; third vein not at all curved into the first posterior cell.

Two specimens, Mt. Washington (Dr. Dimmock, National Museum, Professor Riley's collection). In one of these specimens the fourth abdominal segment is somewhat tubulate, in the other it is not differentiated and has less of the bronze lustre; in the same specimen the dorsum of the thorax shows a distinct blue reflection.

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Sericomyia sexfasciata.

Sericomyia sexfasciata Walker, List, etc., iti, 598.

Habitat.-Hudson Bay Territory (Walk., Lw.)!

3. Length, 14.5mm. Face light yellow, thickly whitish pollinose; a rather broad median stripe pitchy black; cheeks black. Antennæ obscurely yellow; the basal joints blackish; the third joint nearly square; frontal triangle black, white pollinose; pile of head light yellow. Dorsum of thorax shining metallic black; clothed with erect, rather abundant pile, in front and narrowly behind, and on the base and border of scutellum, yellow; across the disk of the dorsum and scutellum, black; plenræ with light yellow pile. Abdomen black, nearly opaque, on the sides of the second segment, narrowly along the margins of the abdomen, and hypopygium, with yellow pile, elsewhere chiefly black pilose; second, third, and fourth segments each with a pair of yellow, elongate, moderately broad spots; the spots do not reach the lateral margins, and are rather broadly separated, and are most especially characterized by a constriction in the middle, especially on the front pair, where they are elongate hour-glass-shaped. Legs black; the base and tip of all the tibiæ, and the tarsi, except the tip, yellow; the tibiæ in the middle more of a deep brown. Wings yellowish hyaline, the immediate base and the stigma yellow; third vein with a gentle curvature into the first posterior cell.

One specimen, in the Loew type collection at Cambridge.

Sericomyla militaria. (Plate VII, figs. 3, 3a, 3b.)

Sericomyia militaris Walker, List., etc., iii, 595.

Habitat.—Hudson Bay Territory, Nova Scotia (Walk.), New York, New Hampshire, Colorado, New Mexico, Canada!, Red River.

8. Length, 15mm. Face whitish yellow, shining; cheeks and broad median stripe black; pile whitish; face receding below the antennæ, then vertical and straight to the protuberance. Frontal triangle black; with black pile, white pollinose on the sides. Antenna nearly black, third joint subquadrate, but little longer than wide; arista black. Orbit white dusted and with white pile. Thorax black, shining; the dorsum more bluish, clothed with rather abundant pile, darker between the wings; humeri whitish pollinose; on the upper part of the mesopleuræ, and immediately above the suture, with a tuft of whitish yellow pile, another smaller one on the post-alar callosity. Scutellum reddish black on the disk. Abdomen greenish black, somewhat shining, with black pile, whitish yellow on the lateral and posterior parts. Second segment with two small dots, sometimes wanting; third segment with two very narrow, a little oblique spots, acute at their outer ends; the fourth with two similar, a little broader, spots, yellow; the narrow posterior border of second, more broadly on the third, and the fourth wholly, metallic shining; hind margin of the third segment with a fringe of

) st. Antl., t. Dipt., i, 10 ; Walk.

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9. Third joint of the antennæ a little larger; front black, with black pile, and a grayish dusted cross-band below the middle, slender in its middle part. The abdomen is wholly light yellowish pilose; the hind coxie without a tubercle below, and the femora not thickened nor curved.

Six specimens, White Mountains, New Hampshire, July 15 (Dr. G. Dimmock), Canada (J. B. Canlfield, William Brodie), New York (Vanderzee), New Mexico (Gaumer).

This species in its thickened femora, partially obsolete abdominal eross-bands, and distinctly curved third longitudinal vein, connects this genns with Arctophila.

Sericomyia chalcopyga. (Plate VII, figs. 2, 2a.)

Sericomyia chalcopyga Loew, Centur., iii, 20.

Habitat.—Sitka (Lw.), Washington, Oregon!

3, 9. Length, 12 to 15mm. Front in female black, whitish pollinose on the sides below, clothed with black pile; frontal triangle black pilose. Antennæ reddish black or black, third joint subquadrate, scarcely longer than wide, a little broader at the end; arista blackish, twice as long as the joint. Face yellow, with whitish pile; broad median stripe and cheeks shining black; scarcely at all excavated below the antenna. Occiput black; orbits yellowish white pollinose, and with similar colored pile, more or less black above. Thorax black, bluish shining, with blackish pile, more or less yellowish in front and behind; on the mesopleuræ with a yellow tuft, and just above the suture a smaller one Scutellum more or less reddish on the disk; pile mostly black. Abdomen black, opaque, with short black pile, and with three narrow yellow fasciæ, nearly transverse, narrowly interrupted; second segment on its sides with yellow pile; third segment very narrowly shining on its posterior border; fourth segment broadly behind; fifth segment wholly, shining metallic green, clothed with longer reddish-yellow pile; the lateral margin of the abdomen with a fringe of similar reddish-yellow pile. All the femora slender; black at the base, or nearly entirely so; their outer half or tip, the tibiæ, and first two or three joints of the tarsi, reddishyellow; terminal joints of all the tarsi black. Wings a little fuscous; in front as far as the cross-vein brownish yellow, beyond faintly blackish; the veins in the yellowish part are mostly yellowish or reddish; third vein very slightly concave, almost straight, cross-vein distinctly before the middle of discal cell, oblique.

Fifteen specimens.

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Sericomyia chysotoxoides. (Plate VII, figs. 4, 4a.)

Sericomyla chrysotoxoides Macquart, Dipt. Exot., ii, 2, 19, 1; pl. ili, fig. 3 bis. (mule).

Scricomyia limbipennis Macquart, ibid., 2e Suppl. 58, 2 (female).

Sericomyia filia Walker, List, etc., iii, 596.

Habitat.—Atlantic States, Canada.

\$, \text{\text{\$\gamma}}\$. Length, 10 to 12\text{\$\gamma}\$m. Face shining, whitish pollinose on the sides; yellowish white, with similar colored pile; cheeks and a median. stripe (which is broadest in its middle, and searcely reaches the antennæ), black; in profile considerably concave below the antennæ. Antennæ black; third joint about twice as long as broad, rounded on its outer angles; arista black. Front black, shining, opaque across the middle, on the sides below with yellowish-gray dust; pile black. Occiput black, whitish pollinose on the lateral orbits, and with white pile. Thorax black, shining; dorsum with two raint, median, slender, posteriorly abbreviated, opaque stripes; pile sparse, obscurely yellowish or blackish, on the sides with a tuft of yellow pile. Sentellum shining black; pile in large part yellow. Abdomen black, opaque, with the fasciæ more oblique, a little broader and more distinctly interrupted than in S. chalcopyga; second segment narrowly; third segment more broadly, and the fourth for nearly half its width on the posterior part; the fifth wholly, shining greenish-black; pile whitish-yellow on the sides in front, the lateral margins, and the posterior portion. Legs yellow; anterior and middle femora black on the basal half, the posterior pair either not at all or a spot near the middle in front; in the male all the femora except their end black, the last two joints of all the tarsi also black. Wings a little clouded on the inner part; in front yellowish-brown with yellowish veins; on the outer part from the first to the third veins blackish; cross-vein before the middle of the discal

Twelve specimens.

The antennæ in the male have the third joint broader toward the end, whereas in the female it is a little narrowed. There can seem to be no doubt of the synonymy of S. limbipennis, described from a female, with S. chrysotoxoides, described from a male.

ARCTOPHILA.*

Arctophila Schiner, Wien. Entom. Monatschr., iv, 215, 1860; Fauna Austr., i. 331.

Large, thickly pilose species; black, but through the pile light in appearance. Very similar in structure to *Sericomyia*, but distinguishable by the thick pilosity, by the form of the face, which is straight, conical, descending much below the eyes, not truncate, but pointed at the tip; the abdomen is shorter, broader, and more convex above; the

^{*}Aρκτος, bear, and φίλος, dear.

hind femora are thickened, and both the femora and the tibiæ are bent. Wings with a brownish spot; the third longitudinal vein considerably bent. Type of genus A. bombiformis, Europe.

Arotophila flagrans. (Plute VII, figs. 5, 5a, 5b.)

Arctophila flagrans Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 69; West. Dipt., 335.

Habitat.-Colorado (O. S.), New Mexico!

3. Length, 13^{mm}. Face wax yellow. Cheeks black. Antennæ: basal joint brownish; third joint reddish, the plumose arista black. Thoracic dorsum densely clothed with yellowish hair, through which, however, the metallic, brownish, coppery, ground-color is apparent; pleuræ black, in the middle with a stripe formed by yellow pile. Abdomen with long yellow pile at the base and on the sides, with reddish hair in the middle and at the tip; between the hairs the black metallescent ground-color is apparent. Legs black; front tibiæ beset on the inside with short golden yellow hairs; three basal joints of the four posterior tarsi brownish-red. Wings with a slight grayish tinge; a brown spot limited by the fourth longitudinal vein, the costa, the small cross-vein, and the origin of the third vein; the latter vein is more deeply sinuate than in A. bombiformis.—Osten Sacken, l. c.

Seven male specimens from New Mexico (G. F. Gaumer, E. Keen) are sufficiently well described by the above. The species is easily recognizable.

ERISTALIS.*

Eristalis Latreille, Hist, Nat. des Crust, et 11-3., xiv, 363, 1804. Eristalinus Rondani, Dipt. Ital. Prodr., ii, 40, 1857. Eristalomyia Rondani, ibid.

Moderate sized to large species, often more or less thickly pilose, frequently nearly bare, of a prevailing black or brownish-black color, usually with more or less yellow on the abdomen. Head hemispherical, but little broader than the thorax. Antennæ short, situated upon a slight convexity of the front, first two joints short, third joint oval; arista basal, bare, pubescent or loosely plumose. Face more or less pilose and pollinose, but slightly excavated in profile below the antennæ, straight, obtuse below, not produced, near the middle with a small prominence. Cheeks broad. Eyes more or less pilose, rarely nearly wholly bare, contiguous in the male, or at least only separated by a sutural space (in some exotic species separated by a distinct interval). Thorax large. Scutellum usually more or less translucent. Abdomen convex, elliptical, longer and broader than the thorax. Legs strong, the hind femora some times considerably thickened or dilated, the hind tibiæ more or less, sometimes considerably arcuated. Marginal cell of wing closed; third

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longitudinal vein strongly bent into the first posterior cell; anterior cross-vein near the middle of discal cell, oblique.

1.—Scutellum of the same color as the thorax, abdomen without light markings,
wholly shining; eyes bare (except on uppermost part) with small round
dark spots; dorsum of thorax in female distinctly vittate; arista bare,
acuous
Soutellum more or less yellowish or reddish; eyes distinctly pilose, not so
spotted
2Third segment of abdomen wholly shining, without opaque spots or bands . 3
Third abdominal segment with opaquo markings
3Third joint of antenne large, red; arista bare. Thinly pilose species; second
segment of abdomen with reddish side spots and a shining cross-band;
wings on the basal two-thirds in front brown compactus
Third joint of antennae of usual size; wings with or without brown 4
Intro joint of antennae of usual size; wings with or without brown
4Pile of eyes not confined to a vertical stripe; the black of second abdominal seg-
ment, at least, in part opaque
Pile of eyes mostly confined to a vertical stripe; abdomen wholly shining; large
species
5Honey-bee like in appearance; moderately pilose; base of tibie yellowish, pos-
terior tacsi blackish; arista nearly bare tenax
Humble-bee like in appearance; thorax and abdomen with thick long pile (on
the dorsum of thorax sometimes blackish pilose, var. melanostomus); arista
plumose, hind tarsi red
6Thorax with one or more distinct light dusted bands; frout in female narrow
above
Thorax without such transverse bands
7Hind femora slender; frontal triangle, and front below (Q), with black pile . 8
Hind femora dilated or thickened 9
8Arista bare; yellow spots of second segment touching the front border in their
whole extent atrimanus
Arista briefly pilose; the opaque black extends nearly the whole width of the
front border transversus
9.—Third segment of abdomen with a shining cross-band; dorsum of thorax, besides
the front border, with two complete light cross-bands; arista bare . 10
The black of the third abdominal segment wholly opaque; dorsum of thorax with
one complete cross-band along the suture; frontal triangle thickly white
pilose albiceps &
10 Second abdominal segment broadly opaque black in the middle; lower part of
front not wholly white pilose albiceps 9
Second abdominal segment narrowly black in the middle; pile of lower part of
the front, or the frontal triangle, wholly white vinetorum
11.—Thickly pilose species
Moderately pilose species
12.—Third abdominal segment with a posterior velvety black cross-band not inter-
rupted in the middle
Third abdominal segment with an interrupted band, or none 16
13.—Third segment of abdomen broadly and conspicuously yellow on the sides, join-
ing the yellow of the second segment, the black of the second segment
wholly opaque, not extending outwards on the sides behind; the third seg-
ment with an opaque spot in front, and an abbreviated cross-band behind;
fourth segment metallie; eyes briefly contiguous in male Brousi
Third segment not conspicuously yellow, the posterior opaque fascia of second
Third segment not conspicuously yellow, the posterior opaque fascia of second segment behind reaching toward the lateral margin; eyes broadly contigu-

TOO BULLETIN SI, UNITED STATES NATIONAL MUSEUM.
14.—Front of female narrow. Deep bluish black; scutellum but very little lighter; second segment of abdomen with inconspicuous side spots; third and fourth segments with a narrow anterior velvely fascia
spot
17.—Wings conspicuously dark colored on the outer part in front; hind femora thickened
Second segment, except the obsolete or metallic side spots, which extend the whole length of the segment, velvety black; third usually with a velvety triangle in front, the fourth with a similar, but very small one; the yellowish white hind borders fringed less conspicuously with light colored pile
sides, leaving a marrow black stripe, which is wholly opaque on the second segment, and in front, at least, on the third segment; eyes narrowly separated (3)
Third segment with a posterior opaque cross-band
For other species, see descriptions.
Eristalis tenax. (Plate VII, figs. 7, 7a, 7b, 7o.) Musoa tenax Linné, Fauna Suecica, 1799 (1761). Musca porcina Degeer, Ins., vi, 45, 1. Conops vulgaris Scopoli, Entom. Carn., 354, 960. Conops fuscus Scopoli, 1. c., 355, 961. Elophilus tenax Latreille, Gen. Crust., iv, 324.
Syrphus tenax Fabricius, Spec. Insect., ii, 425; id. Entom. Syst., Iv, 288, 36; Fallen, Syrph., 26, 17; Zetterstedt, Dipt. Scand., ii, 661, 7; id. ibid., viii, 3113, 7.
Eristalis tenax Fabricius, Syst. Antl., 238, 24; Meigen, Syst. Beschr. iii, 385, 4; Macquart, Hist. Nat. Dipt., 1, 504, 21; Schiner, Fauna Austr., i, 334; Burges, Psyche.
Habitat.—Europe, Asia, Africa (Auct.), North America, Japan! \$\delta\$, \varphi\$. Length, 12 to 14 ^{min} . Eyes with dark pile, more abundant near the middle, in the form of an elongated vertical stripe or ellipse, the

midd¹9 of neath der facial strin the fer black pill base, nea with yelle brownish sometimes triangle a ment som Legs brow third of authese tibig tatarsi yellonger

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Eristal Habitat.-Syria,

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, 288, 36; ibid., viii, iii, 385, 4;

; Burgess,

n! lant near ipse, the middle of which is less pilose. Face and front mostly concealed beneath dense yellowish pollen and similar colored pile; a broad median facial stripe and the cheeks shining black; the upper part of the front in the female and a spot above the antennæ in both sexes black, with black pile. Antennæ brownish black; arista reddish, darker at the base, nearly bare. Thorax black, but little shining; dorsum covered with yellowish pollen and moderately abundant yellow pile. Abdomen brownish black, nearly bare, wholly shining; the second segment, and sometimes the third, with narrow posterior reddish margins; the usual triangle slender, inconspicuous, obscurely reddish yellow; third segment sometimes with a similar, small, less distinct spot on the sides. Legs brownish black, or black, with yellow pile; tip of femora and basal third of anterior and middle tibiæ light yellow, the distal portion of these tibiæ and all of the hind tibiæ blackish or brownish; middle metatarsi yellow. Wings hyaline, a small spot at tip of auxiliary vein; the disk sometimes broadly but faintly clouded.

Numerous specimens.

The most remarkable thing in connection with this insect is the date of its first discovery in America. Prior to 1874 or 1875 the species had never been recognized by dipterologists, although such an able collector as Baron Osten Sacken had spent many years in the study of our dipterous fanna. At present it is very abundant in New England, and I have seen specimens from the Central and Pacific States. In Professor Riley's collection, however, there is a specimen bearing the date of 1870, and presumably captured in the Western States somewhere. Upon calling this gentleman's attention to the specimen he assured me that the species had long been familiar to him about privies and out-houses, where they are known to breed. It seems probable to me that the species has been in this country for many years, but had never been recognized.

Eristalis æneus

Syrphus wneus Fabricius, Ent. Syst., iv, 302,88; Fallen, Syrph., 28, 22; Panzer, Fanna Germ., 82, 15; Zetterstedt, Dipt. Scand., ii, 668, 14.

Conops aneue Scopoli, Ent. Carn., 356, fig. 967.

Eristalis æneus Fabricius, Syst. Antl., 244, 57; Meigen, Syst., Beschr, iii, 384, 2; Macquart, Hist. Nat. Dipt., i, 506, 16; Schiner, Fauna Austr. Dipt., i, 333. Eristalis cuprovittatus Wiedemann, Auss. Zw. Ins., ii, 190, 54.

Eristalis sincerus Harris, Ins. Injur. to Veget., 3rd ed., 609; Walker, List, iii, 611.

Habitat.—Europe, North America!, Algiers, Canary Islands, Malta,
Syria.

\$, \mathbb{2}. Length 8 to 10^{mm}. Dark metallic green, wholly shining. Eyes spotted with small round dots, nearly bare, very slightly pilose near the top. Face and front with grayish pile and pollen, a small spot on the tubercle and the cheeks narrowly shining. Antennæ brown; the third joint yellowlsh, often the first two joints likewise; arista bare. Thorax and abdomen with obscure yellowish pile. Dorsum of the thorax in the female with five grayish-white stripes, the middle one slender, linear. Scutellum of the same dark metallic green. Tibiæ at the base, some-

times for nearly half their length, light yellow; middle, sometimes all the metatarsi, yellowish; the femora, except the tip, black; distal portion of tibiæ blackish brown. Wings hyaline.

Numerous specimens.

Eristalis hirtus.

Eristalis hirtus Loew, Centur., vi, 66; Osten Sacken, West. Dipt., 335; Williston, Proc. Am. Phil. Soc., 1882, 319.

Existalis temporalis Thomson, Dipt. Eng. Resn, 490, 77.

Habitat.—Washington, Oregon, California, Colorado, Western Kansas!

3, 5. Length, 10 to 15mm. Face black, more or less concealed beneath a sometimes dense grayish or reddish pollen, the pile whitish. A narrow stripe in the middle and the cheeks bare, shining. Below the antennal process the face is nearly vertical to the tip of the tubercle, Frontal triangle convex, with obscure yellowish pile. Eyes in the male broadly contiguous; in the female the front is convex and very broad, the sides converging but very slightly on the upper half; thickly yellowish pollinose, less dense in the middle and upper part, so that the shining ground color appears; thickly clothed with yellowish pile. Antennæ black; arista reddish, briefly pilose near the base. black, shining, rather thickly clothed with the same obscure yellowish pile. Scutellum sub-translucent yellow, black at the base. Abdomen black; the sides of the second segment with a large triangular spot, usually yellowish, sometimes quite yellow, in others only metallic; the segment elsewhere opaque; third segment with an opaque black fascia behind, not interrupted, and a small triangular spot in front; remainder of the third, and the following segments, shining black, except that the fourth segment usually has a very small triangular opaque spot in front; pile short, obscure yellowish, black on the opaque portions; second, third, and fourth segments usually margined behind with light yellow, in some specimens almost wholly wanting. Legs black; tip of femora and base of tibiæ, the middle tibiæ almost wholly, and the first two joints of the middle tarsi, yellow. Wings hyaline; in some specimens with a large faint I cownish spot in the middle of the wing. Thirty specimens.

This species varies much in the yellow coloration of the abdomen. According to Osten Sacken, the specimens with obsolete and sub-obsolete yellow spots on the sides of the second segment seem to come from higher altitudes.

Eristalis dimidiatus.

Eristalis dimidiatus Wiedemann, Auss. Zw. Ins., ii, 180, 41.
Eristalis inflexus Walker, List., etc., iii, 617.
Eristalis niger Macquart, Hist. Nat. Dipt., i, 505, 15.
Eristalis L'Herminierii Macquart, Dipt. Exot., ii, 2, 55, 38 (male).
Eristalis chalybens Macquart, Dipt. Exot., ii, 2, 55, 39 (female).
Eristalis incisuralis Macquart, Dipt. Exot., 4e Suppl., 139, 64 (male).

Habitat.—Atlantic States, Kansas!

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Eristalis saz

2, 33 Eristal Habitat.-

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8, 9. Length, 10 to 13mm. Face densely clothed with whitish pollen and pile, when denuded the ground color somewhat reddish, in the middle with a large oval shining spot on the tubercle, and the cheeks also, shining black; in profile concave below the antennæ, the tubercle large. Antennæ black, the third joint a little brownish or reddish; arista reddish, very briefly pilose near the base. Front in female clothed with yellowish-whitish pollen and pile, leaving a median stripe brown; on the upper part a small vittula in the middle, a larger oval spot near the eyes, and the ocella. Lot, black with black pile. Eyes pilose on the upper part; frontal triangle not much longer than the suture between the male's eyes, a little shining in the middle. Thorax with short, not abundant, light colored pile; shining greenish black with two or three indistinct, somewhat opaque stripes. Seutellum yellowish; pile mostly blackish above, yellowish on the border. Pleuræ with more abundant yellowish pile. Abdomen shining greenish black; the usual triangular spots on the second segment sometimes yellowish, usually metallic shining, not contiguous in the middle, elsewhere the color is opaque velvety black with a shining metallic spot in the middle behind; third segment with three opaque spots, an elongate one on each side behind, and an oval median one in front, sometimes there is a yellowish spot on the sides; fourth segment with an oval median opaque spot in front; hind margin of the second, third, and fourth segments yellow, sometimes nearly obsolete; pile very short, on the first segment longer, whitish, on the opaque portion black, elsewhere more yellowish. Legs black; basal portion of all the tibiae yellowish white. Wings hyaline, small stigmatic spot brown, a brownish tint often near the middle of the wing.

Fifteen specimens, Connecticut, District of Columbia (Patton), White Mountains (Dimmock, 1447), Kansas.

About the synonymy of *L'Herminieri* and *chalybeus* there can be no doubt, the descriptions agree perfectly, and Osten Sacken, who examined the types, pronounced them to be the same. *E. uiger* and *incisuralis* of the same author differ only in that the opaque spots of the third abdominal segment are not mentioned; nevertheless, the synonymy is not doubtful.

Eristalis saxorum.

Eristalis saxorum Wiedemann, Auss. Zw. Ins., ii, 158; Macquart, Dipt. Exot., ii, 2, 33, 5.

Eristalis pervagus Walker (Harris), List, etc., iii, 618.

Habitat.—Massachusetts, Connecticut, North Carolina, Pennsylvania! Georgia.

\$\delta\$, \mathbb{Q}. Length 10 to 13\text{mm}. Resembles dimidiatus, but is at once distinguishable by the third segment of the abdomen having an entire posterior, velvety cross-band, by the front in the female being narrowed above, and by the presence of a distinct brown spot on the wings.

Face concealed beneath dense whitish or yellowish pollen and whitish pile, concave below the antennæ; a large oval spot connected with the narrow oral margin, and the cheeks, shining black. Front in female distinctly narrowed toward the vertex, at the narrowest part only a little more than half as wide as at the base of the antennæ; in well-preserved specimens dusted on the sides, more lightly in the middle, leaving the vertex and just above the antennæ shining, in the middle a slender brown stripe and above on each side an oval black spot; pile above blackish, below whitish. Frontal triangle with longer yellowish pile; shining in the middle. Eyes nearly bare, the pile being short and confined to the upper part. Antennae brownish black, third joint somewhat reddish; arista red, briefly pilose toward the base. Thorax a deep blue black, shining; pile light yellowish, short, not abundant, but more so on the pleurae. Scutellum scarcely reddish above. Abdomen shining bluish black; the second segment on the sides sometimes yellowish, and in the same specimens similar, but more faintly colored spots on the sides of the third segment; the shining fascia of the second segment interrupted in the male, entire in the female, in front narrowly, behind broadly opaque black, without a shining triangular spot; third segment very narrowly in front, more broadly behind with entire velvety fasciæ; fourth segment with a black fascia behind; fifth segment in female and the hypopygium in male wholly shining; the second, third, and fourth segments very narrowly yellow behind. Legs black; the base of hind femora in the female and sometimes so in the male, the basal half of anterior and posterior tibiæ, rather more than half of the middle tibiæ, and the basal joints of the middle tarsi, yellow. Wings hyaline, the immediate base, and a large spot near the middle covering the cross-veins, brown; in some specimens the brown of the middle is eonfined to a narrow fascia across the base of the discal cell and origin of the third vein.

Thirty specimens.

Eristalis latifrons.

Eristalis latifrons Loew, Centur., vi, 65.

Eristalis stipator Osten Sacken, West. Dipt., 336; Williston, Proc. Am. Phil. Soc., xx, 319.

Habitat.—California, Kansas, Arizona, Colorado, New Mexico, Texasl 8, 9. Length, 9 to 14^{mm}. Face a little concave below the autennæ, concealed beneath dense yellowish-white pollen, and the pile of the same color; in the middle with a rather broad shining bare stripe; the cheeks also bare and shining black. Antennæ black, third joint brownish-black; arista reddish yellow, bare. Eyes pilose, contiguous in the male, the suture between them rather short (about half as long as the interval between the apex of the frontal triangle and the root of the antennæ); front in female rather broad, the sides a little convergent above, grayish pollinose, beset with dense grayish-white pile, shining along

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the middle, especially below, the vertex darker. Thorax greenishblack, unicolorous, shining, beset with yellow or yellowish pile, sometimes more orange-colored, denser on the pleuræ. Scutellum reddishbrown, translacent; second abdominal segment with a yellow triangle of the usual shape on each side, sometimes brownish-yellow; an opaque black cross band on the anterior margin, another one along the posterior side of the yellow triangles; the latter is interrupted or subinterrupted in the middle, oblique on each side, and not reaching the lateral margins; a smooth bluish-black space is inclosed between the two cross-bands and the triangles; a narrow shining triangular space between the hind cross-band and the yellowish-white posterior margin of the segment, which bears a fringe of pale golden-yellow pile; the third and fourth segments have the same pale-yellowish posterior margin and fringe of pale-golden pile; on the fourth segment, however, the fringe is broader, and takes in the whole posterior half of the segment; on the posterior half of the third segment there is on each side in the male usually an elongated opaque black streak; the anterior margin of the third segment has a narrow pale border, as if prolonging the hind margin of the preceding segment. Hypopyginm black. Legs black; tip of the femora and basal half of the tibic yellowish-white; on the middle pair three fourths of the tibiæ and the base of the tarsi are of a pale color. Wings hyaline; stigma small, brown.

Six specimens from California (Morrison), the male of which lacks the velvety lateral spots on the third segment; a single male from Western Kansas and a female from Topeka, Kans. (Popenoe); also, seven males and three females from Colorado and five from Arizona (Professor Comstock). Since writing the above I have found the species very abundant on the Kansas plains in August.

Eristalis Brousi.

Eristalis Androclus Osten Sacken (not Walker), West. Dipt., 337; Cat. Dipt., note 223, p. 249.

Eristalis? Meigenii (Wied.) Williston, Proc. Am. Phil. Soc., 319 (male). Eristalis Brousii Williston, ibid., 323 (female).

Habitat.—Canada, New England, Washington Territory!, Utah, Alaska (O. S.).

3, 2. Length, 10 to 12^{mm}. Face black, shining, thickly clothed with yellow pollen and pile, leaving the tubercle, the oral margin, and the cheeks shining black. Frontal triangle a little shining along the middle; in the female the front reddish pollinose, more shining above the antennæ. Antennæ black, third joint somewhat reddish; arista reddish, briefly pilose near the base. Eyes pilose, in the male contiguous for a short distance only; posterior lateral orbits white-pollinose. Thorax black, shining, on the dorsam with a coppery laster, leaving two opaque, lighter colored, rather broad stripes, reaching from the front to the scutellum, limited by three narrow, opaque, black stripes; pile of dor-

sum light reddish yellowish, scarcely apparent from above; pile of the pleurae whitish. Scutellum subtranslucent yellowish or readish on the outer part. Abdomen in the male as follows: first segment black; second segment orange-yellow, broadly on the sides and narrowly across on the hind border, elsewhere opaque black; on the posterior part the black includes nearly a third of the width of the segment; the sides approach each other a little towards the front and then at nearly right angles extend outward along the anterior margin of the segment; the lateral prolongations are convex on their hind borders and reach acutely nearly to the lateral margins; third segment with large, similar colored spots, confluent with the yellow in front, but rounded on the internal posterior angles and usually not quite reaching the yellow of the hind margins; across the middle of the segment a shining metallic band interrupted in the middle, elsewhere the black is opaque; fourth segment wholly shining, with a narrow yellow hind margin and sometimes with a small spot of opaque black in front; hypopygium shining black. In the female the markings are rarely like those of the male, chiefly shining black; the second segment sometimes with a small reddish spot on the side, the opaque marking as in the male; the third and fourth segments sometimes with a small opaque spot in front; second, third, and fourth segments sometimes rather broadly whitish pollinose on the hind border; the hind margins more narrowly reddishyellow. Legs black, a little stout; tip of femora and base of tibiæ reddish or whitish yellow. Wings hyaline; stigma minutely brownish; in the female with a large faint brownish spot.

Twelve male and six female specimens from Connecticut and an equal number from New York and Pennsylvania; also one male from Toronto (Brodie) and one from Washington Territory (Professor Hagen).

This species is remarkably like *E. arbustorum* from Enrope in size, shape, and coloration, but a careful examination discloses differences which are evidently specific. With *E. Meigenii* Wied. (Auss. Zw. Ins., ii, 177; pl. xv, fig. 15), from South America, the resemblance must be even greater; the full descirption applies almost perfectly.

Osten Sacken observes that the specimens from Yukon River, Alaska, have the arista dark and the velvety spots on the abdomen somewhat different.

Eristalis montanus.

Eristalis montanus Williston, Proc. Am. Phil. Soc., xx, 322.

Habitat.—Wyoming!

8. Length, 11 to 12^{mm}. Face reddish-yellow pollinose, and white pilose, on the sides; the median stripe and broadly on the cheeks shining black. Frontal triangle black in the middle, with yellowish pile. Antennæ black; arista reddish, pubescent near the base. Eyes wholly pilose; approaching each other in front of the ocelli, but not quite con-

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tignous. Face distinctly concave below the antennæ. Thorax clothed with long and dense sulphur-yellow pile; from above, the ground color appears black. Scutellum wholly yellow, densely yellow pilose. Abomen with abundant, long, reddish-yellow pile; first segment black, second segment broadly shining reddish-yellow, in the middle opaque black, the black is broad in front, behind it occupies less than a fourth of the width of the segment; third segment of the same reddish-yellow color, shining; the median broad black stripe, continuous with the black of the second segment, is opaque in front, shining behind; fourth segment similar to the third, but the black wholly shining; hypopygium shining black. Legs black, with black pile; tiblæ yellowish at the base. Wings nearly hyaline; stigmatic spot dark brown; a broad, distinct, brownish spot in the middle of the wing.

One specimen, Como, Wyoming, altitude 7,000 feet.

It is probable that the amount of yellow on the abdomen may vary, especially on the third and fourth segments.

Eristalis occidentalis.

Eristalis occidentalis Williston, Proc. Am. Phil. Soc., xx, 322.

Habitat.—Washington Territory!

¿, ♀. Length, 10 to 12mm. Allied to Bastardi and montanus. Face clothed with reddish-yellow pile and pollen, not at all concave below the antennal process; median stripe and cheeks bare, shining black. Antennæ black; arista red, pubescent near the base. Eyes pilose; contignous for a short distance (8). Front in the female a little narrowed above; thickly yellowish pollinose and with abundant yellow pile, near the vertex black. Thorax opaque black, with long yellow pile, apparently more abundant in the male, but not concealing the ground color when seen from above; in the female on the front part in the middle with two narrow grayish stripes, abbreviated posteriorly. Scutellum yellow, with more abundant yellow pile. Abdomen black, with abundant, rather long, yellow pile; first segment black; second broadly yellow on the sides, the black opaque portion broadly along the front margin, a third of the width of the segment behind; third segment yellow on the sides, with a shining interrupted transverse fascia, the black elsewhere opaque; fourth segment shining black with a small opaque spot in front, sometimes reddish on the sides in front; second, third, and fourth segments with a narrow yellow hind margin. In the female the yellow is apparently less extensive; on the second segment forming large triangular spots; on the third nearly or quite wanting, the shining fascia entire. Legs black; base of all the tibiæ whitish-yellow, the first two joints of the middle tarsi yellowish. Wings hyaline; a distinct brownish spot at the middle.

Six specimens, Washington Territory.

This species is evidently variable in the abdominal markings. It must be allied to pilosus from Greenland, though certainly different,

Eristalis Bastardí.

Eristalis Bastardii Macquart, Dipt. Exot., ii, 2, 35, 7; pl. ix, fig. 1. Eristalis semimetallicus Macquart, Dipt. Exot., 4e suppl., 140, 65. Eristalis nebulosus Walker, List, etc., iii, 616.

Habitat .- New England, Canada, Labrador!

3, 9. Length, 11 to 12nm. Eyes pilose, contiguous in the male. Face and front concealed beneath reddish-yellow pollen and yellow pile, the facial stripe and cheeks shining black. Vertex with black pile. Antennæ black; arista shortly and thinly pilose. Thorax with abundant bright yellow pile, sparser across the disk, where it is sometimes mixed with black; the deep opaque black ground color is apparent from above in large part. Scutellum light yellow, with pile like that of the thoracic dorsum. Abdomen: first segment black with yellow pile; second segment on the sides with a rather small red spot, sometimes obscure and not quite reaching the lateral margin; clothed on the sides with yellow pile; the black wholly opaque with thick black pile, often more or less intermixed with yellow. Third segment usually wholly black, but in some northern specimens broadly red on the sides, across the middle with a shining fascia, in front and behind opaque, but not readily perceived, owing to the dense black pile, which is not infrequently intermixed more or less with yellow, especially on the sides; remainder of the abdomen wholly bright shining, smally clothed with longer yellow pile, but sometimes the yellow is mainly confined to the sides. Legs black with black pile; basal portion of all the tibiæ vellow. Wings hyaline with a large brown spot in both sexes, sometimes rather faint. Numerous specimens.

A common species in the New England States. Osten Sacken gives the synonymy of *nebulosus* from an examination of the type. The type of *semimetallicus* he also examined and believed it to be the same; though it might possibly be an allied species. Macquart's description certainly applies closely to some individuals, and it seems to me that it is unquestionably a *Bastardi*.

Eristalis flavipes.

Eristalis flavipes Walker, List, etc., iii, 633. Eristalis melanoslomus Loew, Centur., vi, 69. Milesia barda Say, J. Acad. Phil., vi, 163; Compl. Wr., ii, 357 (female).

Habitat.—Canada, New England, Washington Territory!, Minnesota (Loew).

3, 9. Length, 13 to 17^{mm}. Large, shining, robust, black, thickly pilose. Face and cheeks shining black, a little yellowish dusted near the antennæ, on the sides very sparsely whitish pilose. Eyes broadly contiguous in the male, their pile chiefly confined to a dense vertical stripe. Frontal triangle yellow pollinose and with abundant yellow pile; in the female the front is broad above, thickly reddish-yellow pollinose and with abundant yellow pile, above the base of the antennæ somewhat shining. Antennæ brownish-black, often somewhat reddish, arista thin-

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ly plumose on the basal portion. Dorsum of thorax, pleuræ, and seutelum, with very abundant and long bright yellow pile, less abundant on the disk of the dorsum, where the deep black ground color is apparent, and the pile also frequently more or less intermixed with black, sometimes broadly and conspicuously black (var. melanostomus Lw.). Scutelum wholly light yellow. Abdomen deep black, everywhere shining; on each side of the middle of the second segment frequently the ground color is deep reddish; pile dense, in color black and yellow variable, usually on the first segment, and more or less on the second, longer yellow; sometimes the yellow, with a reddish cast, covers the entire abdomen except the tip, the fifth segment usually yellow pilose. Legs deep black, with black pile; knees reddish, anterior tarsi brown, middle and posterior pairs conspicuously light reddish-yellow, except their tip, hind femora somewhat elongate, hind tibiæ bent. Wings hyaline, veins luteous, in the female with a large brown spot.

A very common and fine species, in appearance strikingly resembling *Mallota posticata*. Thirty specimens.

Eristalis compactus. (Plate VII, fig. 9.)

Eristalis compactus Walker, List, etc., iii, 619. Eristalis atriceps Loew, Centur., vi, 64.

Habitat.—Hudson Bay Territory (Walk.), White Mountains, Canada (Lw.), Connecticut!

3, 9. Length, 9 to 10mm. Black, shining. Face on the sides lightly covered with whitish pollen and thin whitish pile. Front in female yellow pilose below; on the sides lightly pollinose above, clothed with black pile. Antennæ red, third joint unusually large; arista bare. Eyes wholly lightly pilose. Dorsum of thorax shining, with reddish pile on the sides, more obscure in the middle. Pleuræ mostly black pilose; scutellum brownish red with black pile, along the border the pile is reddish. Second segment of the abdomen on the sides with the usual triangle red, or brownish red, and, extending across between, a shining fascia, not interrupted in the middle, the black elsewhere deep opaque, hind border yellow; third segment and also the fourth, except their yellow hind border, wholly shining, the posterior part of the third segment, however, less distinctly so, subopaque; hypopygium, or fifth segment, wholly shining. Pile on the sides of the segments reddish, along the lateral margins on the front part of the segments whitish, and at the tip of the abdomen intermixed with light-colored pile, on the black portions short, thick, black. Venter black, shining, with long, whitish pile, the posterior margins of the segments whitish. Legs reddish, black pilose, hind femora not thickened, basal part of femora and last three joints of tarsi black, the distal end of anterior and posterior : biæ mere or less brownish, the tibiæ at the base yellow. Wings hyaline, veins black; the anterior part as far as the cross-vein, and reaching a little into the base of the second basal cell, brown.

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thickly near the contigl stripe. c; in the ose and mewhat sta thinA single specimen, taken June 15 in Connecticut, agrees quite with Loew's description, except that the femora are in a greater degree reddish. In Walker's specimen that he described, the legs were wholly ferruginous, except the tip of tarsi. The color of the femora is evidently variable, and I have no doubt that the present is, as Baron Osten Sacken suspected, Walker's species. The species will be easily recognized by the blackish marking along the fore border of the wing.

Eristalis transversus. (Plate VII, fig. 8.)

Eristalis transversus Wiedemann, Auss. Zw. Ins., ii, 188, 51.
Eristalis philadelphicus Macquart, Dipt. Exot., ii, 2, 34, 6; pl. viii, fig. 4.
Eristalis pumilus Macquart, Dipt. Exot., ii, 2, 57, 43.
Eristalis rittalus Macquart, Hist. Nat. Dipt., i, 307, 19.
Eristalis zonatus Bigot, Ann. Soc. Ent. France, 1880, 217.

Habitat .- Atlantic States!

3, 2. Length, 7 to 12mm. Eyes pilose on upper half, broadly contiguous in the male. Frontal triangle black, shining in the middle, pollinose on the sides, the pile black; front in female with black pile, narrowed above, on the lower two-thirds reddish pollinose, just above the base of the antennæ shining black, around the ocelli also somewhat pollinose, below the ocelli velvety black, extending downwards into three points, one along each eye and one in the middle. reddish yellow, the first two joints and the upper part of the third often brownish or blackish; arista reddish, the basal portion sparsely plumose. Face concealed on the sides beneath dense whitish pollen and whitish pile, the median stripe and cheeks shining black. Dorsum of thorax opaque black, with three grayish olivaceous transverse bands, the first along the front border, the second just before the suture, the third midway between this and the scutellum; pile not at all abundant, lutescent, on the pleuræ more abundant, yellow. Scutellum bright yellow, along its base narrowly black. Abdomen in the male as follows: first segment black; second segment with large lateral triangles, and narrow posterior border, bright yellow, elsewhere wholly opaque black, extending narrowly to the lateral margins; third segment with a large quadrilateral spot on each side in front, and posterior border, yellow, the black is opaque, except a narrow shining cross-band that cuts off a small opaque spot in front; fourth segment with a small yellow spot on each anterior angle, and a posterior yellow border, broader than on the preceding, remainder of the segment opaque black with an entire shining cross-band before the middle of the segment; hypopygium shining black. In the female the lateral spots of the second segment are smaller, the second, third, fourth, and fifth segments with a narrow yellow hind border and an entire, or subinterrupted shining cross-band on the anterior part of each segment; on the third and fourth segments sometimes with a small yellow spot on the sides in front. Legs variable; usually black with the tip of femora and base of tibiæ yellow; at other times the distal half of all the femora and the

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base of hind tibiae, femora, and the larger portion of the tarsi yellow; more rarely the front and middle legs may be almost wholly yellow and the black confined to outer part of hind femora, tip of hind tibiae, and tip of all the tarsi. Wings hyaline, the basal portion a little yellowish.

I have examined a large number of specimens of this species collected mostly in New England, and believe the synonyms as given to be correct. Small specimens corresponding to pumilus were taken late in October, and, upon first sight, certainly seemed a different species, but a further study showed the impracticability of separating them from the more typical transversus. Altogether I have examined about 75 specimens, collected from Canada to Florida.

Eristalis vinetorum. (Plate VII, fig. 8a.)

Syrphus vinetorum Fabricius, Ent. Syst., Suppl., 562.

Eristalis vinetorum Fabricius, Syst. Antl., 235, 13; Wiedemann, Auss. Zw. Ins., ii, 163, 15; Macquart Dipt. Exot., ii, 2, 41, 16.

Eristalis trifasciatus Say, J. Acad. Phil., vi, 165; Compl. Wr., ii, 359.

Eristalis uvarum Walker, List, etc., iii, 623.

Eristalis thoracicus Jaennicke, Neue Exot. Dipt., 91.

Habitat.—Cuba, Florida, Georgia, Mexico!, Indiana (Say), Pennsylvania (O. S.), Brazil (Schiner).

3,2. Length, 11 to 14mm. Antennæ reddish-yellow; arista bare. Face reddish-yellow; on the sides with whitish pollen and pile; the median stripe and cheeks shining, more or less brownish. Frontal triangle, like the face, clothed wholly with white pile; front in female narrow above, more yellowish than the face, in the middle with a brownish stripe; above with blackish pile near the ocelli, below yellowish-white. Dorsum of thorax opaque black, with three distinct grayish-olivaceous fasciæ, the first on the front border, the second just before the suture, and the third, the broadest, just in front of the scutellum, the intervals between them crescentric; pile short, yellowish; pleuræ grayish pollinose. Scutellum reddish-yellow, lighter along its border. Abdomen in the male as follows: first segment black, on the sides reddish-yellow; second segment with large lateral spots, not reaching the hind border, the opaque black very narrow between the tips of the side spots, broader in front, and reaching across the segment in front of the narrow yellow hind border; third segment with a large spot in front on the sides, usually more reddish, and a narrow yellowish hind border; across the middle a shining entire band, leaving an opaque black spot in front and a similar colored fascia behind; fourth segment with a shining cross-band in front, opaque behind, posterior border more broadly yellow; hypopygium shining black. In the female the yellow spots on the third segment are usually smaller or wanting. Pile on the opaque portions black, elsewhere yellowish. In some specimens the abdomen is ferruginous on the shining parts, and the opaque portions of a deeper color. Legs: anterior and middle pairs yellowish or reddish, the base of femora and tip of tibiæ brownish, hind femora considerably dilated, usually broadly blackish, sometimes deep red, distal half of hind tibiæ blackish. Wings hynline, basal portion a little vellowish.

Ten specimens, Florida (Professor Riley), Georgia, Cuba.

Eristalis albiceps.

Eristalis albiceps Macquart, Dipt. Exot., ii, 2, 56, 41; Osten Sacken, Cat. Dipt., 131, note 221.

Eristalis seniculus Loew, Centur., vi, 63.

Habitat.—Carolina (Macq.), Cuba (Loew), Florida, San Domingo!

3. Length, 8 to 9mm. Black, opaque. Eyes pilose, contiguous in male, Face concealed beneath white pollen and thick pure white pile, more abundant and conspicuous on the frontal triangle. Facial stripe and cheeks shining black. Antennæ obscurely reddish or ferruginous; arista bare. Dorsum of thorax clothed with yellowish-white pile in front, intermixed with blackish behind; in front of the suture with a conspicuous grayish pollinose fascia, and on each side with an oblique spot reaching from the root of the wing backward toward the scutellum. Scutellum yellow, base narrowly black, pile black. First segment of abdomen black, onter angles yellow; second segment light yellow, with a narrow median opaque black stripe not quite reaching the hind margin, a little broader in front, where it connects with the semicircular black below the seatellum; third segment with an oval reddish yellow spot on each side, confluent with the yellow of the preceding segment, the hind border yellow, the black deep opaque without any shining spot or fascia; fourth segment with a yellow hind border, and a narrow interrupted shining fascia dilated on the sides; hypopyginm shining black with light pile: pile on the opaque portions black, on the yellow spots yellow. Legs black; hind femora dilated; knees, basal third of front and hind tible. basal half of the intermediate tibiae, and the middle metatarsi, light yellow. the extreme base of the anterior metatarsi luteous. Wings hyaline, some times faintly clouded in the middle and outer parts; near the end of the marginal cell there is a distinct curvature of the second vein into the submarginal cell.

Q. Differs in the presence of a complete grayish band on the dorsum of the thorax in front of the scutellum, in the second segment of the abdomen being broadly opaque black in the middle, narrower in front and extending as a fascia to the lateral margin of the abdomen behind; the third and fourth segments have each, also, a narrow, interrupted shining fascia, and the lower part of the front is not wholly white pilose.

Baron Osten Sacken, after an examination of the type of albiceps, states that it looked like seniculus of Loew. Macquart's description applies sufficiently closely, except the "yeax mus," which is probably an error, such as he has also made in regard to other North American species of this genus. The description of seniculus applies fully to the specimens which I have from Florida (two, Dr. Whitfield), Georgia (two, Professor Riley), and San Domingo (three, Mr. G. F. Frazar).

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Eristalis hortorum. (Plate VII, fig. 10.)

Musca surinamensis Degeer, vi, 145; tab. xxix, fig. 1.
Syrphus hortorum Fabricius, Syst. Ent., 764, 11; Ent. Syst., iv, 236, 29.
Eristalis hortorum Fubricius, Syst. Antl., 236, 16; Wiedemann, Anss. Zw. Ins., ii, 169.

Habitat. - West Indies!

8. Length, 12mm. Antennæ orange-yellow, arista bare. Face and front orange yellow, thickly covered with yellow pollen and pile; face with a shining yellowish red stripe, not very broad; cheeks with a shining black stripe. Eyes pilose, contiguous. Thoracic dorsum black, shining behind; front margin grayish pollinose, separated by a black band from the rather slender yellowish-grayish band on the suture; in front of the scutellum rather broadly yellowish-grayish pollinose, separated, or nearly so, from a similarly colored spot along the post-alar callus. Plemae thickly white pollinose below, above with golden yellow pile. Scatellum wholly yellowish-red. Second segment of abdomen on each side with a large yellowish-red triangle, broadly separated by opaque black, which extends out narrowly nearly to the lateral margin behind; posterior margin yellow; pile behind black, elsewhere yellow. Third segment wholly shining, with black pile, except on the lateral margins; fifth segment shining metallic, with golden-yellow pile, posterior margin yellow, and just before it a narrow transverse opaque black fascia. Hypopygium wholly shining black, with golden-yellow pile. Legs yellowish red, base of four front tibiæ light yellow; hind femora considerably thickened, hind tibiae compressed, in front and behind with a fringe of black pile. Wings on the posterior portion hyaline, in front on the basal portion yellow, from before the cross-veins to near the tip and beyond the middle dark brown.

Four specimens, San Domingo (G. F. Frazar).

Eristalis atrimanus.

Eristalis atrimanus Loew, Centur., vi, 62.

Habitat.—Cuba (Lw.), San Domingo!

3. Length, 12^{min}. Black, opaque. Eyes pilose, broadly contiguous. Face thickly clothed with yellowish-white pollen and pile, median stripe and the cheeks bare, black and shining. Antennæ blackish, arista bare. Frontal triangle black, shining in the middle and clothed with black pile, along the edge narrowly white pollinose. Dorsum of thorax on the anterior margin cinerescent, across the suture with a transverse, yellowish-white pollinose band; anterior part of the dorsum with yellow pile, posterior part with black pile. Sentellum ochraceous yellow; pile chiefly yellow, the remainder black. First abdominal segment black, the lateral angles yellow; second, with two large yellow spots touching the front margin in their whole length, rather narrowly separated in the middle and extending on the sides nearly to the hind margin, their inner ends convex from the front border of the segment; the black is

wholly opaque, extending narrowly to the lateral margins; third segment with two large yellow spots, leaving the black similar to that of the preceding segment, but extending a little more broadly to the lateral margins, and more rounded in front; fourth segment opaque black, with a slender, narrowly interrupted, metallic cross-band; hind margins of the second, third, and fourth segments yellow; hypopygium shining black, with yellow pile; elsewhere the pile on the black portions is black, on the yellow parts yellow. Legs black; tip of four front femora, basal third of four front tibiæ, and narrow base of hind tibiæ, yellow; hind femora but slightly thickened. Wings hyaline.

9. Front with a broad median black stripe, entire, black pilose, on the sides concealed beneath yellowish pollen and whitish pile. Second segment of the abdomen with the yellow not extending so far backward and more narrowly separated; third segment wholly without yellow,

on each side with a shining spot.

Three males and one female, San Domingo (G. F. Frazar). I believe my identification of this species is correct, but I do not observe any pollinose spot near the post-alar callus as Loew describes.

Eristalis pilosus.

Eristalis pilosus Loew, Centur., vi, 70.

Habitat.—Greenland (Lw.)!

δ, Ψ. Length, 11 to 13^{mm}. Black, thickly clothed with long yellow pile; eyes black pilose; antennæ black, arista bare; face black; thorax unicolorous, opaque; sentellum luteous; first two abdominal segments opaque; the second on each side with a dilutely lutescent spot; third black, with two opaque spots, confluent in an abbreviated fascia; two ultimate segments bronze-black, shining, with a minute triangular spot opaque; pile of the dorsum reddish, on the sides of the middle black, remainder yellow; wings pure hyaline, veins fuscous black, in the female with a blackish spot.

Black, clothed with long yellow pile, sometimes lighter. Head black, yellow pilose; face of the same color, and, except the very broad median stripe, is thinly covered with yellowish pollen; eyes in both sexes black pilose, in the male contiguous, in the female broadly separated. Antennæ black, arista bare. Thorax unicolorous, opaque; pile wholly yellow. Scutellum dilntely lutescent, very thickly yellow pilose. First two segments c° the abdomen opaque; second on each side with a subrotund spot, very dilutely lutescent, on the posterior margin smooth. Third segment shining, with two opaque spots, forming an abbreviated fascia. The remaining segments are bronze-black, shining, except a minute triangular spot, situated near the margin of the fourth segment. Pile of the abdomen yellow, in the middle of the abdomen reddish, near the tip sometimes pallid, on the posterior angles of the second segment, and the lateral margins of the third segment, except the angles, black. Legs black, black pilose; hind femora slender, narrow

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Eristalis ol Erista Habitat

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base of the tibbe fuscous. Wings pure hyaline, veins fuscous-black, veins of the disk in the female clouded with blackish.

Translation from original, compared with the types.

Bristalis obscurus.

Eristalis obscurus Loew, Centur., vi, 67.

Habitat .- Red River of the North (Loew)!

¿. Length 10 to 11 mm. Bronze-black, shining, clothed with rather long, dilutely lutescent-cinereous pile; front broad, above black pilose; eyes pilose. Antennæ reddish-ferruginous, first two joints black; arista pilose; cace, except the usual stripes, yellowish-red, white pollinose and white pilose. Scutellum brown, black near the base. Each abdominal segment, except the first, with a posterior black fascia, not emarginate, and with a very slender posterior yellow margin. Legs black; tip of all, and base of bind, femora, the basal third of front and hind tibiæ, middle tibiæ, except the tip, and the first two joints of all the tarsi, light yellowish. Wings pure hyaline, veins of the disk clouded with fuscous.

Similar to E. dimidiatus. Bronze-black, shining, clothed with rather dilutely Intescent-einereous pile. Front broad, concolorous, above black pilose, a median spot on the front margin reddish, the latera! margins in front white pollinose. Face yellowish-red or red, white pollinose and white pilose, median stripe black, rarely pitchy, oral margin and the cheeks always black. First two joints of the antennæ black, third red or ferruginous red, rarely obscurely fuseous; arista pilose. Thoracie dorsum neither striped nor fasciate. Scutellum pitchy or brown, near the base always metallic black. First segment of the abdomen glancous, white pilose; second segment with two velvety fasciae, separated by a shining fascia which is much dilated on the sides; the posterior margin yellow. In the following segments, besides the very slender yellow hind margin, with a posterior opaque black fascia, that on the third segment velvety, on the remaining segments moderately shining. Pile on the posterior part of each segment black, on the front portions in great part cincrescent. Legs black, pallidly pilose; hind femora slender, near the base yellow; tip of all the femora, basal third of front and hind, and the middle tibiæ except the tip, and the first two joints of all the tarsi, light yellow, the second joint near its tip blackish. Wings pure hyaline, the disk clouded with fuseous, stigma and immediate base fuseous.

Translation from the original, compared with the type at Cambridge.

Eristalis inornatus.

Eristalis inornatus Loew, Centur., vi, 68.

Habitat.—Red River of the North (Lw.)!

9. Length 13^{n·m}. Submetallic black, shining, clothed with rather long lutescent pile; front broad, near the ocelli black pilose, but the vertex itself with luteous pile. Eyes pilose. Antennæ reddish-ferruginous, the first two joints black; arista pilose. Face, except the usual

stripe, yellow, with dilutely lutescent pile and pollen. Scutellum wholly reddish. Each segment of the abdomen, except the first, with a black posterior fascia, on the second and third emarginate and velvety opaque, on the following sub-shining; posterior margins of the segments very narrowly yellow. Legs black; extreme tip of the femora, the basal half of front and hind tibiae, the middle tibiae except the distal third and the first joint of the middle tarsi, light yellowish. Wings hyaline, the veins of the disk broadly subfuscous clouded.

Somewhat bronze-black, shining, clothed with rather long lutescent pile. Front broad, concolorous, with thick luteous pile, near the ocelli black pilose, on the sides anteriorly luteous pollinose, the anterior margin above the antennæ reddish. Face longer than in E. obscurus and the tubercle smaller, concealed beneath dilutely lutescent pollen, and clothed with the same colored pile, a rather slender median stripe and the cheeks black. First two joints of antennæ black, third reddishferruginous; arista pilose. Thorax unicolorous, moderately shining wholly luteous pilose, the pile of the plenra, however, lighter colored. Scutellum reddish, luteous pilose. First abdominal segment glaucous, remaining segments shining, posterior margins of the second, third, and fourth segments narrowly yellow. On the second segment there are two velvety-black fasciae, one on the anterior margin and attenuated on the sides, the other touching the posterior margin and emarginate; third segment with similar fasciæ, but the anterior one is more slender. Last two segments wholly shining, near their posterior margins a deeper black. Pile of the abdomen chiefly black, on the first segment white, on the front half of the second segment and near the anterior angles of the intermediate segments pallid Intescent, on the ultimate segments pallid, intermixed with black. Legs black, light yellow pilose, hind femora slender; tip of the femora, front and hind tibiæ at their base, middle tibiæ, except the tip, and the first joint of the middle tarsi with the base of the second joint, light yellowish. Wings hyaline, veins black fuscous, near the base of the wings reddish, a large, dilutely subfuscous spot on the disk, stigma minutely black-fuscous.

"The type specimen has the abdomen somewhat rubbed, so that it is difficult to judge correctly of the pile."—Loew.

Translation from the original. The single type specimen at Cambridge is in poor preservation. The species is allied to dimidiatus.

Eristalis oestriformis.

Syrphus oestriformis Walker, List, etc., iii, 573. Eristalis oestriformis Osten Sacken, Cat. Dipt., 131, note 227, p. 249.

Habitat.—Hudson's Bay Territory (Walk.).

"Mas. Niger, thoracis pilis anticis nigris posticis fulvis, scutello fulvo, abdomine pilis albis nigris fulvisque fasciato, antennis piceis, pedibus nigris, alis limpidis fusco unimaculatis.

"Body black: head clothed with dull tawny hairs, shining and promi-

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nent in front: mouth pitchy: feelers pitchy: bristle ferruginous, downy: eyes pitchy, each with a broad stripe of short black hairs: all the facets very small: chest clothed with short black hairs, and on the hinder part with pale tawny hairs; scutcheon tawny, very thickly clothed with pale tawny hairs: abdomen nearly oval, broader and a little longer than the chest, clothed with white hairs at the base, with black hairs in the middle, and with bright tawny hairs towards the tip: legs black, clothed with short black hair: knees pitchy: shanks and feet clothed beneath with tawny down: hind feet tawny: claws and foot cushions tawny: tips of chws black: wings colorless: large dark brown spot in the disk: wing ribs pitchy: veins black, ferruginous towards the base and along the free borders: poisers ferruginous. Length of the body 7 lines; of the wings [spread] 14 lines."—Walker.

"Syrphus ocstriformis Walker is a rather peculiar Eristalis, represented by a single specimen in the British Museum."—Osten Sacken.

Eristalis parens.

Eristalis parens, Bigot, Ann. Soc. Ent. Fr., 1880, 216.

Habitat.—North America (Bigot).

3. Long. 13mm. Oculis hirtis, cheto basi breviter villoso (E. arbustorum simillimo). Antennis castaneis; facie nigra, utrinque cinereo obscuro villosa; thorace nigro, dense fulvo velutino; scutello fulvo; calyptris testaceis; abdomine, segmento secundo, utrinque, macula lata, trigona, fulva, tertio maculis simillimis, sed angustioribus, cunctis anguste fulvo marginatis; femoribus obscure castaneis, geniculis et tibiis pallide testaceis, apice late castaneis, tarsis obscure rufis, apice parum infuscatis; alis fere hyalinis, basi, et, extrinsecus, dilute et pallidissime infuscatis.

Resemble à l'arbustorum. Yeux velus, chète brièvement velu à sa base. Antennes brunâtres; face noire, couverte, de chaque côté, par un duvet grisâtre; thorax noirâtre, couvert d'un duvet roussâtre assez dense, flancs à poils roussâtres; écusson d'un testacé foncé; cuillerons testacés; abdomen d'un noir luisant, presque nu, tous les segments finement bordés de fauve, base du 1er à poils grisâtres, 2° et 3°, de chaque côté, avec une macule fauve, triangulaire, beaucoup plus étroite sur le 3°, ventre d'un gris jaunâtre; pieds d'un brun rougeâtre avec un fin duvet gris, genoux et tibias, à la base, d'un testacé blanchâtre devenant plus foncé vers leurs extrémités; ailes presque hyalines, nervures, base, bord externe, d'un roussâtre très-clair.—Bigot.

ADDITIONAL NORTH AMERICAN SPECIES.

Eristalis agrorum Fabricius, Ent. Syst., iv, 285, 27 (Syrphus); Syst. antl., 235, 12; Wiedemann, Auss. Zw. Ins., ii, 172, 28.—Guadelonpe.

Eristalis albifrons Wiedemann, Auss. Zw. Ins., ii, 189; Röder, Stett. Ent. Zeit., 1895, 340.—Porto Rico.

Eristalis Bellardii, Jænnicke, Neue Exot. Dipt., 92.—Mexico. Eristalis cubensis Macquart, Dipt. Exot., ii, 2, 42, 19.—Cuba.

Eristalis diminutus Walker, List, etc., iii, 622.-Mexico.

Eristalis expictus Walker, Trans. Ent. Soc. N. Ser., v, 291.—Mexico.

Eristalis familiaris Walker, Trans. Ent. Soc. N. Ser., v, 200.—Mexico.

Eristalis fulvipes Bigot, Ann. Soc. Ent. de Fr., 1880, 225.—Mexico.

Eristalis furcatus Wiedemann, Auss. Zw. Ins., ii, 176, 34.—Brazil, Columbia, Yucatan. E. femoratus Macquart, Dipt. Exot., ii, 2, 40, 15; tab., ix, fig. 6.

Eristalis guadalupensis Macquart, Dipt. Exot., ii, 2.—Guadelonpe.

Eristalis Gundlachi Loew, Centur., vi, 61.-Cuba.

Eristalis impositus Walker, Trans. Ent. Soc. N. Ser., v, 289.—Hayti.

Eristalis lateralis Walker, Linn. Trans., xvii, 347, 42; List, etc., iii, 622.—Brazil, Chili, Guiana, Mexico, Jamaica.

Eristalis mexicanus Macquart, Dipt. Exot., 2º Suppl., 59, 54.—Mexico.

Eristalis pachypoda Bigot, Ann. Soc. Ent. de Fr., 1880, 224.—Mexico.

Eristalis pusio Wiedemann, Auss. Zw. Ins., ii, 192; Röder, Stett. Ent. Zeit., 1885, 341.—Porto Rico.

Eristalis Sackenis Bigot, Ann. Soc. Ent. de Fr., 1880, 224.—Mexico.

Eristalis semicirculus Walker, Dipt. Saund., 249.—Honduras.

Eristalis Soulcuquensis Bigot, Ann. Soc. Ent. de Fr., 1880, 228.—Hayti.

Eristalis testaceicornis Macquart, Dipt. Exot., 4º Suppl., 138, 62.—Mexico.

Eristalis tricolor Jannicke, Nene Exot. Dipt., 92.—Mexico.

Eristalis unicolor v. d. Wulp, Tijdschr. v. Entom., xxv, 131.—Guadeloupe.

Eristalis basilaris Macquart, Hist. Nat. Dipt., i, 502, 4.—North America.

Eristalis inflatus Macquart, I. c., 507, 18.—North America.

"I did not find the types of these species either in Lille or in Paris, and the descriptions do not apply to any of the known species." (O. Sacken, Cat. Dipt., 133.)

Eristalis everes Walker, Dipt., Saunders., 246.—North America.

Osten Sacken could not find the type of this species in the British Museum; the description will not permit identification.

DOLIOSYRPHUS.*

Dollosyrphus Bigot, Bullet. Soc. Ent. de France, No. 13, 1882. *† Priomerus Macquart, Hist. Nat. Dipt., i, 511, 1834.

Allied to *Eristalis*, but differs chiefly in the structure of the head and abdomen. Large, black and yellow, thinly pilose species. Head large, globose. Eyes pilose. Frontal triangle of the male large, projecting, in profile forming an obtuse angle near the middle. Antennæ small, arista bare. Abdomen broadest at base of second segment; narrowed to the tip of the fourth segment, concave on the sides, the tip of fourth segment less than a half of the width of the second segment. Hind femora much swollen and elongate, hind tibiae compressed and arenate. Otherwise as in *Eristalis*. Type of genus *D. scutellatus* Bigot.

This description is drawn from males of *D. Rileyi*. I have seen three other species from Mexico, all agreeing essentially in these characters, and I believe the genus is a well-founded one.

Doliosyrphus Rileyi, n. sp. (Plate VIII, fig. 8.)

Habitat .- New Mexico!

3. Length, 14 to 15^{mm}. Eyes pilose. Antennæ blackish brown; arista thin, bare. Face concealed beneath dense gray pollen, on the sides

more ochr shining bla nose-like. in the mide extends up the anterio ish-yellowi area shinin low; on th the transve black pile: brownish b spots; the extends or margin; sp margin, and abluish, me fourth seg wholly shi Wings ligh spot.

> Four spe dedicating

Doliosyrphu 1883, 343. Doliosyrphu Fr., 1883, 3

> Plagioc Pteropi

Large, revery short broader the small, third lar, below eyes, very scattellum hypopygiu femora con Wings darvein bent opetiolate;

^{*} Δόλιος, deceitful; σύρφος, a small winged insect.

more ochraceous, an elongate median spot, and the cheeks in front, shining black; in profile gently concave below the antennæ, the tubercle pose-like. Frontal triangle very projecting in profile, obtusely angulated in the middle; shining black, with brack pile; the white dust of the face extends up narrowly along the eyes. Dorsum of thorax opaque black, the anterior border and a narrow transverse band on the suture grayish-yellowish pollinose, in front of the scutellum a broad subquadrate area shining, deep metallic blue. Pleuræ thickly grayish pollinose below; on the mesopleuræ with yellow pile, which extends up to the end of the transverse band. Seutellum light opaque yellow with short sparse black pile; at the base rather narrowly opaque black. brownish black, opaque, with two pairs of large quadrilateral yellow spots; the black of the second segment is a little broader in front, and extends ontward behind rather narrowly and acutely to the lateral margin; spots on the third segment subquadrate, touching the anterior margin, and separated by about their own width; fourth segment with abluish, metallic, subinterrupted, shining cross-band; second, third, and fourth segments with a narrow yellow hind margin. Hypopygium wholly shining black. Legs black, tibiæ and tarsi reddish brown. Wings lightly infuscate on distal half, and with an obscure brownish

Four specimens, New Mexico (Mr. G. F. Gaumer). I take pleasure in dedicating this beautiful species to Prof. C. V. Riley.

ADDITIONAL NORTH AMERICAN SPECIES.

Doliosyrphus hirtipes Bigot, Bull. Soc. Ent. de Fr., 1882; Ann. Soc. Ent. de Fr., 1883, 343. Panama.

Doliosyrphus scutellatus Bigot, Bulletin Soc. Ent. de Fr., 1882; Ann. Soc. Ent. de Fr., 1883, 342. Panama.

PTEROPTILA.*

Plagiocera Macquart (non Klug), Dipt. Exot., ii, 2, 59, 1842. Pteroptila Loew, Centur., vi, 59, 1865.

Large, robust, nearly bare species, with bright yellow markings of very short pile on thorax and abdomen. Head hemispherical, a little broader than the thorax. Eyes in male contiguous, bare; antennæ small, third joint oval, first two joints short. Face nearly perpendicular, below the antennæ a little receding, not much produced below the eyes, very slightly tuberculate. Thorax somewhat narrowed in front; scutellum broad. Abdomen moderately longer than the thorax, the hypopygium large, unsymmetrical. Legs moderately stout, the hind femora considerably thickened, without spines or proturberances below. Wings dark colored in front, clothed with microscopic pile; the third vein bent deeply into the first posterior cell; marginal cell closed and petiolate; anterior cross-vein beyond the middle of discal cell.

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^{*} Πτερόν, wing, and πτιλόν, plumage.

TABLE OF SPECIES.

1.—Legs black; third abdominal segment with an entire yellow cross-band, the first segment without yellow spots cincta
The four front legs, at lesst, not black; third segment with a pair of spots, first segment also with yellow
2.—Terminal joints of the tarsi black; the dorsal suture with four distinct space.
- decora
Tarsi wholly light colored; spots on suture coalescent into an interrupted band 3
3.—Black species; hind femora in part black; abdomen considerably narrowed pos.
teriorly crucigera
Abdomen and head yellowish readish; legs without black; abdomen moderately narrowed posteriorly ruficrus

Pteroptila crucigera. (Plate VIII, figs. 1, 1a, 1b, 1c.)

7 Milesia acuta Fabricius, Syst. Antl., 189, 7; Wiedemann, Auss. Zw. Ins., ii, 110,8 (translation from Fabricius).

Milesia crucigera Wiedemann, Auss. Zw. Ins., ii, 105, 2.

Mailota milesiformis Macquart, Hist. Nat. Dipt., i, 500.

Plagiocera crucigera Macquart, Dipt. Exot., ii, 2, 60, 1; pl. x, fig. 7.

Habitat.-Georgia, Florida, Texas! Yucatan (Macq.).

3, 2. Length, 14 to 15mm. Antennæ reddish brown. Face yellowish red, thickly clothed on the sides with whitish pollen and bright yellow pile; a broad median stripe and the cheeks shining black, sometimes reddish. Front in female narrow above, with a broad black stripe, yellow pilose on the sides below the ocelli; frontal triangle with a slender triangular black spot; posterior orbits with abundant short yellow pile. Thorax black, but little shining, in front with two opaque black stripes, not reaching the suture; clothed with very short black pile and with markings of short, thick, bright-yellow pile as follows: an oval spot on each side of the middle in front; a fascia extending along the suture, broadly interrupted in the middle and continued outwardly to a spot on the sternopleuræ; another transverse fascia extends across in front of the scutellum, narrowed on the sides before reaching the spots on the post-alar callosities; the anterior spiracles just below the humeri are light yellow, and the posterior pair on the sides of the mentanotum white. Scutellum yellowish on its border. Abdomen black, somewhat shining; the first segment and anterior part of second opaque; first segment with a pair of oval spots of yellow pile on the hind part; second segment with narrow posterior yellow margin; third segment with a yellow pilose spot on each side in front, and a quite narrow yellow hind margin; fourth segment similar, but the spots smaller, and the hind margin very narrow or obsolete. Hypopygium shining reddish brown, slightly yellowish pollinose. Legs light reddish yellow, the hind femora in large part blackish. Wings on the basal portion in front as far as the cross-veins yellowish; beyond dark brown, filling out the sub-costal, the marginal, submarginal, outer part of first basal, and the anterior part of first posterior cells.

Five specimens.

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Pteroptila Pter

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Pteroptila
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Habitat

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rax black front and terior orb low, the the thora terrupted border. cent, arcu contiguou smaller pa ments eac dark ferri yellow, th brownish. on the ba costal cell In specimens illy preserved the yellow pile markings of the abdomen or thorax may be wholly rubbed off, leaving only indistinct whitish spots in their place. The second segment may also show an elongate reddish spot on each side near the middle.

Pteroptila decora.

Pteroptila decora Loew, Centur., vi, 59.

Habitat .- Cuba!

3, 9. Length, 9 to 12mm. Black. Head of the same color, posterior orbits thickly fringed with yellow pile, or tomentum. Front yellow pilose; vertex, and median stripe black. Antennæ ferruginous; third joint short ovate, above blackish. Face thickly clothed with white pollen and yellow pile, leaving a median shining black stripe; cheeks broadly shining black, except the posterior part. Dorsum of thorax with nine yellow spots as follows: Two on the front margin, four on the transverse suture, and three sub-coalescent ones on the posterior margin. Scutellum reddish or reddish-black, black at the base. Abdomen with six yellow spots, namely, two subarcuate ones on the first segment, and two larger ones on the anterior angles of the third and fourth segments. Hypopygium brown. Legs luteous, or brownish-luteous; onter part of the hind femora subfuseous or fuscous, the extreme tip, however, always lighter colored; last three or four joints of all the tarsi black. Wings hyaline, brown on the front part; as far as the tip of the auxiliary vein the color is more yellowish, the costal cell especially so.

Two specimens.

Pteroptila ruficrus.

Milesia ruficrus Wiedemann, Auss. Zw. Ins., ii, 105, 3.

Habitat.—Cuba!

3, 9. Length, 12 to 13mm. Brownish-yellowish, the dorsum of thorax blackish brown. Vertical triangle of male elongate. Stripe of front and face shining brownish-yellow, the pile on the sides and posterior orbits light yellow; cheeks like the facial stripe. Antenua yellow, the third joint somewhat brownish. Yellow pilose markings of the thorax as in P. crucigera; that is, with two anterior spots, an interrupted sutural cross-band, and three sub-coalescent spots on the hind border. Scutellum yellowish-brown. Abdomen with a pair of coalescent, arcuate, yellow pilose spots on the first segment, a slender, nearly contiguous, pair on the anterior border of the third segment, and a smaller pair on the sides of the fourth; second, third, and fourth segments each with a slender yellow hind margin; in color the abdomen is dark ferruginous or yellowish-red. Legs yellow, or somewhat reddishyellow, the hind femora, except the basal portion and tip, reddish or brownish-red. Wings light-brown on the anterior part, hyaline behind; on the basal portion the brown is much more dilute or yellowish, the costal cell light yellow.

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Two specimens (G. F. Gaumer).

This species chiefly differs from *P. crucigera* in its more yellowish reddish color throughout (most noticeable in the abdomen, facial stripe, hind femora, etc.), in the yellow pollinose spots of the first abdominal segment being united, and in the female abdomen being less narrowed behind.

Pteroptila cincta.

Musca cincta Drnry, Ins., i, 109; pl., xlv, fig. 6.
Syrphus pinguis Fabricius, Syst. Ent., 763, 6; Ent. Syst., iv, 282, 16.
Eristalis pinguis Fabricius, Syst. Antl., 233, 6; Wiedemann, Auss. Zw. Ins., ii, 193, 61.
Milesia Ania Walker, List, etc., iii, 564; Macquart, Dipt. Exot., 5er Suppl., 94, 9.

Habitat.-San Domingo!

2, &. Length, 17 to 19mm. Black. Eyes of male broadly contiguous. Front of female black, shining, narrowly white pollinose on the sides below. Cheeks and a broad facial stripe shining black; the sides of the face densely white pollinose and thinly white pilose. Antennæ black, Posterior orbits white pollinose and pilose. Thorax opaque black, with bright yellow markings of short dense pile, as follows: Two rounded spots on the front margin, one on each side at the outer ends of the transverse suture, coalescing with larger one on the mesopleuræ, one of longer pile on each post-alar callus, connected by a transverse one in front of the scutellum. Tegulæ light yellow, fringed with yellow pile. Scutellum deep brownish-red, black at the base. Abdomen opaque black, sometimes tinged with red; second segment with a pair of large, deeply opaque, red triangles: third segment in front with an entire cross-band of bright yellow pile, very slightly emarginate in the middle behind; fourth segment with a small spot on each side of the same colored pile; in the female a small triangle on the third segment behind. two-thirds of the fourth segment, and the fifth segment wholly, deep shining bluish-green; in the male the larger part of the fourth segment and the very large hypopygium are shining brownish-red. Legs deep black, the pulvilli light yellow; in the male on the posterior sides of the front and middle femora with thick black pile. Wings hyaline, rather narrowly brownish along the front border.

Five specimens (Frazar.)

Pteroptila zonata.

Pteroptila zonata Loew, Centur., vi, 60.

Habitat.—Mexico (Lw.)!

δ. Length, 13.5^{mm}. Black, opaque, sides of the face white pollinose; two spots on the anterior margin of the thorax, the transverse suture, the posterior margin of the thorax, and a basal abdominal fascia, white tomentose; fascia of the second abdominal segment livid; on each of the following segments a basal, yellow tomentose fascia; hypopygium yellow pollinose; wings hyaline, stigma and the marginal and submarginal cells blackish.

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ADDITIONAL NORTH AMERICAN SPECIES.

Pteroptila pratorum.

Syrphus pratorum Fabricius, Syst. Ent., 765, 13; Ent. Syst., iv, 286, 31. West Indies.

Eristalis pratorum Fabricius, Syst. Ant., 236, 18; Wiedemann, A. Z., ii, 166. Pteroptila opulentus Bigot, Ann. Soc. Ent. de Fr., 336 (Eristalis). Cuba.

HELOPHILUS.*

Elophilus Meigen in Illigers Magazine, ii, 274, 1803.

Asemosyrphus Bigot, Bull. Soc. Ent. de Fr., No. 13, 1892.

Eurhimyia Bigot, Bull. Soc. Ent. de Fr., No. 2, 1883.

Mostly large, nearly bare species, black or blackish brown, with yellow spots or bands, usually readily distinguished by the presence of light pollinose stripes on the dorsum of the thorax; head hemisphericai, not flattened. Antennæ short, the third joint oval; arista basal, bare. Face below the antennæ in profile gently or considerably excavated, the lower part sometimes strongly produced, usually with a tubercle; eyes bare, rarely pilose, separated by a rather broad interval in the male. Scutellum usually more or less translucent. Abdomen sometimes rather broadly oval, often more or less narrowed, sometimes cylindrical. Legs rather stout; the hind femora more or less thickened, and the hind tibiæ arcuate; hind coxæ in the male rarely with a spinons tubercle below. Marginal cell of the wings open; the third longitudinal vein deeply bent into the first posterior cell; small cross-vein oblique, beyond the middle of the discal cell.

See Appendix.

^{*&}quot;Hluos, the sun, and φιλος, a lover.

Helophilus glacialis.

Helophilus glacialis Loew, Stett. Ent. Zeit., 1843, 120.

Habitat.—Labrador (Lw.)!

9. Length, 12.5 to 13mm. Face deeply concave below the antenna. below strongly produced, tubercle large, in profile much receding; the lower border forms with the posterior border of the head an obtuse angle; in the middle a broad shining black stripe, gray dusted above, but reaching to the base of the antennæ; elsewhere as on the greater part of the front covered with whitish yellow, sometimes more grayish. yellow, pollen; cheeks shining black. Antennæ black; immediately above their base a shining black spot; vertex blackish, the middle line of the front sometimes dark; pile of the front black, on the vertex in moderate extent yellowish. Thorax opaque black, the usual light stripes grayish-white, the front half of the lateral ones and the posterior part of the middle ones indistinct; pile of the dorsum wholly yellow. Scutclium yellowish brownish, shining; wholly yellowish pilose. Abdomen black, wholly shining on the dorsum; on the second segment on each side there is a large yellow—usually three-cornered—spot, of which the point that is directed inward is usually somewhat whitish colored, and is narrowly separated from the opposite one; on the third segment on each side a narrow whitish arcuate band, which starts from a small yellow spot on the anterior angle of the segment; on the fourth segment the same whitish semi-fascia, but no indication of the yellow spot; on the last segment the bands also present, but somewhat shorter and less distinct; the pile on each segment in front is whitish, behind the bands, blackish; on the lateral margins of each segment the whitish-yellow pile reaches farther back, so that on the posterior angles only a trace of the blackish pile remains. Venter shining black, beset with sparse, obscure whitish pile. Femora black, the hind pair of moderate breadth, the tip of all yellow; tibiæ black, basal third of the hind pair, and rather more than a third of the front and middle pairs yellow, the hind pair moderately bent, and not thickened at the end, the tarsi through-Wings hyaline, somewhat grayish brownish; stigma light brown, scarcely darker at the base; the longitudinal vein behind the anal cell is somewhat strongly arcuate near its end, the last section of the same vein strongly bent.

Is intermediate in position between H. groenlandicus and H. borealis. From the former is distinguished (1) by the much more retreating face, (2) by the lack of black pile on the posterior end of the black thoracic stripes and the fore part of the scutellum, (3) by the indistinctness of the light-colored thoracic stripes, and the somewhat more distant position of the two middle ones, (4) by the shining color of the abdomen, which in groenlandicus is confined to the posterior part of the segments, (5) by the greater slenderness of the abdominal bands, (6) by the somewhat less width of the hind femora, and the yellow tips.—Loew, l. c.

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Helophilus groenlandicus.

Tabanus groenlandicus O. Fabricius, Fauna Groenland., 208, 170.

Helophilus arcticus Zetterstedt, Ins. Lapp., 595, 2; Dipt. Scand, 678, 2; Staeger,

Kroyer's Tidsskrif. N. R., i, 359, 24; Loew, Stett. Ent. Zeit., vi, 119, 1843.

Habitat.—Greenland, Lapland (Lw.)!

3, 2. Length, 11 to 12mm. Face below the antennæ lightly excavated, below only a little produced, the tubercle slight, in profile nearly perpendicular; the lower line of the head forms with the occiput but little more than a right angle; in the middle of the face with a shining black stripe, which in well-preserved examples does not reach quite to the antennæ; elsewhere on the face, 's also on the greater portion of the front, covered with whitish-yellow, sometimes somewhat darker, pollen; cheeks shining black. Antennæ black, immediately above their base with a shining black spot; a median stripe of the front and the region of the vertex dark, nearly blackish; pile of the front black, at the vertex yellowish. Thorax opaque black, the usual light-colored stripes nearly whitish, the lateral ones only distinct at the humeri, behind indistinct; the median ones very narrow, linear, very distinct, in all the specimens broken off before reaching the scutellum; the pile of the thorax is yellow, blackish only on the posterior part of the dark stripes. Scutellum brownish, shining, in front with black, behind with yellow, pile. Abdomen black, opaque, only a little shining on the hind margins of the segments, successively a little broader towards the hind part; on the second segment with a large, yellow, nearly a three-cornered spot on each side, the inner angles of which are usually whitish and approach each other moderately near; on the third segment there is on each side a narrow, yellowish-whitish curved semi-fascia which terminates in a small yellow spot in the anterior angle of the segment, which often in the male has a greater extent; on the fourth segment are seen the same yellowish-whitish semi-fascize but no trace of the yellow spots; on the last segments the spots are smaller and less fasciate. The pile in front of the hind margin of the fasciæ is yellowish, from thence to the hind margin of each segment blackish; on the lateral margins the yellow pile extends somewhat farther back, the hind angles, however, always more or less black pilose. Femora black, hind pair moderately dilated; front pair at the extreme tip brownish-yellow, on the hind pair there is a trace of the same color on the under side of the tip; tibiæ black, with the base brownish-yellow; hind pair moderately bent and not thickened at the extremity; tarsi black throughout. Wings hyaline with a grayishbrownish tinge; stigma light brown, darker at its beginning; distal portion of sixth vein moderately strongly arcuate, its terminal portion strongly bent.

Helophilus borealis.

Helophilus borealis Stæger, Kroyer's, Tidskrift, N. R., i, 359, 25. Loew, Stett. Ent. Zeit., vi, 1843, p. 123.

Habitat.—Greenland (Lw.)!

9. Length, 12 to 13^{mm} . Face strongly excavated in profile below the

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antennæ, below strongly produced forwards, the tubercle very large; in the middle with a broad, shining black stripe, reaching to the base of the antennæ and on the lower half only slightly grayish dusted; elsewhere, as on the greater part of the front, clothed with whitish-yellow dust; cheeks shining black; the lower border of the cheeks forms with the plane of the occiput an obtuse angle. Antenuæ black; imm.ediately above their base a shining black spot; the vicinity of the ocelli black; the middle line of the front also somewhat darker; pile of the front black; at the vertex in moderate extent yellowish. Thorax opaque black, the usual stripes grayish, very narrow and indistinct, in the middle interrupted, the median ones obsolete behind. The pile of the thorax is yellowish throughout, without any intermixture of black. Scutellum brownish, shining, on the middle with blackish, on the border with yellow pile. Abdomen black, opaque, the hind margins of the segments, successively wider posteriorly, moderately shining; second segment on each side with a large, yellow, three-cornered spot, the inner angles of which show only a trace of whitish color, and do not approach each other very closely; third segment on each side with a curved, narrow, semi-fascia, not quite reaching the lateral margin, at which there is no trace of a yellow spot; fourth segment with similar whitish semi-fasciæ, which attain the lateral margins; on the last segment they are shorter and less distinct. The pile of the abdomen is thick, erect, noticeably longer than in the related species, of a yellow color, on the hind margin of the second segment somewhat darker, on the hind borders of the following segments in moderate extent blackish; on the lateral margins of the abdomen the pile is throughout yellowish, only on the posterior angle of the posterior segments is there any blackish pile. Femora black, the hind pair of moderate width; in all the tip is brownish-yellow, in the hind pair, however, only at the extreme tip: tibiæ black, base brownish-yellow, the hind pair but little arcuate, at their end slightly yet distinctly thickened; tarsi black throughout. Wings hyaline, somewhat grayish-brownish tinged; stigma dark brown, sharply bordered at each end.

H. borealis is distinguished from H. grænlandicus by the more oblique profile of the face, by the greater length of the pile on the thorax, scutellum and abdomen, by the absence of black pile on the hind part of the black dorsal stripes, by the greater indistinctness and more remote position of the median light-colored stripes, by the less dilatation of the hind femora, which in the females on the distal half on the outer side has a distinct longitudinal groove, while in H. granulandicus there is only a large flat impression.—Loew, l. c., translation.

Helophilus mexicanus. (Plate VIII, fig. 7.)

Helophilus mexicanus Macquart, Dipt. Exot., ii, 2, 64, 6; tab. ii, fig 2; Osten

Sacken, Cat. Dipt., p. 267.

Helophilus polygrammus Loew, Centur., x, 55; Osten Sacken, West. Dipt., 338. Asemosyrphus oculiferus Bigot, Annales Soc. Est. Fr., 1883, p. 350. (Male.)

Asemosyrphus nigroscutatus Bigot, ibid., p. 351.

Habitat.—Washington Territory, California!, Mexico (Macq., O. S.).

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8, 9. Length, 11 to 12mm. Face with a short deep convexity below the antennæ to tip of tubercle, thence receding in a nearly straight line to the oral margin; median stripe and cheeks bare, black and shining; the sides of the face concealed beneath dense whitish-yellowish pollen and pile. Antennæ black, the arista reddish-yellow. Front in both sexes very broad, in the male narrowed a little before the ocelli, in the female broader, only a little narrowed toward the vertex; the ocelli in both sexes are remote from each other; the color is shining black above and in the middle below near the antenna, yellowish pollinose on the sides and across broadly below the ocelli; the pile is yellowish, except across below the ocelli, and at the vertex, where it is black. Dorsum of thorax grayish-olivaceous-black, but little shining, leaving in the middle part six slender opaque black lines, that inclose three slender whitish, stripes, all of which are obsolete before the scutellum; the outer black lines are a little dilated before, and interrupted at the suture; in addition, on each side behind there is a slender opaque black stripe, which runs from the scutellum towards the outer end of the suture. Pile of thorax yellowish, rather abundant; more whitish on the pleura. Scutellum obscurely reddish on the outer part. Abdomen broad, not extending beyond the wings; in the female black, the first . segment shining, with an opaque spot on each side; second segment on each side with a broad, nearly opaque spot, extending across the front margin, bordered behind on the sides by a light reddish-yellow spot that reaches from the anterior angle to the middle of the segment, extending as a narrow whitish pollinose cross-band inwards and separated from that of the other side by a not very broad opaque black interval; posterior part of the second segment shining, the narrow hind margin gray, as on the following segments; third segment with two slender, gray pollinose spots, beginning at the front angles and curving backwards, inwards, and then a little forwards, broader at the inner ends, and separated from each other by a narrow, partially opaque, interval; in front of these spots the black is sub-opaque, elsewhere shining; fourth segment similar, but the spots more slender and nearly touching the front margin on their inner ends, thus leaving on each side in front a small, opaque, semi-lunar spot. In the male the abdomen is in large part dark-reddish; on the third segment the color is almost wholly red, brownish behind, the gray spots nearly obsolete, leaving only the beginnings and tips; the fourth segment like that in the female, but the opaque parts are more brown, and the shining part red. Hypopygium wholly reddish. Legs black; the base and tip of four front tibiæ narrowly red, the hind tibiæ variegated black and red; all the tarsi more brown; metatarsi of the hind feet distinctly swollen. Wings nearly hyaline.

Six male and seven female specimens, California (O. T. Baron), Washington Territory (H. K. Morrison).

Helophilus latifrons.

Helophilus latifrons Loew, Centur., iv, 73; Osten Sacken, West. Dipt., 337.

Habitat.—Massachusetts, Connecticut, Western Kansas, Wyoming, Washington Territory, Montana, Oregon, California!, Red River of the North (O. S.)

8, 9. Length, 13 to 15mm. Face yellow, thickly covered with light yellow pollen and pile, leaving in the middle a moderately broad, shining, reddish-yellow stripe, which ends acutely a little below the antennæ; the lower end at the oral margin black. Cheek black, shining. pollinose behind. In profile the face is moderately concave above, from the tubercle to the oral margin nearly perpendicular and straight; the lower border of the cheeks forms with the plane of the occiput but little more than a right angle. The front in the male is broad above, in width fully equal to half the distance between the foremost ocellus and the base of the antennæ; across the ocelli black, a little shining, with black pile; below the front ocellus the black color is concealed beneath dense yellow pollen, and wholly yellow pile, a small triangle above the base of the antennæ shining, reddish or brownish yellow. Scutellum wholly translucent yellow, on the outer part sparsely and shortly black pilose, but chiefly yellow pilose. First abdominal segment grayish pollinose, with a black spot near the outer part, and the sides yellow. In the male the remaining segments as follows: Second segment with a broad light-yellow cross-band, interrupted in the middle, leaving a broad flattened triangle in front, opaque black, connected by a median stripe with a narrow posterior shining black cross-band; third segment with a similar yellow band, more narrowly interrupted, touching the front margin, rounded on the inner angles behind, and leaving a broader posterior shining black band; the opaque black is confined to a semicircular or semioval spot in the middle in front, separated from a smaller one behind by two intervening, oblique, yellowish pollinose, transverse, nearly contiguous spots; fourth segment narrowly yellow on the sides, across the middle a grayish-yellowish pollinose cross band, convex in the middle in front, broadly emarginate behind; the black shining; the posterior margin yellowish; hypopygium black, concealed beneath dense yellowish pollen. In the female the shining black cross-bands on the posterior part of the second and third segments is broader; the yellow cross-band of the third segment is narrower and more broadly separated, connected in the middle or nearly so by yellowish pollen; the black spot in front is usually not oval, but forming a more or less elongate band, attenuated on the sides, but not reaching the lateral margins; the next segment similar to that in the male, but the yellow pollinose band narrower and more gently bi-concave; fifth segment shining black, with a yellowish pollinose cross-band; the yellow on the sides of the fourth segment in both sexes may encroach on the ground of the cross-bands, and also similarly in the fifth segment in the female. Legs yellow; base of front and middle femora, distal end of the front tibiæ

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and the whole of the front tursi, the tip of middle tarsi and the whole of the hind legs, except the distal end of the femora and the base of tibiæ, black; the extreme up of hind femora also black. Wings hyaline; stigma yellowish. Dorsum of thorax densely light yellow or ochraceons opaque, with three sub-opaque black stripes, of nearly equal width throughout, the middle one a little broader; pile yellow; pleuræ densely gray pollinose.

Twenty male and as many female specimens, collected chiefly from New England, where it is the most common species. In addition, fifteen specimens from the Rocky Mountain and Pacific regions, and twenty-four from Montana (Professor Comstock), do not differ from the eastern ones. Both this and the following are closely allied to *H. trivitattus*, hybridus, and pendulus from Europe.

Helophilus similis. (Plate VIII, fig. 2.)

Helophilus similis Macquart (non Curtis), Dipt. Exet., ii, 2, 64, 7. 1842. Helophilus fasciatus Walker, List., etc., iii, 605. Eristalis decisus Walker, List, etc., iii, 614. Helophilus susurrans Jaennicke, Neue Exet. Dipt., 94.

Habitat.—New England, Canada, Indiana, Kansas, California!

δ, 9. Length, 13 to 15^{mm}. Very closely allied to *H. latifrons*, with which it may be readily confounded. It will, however, be at once distinguished by the front of the male being much narrower above, not more than a third or fourth as wide as the distance from the ocelli to the base of the antennæ, and in the female by the front being wholly black pilose; in the male the front is black pilose on the upper half; the antennæ are lighter colored, red, or yellowish red, except on the upper part of the third joint, where it is blackish; the yellow cross-bands of the second and third abdominal segments are not as broad, and the posterior black portion is broader; the hind tibiæ are usually red, or brownish red, with the basal third yellow; the pile of the scutellum is in larger part, sometimes almost wholly, blackish. Otherwise the species scarcely differs from *latifrons*.

Ten specimens from Connecticut, Massachusetts, Indiana, Kansas, Canada, and a single male from California. At the time Macquart named the species there existed another *H. similis* Curtis (Brit. Ent. 429, 5), now considered a synonym of *H. pendulus*, and hence need not interfere with the present.

Helophilus laetus. (Plate VIII, fig. 6.)

Helophilus laetus Loew, Centur., iv, 77.

Habitat.—Connecticut, New York!, Wisconsin, Illinois (O. S.).

2. Length, 8.5 to 9mm. Face concave below the antennæ and then gently convex to the oral margin, wholly yellow, grayish-yellowish pollinose, on the lower part, in the middle, a narrow shining spot; cheeks black but not extending forward. Front black, thickly yellowish pollinose and wholly black pilose, except on the vertex. Antennæ yellowish red; arista black at the tip. Dorsum of thorax opaque blaca,

with four grayish-yellowish stripes; the middle pair not very broad, gradually dilated on the hind part, the median black stripe has in the middle a very slender grayish pollinose stripe, obsolete in front and behind. Scutellam yellow, narrowly black at the base and on the sides. Abdomen: First segment pollinose, except a black spot on each side; second segment with a broad, widely interrupted, yellowish-red crossband, the posterior margin narrowly shining, in the middle with a yellowish spot; third segment similar, the cross-band very narrowly interrupted, with a moderately broad, biarcuate, opaque black cross-band behind the yellow, posterior margin of the segment narrowly yellow, broadly and angularly dilated in the middle and yellowish pollinose; on the fourth segment the yellow band is less wide, entire, touching the front margin on the whole length, narrowed in the middle, behind it an entire black cross-band, the sides of which are oblique; posterior margin more broadly yellow, behind the black an entire pollinose crossband, narrow at the sides, broad in the middle; fifth segment wholly pollinose, the margins yellow. Legs reddish-yellow; base of front and middle femora, an incomplete median ring on the hind femora, tip of front tibiæ on the inner side, end of hind tibiæ and an incomplete subbasal ring, and the hind tarsi, black or blackish. Wings nearly hyaline.

3. Face and lower part of front brighter yellow; front above, between the parallel orbits, black, lightly pollinose, with black pile, below on the yellow part the pile is yellow. Stripes of grayish pollen on the dorsum of the thorax narrowed, almost linear, the slender line in the middle of the median black stripe almost indistinguishable. Pile of thorax moderately long, yellow, across the disk of the scutellum somewhat intermixed with black. Abdomen: first and second segments as in the female, except that the yellow cross-band is broader and a little less widely interrupted; third segment with two large yellow spots, narrowly separated at the tips, leaving a slender, biarcuate cross-band of opaque black behind, narrower than in the female, connecting at their inner ends with the triangular or semi-oval spot in front, which is less transverse than in the female; the fourth segment wholly grayish pollinose, except a very slender, biarcuate black cross-band, connecting in the middle with a small spot in front, hind margin yellow; hypopygium black, wholly pollinose. Front and middle femora more broadly black at their base; hind femora black, except narrowly at the base, and a broad, preapical ring.

A single male specimen from Saratoga, N. Y., August 30, on meadow land, and a female from New Haven, which undoubtedly belongs to the same species, although the black of the femora is different in extent, and which in the male does not agree so well with Loew's description.

Helophilus chrysostomus. (Plate VIII, fig. 5.)

Eristalis chrysostomus Wiedemann, Auss. Zw. Ins., ii, 174, 30. Helophilus chrysostomus Osten Sacken, Cat. Dipt., 133.

Habitat.—New England, New York!, Georgia (Wied).

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3. 2. Length, 9.5 to 11mm. Front of male not broad, the sides parallel on upper half; on the lower half, like the face, of a fine light golden-yellow, with yellow dust and pile, not at all shining; on the upper half, in front of the ocelli, thickly covered with a brownish-yellow dust, the ocelli and vertex black, shining, and narrowly black pilose. In the female the front is broader, and wholly clothed with black pile, more abundant across the middle; the ground color is shining black, obscured by the pollen, which is less abundant and less yellow than in the male. Antenna yellowish red; arista red at base. Face gently concave below the antennæ, then gently convex to the tip, the lower part considerably produced downwards and forwards; below shining black on the sides, back below the eyes on the cheeks obscured by pollen. In the female the yellow color of the face is concealed beneath more whitish pile, so that it does not have the bright color of the male. Dorsum of thorax light yellowish-olivaceous, with three broad, black, opaque, velvety stripes, rather narrowly separated, but more broadly so in the male than in the female; the outer stripes do not reach quite to the front and back margins; pleuræ pollinose. Sentellum shining black, the border red, pile yellowish. Abdomen in the male slender, narrowed at hind part of the second segment, yellowish and ferruginous-red; first segment grayish pollinose, except a small spot near the outer sides behind, continuous with the anterior angles of the black on the next segment; second segment broadly velvety black, extending nearly the whole width of the segment in front, thence narrowed so that at the middle of the segment it does not occupy more than one-third the width; then again expanding, usually of a less deep color (sometimes only brown or ferruginous); the broad hind margin of the segment shining red, the long lateral triangles are yellowish, along the black in front often white pollinose; third segment sometimes wholly and uniformly red, but more usually with a brownish or blackish spot in front in the middle, and a diffuse, indistinct, brownish crossband before the broad shining hind margin, the sides in front, and two spots near the middle, of white pollen, are often present; fourth segment with a pair of small slender spots in the middle in front, and the anterior angles whitish pollinose, the extreme hind border of the fourth and fifth segments yellow. In the female the abdomen is broader, wholly black, with grayish-white cross-bands; first segment wholly dusted; second segment with a broad shining cross-band behind, elsewhere velvety black, except the oblique, pollinose, yellow side-spots; these spots reach along the sides to the front angle of the segment, obliquely concave in front; third and fourth segments similar, but the spots are very narrowly separated, beginning at the anterior angles, concave in front, convex behind, the shining part of the fourth segment is somewhat dusted; fifth segment wholly pollinose, except a narrow black cross-band in front. Basal half of the front and middle femora, hind femora, except the base and a preapieal ring, the distal part of hind tibiæ and the last four joints of hind tarsi black, the base of hind tibiæ and their metatarsi more brown; elsewhere the legs are reddish yellow, lighter on the front and middle pairs. Hind coxæ of the male with a long stout obtuse process below, the hind femora below near the base with a slight protuberance, hind tibiæ with a sharp spur at the tip; all wanting in the female. Wings lightly tinged with brownish.

This description is based on twelve males and nearly as many females that I caught about the blossoms of *Cornus paniculata* in the latter part of June, in Connecticut. From the color of the legs and feet and head I do not doubt but that it is Wiedemann's species; he must have been, however, mistaken in the sex of his specimen; he does not mention the process on the hind coxæ. In the female there is but a slight indication of this process, but his description of "rost gelb" will not apply.

Helophilus distinctus, n. sp.

Habitat.—Connecticut, Virginia, Pennsylvania!

 δ , \mathfrak{P} . Length, 7.5 to 10^{mm} . Very closely allied to H. chrysostomus Wied., but easily distinguished in the male by the absence of the mammiform process on the hind coxæ below, and in the female by the black dorsal thoracie stripes being considerably narrower than the intervening gray ones; the middle black stripe may be dilated in front by a grayish line. The face in the male is less yellow, in the female the ground color is almost wholly black. The antennæ are darker in color, the first two joints blackish. The black stripes on the dorsum of the thorax are narrower; in the female very narrow; in the female the pollinose spots on the third and fourth segments of the abdomen are a little broader and a little more widel \mathfrak{f} separated. In the male on the hind coxæ below there is a small obtuse projection, similar to that of the female of H. chrysostomus; in the female they are rounded below; the spur on the end of the hind tibiæ is less acute. The species is, moreover, smaller in size.

Four specimens, two of each sex, from Connecticut. The species I found common on a meadow near New Haven, but, unfortunately, not recognizing it as distinct from *H. chrysostomus*, I neglected to collect a greater number of specimens. The color of the face not being "vergoldet" and the antennæ darker, not "rost gelb," I do not think that this can be Wiedemann's species.

Helophilus modestus, n. sp. (Plate VIII, fig. 4.)

Habitat.—Wyoming!

 \mathcal{Z} , \mathfrak{P} . Length, 6 to 8 $^{\mathrm{mm}}$. Front in both sexes broad, narrowed but lit tle in the male, the ocelli not remote from each other; black, with a broad band of yellowish pollen across the middle, pile chiefly blackish. Antennæ black, the arista of the same color. Face deeply coneave below the antennæ, a little below the middle with a large protuberant tubercle, between which and the month receding and gently coneave;

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shining black on the tubercle and below along the mouth, on the sides above with yellowish dust and pile. Cheeks below the eyes moderately broad, whitish dusted. Dorsum of thorax nearly bare, opaque black, shining on the sides, in the middle with a slender, on each side with a broader grayish-olivaceous stripe, a little broader than the intervening black space, all confluent in front of the scutellum. Pleurae grayish polinose. Scutellum yellowish-red on the margin and with yellowish pile. Abdomen oval, shorter than the wings, wholly black, except a narrow yellow hind border on the last segments; shining; in the female on the sides of the first segment, second segment along the base and extending back narrowly in the middle to nearly the hind border, opaque black, narrowed on the sides as though by an interrupted cross-band; in the male the first segment, except the sides, the second segment, except the lateral and posterior margins (on the sides in the middle and behind more broadly), and the third segment with a large triangle in front, its apex near the hind margin, and nearly truncated by a slender interrupted cross-band, opaque black. Legs black; the distal end of all the femora (the hind femora at the tip above, however, black), and narrow base of all the tibiæ and a rather broad ring near middle of hind tibiæ, yellow; sometimes rings near the middle of front and middle tibiæ less distinctly yellow. Wings faintly tinged with blackish.

Three male and one female specimens from Como, Wyoming (alt. 7,000 feet), June 20.

Helophilus conostomus, n. sp. (Plate VIII, fig. 3.)

? Helophilus stipatus Walker, List, etc., iii, 602.

? Helophilus Anausis Walker, List, etc., iii, 603.

Helophilus lineatus Osten Sacken (non Fabr.), Cat. Dipt., 134.

Habitat.—Connecticut!, Massachusetts, Illinois, Canada (O. S.).

δ, Q. Length, 8 to 9^{mm}. Front yellowish-brown, above the antennæ more yellow; pile black, more yellowish above and below. First two joints of the antennæ blackish-brown, third joint reddish-brown or red. Face light yellow, with similar colored pollen, concave for a short distance below the antennæ, and then nearly straight to the tip, the lower part of the face much produced downward and forward into a slender nearly regular cone, pointed at the tip. Cheeks black, extending more narrowly along the oral margin to the tip. Dorsam of thorax opaque black, with a broader, lateral, grayish pollinose stripe and two narrow dorsal ones, linear in the male; a little broader in the female, and expanded in front of the scutellum so as to touch each other at the tips. Plenrae thickly dusted like the dorsal stripes. Scutellum brownish-yellow or yellowish, translucent, usually more or less black along the base; pile, like that of the thorax, grayish yellow. Abdomen black, with yellow and grayish pollinose markings. In the male the first segment opaque, except the lateral margins; second segment with a large yellow spot on the sides, extending from the anterior angles nearly to the posterior part, inclosing the opaque in the shape of a goblet, of which the stem is short, square, and rectangular, the base forming a narrow complete

cross-band; the inner ends of the yellow spots are a little whitish. dusted; third segment with two large yellowish-red, subtriangular spots, the posterior margin straight, more or less indistinct, their inner end whitish pollinose, separated by about the same width as the preeeding, the inner anterior sides a little convex, the front ends slightly encroaching on the second segment, the narrow hind margin yellow. dusted with whitish pollen, which expands somewhat in the middle: elsewhere the black is opaque; fourth segment on the front half shining, on each side with a moderately broad, arenated, pollinose spot, the outer end attaining the anterior angle, posterior border yellow, and before it with a cross-band of about the same width, subopaque black: the yellow is pollinose, encroaching somewhat on the black in the middle. In the female the color of the abdomen is less opaque, with pollinose markings as follows: First segment, except an oval spot on the sides; second segment with a slender convex spot on each side near the middle, the inner end widened, expanded on the sides in a slender triangle, the ground color of which is reddish yellow, posterior border in the middle also pollinose; third and fourth segments similar, the spots not so slender, the lateral reddish yellow spots smaller, and the posterior pollinose margin broadly dilated in the middle, so that in the fourth segment it is more than a third of the width of the segment; fifth segment wholly pollinose, except narrowly at the base. Legs reddish-yellow; a spot above on the front and middle femora, the tip of front tibiæ, and the distal joints of their tarsi, a large oval spot on the upper part of the hind femora, and the extreme tip black; a sub-basal and a preapieal ring on the hind tibiæ, and the hind tarsi brown. Wings nearly hyaline.

Although I have but two specimens (3, 9), from Connecticut, yet from comparison with European specimens and also with the full description of H. lineatus given by Loew (Stett. Ent. Zeit., vii), I am satisfied that this is not the same. The male differs in the much larger extent of yellow on the abdomen, and the thoracie stripes being more distinct; in the female by the greater extent of pollen on the abdomen, and especially by the thoracle stripes, which are broad and distinct, a third of the width of the intervening black stripe; they are not diffuse on the posterior part, but are well defined quite to the scutellum; the intervening black stripe is narrowed in a lanceolate form at the tip, merely touch ing the scutellum in an acute point. In H. lineatus, on the posterior third, the stripes are widened in a more grayish color so as to leave only a slender line between them, apparent in well-preserved examples. The lower part of the face is less brownish in H. conostomus, and the legs have a less extent of black. I am not sure that all these differences, especially the latter ones, are constant.

Should the genus Eurhimyia Bigot be deemed admissible (I do not think that it is) this species would belong in it.

A single specimen without a head, of this species is in the Loew type collection, bearing the label "Spec. indescr."

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Helophilus hamatus.

Helophilus hamatus Loew, Centur., iv, 79.

Habitat .- Hudson's Bay Territory (Lw.)!

2. Length, 8.5^{mm}. Face strongly produced, subconic, cheeks black, no median stripe. Antennæ subochraceous. Front blackish, thinly clothed with ochraceous pollen near the antennæ, short black pilese. Dorsum of the thorax with four rather broad, ochraceous pollinose stripes, the intermediate ones cinerescent. Scutellum reddish. Abdomen with nearly parallel sides; first segment whitish-cinereous; the three following segments black, opaque, each with two whitish lunulate spots, the posterior margin shining; last segment cinereous pollinose. Legs luteous-brownish; femora with black markings, hind tibiæ with two fuscous rings, the front and hind tarsi wholly and the tip of the middle tarsi fuscous-black. Wings cinereous hyaline, stigmatic spot subfuseous.

Translation from the original, compared with the type specimen at Cambridge.

Helophilus divisus.

Helophilus divisus Loew, Centur., iv, 78.

Habitat.—District of Columbia (Lw.)!

2. Length, 9mm. Face less projecting than in H. obsoletus, integer, and lætus, the antennal arista black, the abdominal lunules narrow, the cinereous wings and the markings of the legs are all different. Pile of the front black, above rather long, at the vertex luteous. Dorsum of the thorax with very short luteous pile, that of the scutellum longer. Four broad stripes and a narrow median stripe, attenuated at each end, Inteous pollinose. Basal margin of the scutellum black. Luteous fasciæ of the abdomen very narrow, broadly interrupted, so that each is divided into two moderately curved lunules; posterior margins of the second, third, and fourth segments obsoletely lutescent, fasciate with subcinereous pollen. Pile of the abdomen nearly wholly black. Legs luteous; the hind ones more obscure, the femora, except the base and tip, fuscous, at the base with a small black spot; basal half of the four front femora black; tip of front tibiæ and last two joints of the four front tarsi blackish; hind tibiæ near the base with a subfuscous ring, and the apical third black, hind tarsi black. Wings cinereous.

Translation from the original, compared with the type specimen at Cambridge.

Helophilus integer.

Helophilus integer Loew, Centur., iv, 76.

Habitat.-New York (Lw.)!

9. Length, 9 to 10^{mm}. Very similar to *H. obsoletus*, but the pile of the whole body much shor er, and the four dorsal luteous pollinose stripes rather broad and very distinct. Scutellum at the base black. Luteous fasciæ of the abdomen broad, the first narrowly interrupted, the

remainder entire; each segment, except the first, with a median subtriangular spot ochraceous pollinose and contiguous with the hind margin; hind margin of the third segment narrow, of the fourth segment broad, luteous. Legs luteous; front femora near the base with a black spot; hind femora near the base with a minute blackish spot, above in large part black and near the tip on each side with a fuscous spot; hind tibiæ near the base with a fuscous ring, at the tip blackish fuscous; hind tarsi wholly blackish fuscous.

Translation of the original, compared with the type specimen at Cambridge.

Helophilus obscurus.

Helophilus obscurus Loew, Centur., iv, 74.

Habitat.—Colorado (O. S.)!

2. Length, 10mm. Black and yellow varied. Face somewhat projecting, with the cheeks and a rather broad median stripe black. First two joints of the antennæ brownish-black, third joint red, more obscure on the upper portion. Dorsum of thorax with four yellow stripes, the intermediate ones slender. Scutellum yellowish testaceous. Abdomen black, opaque, the posterior margins of the segments moderately shining; with four yellow, interrupted cross-bands, the anterior ones of moderate width, the posterior ones narrow. Femora black, the tip of the front and middle pairs and a subapical ring on the hind pair luteous; front tibiæ and tarsi wanting; middle tibiæ and metatarsi luteous, remaining joints of the tarsi black; hind tibiæ black, base luteous, and a median ring brown, tarsi wholly black. Wings cinercous hyaline, near the costa very dilutely brownish, stigma subfuscous.

Translation from the original, compared with the type specimen at Cambridge. A second specimen has the front and middle femora black, except the tip, and their tibiæ and tarsi yellow, except that the front tibiæ are brownish in the middle.

Helophilus obsoletus.

Helophilus obsoletus Loew, Centur., iv, 75.

Habitat.—Hudson's Bay Territory (Lw.)!

9. Length, 9mm. Two slender stripes of the dorsum of the thorax luteous pollinose, obsolete. Basal margin of the scutellum black. Luteous fasciæ of the abdomen of moderate width, the first broadly, the second narrowly interrupted, the third entire; each segment, except the first, with a posterior luteous margin, and a triangular spot contiguous with it of the same color. Legs luteons, the color of the hind pair darker; front femora near the base with two minute black spots, hind femora on the posterior side with a large black spot; hind tibiæ near the base with a brownish ring, and at the tip blackish; hind tarsi wholly black. Pile of the whole body a little longer than in the female of *H. integer* or lactus.

Translation from the original, compared with the type specimen at Cambridge.

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Helophilus porcus.

Eumerus porcus Walker, List, etc., iii, 551. Habitat.—Hudson's Bay Territory (Walker).

"?. Length of the body 3-4 lines; of the wings [spread] 6-7 lines. Niger, thorace cinereo quadrivittato, abdomine maculis nigris nitentibus canisque ornato, antennis piccis, pedibus nigris, genubus tarsisque ferrugineis, alis subcinereis.

"Body black, clothed with black hairs; head covered with white bloom, and clothed with white hairs beneath, pale yellow in front and around the base of the feelers; mouth black; feelers pitchy; bristle black; eyes brassy black; all the facets small; chest adorned with four gray stripes; breast tinged with gray; abdomen elliptical, deep velvet-like black, longer and a little broader than the chest; each segment adorned with a triangular, black, shining spot in the middle, and with a hoary spot on each side; hind borders shining; legs black; knees and feet ferruginous, the latter pitchy towards the tips; foot-cushions and claws tawney; tips of the claws black; hind thighs thick, unarmed; hind shanks curved; wings pale gray; wing-ribs and veins black; veins pitchy towards the base; poisers yellow."—Walker, l. c.

"Is a very peculiar species; it is represented in the British Museum by two (₹ and ♀) well-preserved specimens. I have never seen it elsewhere."—Osten Sacken, Cat. Dipt., 250, note 235.

Helophilus flavifacies.

Helophilus flavifacies Bigot, Ann. Soc. Ent. Fr., 1883, 344.

Habitat.-Maryland (Bigot).

3. Long. 9mm. Antennis testaceis; facie pallide flava, fronte superne fusca; thorace nigro, vittis quatuor flavis; seutello fulvo; abdomine nigro, utrinque tribus maculis trigonis, marginibus segmentorum 3 et 4,5° toto, flavo pictis; calyptris et halt ribus testaceis; pedibus pallide fulvis, femoribus posticorum apice, tibus id. basi et apice, fusco annulatis, tarsis posticis obscure fulvis; alis pallidissime flavis.

Antennes faaves; face d'un jaune blanchâtre; front de même couleur, la moitié supérieure brune; thorax d'un noir opaque avec quatre bandes longitudinales jaunes, flancs couverts d'un duvet jaunâtre; écusson fauve, légèrement teint de noirâtre à la base et sur les côtés; abdomen d'un noir opaque, les segments 2°, 3° et 4° avec, de chaque côté, une macule trigonale, la moins grande au 3°, fauves, bords postérieurs des 3° et 4° segments testacés, 5° entièrement d'un jaune testacé; pieds d'un fauve pâle, les postérieurs avec trois anneaux bruns, l'un, sis à l'extrémité des cuisses, les denx autres, sur les tibias, tarses postérieurs d'un fauve brunâtre; ailes très légèrement jaunâtres. 1 specim.—Bigot, l. c.

Helophilus Novæ Scotiæ.

Helophilus Nova Scotia Macquart, Dipt. Exot., 2e Suppl., 60, 10.

Habitat. - Nova Scotia (Macq.).

9. Long. 12.5^{mm}. Ater. Thorace vittis flavis. Abdomine fasciis albidis. Antennis pedibusque nigris; tibiis basi rufis.

Face et front jannes, à duvet blanchâtre et bande noire; style des antennes brun. Côtés du thorax noirs; écusson brun. Les bandes de l'abdomen étroites; celles des premier et deuxième segments élargies et fanves sur les côtés; ventre noir, à incisions blanchâtres. Jambes intermédiaires fauves, à extrémité brunâtre. Ailes assez claires; première nervure transversale située au-delà de la moitié de la cellule dis-

ADDITIONAL NORTH AMERICAN SPECIES.

Helophilus formalis [femoralis] Walker, List, etc., iii, 603.—Mexico.

Helophilus Androclus Osten Sacken, Cat. Dipt., 250, note 230; Walker, List, etc., iii, 612 (Eristalis).-British Possessions.

Helophilus frater Osten Sacken, Cat. Dipt., 250, note 230; Walker, List, etc., iii, 613 (Eristalis).—Hudson's Bay Territory.

Helophilus chalepus Osten Sacken, Cat. Dipt., 250, note 230; Walker, Dipt. Saund., 247 (Eristalis), -Canada.

Baron Osten Sacken from an examination of the types of these species, described as Eristalis, ascertained that they belong to the group of H. borealis, groenlandicus, and glacialis. They cannot be recognized from the descriptions.

PTERALLASTES.

Pterallastes Loew, Centur., iv, 80, 1863.

Head broader than the thorax, much flattened. Eyes bare, broadly contiguous in the male. Frontal triangle small, antennal prominence short, obtuse. Antennæ inserted rather below the middle of the head in profile, rather small; first two joints short, third joint rounded; arista basal, bare. Face in the male nearly perpendicular, not descending far below the eyes, in profile gently concave above and more gently convex below, arched, not carinate; in the female concave; obliquely truncate below; cheeks narrow, the lower border forming with the plane of the occiput a little more than a right angle. Scutellum wholly yellowish opaque like the dorsum of the thorax. Abdomen elongate oval, nearly twice as long and broader than the thorax, broadest at tip of second segment, thence gently narrowed to the tip of the fourth. Legs wholly unarmed, rather stont; hind femora moderately thickened, elongate, below with short bristly hairs; hind tibiæ considerably arenate. flattened. Marginal cell of wing open, third vein with a deep sinuosity into the first posterior cell; anterior cross-vein very oblique, near onter third of discal cell, last section of fourth vein strongly sinuate, terminating near the tip of third vein; sixth vein nearly straight.

Large, rather thickly pilose, moderately elongate species. Thorax densely yellowish pollinose; abdomen black, shining. Type of genus, P. thoracicus Loew, North America.

Pterallastes thoracicus. (Plate VIII, tigs. 9, 9a.)

Pterallastes thoracious Loew, Centur., iv, 80.

Habitat.—Pennsylvania!

3. Length, 9 to 12.5mm. Face black, rather thickly covered with gray-

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ish pollen, the cheeks bare and shining. Antennæ reddish-brown. Frontal triangle more thickly clothed with yellowish dust. Thorax and scutellum very thickly clothed with opaque, ochraceous pollen, leaving only a faint, slightly brownish, median stripe; pile abundant, not very long, wholly yellow. Pleuræ black, lightly dusted, moderately shining, except a brown stripe down the middle, which is thickly gray pollinose and gray pilose. Abdomen brownish-black, wholly shining; pile yellow, broadly black pilose on the middle of the fourth segment behind. Legs black; coxæ rather thickly gray pollinose, the knees narrowly on the tront legs, knees and base of tibiæ on the middle and hind legs and their tarsi, light yellow, the extreme tip of four hind tibiæ sometimes yellow, and the front tarsi somewhat reddish below. Wings distinctly infuscated, especially beyond the anterior cross-vein; faint clouds on all the cross-viens.

9. Face concave; front of moderate width, thickly luteous pollinose a large black spot above the antenna black, shining, vertex black. Loew, l. c.

I have two male specimens from Mr. E. Keen, of Philadelphia. Loew describes the abdomen as "shining black, obsoletely bluish."

TEUCHOCNEMIS.*

Tucchoonemis Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 58, 1876; Cat. Dipt., note 237, p. 250.

Rather large, elongate, moderately pilose species, black and yellow. Head short; face not tuberculate, not produced; the margin of the cheeks forming not much more than a right angle with the plane of the occiput. Antennæ short, third joint transverse; arista bare. Legs stout, hind femora thickened, especially in the male. Hind tibiæ arcuate and provided with a stout, internal, median spur in the male. Marginal cell of wings open, third vein with a moderately deep curve into the first posterior cell.

Type of genus, T. lituratus Loew, North America.

This genus cannot be separated easily from Mallota, and may have to be abandoned. The character upon which Osten Sacken based it, was the peculiar spur on the internal part of the hind tibiæ; but, as will be seen, this character occurs, apparently as only a dimorphism, in Mallota cimbiciformis, and hence has no value here as a distinguishing mark. The species are much more bare than in our species of Mallota, and the general habitus, especially of T. bacuntius, is very different. The last species reminds one forcibly of the more Milesia-like forms.

TABLE OF SPECIES.

Abdomen wholly black			:									. lituratus
Abdomen in large part ye	llow	r o	r l	ute	on	s						Bacuntias

^{*} Tevros, armor; xrnun, tibia.

Teuchocnemis lituratus. (Plate VIII, figs. 12, 12a.)

Pterallastes lituratus Loew, Centur., iv, 81.

Teuchocnemis lituratus Osten Sacken, Bull. Buff. Soc. Nat. Sci., 58, 1876; Cat. Dipt., 250.

Habitat.—Pennsylvania, Connecticut, Missouri!

3, 9. Length, 10 to 12mm. Black, moderately shining. Head dilutely luteous or yellow; occiput, except the margin, cinereous, opaque; cheeks black, shining. Antennæ scarcely darker than the face. Dorsum of thorax with grayish or yellowish-gray pollen and thin obscure yellowish pile, subopaque; on each side of the middle a slender opaque black stripe, abbreviated both in front and behind; just above the wing a reddish elongate spot, and the humerialso sometimes of the same color. Seutellum luteous, the base blackish. Abdomen black, somewhat shining, with short, thin, white pile. Legs black; front femora at the ends and more or less below, base of their tibiæ, middle tibiæ for the larger part, and the middle tarsi, except the tip, hind femora at base, along the under sides, the tibiæ at base and tip, and the tarsi except the tip, light yellow; in the female the hind legs may be wholly reddish-yellow, except the tip of tarsi. Wings brownish, with an elongate hyaline spot in the first and second basal cells; narrow clouds along the base of the first and fifth veins.

Two specimens, New Haven, Conn., and Missouri (Mr. Theo Pergande).

Teuchocnemis Bacuntius. (Plate VII, fig. 6.)

Milesia Bacuntius Walker, List, etc., iii, 563.

Teuchocuemis Bacuntius Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 58; Cat. Dipt., 135, notes 237, 238, p. 250.

Habitat.-Georgia, Texas!

3, 9. Length, 12mm. Face light yellow, thinly light-yellow pollinose. Antennæ reddish yellow; cheeks and occiput reddish yellow, narrowly whitish pollinose along the orbits. Front of female like the face; pile light yellow. Dorsum of thorax black, the broad lateral margin extending a little inwards at each humerus, and a large triangular spot in front of the scutellum, the scutellum and a large spot on the mesoplenræ yellowish red; pile of dorsum moderately abundant, erect, yellow. Abdomen brownish black, the lateral angles of the first segment, the second, third, and fourth segments with two very large coalescent spots. extending from the posterior nearly to the anterior margin, but broadly connected behind, and the fifth segment wholly reddish yellow; in some specimens the picture is not distinct, and the yellow more or less broken up in brown, in part perhaps due to the effect of drying. Legs reddish yellow, the base of all the tibiæ pure yellow. Hind femora in the male very much swollen; in the same sex the coxe are provided with an obtuse tuberele, and the tibiæ on the front side, near the middle, have a strong projecting tubercle; in the female the femora are only a little thickened, and the tibiæ are not provided with the spine. Wings strongly tinged with brownish, especially in front, a streak along the first basal cell nearly hyaline; third longitudinal vein with a rather deep curvature into the first posterior cell.

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Two specimens (3 and 2) in Baron Osten Sacken's collection at the Museum of Comparative Zoology, bearing the label "Dallas, Tex., Boll.," and a specimen in Professor Riley's collection.

MALLOTA.*

Mallota Meigen, Syst. Beschr., iii, 377, 1822.

Head somewhat flattened, broader than the thorax. Face concave below antennæ and with a large obtuse tubercle; antennæ short, third joint broader than long, arista bare. Eyes in the male contiguous or separated only by a sutural space; pilose or naked. Scutellum large. Abdomen short, much convex above. Legs strong, hind femora extraordinarily thickened and bent, the hind tibiæ sometimes with a stout spur in the middle in front in the male. Wings with the marginal cell open; third longitudinal vein deeply bent into the first posterior cell; the fourth vein terminates near the tip of the third; anterior cross-vein oblique, situated near the middle of discal cell. Large, black, shining species, densely pilose.

TABLE OF SPECIES.
1Eyes pilose; more or less of the base of the abdomen with yellow pile,
posticata
Eyes bare; abdomen wholly black pilose
2Eyes of male separated by a narrow suture in front of the ocelli; wings with a
distinct brown spot
Eyes of male quite contiguous; wings indistinctly, or not at all spotted. Hind
tibiæ of the male with a stout spur in the middle (form Bautias), or wholly
without such spur cimbiciformis
Mailota posticata. (Plate VIII, fig. 13.)
Eristalis posticatus Fabricius, Syst. Antl., 237, 21; Wiedemann, Auss. Zw. 1ns.,
ii, 194, 62 (translation from Fabricius).
Milesia barda Say, J. Acad. Phil., vi, 163; Compl. Wr., ii, 357 (male, not female).

Eristalis coactus Wiedemann, Auss. Zw. Ins., ii, 165.

Imatisma posticata Macquart, Dipt. Exot., ii, 2, 68 (male, not female).

Merodon Balanus Walker, List, etc., ili, 600.

Merodon bardus Packard, Guide Study Ins., 399, fig. 319; Amer. Nat., ii, Jan., 1869, 593; pl. 12, figs. 10, 10a; Glover, MS. notes Jour. Dipt., 1874, p. 32; pl., viii,

Mallota barda Osten Sacken, Cat. Dipt, 135, 249.

Mallota posticata Williston, Berl. Ent. Zeit., xxvii, 170; Lintner, First An. Rep.,

Habitat.—New England, Canada, New York, Kansas!, Indiana (Say). 3, 9. Length, 11 to 15^{mm}. Eyes pilose, contiguous in the male for a little longer distance than in M. cimbiciformis. Face black, with light yellowish-white dust and pile, median stripe and cheeks shining; frontal triangle clothed with the same dust as the face, except just below the base of the antennæ, where it is shining, pile yellowish or blackish;

vertex black, with black pile. Front in female clothed with black pile, more or less intermixed with yellow; pile of occiput yellow, blackish

^{*} Μὰλλωτός, woolly.

towards the top. Antennæ brown or blackish, third joint nearly orbic. ular. Thorax black, opaque on the disk, in front and on the sides brownish when denuded; dorsum thickly covered with bright yellow furry pile, less abundant on the middle, where it is sometimes intermixed with black, or not seldom quite black. Sentellum yellow, black at base; pile yellow. Abdomen black, with abundant black and yellow pile; the yellow pile varies much, usually it is confined to the first and basal part of the second segment, at other times comprising nearly the whole of the third segment. When dennded of pile the abdomen often shows considerable red on the second and third segments. Legs black; tips of femora, the tarsi, and sometimes a large portion of the tibiæ, red; pile chiefly black, but with more or less yellow, especially on the front and middle pairs; hind femora much swollen, arcuate in the male, hind tibiæ compressed, especially in the male. Wings nearly hyaline, usually with a small, faintly brownish spot opposite the tip of the auxiliary vein.

This fly shows a striking resemblance to Eristalis flavipes, with which, indeed, it was confounded by Say in his description of Milesia barda, the female of which belonged to the former, the male to the present species. They are not only strikingly similar in appearance, but they vary in the same way, namely, in the amount of yellow and black pile on the thorax and abdomen. Thus, as I have shown elsewhere, Eristalis melanostomus is a simple variety of E. flavipes, corresponding quite to M. posticata, variety barda of Say. I have found the species rather common in Connecticut. The description is based chiefly upon fifteen specimens collected in June, from about blossoms of the blackberry and dogwood (Cornus paniculata), in company with M. cimbiciformis. Other specimens I have compared from Canada (William Brodie), New York (Professor Lintner), Kansas (Professor Popenoe), and Pennsylvania (E. Keen).

For discussion of the synonymy of this species see the following:

Mallota cimbiciformis. (Plate VIII, fig. 11, and Plate IX, fig. 8.)

Syrphus cimbiciformis Fallen, Syrph., 27, 18.

Eristalis cimbiciformis Meigen, Syst. Beschr., iii, 385, 3.

Imatisma posticata, Macquart, Dipt. Exot., ii, 2, 68 (female only); tab. xii, fig. 2; Loew, Nene Beitr., iv, 17; id., Amer. Jonr. Sci., 2nd series, xxxvii, 317.

Mallota posticata Schiner, Dipt. Austr. in Verb. Zool. Bot. Gesells., vii, 402; id., Fauna Austr., i, 343: Osten Sacken, Cat. Dipt.

Mallota cimbiciformis Schiner, Nov. Exped., 300; Williston, Berl. Ent. Zeitschrift, xxvii, 171.

Merodon Bautias Walker, List, etc., iii, 600.

Mallota Bantias Osten Sacken, Cat. Dipt. and note 239, p. 250; Karsch, Berlin Eut. Zeit., xxvii, 172.

Mallota atrox (Berlin Museum) Karsch, l. c.

Mallota dentipes (Williston) Lintner, First An. Rep. of the Entomologist, 211.

Habitat.—Georgia, Indiana, Pennsylvania, New York, Connecticut. New Hampshire, Canada!

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¿, 9. Length, 13 to 16mm. Eyes bare, contiguous for a short distance below the ocelli in the male. Front in female narrowed above, black, shining, except on the sides below the ocelli, where it is narrowly but thickly dusted, like the face; pile black, intermixed with yellowish across the middle and at the vertex. In the male the frontal triangle is thickly dusted like the face, except just above the base of the antenne; the pile is usually black, sometimes almost wholly yellowish. Face deeply concave below the antennæ to tip of tubercle, produced moderately downward, thickly covered on the sides with grayish or whitish pollen, leaving a broad median stripe and cheeks shining black. Antennæ brownish-black, the third joint somewhat reddish; arista Posterior orbits thickly dusted with whitish. thorax in its ground color moderately shining on the disk, pollinose in front, the color concealed beneath thick, furry, light-yellow pile. Sentellum light yellow, with similar colored pile; pile of pleuræ thicker and a little lighter colored. Abdomen short, convex, obtusely conical, deep shining black, with short, erect, black pile, longer towards the tip; the first segment is grayish pollinose, and the pile slightly intermixed with whitish; venter black, the basal segments more or less pale. Legs deep black, with black pile, the tarsi dark reddish, slightly or not all so, however, on the hind pair; posterior femora very much thickened; in the male extraordinarily so, and arcuated; posterior tibiæ compressed, especially in the male. Wings hyaline, sometimes with a distinct brown spot near the furcation of the second and third veins and the tip of the auxiliary vein.

Form cimbiciformis. Hind tibiæ in male moderately compressed, wholly without a spur in the middle; usually smaller specimens.

Form Bautias. Hind tibiæ in the male extraordinarily compressed, and with a stout angular projection in the middle, which, when the tibia is flexed, lies on the outer side of the femur; usually larger specimens.

A very singular species, which is apparently dimorphic in the male. Of the form without the spur I have two males taken in company with two other males of the spurred form, June 20, near New Haven, about the blossoms of Cornus paniculata. They are smaller than the smallest of all my spurred specimens, but otherwise I can see no differences whatever. With these four males just mentioned I captured four females, all of which were larger than the unspurred males. A single female from Indiana, however, agrees very well in size with these unspurred males, but shows no other differences from the other females. I have also six males and an equal number of females, all of them large and all of the males with spurs, collected near the base of Mount Washington, July 25–28. Another spurred male I have seen from Pennsylvania (E. Keen) and a female from Canada (William Brodie).

There are some minor differences in these specimens which it will be worth while to notice. The pile of the legs is usually wholly black, at other times much intermixed with yellow; the same may be said of the black pile of the front. The black pile of the posterior part of the abdomen is sometimes a little intermixed with reddish, but in none do I find any but black pile on the second segment, a fact which will readily enable the species to be distinguished from *M. posticata*.

In the synonymy of the species there has been much confusion. The first one who published anything in regard to American specimens was Macquart. He, unfortunately, from their close resemblance, supposed the single female specimen which he examined to belong with the male type of Fabricius' Eristalis posticatus, at that time in Bose's museum, at Paris, and which he used in describing the species. In the present species the eyes are bare, while in Fabricius' types the eyes are pilose, according to Macquart; this, together with the fact that the base of the abdomen is never yellow pilose (the sparse light hairs on the first segment are very inconspicuous), renders it certain that the present cannot be Eristalis posticatus Fabr., as has been supposed by later authors. On the other hand, there can hardly be any doubt that the species described by Say as Milesia barda (male) is the true E. posticatus of Fabricius.

The description of *cimbiciformis* as given by Fallen does not quite agree with this, and comparison is needed with European specimens before the identity can be actually settled or denied. Locw believed the species to be the same.

The flight of this fly is a little peculiar, and will enable one to readily distinguish it from its very near ally, *M. posticata*. It flies with a loud buzz, going here and there, in and about the patches of flowers.

Mallota Sackeni. (Plate VIII, fig. 14.)

Mallota posticata Osten Sacken, West. Dipt., 338.

Mallota Sackeni Williston, Proc. Am. Phil. Soc., xx, 324.

Habitat .- Washington, Texas!

3. Length, 14^{mm}. Closely allied to *M. cimbiciformis*, but differs in the presence of a dark brown spot on the wings, and in the eyes of the males being distinctly separated.

Face black, covered with thick light yellow pollen and pile, a broad median stripe and the cheeks shining. Antennæ black, the third joint more brownish, the angles apparently less rounded than in the preceding species. Frontal triangle covered with the same dust and pile as on the face, except in the middle where it is shining. Eyes bare, convergent below the ocellar triangle, but separated by a very distinct interval. Thorax black, thickly covered on the dorsum, scutellum, and pleuræ with erect, furry, light yellow pile; scutellum light yellow. Abdomen black, shining, clothed with black pile; on the first segment slightly intermixed with light colored. Legs black; extreme tip of femora, base of tibiæ, and the tarsi, obscure yellowish. Hind femora much swollen and bent, hind tibiæ compressed. Wings hyaline with a

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large brown spot, extending from the furcation of the second and third veins to the anterior cross-vein and from the costa to the base of the third posterior cell. Marginal cell closed in the costa.

One specimen.

It is not impossible that more material will render these characters of less value in separating this species from the foregoing.

Four males from Waco, Texas, in the National Museum, since examined, all agree in the dichoptic character, and the brownish spot on the wings. The marginal cell is open. The body is more elongate, and the pile of the thorax more fulvous than in *M. cimbiciformis*.

Mallota bipartita.

Merodon bipartitus Walker, List, etc., iii, 599. Mallota bipartita Osten Sacken, Cat. Dipt., 135.

Habitat.—Georgia (Walk.).

"3. Niger, antennis piceis setis fulvis, pedibus nigris tibiis basi pedibusque subtus ferrugineis, aliis subcinereis fusco ad costam unimaculatis.

"Bod," black, head shining, clothed with tawny and black hairs, prominent about the mouth, which is black; feelers pitchy; bristle tawny; eyes black; all the facets very small; chest thickly clothed with yellowish-white hair; abdomen linear, shining, a little longer and broader than the chest, thinly clothed with short tawny hairs, covered wore thickly toward the tip with black hairs; legs black, clothed with short black hairs; shanks ferruginous towards the base; feet ferruginous beneath; claws and foot-cushions tawny; tips of feet black; wings slightly gray with a small brown spot under the middle of the fore-border; wing-ribs and veins pitchy; veins tawny toward the base and along the fore-borders; poisers tawny. Length of the body, 4½ lines; of the wings, 10 lines." Walker, l. c.

"Merodon Bautias Walker is represented in the British Museum by a single male specimen; M. bipartitus by four specimens, two of which seem to be females of M. Bautias; the two others may be a different species," Osten Sacken, l. c.

TRIODONTA.*

Polydonta Macquart (non Fischer), Dipt., Exot. 4° Suppl., 144, 1850. Triodonta Williston, Bull. Brookl. Eutom. Soc., vii, 136, 1885.

Differs from Mallota in the eyes of the male being broadly separated, bare; in the male hind coxæ, hind femora, and tip of hind tibiæ being provided with spurs or protuberances; in the abdomen of the male being narrowed posteriorly, and in the general pilosity being much less. In our single species the color of the abdomen in the two sexes is strikingly different.

^{*} Τριόδους, with three teeth.

Triodonta curvipes. (Plate IX, figs. 1, 1a, 1b, 1c, 1d.)

Merodon curvipes Wiedemann, Anss. Zw. Ins., ii, 149, 3.

Helophilus albiceps Macquart, Dipt. Exot. 1er Suppl., 132, 9: pl. fig. 7.

Polydouta bicolor Macquart, Dipt. Exot. 4e Suppl., 144, 1; pl. xiii, fig 6.

Polydouta curvipes Osten Sacken, West. Dipt., 338; Williston, Proc. Am. Phil.

Soc., xx, 324.

Habitat.—New England!, Colorado, California (O. S.).

8, 9. Length, 10 to 13mm. Face black, shining on the tuberele and the cheeks; eisewhere thickly covered with yellowish pollen and pile. All tennæ black; arista yellowish at the base and end. Front in male black on the upper part and above the base of the antennæ; elsewhere covered with yellowish dust. In the female the front is broad, shining in the middle below, blackish above, pile near the ocelli blackish; on the occipnt white. Thorax black, covered thickly with a brownish dust, leaving faint indications of a slender median and lateral stripes, and with short, rather abundant, obscure, yellow pile. Pleurædusted with white: scutellum sub-translucent yellow. Abdomen with short pile; in the male as follows: First segment black; second segment black in front. except at the sides, dilated in the middle in a broad sub-triangular spot, reaching two thirds of the length of the segment; remainder of the abdomen yellowish red; in the female black, partly shining; first segment and second, except posterior part, thickly dusted with grayish; third and fourth segments on the front part with a broad interrupted band of the same dust; on the fourth sometimes only two rounded spots. Legs black; tip of femora and base of tibiæ yellowish red. Wings nearly hyaline.

Numerous specimens.

TROPIDIA. *

Tropidia Meigen, Syst. Beschr., iii, 346, 1822.

Medium sized, nearly bare species; black, with yellow markings on the abdomen. Head hemispherical, somewhat broader than the thorax. Antennæ short, third joint rather large, not much longer than broad, the anterior angles only a little rounded; arista bare. Face with a median keel-like ridge; not produced, obliquely truncate; cheeks narrow below the eyes. Eyes bare, contiguous in the male. Thorax short and rather broad. Scutellum large, its border thin; more or less yellow. Abdomen narrow, somewhat elongate, of nearly equal width, depressed. Wings folded together in rest; marginal cell open, third vein with a moderate curvature, sometimes deeply bent into the first posterior cell, anterior cross-vein beyond the middle of discal cell, oblique. Legs strong; hind femora extraordinarily thickened, below near the outer end with an angular projection; hind tibiæ bent.

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^{*} Τροπιδια, a keel.

TABLE OF SPECIES.

Tropidia quadrata. (Plate IX, figs. 2a, 2b.)

Xylota quadrata Say, Amer. Ent., i; tab. viii; Compl. Wr., i, 14; Wiedemann, Auss. Zw. Ins., ii, 101, 6 (translation from Say).

Tropidia quadrata Macquart, Dipt. Exot., ii, 2, 72.

? Tropidia albistylum Macquart, Dipt. Exot. 2e Suppl., 60, 1; tab. 2, fig. 10.

Habitat.—New England, Canada, Washington Territory!

¿, ♀. Length, 9 to 12mm. Front in female narrow above, black, shining below and at the vertex, on the sides thickly yellowish gray-dusted; pile very short and sparse, yellowish. Vertical triangle small, black, with black pile; frontal triangle small, colored like the face. Face gently conyex in profile in the male, a little concave near the middle in the female; in color reddish or brownish yellow, densely covered with yellowish gray pollen, leaving a slender median stripe shining black, a stripe or spot on the cheeks also black. Antennæ reddish yellow, the third joint nearly square. Dorsum of thorax shining, greenish black, with two rather distinct median pollinose stripes, narrowly separated, becoming obsolete near the middle; two spots of the same colored pollen in front of the scutellum, another in front of each post-alar callus, on the humeri, and a spot along the dorso-pleural suture immediately behind the humeri. Plenræ wholly thickly whitish pollinose. Scutellum yellow along the border. Abdomen reddish-yellow; in the male the first segment black, whitish pollinose, yellow on the sides; second segment in front (but not reaching the sides) and a narrow median stripe black, behind extending narrowly to the sides, more brownish, or only slightly brownish, except at the outer ends, forming an inverted T, posterior margin of the segment yellow; third segment with a median narrower black or brown stripe, not reaching the front, and on the hind part more or less indistinctly brownish like the preceding; fourth segment on the disk mostly brownish-black with yellowish pollen. In the female the black on the second segment is broader; the third segment black, except a quadrangular spot in front on each side, and the hind margin, yellow. Front and middle legs, on the basal half or more of the femora, black, reddish yellow elsewhere, except that the tibia may be somewhat brownish before the tip. Hind legs black, the knees only yellow. Wings hyaline, third longitudinal vein moderately bent into the first posterior cell.

Twenty-nine specimens, Canada (Brodie), Washington Territory (Morrison), Connecticut.

The synonymy of T. albistylum seems probable; the only difference

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that the description seems to indicate is that the front and middle femora are more broadly yellow. The third longitudinal vein of the wing is represented straight in his figure, but Macquart's figures generally are unreliable.

Tropidia mamillata.

Tropidia mamillata Loew, Centur., i, 68.

Habitat.-- Illinois!

Translation, compared with the type. Will be very readily recognized by the mammillate tuberele on the under and inner side of the base of the hind femora; it is long and directed inwards and backwards.

Tropidia calcarata, n. sp.

Habitat .- Michigan!

- 2. Length, 9^{mm}. Head black; face and front lightly gray pollinose. Antennæ brownish yellow; third joint very large, reaching nearly to the oral margin, subquadrate; arista black. Face but little produced below the eyes, the lower margin of the cheeks nearly straight and perpendicular to the plane of the occiput. Thorax black, but little shining; humeri and pleuræ pollinose. Abdomen opaque, black, or dark brown, the lateral margins of the second and third segments (broader in front of each) yellow; both of these segments with linear hind margins; fourth segment almost wholly light-grayish pollinose, with a yellow hind margin. Legs dark-brown or black, the base of tibiæ, and the three basal joints of front and middle tarsi, yellow. Wings brownish, clouded on outer half.
- 3. Third antennal joint smaller. The yellow margins of the second and third abdominal segments extend further inward. Hind cox with a large obtuse spur; hind tibiæ with a terminal spur.

One male, three females, Galesburg, Michigan (Dr. Dimmock, National Museum, Prof. Riley's collection).

The third joint of the antennæ is much larger, the face shorter, the dorsum of thorax apparently without the pollinose stripes, the yellow markings of the abdomen less extensive, and the hind coxal spur, at once distinguish this species from *T. quadrata*; from *T. mamillata* it is as readily separated by the absence of the basal femoral spur.

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CRIORHINA.*

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Somula Macquart, Dipt. Exot. 2e Suppl., 57, 1847.

Eriophora Phillipi, Verh. Zool. Bot. Gesell., xv, 736, 1865.

Eurhinomallota Bigot, Annales Soc. Ent. France, 1882; Bull., No. 6.

Brachymyia Williston, Can. Ent., xiv, 77, 1882.

Medium to large sized species, black or greenish black, with or without light ground markings. Head much flattened, broader than the thorax. Antennæ situated upon a prominent conical frontal process, third joint orbicular, or broader than long; arista bare. Face moderately produced below the eyes, downward or forward, in profile with a greater or less convexity in the middle. Eyes bare. Scutellum dark, not translucent. Abdomen elliptical or very short oval. Legs strong, hind femora not, or but little, thickened (rerbosa), without projections or bristles below, hind tibiæ sometimes compressed and bent. Marginal cell of wings open, third vein nearly straight, cross-vein beyond the middle of discal cell, oblique.

Sub-genus CRIORHINA. Face produced downwards, and forwards, the proboscis more or less clongate. Eyes separated in the male. Large, thickly pilose species, the ground-color black, without light bands or spots.

Sub-genus CYNORHINA† 'new). Face produced downwards, convex below, proboscis short. Eyes contiguous in the male. Moderately pilose species, the ground-color with yellow markings. Type C. analis Macq. (also Cr. fallax Linné, Europe).

Sub genus SOMULA. Face produced downwards, convex below, proboscis short. Eyes well separated in the male. Moderately pilose

species, in large part yellow. See page 216.

The genus Criorhina is much confused. Meigen in 1822 (Syst. Beschr., iii, 236) divided the genus Milesia into two sub-sections, A and B. Section A was designated as "Fein haarige," and included the modern Milesia, Spilomyia, and Temnostoma. Section B he gave as "Wollige. (Criorhina Hgg.)", including in the following order the species, M. apicata Meig. (= apiformis Schrank), berberina, oxacantha, flocosa, asilica, raficauda, and ranuncula. The first of these was figured as typical. Macquart (Hist. Nat. Dipt., i, 497) in 1834 defined the genus, retaining the species in the same order and adding several others, and also figuring the first as the typical species. Meanwhile St. Fargeau and Serville (Encycl. Meth., x, 518, 1825) had made apiformis Schrank, with which apicata was afterward shown to be synonymous, the type of a new genus, from the structure of the face (Pocota). The genus can only thus date from 1834, and be based upon Macquart's description rather than upon

^{*} Kpiós, a ram; and 'Pís, nose.

[†] Κυών, a dog; and 'Piς, nose.

his most typical species. His definition of the genus is as follows: "Corps epais, velu. Face prolongée inféreurement, à légère proéminence. Front étroit, non linéaire &. Antennes insérées sur une saillie du front, première article un peu allongé, troisieme plus large que long. Jambes postérieures arquées et comprimées. Ailes écartées, première cellule postérieure à base oblique."

TABLE OF SPECIES.

CRIORHINA.

1.—Legs wholly black; abdomen thickly black pilose in the middle; tip of fourth vein bent inwards nigripes
Legs in part red or yellow
2.—First joint of antennæ only a little elongate; tibiæ, except a small ring, and the tarsi, red
First joint of antennæ considerably elongate; proboscis long; base of tibiæ yel-
low; tarsi in large part black lupina
CYNORHINA.
1.—Face without yellow produced somewhat forwards below, second segment of abdomen broadly and third and fourth narrowly on the sides yellow,
umbratilis
Face in large part yellow
2.—Face with a median shining black stripe; second segment of the abdomen on the
sides, continued more narrowly on the third yellow intersistens
Face yellow, without a median black stripe
3.—Abdomen wholly black armillata, nigra
Abdomen with yellow
4.—Front of female wholly yellow; abdomen black, except a large part of the fourth
and the whole of the fifth segments, which are bright orange yellow
analis
Front of female black on upper part; abdomen with yellow spots or bands 5
5.—Abdomen with two to four pairs of yellow side spots, touching the lateral margins
humeralis, notata
Abdomen with cross-bands, the first interrupted, the others entire . scitula

Criorhina nigripes. (Plate X, figs. 1, 1a.)

Brachymyia (Eriophora) uigripes Williston, Can. Ent., xiv, 78, 1882. Eurhinamallota uigripes Williston, Proc. Am. Phil. Soc., xx, 330, 1882.

Habitat.—California!

9. Length, 13^{nm}. Antennæ nearly black, first joint scarcely longer than the second, third joint broader than long, the front border only gently convex. Face in the middle gently convex, thickly covered on the sides with yellowish-white pollen, the median stripe and broad checks shining, the latter thinly yellowish pilose. Front moderately broad, shining black, with black pile, on the vertex with yellow pile. Proboscis not very long. Posterior orbits rather broad, yellowish desied and with long, yellowish white pile. Thorax with abundant, rather long yellowish pile in front, black across the middle between the wings behind yellow, abundant and bushy on the post-alar callosities, quite long and thick on the scutellum. Pleuræ with dense yellow pile.

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Criorhina *Brae*

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cely longer border only covered on and broad moderately cellow pile, vish descell ant, rather the wings, sities, quite pile. Abdomen very short, broad, with abundant pile, shining black, the second segment opaque; an opaque, laterally abbreviated cross-band on the third segment; pile on the sides of the first and second segments and on the fourth and fifth, longer, yellow, elsewhere black. Legs wholly black, with long yellowish pile. Wings with a distinct blackish shade on outer part.

Five specimens (Morrison, Baron).

Criorhina lupina. (Plate IX, figs. 6, 6a, 6b.)

Brachymyia lupina Williston, Can. Ent., xiv, 77, 1882.

Eurhinamallota lupina Williston, Proc. Am. Phil. Soc., xx, 330, 1882.

? Eurhinomallota metallica Bigot, Bullet, bi-mens. Soc. Ent. Fran. (diagnosis only), 1882.

Habitat.—California!

¿, ♀. Length, 9 to 12^{mm}. Black, shining. Antennæ brownish-black, third joint at the base sometimes, second joint at the tip, and first joint at the base, reddish; first joint twice the length of the second, third broader than long. Face thickly clothed with yellowish white pollen and pile, a broad median stripe and the cheeks shining. Front in female broad, dusted on the sides, pile long and yellowish on the sides; much produced downwards and forwards, conical; in the male the frontal process very prominent and the eyes well separated by the swollen ocellar callosity. Posterior orbits thickly light gray pollinose and pilose. Thorax shining metallic black; clothed with moderately abundant and very long light-reddish yellow pile, on the pleuræ whitish. Abdomen shining black, with long, rather sparse, light-colored pile. Legs with long light-colored pile; black, the extreme tip of femora, basal third of tibiæ and basal joints of tarsi, yellowish or luteous, the tibiæ otherwise more of a brown color. Wings sub-hyaline, with a blackish shade on the outer part, the cross-veins in some specimens lightly clouded.

Four specimens. The proboscis in the female is as long as the thorax, somewhat shorter in the male.

Criorhina verbosa. (Plate X, fig. 2.)

Musca tomentosa Swederns, Veteusk., Ak. Nya. Handl., 1787. Milesia rerbosa (Harris) Walker, List, etc., iii, 568. Brachypalpus rerbosus Osten Sacken, Catalogue Dipt., 136, 1878.

Habitat .-- Eastern States, Canada!

\$. Length, 16^{mm}. Large, black, shining, thickly pilose. Face thickly clothed on the side with yellowish-gray pollen, a median stripe from the base of the antennal process, and the cheeks, shining black. Front rather narrow, shining black, somewhat dusted on the sides, pile long, yellowish. Antennæ: first joint only a little elongate, nearly black; second joint red or brownish-red; third joint much broader than long, transversely oval, brownish-black, towards the base more or less reddish. Thorax a little shining above; densely pilose, in front and be-

hind yellow, across from the root of the wings black. Pile of pleura yellow. Scutellum black, with long yellow pile. Abdomen short, broad, shining black, pile yellow, somewhat intermixed with black behind; on the first, second, and part of the third segment the ground color is obscured by grayish dust and more abundant pile. Legs deep red; femora, except the tip, black; a ring in the middle of the tibiae deeper in color, or black. Wings hyaline, a little clouded on outer part.

Three specimens, from Massachusetts (Mr. S. Henshaw), Maine.

CYNORHINA.

Cynorhina, sub. gen. nov., ante, p. 209.

Criorhina (Cynorhina) umbratilis, n. sp. (Plate IX, fig. 7.)

Habitat.—Connectient!

9. Length, 10mm. Face black, thickly dusted with white on the sides, a median stripe and the cheeks shining. Antennal process rather small, the face considerably excavated below, produced downward and some what forwards. Antennæ reddish-brown, third joint large, orbicular, Front broader above than in the preceding species, mostly shining, with rather long yellowish pile; occiout black, with yellowish pile and gray pollen. Thorax shining black, with rather abundant, obscurely yellow pile, black across the middle, yellow on the scutellum and pleura. Abdomen short, oval; black, shining, with short black pile; sides of second segment broadly, the third less so, the fourth narrowly orange yellow; the ground color is, however, almost wholly obscured by thick woolly orange yellow pile, extending less broadly on the sides of the third segment, and narrowly on the margin of the fourth; pile of second segment in the middle short, yellow. Legs black, with yellowishwhite pile; base of middle femora, basal two-thirds of hind femora, basal end of front and middle tibie, and all the tarsi, except the last two joints and hind metatarsi, yellow. Wings somewhat brownish, lighter at the base, a darker cloud near the furcation of second and third veins.

One specimen, obtained from the blossoms of *Prunus virginianus*, in June, Connecticut.

Criothina (Cynorhina) intersistens.

? Xylota Padia Walker, List, etc., iii, 559. Eristalis intersistens Walker, List, etc., iii, 615.

Genus novum, badia Osten Sacken, Cat. Dipt., 138; note 248, p. 253, 1878.

Habitat.—White Mountains, New Hampshire, Pennsylvania, Minnesota!, New Jersey (Walk.).

3. 2. Length, 9 to 11 mm. Face yellowish white, thickly covered with silvery dust, in the middle a shining black stripe, reaching from or near base of antennal process to oral margin; cheeks black, shining; antennae black, third joint orbicular, brown. Front in female shining black, with dust on the sides. Frontal triangle black, shining, with dust near the orbits. Occiput black, with whitish pile and thickly covered

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ly covered ching from k, shining; ale shining g, with dust ily covered with grayish dust. Thorax greenish-black, shining, with rather long dusky pile, more abundant and whitish on the plenræ. Abdomen deep shining greenish-black, with short erect black pile, on the sides and on the last segment longer, yellowish white; second segment on the sides with a large yellow triangle, reaching the whole length of the segment and continuous on the side of the third, narrowly in the male, more broadly in the female, clothed with abundant yellow pile. Legs chiefly yellow, with light yellowish pile; front femora, except the tip, middle, except base and end, and the hind pair, except a broad preapical ring, and last three joints of all the tarsi, black; front tibiæ with a moderate, middle with a narrow ring beyond the middle, hind tibiæ, except base and tip, and hind metatarsi, except the tip, brownish or brownish-black.

Two specimens (Nos. 1510, 1511), from near Glen House, White Mountains, New Hampshire (Dr. George Dimmock). A single male specimen from Minnesota (from Mr. E. Keen) differs in the third joint of the antennæ being more yellowish and the front femora at the very base, yellow.

I do not doubt that this is Walker's *Eristalis intersistens*; nothing is said of the black facial stripe in *X. badia*. "The synonymy is doubtful, as the description of the face does not quite agree; it is principally based on my recollection of the types at the British Museum."—O. Sacken, l. c.

Three specimens (δ , ${\mathfrak P}$), from Fairmount Park, Pennsylvania, May 23, from Mr. E. Keen.

Criorhina (Cynorhina) armillata.

Criorhina armillata Osten Sacken, Bull. Buff. Soc. N. Sci., iii, 68; Cat. Dipt., 251, 1878.

Habitat.-Quebec (O. S.)!

"9. Length, 11 to 12^{mm}. Face and front above the antennæ honey-yellow; upper part of front and vertex blackish-bronze color, with fulvous pile; a black spot on the cheeks; antennæ yellow ferruginous, arista black; thoracic dorsum and scattellum greenish-bronze color, clothed with erect fulvous pile; pleuræ and pectus black. Abdomen black, shining, clothed with black pile; a [small] tuft of yellow pile on each side at the base. Halteres yellow. Coxæ and about two-thirds of the femora black; the end of the latter, the tibiæ, except a black ring in the middle of each, and the three basal joints of the tarsi are of a saturate yellow; the last two tarsal joints black. The proximal two-thirds of the wings are tinged with yellowish, the remainder is gray; the latter color extends along the posterior margin as far as the axillary incision; within the yellow portion there is a hyaline spot in the angle between the first and second veins (at the proximal end of the marginal cell); the veins near the root of the wings are all tinged with yellow.

"A single female specimen."-O. Sacken.

Description compared with the type specimen at Cambridge.

Criorhina (Cynorhina) nigra, n. sp.

Habitat,-New Hampshire!

?. Length, 7^{mm}. Lower part of the front, antennæ, and face, reddish yellow; front above, black; cheeks shining, black; dorsum of thorax black, shining, with a bronze reflection; pile short and not abundant yellow. Abdomen wholly black, shining, nearly bare; pile on the sides in front rather abundant and long, light yellow. Legs black; knees, tip of tibiæ and of tarsal joints, luteous. Wings lightly infuscated; base yellow.

One specimen, White Mountains (National Museum, Professor Riley's collection). This species is closely allied, evidently, with *C. armillata*; but will be readily distinguished by the black legs.

Criorhina (Cynorhina) analis. (Plate 1X, fig. 3.)

Milesia analis Macquart, Dipt. Exot., ii, 2, 79; tab. 15, fig. 2.

Criorhina analis Osten Sacken, Cat. Dipt., 136; Williston, Proc. Am. Phil. Soc., xx. 330.

Habitat.—Eastern States!

8, 9. Length, 9 to 12mm. Face light reddish yellow, the sides lightly dusted with white, nearly perpendicular below the prominent antennal process, gently convex on the middle; cheeks black, or with a blackish stripe. Antennæ of the same color as the face, the first two joints with short black pile above, third joint large, rounded. Front in female nearly of the same color, shining below, dusted and with short yellowish pile above; on the vertex or upper third blackish; frontal triangle shining, of the same color as face. Occiput black, dusted with white near the orbits. Eyes of male contiguous for a short distance. Thorax shining, greenish black, with moderately abundant light-colored pile; humeri and pleuræ dusted with whitish and with more whitish pile. Abdomen bluish black, shining, with short black pile, on the sides of the second segment, longer, whitish; the black encroaches more or less on the fourth segment, usually forming a more or less triangular dilatation; remainder of the abdomen conspicuously orange-yellow, with the same colored pile. Legs chiefly black, with black and light yellow pile; tip of femora, the base and end of the front and middle tibiæ, and the narrow base and abrupt end of hind tibiæ, and all the tarsi, except the last two joints, light yellow; the front and middle tibiae more brownish in the middle. Wings hyaline, a little yellowish in front.

Numerous specimens.

Criorhina (Cynorhina) humeralis. (Plate IX, figs. 4, 4a.)

Criorbina humeralis Williston, Proc. Am. Phil. Soc., xx, 330.

Habitat.—Washington Territory, California!

\$\delta\$, \$\mathbb{Q}\$. Length, 10 to \$11\text{min}\$. Face light yellow, with whitish dust on the sides, shining in the middle; cheeks blackish. Antennæ more reddish yellow, third joint orbicular. Frontal triangle, and the front in female on the lower part, colored like the face, upper half of front black; pile yellowish, short. Thorax shining black, pile yellowish; humeri

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and a spot on the upper part of meso plenre, opaque yellow. Margin of scutellum yellow. Abdomen black, second segment on the sides with a large triangular yellow spot; in the female the third and fourth segments on the sides in front with a rectangular spot, broadly separated, and the fifth segment yellow, except the black tip, which is prolonged narrowly to the front in the middle; in the single male specimen the yellow spots on the third segment are smaller, and the fourth and fifth segments are wholly black. Legs yellow, front and middle femora at the base, a ring before the tip of hind femora, and likewise of the hind tibiæ, brownish black; posterior metatarsi infuscate, last three joints of all the tarsi black. Wings hyaline, somewhat clouded on the outer part, the veins at the base, and in front yellow.

Two specimens. An additional female in the M. C. Z. (Loew's collection) from California.

This may be the same species as the following:

Criorhina (Cynorhina) notata.

Milesia notata Wiedemann, Auss. Zw. Ins., ii, 109, 7; Macquart, Dipt. Exot., ii, 2, 80, 2; tab. xv, fig. 5.

Syrphus profusus Walker, List, etc., iii, 578.

Habitat.—Savannah (Wied.).

Ænea, abdomine nigro, maculis duabus, scutelli apice, geniculisque ferrugineis. Rückenschild erzfarben; Hinter leib schwarz, zwei Flecken, Spitze des Schildchens und Kniee rostgelb.—Lange 5½ Linien, 3.

Antennæ blackish-brown, hind border of third joint ferruginous yellow. Face yellow, like half-bleached wax, in some reflections nearly brassy-yellow shining; lowest part of front, on which the antennæ are situated, similar. Thorax yellowish-metallic with yellow pile, base of scntellum blackish, tip yellow. Pleuræ blackish, with a broad yellowish metallic stripe covered with yellow pile. Abdomen black with yellowish pile; base of second and third segments on each side with a small ferruginous spot, on the second the inner end crescentric, on the third the spot is shorter, nearly quadrate. Wings nearly hyaline, the costa strongly yellowish, towards the end a little brownish, the basal veins, the stigma and the halteres yellowish. Legs pitchy-blackish brown, base and tip of the femora ferruginous yellow, tibue the same, in some reflections a little whitish; hind tibie in the middle broadly brown; anterior tarsi ferruginous yellow with brown tip, hind ones nearly wholly brown.—Translation from Wiedemann, l. e.

This species must be very similar to the preceding; it may be the same, but comparison is needed with Eastern specimens before suppressing humeralis. See Criorhina pictipes, Appendix.

Criorhina (Cynorhina) scitula,

Criochina scitula Williston, Proc. Am. Phil. Soc., xx, 331.

Habitat.—Washington Territory!

8, 9. Length, 10 to 13mm. Face yellow, with whitish dust on the sides, considerably concave below the antennae in the male, in the female less

so; produced downwards. Front in female black on upper part, with short blackish pile, below like the face; frontal triangle in male yellow. eyes rather more contiguous than in analis, the frontal process rather less projecting. Antennæ yellowish brown, or blackish brown, the second joint sometimes yellow with black above, the third joint always of a lighter color below. Thorax shining greenish-black; dorsum with blackish pile across the middle, in front and on the scutellum, yellow; humeri yellow with a small confinent spot below, meso-pleurie yellow. ish gray pollinose and pilose. Scutellum black, the edge sometimes narrowly luteous. Abdomen black; second segment opaque, with two large yellow spots, narrowly separated, rounded on their inner ends and narrowed toward the margin; third segment with a yellow cross-band on the anterior part, doubly convex behind (the greatest convexity being toward the middle), with a sharp, median angular incision behind, and attenuated nearly to a point on the sides of the abdomen; fourth segment similar in female, in male wholly black, or with a triangular spot in front and reddish behind; hypopygium reddish or yellow; fifth segment in female yellow in front; black at tip. Front coxæ white pollinose in front; all the femora black, except the tip; front and middle tibiæ and metatarsi yellow or reddish yellow; hind tibiæ yellow at the base and tip, a broad ring in their middle, and the hind tarsi, blackish brown. Wings yellowish hyaline.

Four specimens.

SOMULA.*

Criorhina (Somula) decora. (Plate X, figs. 3, 3a, 3b.)

Somula decora Macquart, Dipt. Exot., 2° Suppl., 57, 1; tab. ii, fig. 11; Osten Sacken, Cat. Dipt., 138.

Habitat.—Eastern and Middle States!

δ, ♀. Length, 14 to 16^{mm}. Antennal process conical, very prominent. Antennae brownish-black. Face below the antennal process very slightly concave, descending perpendicularly considerably below the eyes; gently convex, light yellow, shining, except near the eyes a small spot is whitish dusted. Cheeks shining black. Front in the female black on the upper part; below in both sexes the upper part of the antennal process is black, the yellow of the face extends up on each side, cutting off the black of the upper portion from that below; pile of the front and the upper part of the occiput black, on the narrow orbits below light yellow. Thorax deeply shining metallic greenish-black, with short, sparse, and obscurely yellowish and black pile; humeri opaque yellow, with yellow pile, meso-pleuræ with a large oval yellow spot and abundant yellow pile. Scutellum like the thorax. Tegulæ yellow. Abdomen black, with three or four pairs of conspicuous, oblique, large, oval, bright yellow, opaque spots; the first pair on the second segment,

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rge, oval, segment, broader towards the middle, concave in front and directed backwards and ontwards, but not reaching the sides, the sides of the segment narrowly yellow, with yellow pile, the black opaque, except a posterior metallic cross-band, broadest in the middle; third segment similar, except that the spots are less narrowed outward, and the anterior margin is narrowly shining; fourth segment like the third, except that the yellow spots are broader, shorter, and more oval, the metallic of the front border narrower and confined mostly to the sides; fifth segment in the female with the spots small and nearly rounded. The posterior segments margined with yellow behind and clothed with yellow pile, most abundant on the last segment. Venter black, shining, with narrow yellow hind margins to the segments. Legs light yellow, the immediate base of all the femora (on the hind pair the inner side for nearly a third of their length) and the last three joints of all the tarsi black; the fore and hind tarsi on their first two joints and the tip of the hind tibiæ red. Wings dark brown in front, lighter beyond the cross-vein the posterior part byaline.

Twelve specimens, Connecticut, Massachusetts, and Pennsylvania.

CRIOPRORA.*

Crioprora Osten Sacken, Cat. Dipt., 251, note 241, 1878.

Large, black species, thickly or long pilose. Head not broader than the thorax. Eyes bare, sub-contiguous. Antennæ situated below the middle of the head in profile, the first two joints a little elongated, the third obliquely oval; arista bare. Face laterally compressed, forming a rounded ridge in the middle, on the upper part sometimes sharply ridged, produced nearly forwards, more or less snout like, gently concave from antennæ to tip, the end notched. Cheeks not broad, the lower border nearly at right angles to the plane of the occiput. Thorax rather short and broad. Abdomen oval. Legs stout, the hind femora more or less thickened, with spines below; in the male the hind coxæ sometimes tuberculate and the femora and the tibiæ bent. Marginal cell of wings open; third longitudinal vein nearly straight; crossvein beyond the middle of the discal cell and oblique. Type of genus C. alopex O. S., North America.

TABLE OF SPECIES.

- 2.—Front in female broad, with yellow pile; hind femora somewhat incrassate,

^{*} Κρὶός, a ram; πρῶρα, front.

Crioprora cyanogaster.

Brachypalpus cyanogaster Laew, Centur., x, 51. Crioprova epanogaster Osten Suckeu, Cat. Dipt., 136, note 241, p. 251.

Habitat.—Pennsylvania (Loew), Colorado!

- 9. Length, 11^{mm}. Black, white pilose. Abdomen violaceous, Black, shining, white pilose. Head of the same color. Antennæ fuscons black, first two joints rather long, third oblique. Dorsum of thorax and sentellum bronze-black. Abdomen rather broad and short lightly violaceous, white pilose, the third segment, except the lateral margins and the fourth segment, except some white pile on the disk, clothed with shorter black pile. Legs wholly black, white pilose; hind femora stout, but not incrassate, near the tip below sub-excised, and provided with rigid black setulæ. Head of the halteres dilutely yellowish, stem fuscous; tegulæ white. Wings cinereous, hyaline, near the tip more saturate cinereous. Tip of costal cell and stigma wholly dilutely infuscate. Veins fuscous-black, the transversal ones slenderly clouded with fuscous.—Translation from original.
- 3. Length, 12mm. Head in profile like that of C. femorata. Eyes narrowly separated below the ocelli; frontal triangle light yellowish-gray pollinose, except a median shining stripe, the ground-color on each side below luteous. Antennæ yellowish-brown. Dorsum of thorax and scutellum rather thickly clothed with light yellowish gray pile; on the plenræ of the same color. Abdomen elongate, not broader than the thorax, shining. First segment and base of second bronzy; remainder violaceous. Third and fourth segments wholly black pilose. No opaque black cross bands. Tarsi dark reddish brown; pile of femora in large part black; hind femora incrassate and arcuate; hind tibiæ dilated and with an obtuse angle on the inner side above.

One specimen, Colorado (Morrison), altitude 8,000 fect. There are some discrepancies from the original description, but I would not consider them more than individual or varietal without comparison of Eastern specimens in both sexes. My male differs very distinctly from that of *C. cyanella*, in the less produced epistoma, more thickened and arcuate hind femora, and, perhaps, also, in the more slender abdomen. The absence of the opaque bands of the abdomen in the male, will at once distinguish them. My female of *C. cyanella* has an opaque band, and as Osten Sacken did not indicate its presence in the female in his original description, drawn from both sexes, I am at a loss whether to consider it a sexual or individual character.

Crioprora cyanella. (Plate X, fig. 6.)

Pocota cyanella Osten Şacken, West. Dipt., 339. Crioprora cyanella Osten Sacken, Cat. Dipt., 136, note 241, p. 251.

Habitat.—California!

3, 2. Length, 8 to 10^{mm}. Face black, shining, much produced snoutlike, very conical at tip; on each side of this snout a broad stripe of grayish pollen somewhat conceals the black ground color. Front and

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ced snoutstripe of Front and vertex black, but little shining in the female and thickly clothed with yellowish white pile, some of which descends along the side of the face, below the antenne; the occiput and the posterior and inferior orbits beset with pile of the same color. Antenna brown, first joint sometimes paler; arista reddish. Thorax metallic greenish-black, rather thickly clothed with long pile, which does not, however, much obscure the ground color; the pile on the dorsum is obscurely yellowish or dull grayish, more yellowish white on the plemae. Halteres brownish. Abdomen dark or cobalt, blue, beset, especially on the sides with long whitish pile, in the middle more or less short and black; in the male the second segment is opaque black, except a triangle on each side and a narrow hind margin, which are shining; the third segment has an archated, somewhat narrow, opaque black cross-band, sometimes interrapted in the middle. Legs black; tibia sometimes brown; knees of the first two pairs yellowish-brown; legs beset with whitish pile, longer on the femora; hind femora somewhat thickened; hind tibiæ rather stout and somewhat curved, especially on the distal part. Wings subhyaline, grnyish.

Two males and one female (O.T. Baron), California. This description is but little amended from the original, also drawn from three specimens. My female, which may be somewhat teneral, has the legs also more reddish, the second segment opaque in front, dilated in the middle behind to a point, the hind femora are a little less thickened, and the hind fibiae a little less bent. Baron Osten Sacken's specimens were reared from pupæ found in February under the bark of Quercus agrifolia.

Crioprora femorata. (Plate X, ligs. 5, 5a.)

Crioprora femorata Williston, Proc. Am. Phil. Soc., xx, 329

Habitat.—Oregon, Washington Territory!

3, 9. Length, 15 to 16mm. Deep shining black. Front in female somewhat narrowed above, with black pile, a little less shining and coppery-colored above in the male, at least a spot of whitish dust above the antenne on the side. Eyes in male narrowly separated below the Face everywhere shining, bare, only moderately produced and ocelli. obtuse below. Antennae reddish-brown; arista yellow. Dorsum of thorax and scutellum shining metallic black, with abundant, moderately long, yellow pile; plenrae with black pile. Abdomen somewhat elongate in the male, oval in the female, with a brassy reflection, much shining; first segment, except the sides, and the second in front and middle subopaque; pile short, not very abundant, black, longer near the sides; on the sides of the second segment longer and yellow. Knees slightly reddish, pile of legs black, short and sparse on the tibiae; the front and hind tarsi with golden pubescence; hind femora in the male much thickened and bent, with a row of short spinous tubercles below; hind coxæ obtusely tuberculate below, and the hind tibiæ abruptly angulated; in the female the hind femons and libia not bent, the former swollen, but the tubercles less distinct; the coxæ not at all tuberculate; in both sexes the femora with a triangular projection below near the tip and a corresponding one on the tibiae near the base. Wings hyaline, with brownish clouds along the veins, and a dark spot near the tip of the auxiliary vein.

Two specimens (H. K. Morrison). This species must be allied to *Brachypalpus chrysitis* of Europe, and forms a connection with that genus.

Crioprora alopex.

Pocota alopex Osten Sacken, West. Dipt., 338. Crioprora alopex Osten Sacken, Cat. Dipt., 251, note 241.

Habitat.—California (O. S.).

"3. Length 10 to 11^{mm}. Antennæ brown, first joint black, arista rufous; head black, shining; front rather broad, beset with yellow pile. Thoracie dorsum beset with dense yellowish rufous pile, which nearly conceals the shining black, sub-metallic ground color; pleuræ black, with black pile; scutellum black, with a purplish reflection and long black pile along the edge; halteres brownish. Abdomen black, shining, beset with black pile and some scattered pale yellow pile toward the tip. Legs black, knees and base of tibiæ of the two anterior pairs pale brownish; hind femora somewhat incrassate and beset with a tuft of yellow hairs above; hind tibiæ rather stout. Wings tinged with reddish-brown anteriorly, especially along the veins, the inside of the cells being paler; posterior portion sub-hyaline, slightly brownish along the veins."—Osten Sacken, l. c.

POCOTA.*

Pocota St., Fargeau and Serville, Encycl. Meth., x, 518, 1825.

Dasymyia Egger, Verh. Z. B. Ges., xiv, 71. Hadromyia Williston, Can. Ent., xiv, 78.

Large species, thickly pilose; black or metaffic black, abdomen without spots or bands. Head somewhat flattened. Eyes bare. Antenne situated near the middle of the head in profile, short, the third joint obliquely oval. Face short, the oral margin in front not lower than the lower border of the eye, gently or deeply concave from the antenne to the tip, the tip standing forward as far as the base of the antenne, obliquely truncate below; the cheeks rather narrow, gently convex below, and nearly at right angles to the occiput. Thorax and scutellum large and broad. Abdomen short, broader than the thorax. Legs stout, the hind femora only slightly thickened, thickly beset on the under side with short bristly hairs. Marginal cell of wing open; third vein nearly straight, anterior cross-vein oblique, beyond middle of discal cell. Type of genus P. apiformis (Schrank) Schin.

Our single known species must be nearly allied to *P. apiformis*. The face is apparently a little more deeply concave in profile and the insect is larger.

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is. The re insect Pocota grandis (Plate, X, figs. 7, 7a.)

Hadromyia grandis Williston, Can. Ent., xiv, 79.
Brachypalpus Morrisoni Bigot, Annales Soc. Ent. for 1883, 355.

Habitat.—Washington Territory!

δ. Length, 22 to 23mm, of wings 17mm. Brassy-black, shining. Front black, densely clothed with yellowish-gray pollen, and with short yellow pile, intermixed with black at the vertex. Antennæ brownish-red. blackish toward the base. Face whitish-yellow, thickly covered with whitish pollen; in the middle below the antennæ the ground color is obscurely blackish; cheeks black, shining. Dorsum of thorax in front of the wings, and the pleuræ, densely clothed with short yellow pile. Posterior half of thorax, the scutellum and the first three segments of abdomen with thick, short, black pile; fourth and fifth segments with longer yellow pile. Legs black, with short black pile; knees slightly reddish; front tibiæ in front, the tip of hind tibiæ, and the front and hind tarsi yellowish-red, with short, thick, golden pile; middle tarsi reddish. Wings hyaline, costal and sub-costal cells yellowish.

One specimen.

BRACHYPALPUS.*

Brachypalpus Macquart, Hist. Nat. Dipt., i, 523, 1834.

Dark colored species, the body wholly without yellow markings, moderately or thickly pilose. Head and wings as in *Pocota*, but the abdomen narrower than the thorax, elongate; hind femora somewhat, usually much, thickened and elongate. Type of genus, *B. varus* Panzer, Europe.

TABLE OF SPECIES.

1Hind femora with short bristles below; abdomen with brilliant metallic cross-
bands (Calliprobola)
Hind femora not with bristles below; abdomen uniformly black 2
2.—Legs wholly black
Legs in part yellow
3.—Second and third abdominal segments each with a broad, posterior, opaque cross-
band; smaller species parvus
Abdomen not with such cross-bands; larger species frontosus
4.—Dorsum of thorax yellow pilose sorosis
Dorsma chiefly black pilose pulcher
Brachypalpus frontosus. (Plate X, fig. 8.)
Brachypalpus frontosus. (Plate X, fig. 8.) Brachypalpus frontosus Loew, Centur., x, 50.
Brachypalpus frontosus Loew, Centur., x, 50. Habitat.—District of Columbia, Pennsylvania!
Brachypalpus frontosus Loew, Centur., x, 50.
Brachypalpus frontosus Loew, Centur., x, 50. Habitat.—District of Columbia, Pennsylvania! 8, 9. Length, 10 to 12mm. Black, shining, clothed with whitish, or
Brachypolpus frontosus Loew, Centur., x, 50. Habitat.—District of Columbia, Pennsylvania! \$\(\perpsilon\), \Q\$. Length, 10 to 12 ^{mm} . Black, shining, clothed with whitish, or obscurely yellowish-white pile. Eyes of male very briefly contiguous, frontal triangle covered with yellowish-whitish pollen; front in the fe-
Brachypalpus frontosus Loew, Centur., x, 50. Habitat.—District of Columbia, Pennsylvania! \$\(\epsilon\), \(\mathbf{Q}\). Length, 10 to 12 ^{man} . Black, shining, clothed with whitish, or obscurely yellowish-white pile. Eyes of male very briefly contiguous,

βραχύς, short; palpus.

sometimes dark red, third joint obliquely oval; arista yellowish-brownish, Face retreating to nearly as low as the bottom of the eyes, the epistoma produced, in profile deeply concave; broadly shining across the middle above, for the whole width, and for a short distance below the antenna. whitish pollinose; below, an oblique stripe runs from the eye to the oral margin in front. Dersum of thorax and scutellum metallic black, shining, obscured by the pile, the former with four sub-obsolete copperypurple stripes. Abdomen black, or brownish black, sub-opaque in the male on the posterior part of the second and third segments; pile wholly light colored. Legs black, extreme tip of femora, and narrow base of tibiæ, reddish yellow, the intermediate tibiæ more reddish throughout, except a dark ring; front and middle tarsi reddish on the basal joints; hind femora thickened, much so in the male, and on the onter part below with an angular projection; posterior tibiæ arcuated, more so in the male, and with a tooth-like process on the inner side above, corresponding to the femoral projection, and a stout spur at the lower end, both of which are wanting in the female. Halteres and tegulæ light yellow. Wings nearly hyaline, near the end somewhat infuscated; transverse veins lightly clouded; stigma luteous.

Two male specimens from Pennsylvania (Eugene Keen), and a teneral female bred by Professor Riley.

Brachypalpus Rileyi, n. sp.

Habitat.—North Carolina!

Q. Length, 7mm. Black. Antenme blackish-brown, third joint transversely oval; arista yellow. Face and posterior orbits gray pollinose; cheeks shining black. Lower part of the front shining; across the middle broadly pollinose; black pilose above. Dorsum of thorax black, sparsely pilose, in the middle with two narrow opaque stripes; on each side a similar, abbreviated, and interrupted one. Abdomen oval, bright shining black, sparsely light pilose; the first segment, the second segment, except a large triangular shining spot on each side, narrowly separated at their tips, and a posterior band on the third segment, opaque black. Legs wholly black, with sparse light pile; hind femora thickened. Wings hyaline, stigma luteous, a narrow brown cloud on base of second vein, anterior cross-vein, and the penultimate section of fifth vein.

One specimen, North Carolina (National Museum, Professor Riley's collection).

Brachypalpus parvus, n. sp.

Habitat.—Colorado!

3. Length, 7^{mm}. Head as in *B. Rileyi*; the eyes narrowly separated below the ocelli. Dorsum of thorax brassy black, shining, with two narrow opaque stripes, abbreviated behind, and an outer abbreviated stripe on each side, interrupted at the suture. Pile only moderately abundant, light yellow. Abdomen shining metallic bronze black: the

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second and third segments each with a broad posterior opaque black band, with a slender median anterior extension to the front margin. Pile light yellow, long on the sides. Legs black; knees and basal joints of the tarsi yellow; hind femora much thickened, not arcuate; hind tibiæ arcuate, considerably shorter than the femora. Wings nearly hyaline, with brownish clouds on the middle cross-veins.

One specimen, Colorado (National Museum, Professor Riley's collection).

It is very possible that this is the male of *B. Rileyi*, but the metallic coloring of the body and the color of the legs make it doubtful.

Brachypalpus sorosis, n. sp.

Habitat.—Georgia!

δ. Length, 12mm. Frontal triangle and face yellow. Antennæ yellowish red. Cheeks black. Dorsum of thorax shining metallic bronze, with erect, rather abundant light yellow pile. Humeri yellowish red. Pleuræ black, in the middle with light yellow pile. Scutellum like dorsum of thorax. Abdomen on the dorsum shining metallic bronze, with opaque black cross-bands; first segment black in front, the second segment with a broad band in front, and another, a crescentric one (the broadest) behind; third segment with a slender one on the anterior margin, behind the middle with a narrow anteriorly arcuate one; pile erect, rather abundant, light yellow. Legs, including the trochanters, reddish yellow, with nearly white pile; tip of tarsi blackish. Wings brown in front, subhyaline behind.

Une specimen in National Museum (Professor Riley's collection), labelled "S. Georgia, Morrison." The species very strongly resembles *c. pulcher*, but it seems distinct in the pile of the thorax, and the color of the legs and wings.

Brachypalpus pulcher. (Plate X, figs. 9, 9a.)

Brachypalpus pulcher Williston, Can. Ent., xiv, 79.

Calliprobola orca Bigot, Annales Soc. Ent. de France, 1883, p. 352.

Habitat .- Oregon, Washington Territory!

\$\delta\$, \times \text{. Length, 12 to 16\text{mm}}. Face yellow, with black cheeks, and with or without blackish or brown median stripe, shining in the middle, pollinose on the sides. Frontal triangle of the male yellow or brownish; front in female black, rather narrow, a little broader below, yellowish pollinose on the sides; piles short, fuscous. Antennæ yellowish brown or blackish, third joint of a lighter color near the base below. Dorsum of thorax and sentellum black, with a bluish or partly metallic reflection, or, in better preserved specimens, a metallic bronze; humeri and a slender interrupted band on the suture yellowish-whitish pollinose; the pile of the dorsum more blackish, on post-alar callosities, scutellum and pleuræ, yellow. Abdomen of a brilliant golden or bluish-bronze, with short golden pile and opaque black markings as follows: first segment, except the sides, in the female, in the male the hind border also shining;

second segment on the front part, and a band beyond the middle of about the same width, somewhat angulated in front in the middle; third segment similar, except the front border may be quite narrow and the cross-band sub-interrupted; fourth segment in male wholly metallic, concealing the hypopygium, in the female with a very narrow front border and narrow interrupted cross-band; the black bands are attenuated on the sides, not quite reaching the lateral margins. Legs yellow; femora rather stout, the hind pair moderately thickened; front and middle pairs mostly brownish or black, sometimes prevailing yellow, blackish above, hind femora varying from a blackish ring near the base to almost wholly black, below with short black bristly hairs near the end: last three joints of the tarsi black. Wings smoky hyaline, stigma yellowish brown.

Twelve specimens, Mount Hood, Oregon, and Washington Territory (H. K. Morrison, Professor Comstock).

XYLOTA.*

Xylota Meigen, Syst. Beschr. iii, 211, 1822. Heliophilus Meigen, Illiger's Mag., ii, 273, 1803. Micraptoma Westwood. Introduction to Class. of Insects, i.

Medium to large sized species, slender, the abdomen more or less red, vellow, or metallic. Head hemispherical. Antennæ situated on a more or less prominent conical projection, first two joints short, the third rather large, oval or round, with a basal, bare arista. Face in profile concave, without tubercle, transversely arched or rarely carinate, oral margin in front projecting, but not extending as far forward as Eyes bare, contiguous in the male; front in the base of the antennæ. female narrowed above. Thorax large; sentellum thinned on its border. of the color of the thoracic dorsum. Abdomen not wider than the thorax. twice or thrice as long, somewhat flattened and usually with nearly parallel sides. Legs stout; the hind femora elongated and more or less thickened, below with a row of short spines, not arenated; hind coxe in the male frequently with a spinous tubercle below; hind tibiæ arcuate. often terminating in a spur. Wings when at rest usually folded over each other; marginal cell open, third vein straight or gently curved. anterior cross vein at or beyond the middle of the discal cell, more or less oblique.

TABLE OF SPECIES.

1.—Legs wholly black; hind femora much thickened	
Legs not wholly black	
2Wholly black; wings black chalybea	
Abdomen chiefly red; the second segment with a basal black triangle; wing-	
nearly hyaline	

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3.—Second and third abdominal segments (at least) red
Second and third segments wholly black, or with yellow spots
4Abdomen wholly red except the first segment; hind coxe of the male without a
tooth below
tooth below bicolor
Abdomen except the first segment, not wholly red
5.—Second abdominal segment with a basal black triangle; the 2-4 segments with
narrow lateral black margins marginalis
Abdomen not so marked
6.—Hind coxe of male with a spur below
Hind coxe of male without a spur below notha
7.—Front and middle legs and a large part of the hind femora yellow; large
species
Front legs in large part black
8.—Coxie black curvipes
Coxe yellow vecors
9.—Abdomen long, slender, with two yellow spots on the second segment
angustiventris
Abdomen not unusually slender
Abdomen not unusually slender 10 10.—Abdomen with two pairs of yellow spots 12 Abdomen wholly black 11 11.—Third joint of antennae but little longer than broad Anthreas, obscura Third joint large, much longer than broad elongata 12.—Und femora much thickened, smaller species 13 Hind femora moderately thickened 14 13.—Arista wholly black nemora menorum
Abdomen not unusually slender 10 10.—Abdomen with two pairs of yellow spots 112 Abdomen wholly black 111 11.—Third joint of antennae but little longer than broad Anthreas, obscura Third joint large, much longer than broad elongata 12.—Hind femora much thickened, smaller species 13 Hind femora moderately thickened 14 13.—Arista wholly black nemorum Arista yellow at the base fraudulosa
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Abdomen not unusually slender
Abdomen not unusually slender
Abdomen not unusually slender

Xylota (?) tuberans, n. sp.

Habitat.—Texas!

3. Length, 9 to 10^{mm}. Shining black. Face thickly gray pollinose, except on the tubercle; occiput and posterior orbits densely pollinose. Third joint of antennæ not large, orbienlar; thorax shining, thinly and short yellowish and black pilose. Abdomen wholly shining black, nearly bare. Legs black, all the tarsi, except the last two joints, yellowish white. Hind femora thickened and clongate, not areuate. Coxe without spurs. Wings nearly hyaline toward the base, infuscated on onter part. Stigma luteons.

One specimen, Texas, National Museum.

The present species cannot properly be placed in this genus. The neuration is the same, except that the cross-vein is not at all oblique. The head in general structure is the same, but the face is very distinctly unberculate. In profile it is strongly concave below the antenne, then forms a small but prominent tubercle or posite the lower border of the eyes, and the face is more produced than in Xylota. The cheeks are broader and form an obtuse angle with the plane of the occiput. The abdomen is elongate, but is much stouter and broader than in most

Xylotæ. It is as broad as the thorax, the second and third segments nearly parallel on the sides.

1 suspect that the female abdomen may be broader, and the face without a tubercle; if so there is evidently a relationship with Myiolepta.

Xylota marginalis, n. sp.

? Nylota Libo Walker, List, etc., iii, 556.

Habitat.-White Mountains!

2. Length, 10^{min}. Front broad, only gently narrowed above, shining black, pollinose on each side, broadly nearly the middle; pile white, somewhat dusky near the vertex. Antennæ yellowish red, the arista wholly yellow; the first joint black, third joint rounded, a little longer than broad. Face shining black, lightly whitish dusted on each side below the antenna. Dorsum of thorax shining bronze black, with very short, obscure whitish pile; in the middle with two slender darker stripes separated by a linear space. Pleurae shining black; tegulæ white; halteres very light yellow. Abdomen bright red; first segment, except the hind angles, a slender triangle at the base of the second, extending to beyond the middle, and the narrow lateral margins of the second, third, fourth, and fifth segments, deep shining black; the short pile All the femora except their immediate tip, and the wholly white. broad distal end of the hind tibiæ, black; front and middle tibiæ yellow, with the distal ends brown, and a less distinct brownish ring before the middle; hind tibiæ, except the distal part, red, with a brown ring on basal third; first three joints of all the tarsi light yellow, the terminal joints blackish; hind femora much thickened, hind coxe without spurs, hind tibie with a terminal spur. Wings nearly hyaline, distinctly tinged with yellowish along the veins, stigma opaque yellow; the base of the marginal cell, the anterior cross-vein, and the cross-veins at base of discal and fourth posterior cells, conspicuously clouded with brown

One specimen, near Mount Washington, August 1. This agrees tolerably well with Walker's description of X. libo, except that the antenna are not "black with the first joint ferruginous" and his description of the abdomen will not apply, viz, "dark red, slightly pitchy on the sides and hind borders of the segments."

Xylota analis, n. sp.

Habitat.—California, New Mexico!

3, Q. Length, 11 to 12^{mm}. Front of female considerably narrowed above, shining black, toward the vertex metallic, across the middle broadly yellowish gray pollinose and similarly pilose. Antennæ black, the third joint brown, with more or less reddish, rounded, not longer than broad, arista wholly luteous. Face black, moderately thickly white pollinose below the antennæ; frontal triangle thickly white pollinose except a lunate spot above the antennæ. Dorsum of thorax bronze black, more metallic in front, a sericeous spot to the inner side of each humerns; pile very short, in front yellow, across the middle

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narrowed he middle næ black, ot longer ly thickly hite polliof thorax inner side te middle blackish. Abdomen: first segment bronze black, shining; fourth segment and the following very brilliant golden bronze; second segment opaque black, on each side with a large triangle shining yellow, its outer border bronze; third segment similar, but the black not as extensive on the front margin and the yellow not filling out the whole of the triangle, which is elsewhere shining bronze like the fourth segment; pile yellow, except on the opaque black portions, where it is black. Legs black; the immediate tip of all the femora, the base of all the tibie, and the rather broad tip of the front and middle tibie, the narrow tip of the hind tibie, and the first two joints of all the tarsi, reddish yellow; hind femora moderately thickened, hind coxe with a slender sharp spur in the male, hind tibie without a spur at the tip; pile of legs white. Wings nearly hyaline, stigma brownish; third longitudinal vein beyond the cross-vein gently but distinctly curved backward.

One male, California (Baron), and two females, New Mexico (Gaumer).

Xylota pigra. (Plate XI, figs. 7, 7a.)

Syrphus piger Fabricius, Syst. Entom., iv, 295, 63, 1794.

Milesia pigra Fabricius, Syst. Antl., 192, 16; Fallen, Syrph., ii, 7 var. B; Latreille, Gen. Crust., iv, 331.

Xylota pigra Meigen, Syst. Bescht., iii, 221, 14; Zetterstedt, Dipt. Scand., ii, 878, 12; viii, 3192; Loew, Amer. Jonr. Sci., xxxvii, 317.

Milesia hamatodes Fabricius, Syst. Antl., 193, 21.

Xylota hamatodes Say, Amer. Ent., i, pl. viii; Compl. Wr., i, 16; Wiedemann,Auss. Zw. Ins., ii, 99, 3; Macquart, Dipt. Exot., ii, 2, 73; pl. xiii, fig. 4.

Xylota crassipes Wahlberg, Acta Holm., 1838, 15, 7.

? Xylota rubbiginigaster Bigot, Ann. Soc. Ent. Fr., 1884, 543 (Teneral?).

Habitat.—Atlantic and Pacific States, Europe!

δ, Q. Length, 11 to 12mm. Antennal process prominent, below the antennæ receding to beyond the middle, then directed downward and forward. Face black, thinly clothed with whitish pollen, shining on the cheeks. On the frontal triangle, except just above the antennæ, pollinose. Front in female shining, a narrow, lightly pollinose band across the middle. Antennæ black, third joint brownish black. Thorax black, but little shining, finely roughened, with a purplish or bronze reflection, nearly bare, the pile very short, black, more or less white in front; on the inner side of the humeri a large pollinose spot. Abdomen dark shining red, in the male usually more orange-colored, on the posterior segments frequently brownish or brown, the hypopygium piecous; first segment, except the small hind angles, shining black; the second with a black triangle in front, its tip reaching to or beyond the middle of the segment. Legs black, sometimes more brownish: tarsi and knees a little lighter colored; hind femora much thickened, in the male alittle more so than in the female, and with short spinons bristles the whole length below, longer on outer part; hind coxe of the male rounded below, without spur or protuberance; hind tibiæ in both sexes with a spur at tip. Wings nearly hyaline behind, in front and outer part more or less blackish or brownish; stigma darker,

Two specimens from Connecticut, one from Georgia, and twenty-five from California, Washington Territory, Oregon, and Colorado. A single specimen from Professor Riley's collection labeled "Hundreds found under pine bark in damp situation," which agrees with observations made by Perris (Hist. des Insects du Pin maritime, Ann. Soc. Ent. France, 4, x, 326–330, pl. 4, figs. 112–124) on European specimens.

Xylota flavitibia. (Plate XI, fig. 6.)

Xylota, sp. nov., Williston, Proc. Am. Phil. Soc., xx, 1882, 327.
Xylota flavitibia Bigot, Annales Soc. Ent. Fr., 1884, 546.

Habitat.—Colorado!

- δ. Length, 12^{mm}. Face short, moderately receding and concave, black, rather thickly covered with white pollen. Antennal process rather prominent. Antennae black, the third joint brownish or reddish black. Frontal triangle wholly thickly white pollinose. Cheeks narrow, convex below. Thorax metallic black, shining, a sericeous spot on the inner side of each humerus, thickly clothed with short whitish pile. Abdomen dark shining red, brownish or blackish towards the end; first segment, except the small hind angles, and hypopygium shining greenish-black; second segment wholly red. Legs black; all the tarsi, except the last two joints, reddish yellow; tibiæ reddish yellow, the front and middle pairs with a broad brownish, the hind pair with a broad blackish ring, beyond the middle. Hind femora considerably thickened, but less so than in X. pigra; the hind coxæ of male with a slender sharp spur below. Wings nearly hyaline, but distinctly tinged with brownish on the outer part; stigma brown.
- ♀. The lower part of the front is pollinose, the second, third, and fourth segments of the abdomen wholly red; otherwise as in the male. Two ♂ and two ♀ specimens.

Xylota notha, n. sp.

Habitat.—Colorado!

δ. Length, 11^{mm}. Face and frontal triangle covered with gray pollen, the ground color wholly black. Antennæ, with the arista, black. Dorsum of thorax shining metallic bronze green black, a sericeous spot on the inner side of each humerus; pile very short, light colored, on the pleural longer and white. Scutellum like the thoracic dorsum. First segment of abdomen shining greenish black, fourth and hypopygium deep shining greenish black; second and third segments light red with a very faint, slightly brownish median stripe; second segment with a narrow black cross-band in front, dilated in the middle into a small triangle, not reaching to the middle of the segment, opaque black; the hind border of the second segment narrowly and faintly brownish, the angles behind blackish; hind border of the third more distinctly brown, the posterior angles more broadly brownish. Legs black; base of all the tibiæ, and tip of the front and middle pairs, and first three joints of the front and middle tarsi, light yellow; hind tarsi at the base, and the

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Xylota bicolor.

Nylota bicolor Loew, Centur., v, 39.

Habitat.—Pennsylvania!

δ. Length, 13^{mm}. Face and front black, thickly grayish yellowish dusted, except on the cheeks, which are bare and shining. Antennae black, third joint large, somewhat reddish below near the base. Dorsum of thorax shining bronze black, clothed with light yellow, rather long pile; pleuræ shining black, with whitish pile. Abdomen: first segment shining black with whitish pile, its posterior angles narrowly and the remainder of the abdomen, including the hypopygium, bright orange red with golden pile. Legs black, white pilose; the base of front and middle tibiæ and the first two joints of the front and middle tarsi light yellow or white; hind coxæ rounded, not tuberculate, hind femora considerably thickened, wings hyaline; stigma luteous.

Two specimens, from Mr. Engene Keen.

Xylota ejuncida. (Plate XI, figs. 8, 8a.)

Nylota ejuncida Sny, Amer. Ent., i, pl. viii; Compl. Wr., i, 15; Wiedemann, Auss. Zw. Ins., ii, 100, 5.

Xylota Baton Walker, List, etc., iii, 554.

? Xylota quadrimaenlata Loew, Centur., vi, 56.

Xyleta annulifera Bigot, Annales Soc. Ent. Fr., 1834, 545.

Habitat.—Over the whole United States.

3, ♀. Length, 9 to 10^{nm}. Face much receding to considerably below the middle; black, rather thickly clothed with gray pollen. First two joints of antenna black, third red or brownish red, oval, longer than broad, the arista wholly black. Frontal triangle thickly covered with grayishyellowish pollen; front of female narrow above, bright shining black, except a narrow pollinose cross-band below the middle. Dorsum of thorax shining metallic green or greenish black, a sericeous spot at the inner side of each humerns; pile of scatellum short, yellow; on the mesopleuræ longer, white. Abdomen: first, fourth, and following segments shining greenish black; second and third opaque black, with a broad, yellow, shining, short yellowish pilose, interrupted cross-band; elsewhere the pile of the abdomen is short and black, except a white spot on each side of the fourth segment; in the male the yellow spots are somewhat smaller, and sometimes partly obscured. Legs black, base of all the tibia and the first two, or more usually the first three, joints of the front and middle tarsi light yellow; the front and middle tibiae, except their base, and the hind tarsi, brownish, the second joint of the hind tarsi more yellowish; hind femora moderately thickened, less so in the female; hind coxe of the male with a small, sharp spur below.

Wings nearly hyaline, only faintly tinged with brownish on the outer part.

In all the eastern specimens that I have examined the pile of the thoracic dorsum is light colored; some of the western specimens are quite the same, but the larger proportion of those from the Pacific Coast have black pile. In all I have examined about fifty specimens from Maine, New Hampshire, Massachusetts, Connecticut, New York, Pennsylvana, Canada, Georgia, Florida, Kansas, Colorado, Arizona, California, Washington Territory, and Oregon.

Xylota subfasciata.

Xylota subfasciata Loew, Centur., vi, 57.

Habitat.—Red River of the North (Lw.).

3, 9. Length, 8 to 9000. Obscurely bronze green; second and third segment of the abdomen luteous, with a slender stripe and a posterior cross-band (that on the second narrow, on the third broad) black, lateral margins blackish bronze; antennæ wholly black, the arista of the same color; legs black; base of the front and middle tibiæ and the first two joints of their tarsi luteous; tip of the hind tibia not produced into a tooth, the angle below, however, rather acute, hind coxæ of the male dentate.

Similar to X, quadrimaculata [X, ejuncida], but the antennae are wholly black, the luteous spots of the abdomen are larger and the black stripe separating them more slender; the tibiae are more obscurely colored, and the hind pair have a less acute spur at the tip. The spots of the female abdomen are less luteous, sometimes in part, rarely wholly, metallic. Loew, l. c., translation.

Xylota fraudulosa.

Xylota fraudulosa Loew, Centur., v, 41.

Habitat.—New York, New Hampshire, Washington Territory!, Illinois, Wisconsin (O. S.).

\$\delta\$, \$\text{Q}\$. Length, \$7\text{mm}\$. Front of female somewhat metallic green; frontal triangle and the face covered with gray pollen. Antennæ reddish brownish, the first two joints blackish, the arista black, but reddish at the base. Thorax shining, somewhat metallic green, with four faintly coppery dorsal stripes. Abdomen: the first segment, the fourth and following, shining metallic; in the male the second and third mostly opaque black, each with two large quadrate yellow spots contiguous with the lateral margins; in the female smaller and separated from the margins. Legs black, somewhat greenish; knees, base of front and middle tibiæ, first two or three joints of the front and middle tarsi light yellow; the intermediate joints of the hind tarsi more brown; hind femora strongly blickened; the hind coxe without tubercle below. Wings faintly tinged with blackish.

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This species is very similar to *X. ejuncida*. The arista, however, is reddish at the base, the abdominal spots are more quadrate in shape, and more yellow; the legs are blacker, and the hind femora much more swollen, and the coxe without tubercle. According to Loew (l. c.) "it is similar to *X. bifasciata* Meig. [*X. nemorum*] of Europe, but is a little smaller, the pile shorter, and the arista of the antennæ is not wholly black, but luteous at the base."

Xylota nemorum.

Milesia nemorum Fabricius, Syst. Autl., 192, 17.

Milesia iguara Fallen, Syrph., 11, 6.

Xytota nemoram Meigen, Syst. Beschr., iii. 219, 11; Macquart, Hist. Nat. Dipt., i, 521, 3; Zetterstedt, Ins. Lapp., 585, 3; Dipt. Scand., ii, 871, 3; Schiner, Fanna Austr., i. 356; v. d. Wulp, Tijdschr. voor. Ent. xxvi, Amerik. Dipt., 3, 8, 45.

Xylota bifasciata Meigen, Syst. Beschr., iii, 219, 10.

Xylota nigripes Zetterstedt, Ins. Lapp., 585, 4; Dipt. Scand., ii, 8~0, 14.

Habitut.—Enrope (auct.), Canada (v. d. Walp).

This species is given on the authority of Mr. v. d. Wulp (l. e.), who in a letter to the writer says, " X. ucmorum F. differs from X. fraudulosa Loew not only in the size, the longer pile, and the arista not being yellow at the base, but also in totally lacking the capreous stripes of the thorax, which are present in X. fraudulosa. I believe the species are distinct." Length, 8.5^{mm}.

Xylota angustiventris. (Plate XI, fig. 9.)

Xylota angustiventris Loew, Centur., vi, 58.

Habitat.—Illinois (O. S.), New York, Pennsylvania!

8, 2. Length, 10 to 11 mm. Frontal process very prominent, the face much receding, thickly covered with white pollen. The frontal triangle pollinose like the face, except a bare shining spot above the base of the antennie. Antennie brownish black, the third joint large, oblong ovate; the arista black. Thorax shining, somewhat metallic greenish or bluish black; a sericeous spot on the inner side of each humerus; pile of mesopleuræ white. Abdomen long and slender, shining metallic blackish green or blue; the second segment with a slender median stripe and posterior part, dilated in the middle, and the posterior half of the third segment, opaque black; second segment with two oblong, narrowly separated, yellow or luteous spots in the male; in the female wanting. Legs black; base of all the tibiae, tip of front and middle tible, first three joints of front and middle tarsi, and second and third joints of hind tarsi, whitish yellow; hind metatarsi brown or blackish; hind femora moderately swollen; hind coxæ in the male with a tubercle below; hind tibic not produced into a spur at tip, but obtuse. Wings, except the basal third, slightly infuscated, anterior crossvein very oblique.

Two males (Auxer, Keen), and a female of which the head is wanting.

Xylota curvipes.

Nylota carripes Loew, Nene Beitr., ii, 19; Osten Sacken, Bull. Buf. Soc. Nat. Sci., iii, 70; Cat. Dipt., 252.

A Nylota satanica Bigot, Annales Soc. Ent. Fr., 1881, p. 546.

Habitat.—New Hampshire, New York, Minnesota, California.!

\$\delta\$, \text{\$\text{\$\text{\$\general }}\$. Head black with a greenish reflection; the sides of the front and face with white pollen. Antennæ brownish red, the arista brown. Thorax above of a shining black color, with very indistinct stripes and sparse yellow and black pile; a faint pollinose spot on the inner side of the humeri; pleuræ black, with yellow and black pile. Abdomen elongated, shining blue-black. Legs reddish yellow (not including the coxe, except a reddish spot on the hind trochanters behind), the hind femora on the distal fourth, the hind tibiæ and tarsi wholly, black; hind femora much swollen and their tibiæ much curved and terminating in an obtuse spur; pile of the femora long and yellow and on the inner side of the hind tibiæ thick and black; in the female the pile of the legs less abundant and shorter. Wings distinctly tinged with brown on the distal half; stigma dark brown.

A single male taken near the base of Mount Washington, August 1; a female from the same State (F. H. Fall); another from New York (Professor Lintner); and others from Minnesota (E. Keen, July) and California. Comparison is yet needed of American and European specimens to determine the identity of ours with X. curripes Loew.

Bigot in his description of X. satanica does not mention the black on the tip of the hind femora, otherwise his description shows no important differences.

Xylota vecors.

Nylota recors Osten Sacken, Bull. Buff. Soc. Nat. Sci., iii, 69; Cat. Dipt., 252. Habitat.—White Mountains, New Hampshire (O. S.)!

" δ , \mathfrak{P} . Thorax brownish bronze color, abdomen black; legs, including the coxe, ferruginous; end of hind femora, the hind tibiae and tarsi black. Length, 13 to 14^{mn} .

"Face and cheeks black, with a greenish reflection and a delicate whitish down on the sides. Antenna reddish brown; from black, with some black, erect hairs. Thorax brownish bronze color, with indistinct longitudinal greenish stripes; pubescence sparse, short, erect, brownish yellow, mixed with black; a whitish sericeous spot inside of the humeri; plenrae greenish black, with blackish hairs. Scutellum greenish bronze color. Abdomen black, with a bluish or purplish reflection and scattered whitish and black hairs. Knob of halteres black, stem reddish. Legs ferruginous, including the coxae; the tip of ungues brown; the distal third of the hind femora, the hind tibiae, and hind farsi black. Wings tinged with brownish, proximal half more hyaline; stigma dark brown.

"Three males and two females.

"In general appearance this species is very like the European X. femo-

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cata, but it differs especially in the color of the coxe, which in the latter are black. Minor differences are that in *X. femorata* the wings are more uniformly colored, less tinged with brown on the distal half, the stigma paler, etc."

Original description, compared with the type specimen in the Museum of Comparative Zoology at Cambridge.

Xylota chalybea.

Nylota chatybea Wiedemann, Anss. Zwei, Ins., ii, 98.

Habitat.--Penusylvania, Virginia! Illinois (O. S.).

3. Length, 12^{mm}. Head and antennæ black, the face lightly dusted on the sides. Dorsum of thorax violet steel-black, with short black pile; inner sides of the humeri with a distinct silvery spot; pleuræ black. Abdomen steely blue black, with white pile on the sides in front. Legs wholly black, with black pile; hind femora much thickened, hind fible arcuated and terminating in a spur; hind coxe without tubercle below. Wings blackish brown, less intense behind.

Two specimens. The species will be easily recognized by the entire absence of yellow in its color, by the dark wings, etc.

Xylota obscura.

Nylota obscura Loew, Centur., vi, 55.

Habitat .-- Red River of the North (Lw.), Oregon, California!

9. Length, 10^{mm}. Head black, front considerably prominent, and the face moderately excavated. Antennae rather large, first two joints black fuscous, third reddish-ferruginous, rounded, arista wholly black. Thorax obscurely bronze-green, no white pollinose spot near the humeri. Scatellum of the same color. Abdomen rather broad; first segment black, shining; second segment, except two large, subtriangular, shining bronze, whitish pilose spots, black, black pilose, and sub-opaque; third segment with similar spots coalescing into a fascia; fourth segment wholly shining metallic, the posterior margin rather more blackish; fifth segment shining black. Venter wholly scoriaceous black. Legs black, hind femora slightly thickened, base of all the tibiae dilutely lutescent, the tip of the hind tibiae not produced into a tooth, first two joints of the four front tarsi reddish-ferruginous, or reddish fuscous, hind tarsi wholly black, below pallidly tomentose. Wings sub-hyaline, stigma fuscous, anterior cross-vein long and much oblique.—Translation.

Xylota barbata.

Xylota barbata Loew, Centur., v, 40.

Habitat.—Sitka (Lw.).

black pilose. First two joints of the antennæ black, third blackishbrown, sub-rotund; arista black. Face moderately excavated, white pollinose. Pile on the posterior orbits below white, rather longer than usual in Xylotæ. Dorsum of thorax obscurely coppery metallic, moderately shining, white pilose. Abdomen rather broad, blue black, subopaque, clothed with very short black pile; first segment wholly steel blue, shining, white pilose; second segment with a steel-blue, very broad, shining, sub-entire fascia, clothed with white pile; the two following segments near the anterior margin with a similar fascia, but interrupted and less broad. Legs black, white pilose, femora at the tip with short black pile, the hind femora not incrassate; front tibiae reddish brown; middle and hind tibiae at the base, and the first two joints of the front tarsi, brownish red. Wings cincreous, basal halt hyaline, stigma blackish, veins black.

δ. The abdomen somewhat narrower, the metallic bands of the second and third segments somewhat luteous, the hind femora a little thickened, the hind coxac unarmed.

One female from Oregon, another from Washington Territory, and a male from California. The color of the thoracic dorsum in these females is a cobalt blue with a distinct coppery reflection; in the male the coppery luster is almost wholly wanting. The metallic blue cross-band of the fourth segment of the abdomen in my specimens does not appear to be interrupted, but entire. The usual narrow pollinose band on the front of the female and the sericeous spots on the inner side of the humeri are present.

Xylota elongata, n. sp.

Habitat.—New Hampshire, Pennsylvania!, Missogri?

9. Length, 10 to 11mm. Front, narrow above, shining black, pollinose across the middle. Face black, thickly whitish pollinose, narrowly shining on the cheeks. Antennae black, third joint large, black, ellipti cal, arista wholly black. Dorsum of thorax shining, somewhat metallic greenish black, obsoletely coppery striped; humeri sericeous. Pleura shining black, white pilose. Abdomen elongate, narrow, shining bluish metallic black; second segment with a spot in the middle in front and the posterior part, and the third segment, except a large triangular spot on in each side in front, subopaque; fourth segment, except on the posterior part; and the fifth wholly, shining black; the pile on the metallic portions is nearly white. Femora, except the immediate tip and the last two joints of all the tarsi, black; four front tibiae, except a broad preapical blackish ring and the three basal joints of the four front tarsi, very light yellow; hind tibia at base light yellow, beyond black: three basal joints of hind tarsi brown, with yellow tips. Wings hyaline. stigma, and the remainder of subcostal cell brown.

Three specimens, White Mountains, August 1, Missouri (Theo. Pergande), and Pennsylvania (E. L. Keen). The color of the legs prevents the identification of this species with Bigot's X, metallifera. Xylota flurifron: Walker (List, etc., 557), may possibly be this species, but the antenna are not dark ferruginous. The length of the abdomen, as Walker describes it, "abdomen linear, a little narrower than the chest, and fully twice as long," applies befter to this than to the allied species.

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Xylota Anthreas.

Xylota Anthreas Walker, List, etc., iii, 556.

Habitat.—New Jersey (Walker), New Hampshire!

2. Length, 9^{mm}. Front narrow above, shining black, whitish pollinose in the middle and on the sides below. Antennæ black, third joint subquadrate, reddish brown; arista luteous at the base. Face black, whitish polinose, except on the cheeks. Thorax shining black, somewhat metallic; pile short, appressed, light colored; humeri sericeous pollinose; pleuræ black, shining, lightly pollinose. Abdomen black, but little shining; first and fourth segments shining; second, third and tourth segments each with a large, subtriangular, shining metallic, white pilose spot on each side, those of the third narrowly separated, those on the fourth confluent. Legs black, white pilose; the immediate tip of the femora, and the base of all the tibae, the tips of the four front tibiæ, and the first three joints of their tarsi, yellow; the tip of the hind tibiæ, and the basal joints of their tarsi, fuscous yellow. Wings nearly hyaline; stigma luteous.

One specimen, New Hampshire. Differs from *X. elongata* in the shape and color of the third joint of the antenna, and in the less clongate abdomen; from *X. obscura* in the front of the female being narrower above, the four front tarsi lighter yellow on the basal joints, and in the base of the arista being Inteous.

Xylota metallica.

Xylota metallica Wiedemann, Anss. Zw. Ins., ii, 102.

Habitat.—Georgia (Wied).

Thorace æneo, abdomine nigro; maculis quatuor magnis quadratis luteis. Mit erzgrünem Rückenschilde und schwarzem Hinterleibe, mit vier grossen viereckigen gelben Flecken.—3\(^3\) Linien.

Fühler ocherbraum. Untergesicht metallisch schwarz, weissschimmernd. Stirn schwarz. Rückenschild erzgrün, mit vier sehr schwach knpferröthlichen Striemen und weissschimmernden Schultern. Brustseiten schwärzlich, mit bieiter weissschimmernden Binde. Schildeben erzgrün. Hinterleib schwarz, zweiter und dritter Abschnitt jeder an jeder Seite mit einem grossen, die Wurzel berührenden, zwei Drittel der Länge des Abschnitteseinnehmenden, in gewisser Richtung opalisirenden Flecke; der schwarze Raum zwischen den Fleckenpaaren nur schmal; vierter Abschnitt überall metallisch schwarz. Flügel und Schwinger gelblich, Randmal leinigelb. Beine rostgelblich, wenig weisslich schimmernd; hinterste verdickte Schenkel schwarz, mit Rostgelber Wurzel; Spitze der vordern Schenkel braun; hintere Schienen und der Spitze aller Füsse braun.—Wiedemann.

Length, 7.5^{mm}. Autennae ochre-brown. Face metallie black, whitish pollinose. Front black. Dorsum of thorax bronze-green, with very feeble coppery reddish stripes and white sericeons lumeri. Pleuræ blackish, with a broad, white pollinose stripe. Sentellum bronze-green.

Abdomen black; on each side of the second and third segments with a large spot, touching the base, and including two-thirds of the length on the sides, in some reflections opalescent; the black interval between the spots slender; fourth segment wholly metallic black. Wings and halteres yellowish; stigma luteous. Legs reddish yellow, a little whitish pollinose; hind femora thickened, black, with a reddish yellow base; tip of the anterior femora brown; posterior tibie, and the tip of all the tarsi, brown.—Translation.

The sex is not mentioned. The species must resemble X. fraudulosa, but has much lighter-colored legs.

Xylota metallifera.

Xylota metallifera Bigot, Ann. Soc. Ent. Fr., 1884, 545.

Habitat.—Colorado.

δ. Long. 10^{mm}. Tota cinereo villosa. Antennis castancis; fronte et facie albis, genis et facie, utrinque, superne nigro pietis; thorace et scutello obscure aenescentibus, iherace obscure chalybeo vittato; calyptris albis, halteribus testaccis; abdomine nigro opaco, segmentis secundis et tertiis, utrinque, hyacintho notatis, quartis et quintis similiter tinctis; pedibus nigris, longe, sat dense, albido villosis; alis fere hyalinis, macula stigmaticali pallide fusca.

Corps entièrement convert de longs poils gris, clairsemés; face et front blanchâtres, les joues et les côtés, près des antennes, à reflets noirâtres: thorax d'un noir bronzé, obscurément marqué de bandes blenâtres: écusson de même couleur que le thorax; enillerons blanes, balanciers testacés; abdomen d'un noir opaque, 2° et 3° segments, de chaque côté, avec une macule ovalaire allongée, la base des 4° et 5° segments, d'un blen métallique; pieds noirs, cuisses couvertes de poils blanchâtres clairsemés; ailes presque hyalines, un peu roussâtres sur les nervures transversales ainsi qu'au stigmate. 1 specim.—Bigot, l.c.

Xylota coloradensis.

Xylota coloradensis Bigot, Ann. Soc. Ent. Fr., 1884, 544.

Habitat.—Colorado.

δ. Long. 10^{mm}. Antennis obscure testaceis; fronte et facie cinereo albido; thorace seutelloque obscure ænescentibus; calyptris albis, halteribus testaceis; abdomine, segmento 1°, 4° et 5° nigris, 3°, 4° et 5° flavo anguste marginatis, 2° et 3° tulvis, 3° et 4° macula lata, utrinque profunde bifida, 3° vitta mediana, retrorsum dilatata, nigris; pedibus nigris, geniculis fulvis; alis hyalinis, macula stigmaticali testacea.

Antennes d'un fauv obscur: front et face couverts d'une pruinosité blanchâtre; thorax, écusson noirs avec quelques reflets bronzés, épaules blanchâtres; enillerons et balanciers testacés; corps couvert d'un très fin duvet clairsemé, jaunâtre; abdomen avec les ler, 4° et 5° segments noirs, 3°, 4° et 5° finement bordés de jaune pâle, 2° et 3° d'un fauve rougeâtre, 3° avec une large bande mediane noire, profondément

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orninosité zés, épanvert d'un et 5° segt 3° d'un ondément bifide de chaque côté, 4° avec une bande semblable légèrement élargie en arrière; pieds noirs, genoux, base des tibias antérieurs et intermédiaires, fauves; ailes byalines, stigmate d'un testacé pâle. 1 specim.— Bigot, l. c.

Xylota pachymera.

Xylota pachymera Loew, Centur., vi, 54.

Hubitat.—Cuba (Lw.).

§. Length, 9^{mm}. Blackish steel-blue, abdomen with four Inteous spots sometimes with only two, rarely with none; antennæ fuscous-black, third joint oblong; face carinate; hind femora remarkably thickened; fip of hind tibic produced into a tooth.

Head blackish steel-blue, front with a median fascia and the face white pollinose. Face carinate. Thorax metallic bluish-black, shining, with two more bronze colored approximate stripes of the dorsum more thickly clothed with pik. Abdomen blackish steel blue, sometimes more bronze colored; second segment with two oblong luteons spots, not attaining the margin of the segment, ranely obsolete; front half of the third segment shining, sometimes with two small luteons spots, posterior part black and subopaque; the following segments wholly shining, blackish steel-blue, rarely blackish bronze; venter integus, last segments metallic. Femora blackish steel-blue, the hind pair remarkably thickened; front and middle tibiae, except the whitish base, fuscous black, hind pair, except the white base, black, strongly arcuate, produced into a tooth at the tip; front tarsi whitish, hind tarsi blackish fuscous, the last two joints of all black. Wings blackish cinereous, stigma fuscous.

Xylota pretiosa.

Nylota pretiosa Loew, Wien. Ent. Monatschr., i, 39; Centur., vi, 53.

Hubitat.—Cuba (Lw.).

ç. Length, 10^{mm}. Light green-bronze, very shining; abdomen steelblue, with four light yellow spots; the front and middle tibiæ and the basal third of the hind tibiæ, and all the tarsi, except the last three joints, whitish yellow.

Face greenish bronze, white pollinose. Antenna black, third joint subrotund, arista of the same color. Front greenish bronze, white pollinose. Vertical triangle narrow, greenish steel blue, shining, sparsely black pilose. Ocelli remote from the occipital margin. Thorax very light greenish bronze, near the hind margin somewhat steely blue, on each end with short white pile, between the wings clothed with black. Scatellum steel blue. Abdomen light steel-blue; second segment with two pallid yellow spots, of which the posterior angles extend to the lateral margins of the abdomen, posterior part of the segment blackish-violaceous, opaque; third segment with two transverse pallid

yellow spots, forming a broadly interrupted fascia, behind these spots black violaceoas, the posterior margin metallic blue. Venter pallid yellowish, first segment metallic blue, the last violaceous. Trochanters with the immediate base of the femora yellowish. Femora greenish bronze, the extreme tip of the front and middle pairs yellowish; hind femore moderately thickened, with an obtuse projection below near the tip on the lower side, and on the margin of the projection with black spines. Front and middle tibiae very palledly yellowish, nearly white; hind tibiæ incurved, the basal third whitish, middle third black-violaceous, distal third black; basal joints of tarsi light yellow, third joint fuscous, the last two black. Tegulæ white, the margin and the eilia black. Halteres dilutely yellowish. Wings einereous hyaline, near the tip a little more obscure, stigma and veins black.

ADDITIONAL NORTH AMERICAN SPECIES.

Xylota arguata Say, J. Acad. Phit., vi. 162; Compl. Wr., ii. 357.—Mexico. Xylota subcostalis Walker, Trans. Ent. Soc. N. S., v, 291.—Mexico.

SENOGASTER.*

Senogaster Macquart, Hist. Nat. Dipt., i, 519, 1834; Dipt. Exot., ii, 2, 72. Acrochordonodes Bigot, Bull. Soc. Ent. de France, 1878, 131.

3. Slender, nearly bare, rather large species. Head hemispherical, formed chiefly of the eyes. Antennæ situated near the middle of the head in profile, first two joints short, third rather large, oval; arista bare. Face small, short, subcarinate, concave from antennæ to oral margin, epistoma truncate obliquely in front, margin of mouth horizontal below; cheek very narrow below the eyes. Eyes large, bare, sith an area of enlarged facets in front above the antennæ; frontal triangle small, eyes contiguous for a short distance, vertical triangle long, acute; posterior orbits narrow. Abdomen long, third segment very much con tracted, cylindrical, narrow, the abdomen again widened at the end-Hind femora arcuate, thickened, with a strong bifid spine below, near the tip. Wings small, shorter than the abdomen, marginal cell open. third longitudinal vein bent gently into the first posterior cell, last section of fourth vein gently sinuate, anterior cross-vein oblique, joining the fourth vein beyond the middle of discal cell.

It seems very probable that Aerochordonodes Bigot is but the female of a true Schogaster. The character in which this genus, founded upon a female specimen, is said to differ, is precisely what might be expected in that sex, viz, a less contracted abdomen. The type of Senogaster is S. coerulescens Macquart (l. c.), from Cayenne, South America.

* Stevos, slender; yaotijo, abdomen.

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Senogaster Comstocki. (Plate X1, figs. 1, 1a, 1b.)

Senogaster Comstocki Williston, Proc. Am. Phil. Soc., xx, 326.

Habitat.—New York!

3. Length, 12mm; of wing, 8mm. Face yellowish, blackish towards the middle, and covered with silvery white pubescence. Frontal triangle blackish, whitish near the eyes. Antennæ yellowish-red; arista rellow. Vertical triangle opaque black. Thorax black opaque, nearly bare; dorsum with four conspicuous olive-gray stripes, nearly equidistant, the lateral ones reaching from the yellowish humeri; plenrae reddish, dusted with whitish, especially on the meso and sterno pleuræ, where it forms a conspicuous stripe; sentellum with a yellow margin. Abdomen blackish-brown; first segment as broad as the thorax, nearly black, yellow on the sides; second segment elongate, searcely half as wide behind, with two whitish elongate spots, not reaching the hind margin; third segment of the same length, narrow, cylindrical, yellow in front, narrowly above, broadly on the sides; fourth segment as long as the preceding, expanded posteriorly, forming with the globular hypopygium an ellipsoidal mass. Legs reddish-yellow, hind femora brownish-black on the basal half; hind tarsi brownish. Wings nearly hyaline.

One specimen (Prof. J. H. Comstock).

Macquart's description and figure of *S. coerulescens* agree quite with the present species, except that the conspicuous thoracic stripes are not mentioned nor indicated. Was the specimen he described in good preservation? Bigot's *Acrochordonodes vittatus* (Bull. Soc. Ent. France, 131, 1878, female) applies very well indeed. Is it possible that they all pertain to one widespread species?

SYRITTA.*

Syritta St. Fargeau and Serville, Encycl. Meth., x, 808, 1825. Coprina Zetterstedt, 1ns. Lapp., 584, 1840.

Rather small, slender species, nearly bare, black, with yellow markings. Head hemispherical, not at all flattened, somewhat broader than the thorax. Antennæ short, third joint round; arista bare. Face small, subcarinate, nearly straight, epistoma but slightly produced. Eyes bare, very large, contiguous in the male. Thorax rather long, scatellum thin on its edge, dark-colored. Abdomen slender, more contracted in the male, about twice as long as the thorax, and not wider. Front and middle legs slender and small, the hind femora extraordinarily thickened, with short rigid spines below; hind tibiæ bent. Marginal cell of wing open; thick vein gently curved; auterior cross-vein near the middle of discal cell rectangular. Type of genus, S. pipicus (Linué).

^{*} Supriery, to hum.

Syritta pipiens (Plate XII, ligs, 1, 1a, 1b, 1c).

Musea pipirus Linné, Fauna Suecica, p. 1822, 1761; Schrank, Emm. Insect. Austr., 915.

Conops pipieus Scopoli, Enton, Carniolica, 969.

Syrphus pipicus Pabricius, Spec. Insect., ii, 434, 65; Entom. Syst., iv, 310, 119; Panzer, Fauna Gerad. xxxii, 20.

Milesia pipicus Fabricius, Syst. Antl., 191, 27; Fallen, Syrph., 12, 9,

Coprina pipiene Zetterstedt, Ins. Lapp., 5-1, 45.

Nylota pipiens Meigen, Syst. Beschr., iii, 213, 1.

Xylota proxima Say, Amer. Ent., i. pl. viii; Compl. Wr., i, 16; Wiedemann, Auss. Zw. Ins., ii, 102, 9.

Syrilla pipiens Macquart, Hist. Nat. Dipt., i, 555, 1; Meigen, Syst. Beschr., vii. 113, pl. lxvii, fig. 21; Zerterstedt, Dipt. Scand., ii, 881, 1; viii, 3193; Schiner, Verh. Zool.-Bot. Ges Esch., vii. 421; Fauna Austr., i, 357.

Habitat.—Throughout the United States!, Europe, Asia, Africa.

3 9. Length, 7 to 8 m. Face and front sating, yellowish white. Front of female narrow above, shining black on upper half with two small pollitose spots; vertical triangle of male elongate, shining black, pollinose in front. Antennae reddish yellow. Dorsum of thorax black, bare in front, with two appreximate pollinose spots; the humeri and behind them, reaching to the suture, yellowish white pollinose. Pleura thickly whifish pollinose. Abdomen in the male as follows: Black, first three segments opaque, the fourth and the hyponygium shining: the narrow sides of the first segment, and a broad spot on each side of each of the two following segments, yellow, often whitish pollinose: fourth segment in front with a narrow inferrupted yellowish white pollinose cross-band, the hind margin of the segment narrowly yellow. In the female the spots smaller, the sides of the third segment in front metallic, scarcely at all yellow, but with a light pollinose spot; otherwise like the male. Four front legs yellowish red, with obscure brownish markings; hind femora black, with the base and a usually incomplete ring near the middle, reddish yellow; hind tibia reddish yellow, at the middle and tip brown or black; hind tarsi reddish yellow, more or less brown on the upper side. Wings hyaline.

The most common species in the family, everywhere and at all times abundant from spring till autumn.

ADDITIONAL NORTH AMERICAN SPECIES.

Xylota Mexicana Bigot, Ann. Soc. Ent. Fr., 18-1, 539.—Mexico.

CHRYSOCHLAMYS.*

Ferdinendea Rondoni, Ann. delle Scienze Nat. di Bologna, 1844. Chrysochlamis Rondoni in litt.: Walker, Insect Brit., i, 279, 1851.

Moderately large species, metallic-golden or bronze-green, with light-colored pollinose stripes on the dorsum of the thorax. Head hemispherical, somewhat broader than the thorax. Antennæ short, third

Χρυσός, gold; χλαμύς, a mantle.

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vith lightid hemisort, third joint rather large, obliquely oval or rounded, arista naked, basal. Face gently concave in profile below the antennæ, with an obtuse tubercle near the middle. Eyes pilose, contiguous in the male. Scutellum large, yellowish, translucent, its border and the lateral borders of the thoracic dorsum with macrochætæ. Abdomen not much longer than the thorax, elliptical, thickly pilose. Legs slender, the hind pair scarcely elongated. Marginal cell of wings open, the third vein gently concave into the first posterior cell; anterior cross-vein near the middle of discal cell, oblique. Type of genus, C. aurea (Scop.) Walker.

TABLE OF SPECIES.

1.—Hind borders of the second and third abdominal segments black, opaque; arists
reddish
Hind borders of these segments not opaque black
2.—Face in the middle with a V-shaped black spot
Facial spot indistinct in outline; front femora at base and the tip of all the tars
black buccata, 9
3.—Legs reddish-yellow
All the femora brown; tibiæ likewise infuscated nigripes, d
4.—Facial spot V-shaped; arista reddish nigripes, 9
Facial spot indefinite in outline; arista black crœsus

Chrysochlamys crœsus.

Chrysochlamys cræsus Osten Sacken, Western Diptera, 341.

Habitat.—Utah (O. S.), California, Washington Territory, New Mexico!

- ?. Length, 8 to 11^{mm}. Resembles *C. dires* closely, but the abdomen lacks the subopaque hind margins of the second and third segments; the pile of the abdomen is longer, the general form broader. The brown spot on the facial tubercle is of an indefinite outline, not V-shaped as in *C. dires* and *nigripes*. Antennae reddish-brown, more nearly uniform in color; the arista black. Abdomen uniformly of a bright bronze-green, thickly beset with golden yellow pile. Legs sometimes of a wholly saturate reddish-yellow, but the base of the femora often fuscous, or even blackish.
- ?. Front with a broad pollinose cross-band, the dorsum of the thorax with more distinct pollinose stripes.

Three males and one female (H. K. Morrison, G. F. Gaumer).

Chrysochlamys dives. (Plate XI, figs. 5, 5a.)

Chrysochlamys dives Osten Sacken, West. Dipt., 341.

Habitat. -- Illinois, Missouri, Canada! Kentucky (O. S.).

δ, Ψ. Length, 8 to 12^{mm}. Face largely covered with ochraceous pollen, in the middle with a large V-shaped black spot, shining; cheeks shining, in front with a narrow black stripe. Front of female shining black, across the middle with a broad ochraceous pollinose band. In the male the frontal triangle is black, shining above the base of the antennæ only, pollinose along the eyes; first and second joints of the antennæ blackish above, reddish below, the third joint dark brown on

the upper half or two-thirds, yellowish-red below; the arista reddish. Thorax beset with blackish or lutescent pile, lateral margins and a stripe of even width each side of the middle, einereous pollinose; bristles black; scutellum lutescent or yellowish, with short yellow pile. Abdomen pure bronze-colored, densely beset with short golden-yellow pile in the female, somewhat darker in the male; the black sub-opaque hind borders of second and third segments sub-interrupted. Legs saturate yellow; the last two joints of tarsi infuscated or blackish; the four front femora (male?) may have a dark-brown spot in front. Wings yellowish hyaline on the antero-proximal portion, grayish hyaline along the posterior portion; costal cell yellow, stigma darker; a brown cloud, in the shape of a short cross-band, between the origin of the third vein and the cross-vein at the base of the last posterior cell; anterior cross-vein likewise clouded with brown.

Four specimens (D. W. Coquillett, Professor Riley, G. J. Bowles).

Chrysochlamys buccata.

Chrysochlamys buccata Loew, Centur., iv, 72.

Habitat.—Virginia (Lw.).

9. Length, 8^{mm}. Bronze colored; scutellum testaceous; front black. with a cross-band of ochraceous pollen in the middle; antennæ black above, reddish below; arista reddish; cheeks with a black stripe. Blackish-bronze colored, greenish shining; front deep black, shining. with short black pile; in the middle a rather broad cross-band of ochraceons pollen. Antennæ rather large; first joint black, the second and third joints black above, reddish below; arista bare, reddish. Face reddish yellowish, very concave and ochraceous pollinose above, swollen below, with a large obtuse, somewhat brownish tubercle; cheeks separated from the face by a narrow black stripe. Dorsum of thorax clothed with short lutescent pile; lateral margins, and two longitudinal stripes of even width, cinereous pollinose. Scutellum reddish, with short lutescent pile; bristles on the margin black; lateral corners blackish. Abdomen shining, with short lutescent pile; hind margin of first and second segments opaque black. Legs ochraceous, the basal half of the four front femora and the tip of all the tarsi black; front tibiæ, except the base and tip, and the base of the hind femora, slightly subinfuscated. Wings somewhat cincreous hyaline, lutescent near the base; costal cell and stigma luteous, the base of the third vein and the cross-veins at the middle of the wing clouded with black.—Translation.

Chrysochlamys nigripes.

Chrysochlamya nigripes Osten Sacken, West. Dipt., 341.

Habitat.—Massachusetts (O. S.).

" δ , \mathfrak{P} . Length, about 9^{mm} . General color much duller than in ℓ . dives, metallic blackish-green; pollen on the face and front dull yellowish; frontal pollinose cross-band (\mathfrak{P}) much narrower, and hence the

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black shining space above the antennae larger. The prevailing pubescence on thorax and scutellum is black; black, opaque hind margins of the segments two and three in the male only, not in the female. Femora brown, except the tip; tibiæ brownish yellow, more or less infuscated before the tip, especially the front pair; tarsi brownish red at base, brown at tip. Wings grayish hyaline, feebly tinged with brownish yellow at the root and on the stigma; costal cell sub-hyaline in the female; brownish clouds on cross-veins very weak."—O. Sacken, I. c.

MERAPIOIDUS.

Merapioidus Bigot, Bull. Soc. Ent. de France, 1879, 64.

Large, pilose species; black, with metallic bands on the abdomen. Head subtriangular in front view. Front of female short, but little inclined, nearly plane, moderately broad. Antennæ: first joint slender, cylindrical, about three times as long as the short second joint; third joint very broad, short, in front slightly concave, below the insertion of second joint prolonged downward, obtuse; above extended into a conical point, slightly convex on the upper posterior part and terminating in the arista, which is a little thickened at its base. Face extending downward, not descending far below the eyes, obtusely conical below, gently concave below the antennæ, and with an obtuse tubercle. Eyes bare. Abdomen depressed, broad, elliptical. Legs simple. Wings: marginal cell open; third longitudinal vein nearly straight; last section of fourth vein slightly sinuate, joining the third before the costa; anterior cross-vein oblique, joining the fourth vein near the outer third of the discal cell. Type of genus, M. villosus Big., North America.

Merapioidus villosus. (Plate XI, figs. 2, 2a.)

Merapioidus villosus Bigot, Bull. Soc. Ent. de France, 1879, 64.

Habitat.—Georgia!

2. Length, 14^{nm}. Front black, a little metallic, moderately shining, with reddish pollen and black pile. Antennæ black. Face, except broadly on the tubercle and thence to oral border, covered with dense whitish-yellow dust and whitish pile. Cheeks black, shining. Proboscis short. Pile on the lower posterior orbits long, whitish. Thorax obscurely metallic, moderately shining, the pile moderately thick and rather long, more abundant and whitish en the pleuræ; post-alar callosities with tufts of thick, long, whitish pile. Abdomen opaque black, with long whitish pile on each side near the base and along the lateral margins, elsewhere short; first segment with a small shining spot on the hind margin on each side; second segment with a large subtriangular spot on each side and narrowly in the middle behind: third segment with a broad fascia, broadly interrupted, and a small obtuse, posterior, median triangle; fourth segment with a narrower fascia narrowly interrupted; fifth segment on the anterior margin, shining

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metallic. Legs black, with white pile; femora at tip, and tibiæ at base and tip, reddish. Wings hyaline; subcostal cell from tip of auxiliary vein yellowish; cross-veins faintly clouded.

One specimen which agrees sufficiently well with Bigot's description of male and female.

SPILOMYIA.*

Spilomyia Meigen, Illiger's Mugazine, ii, 273, 1803. Mixtemyia Macquart, Hist. Nat. Dipt., i, 491, 1834. Calliprobola Rondani, Dipt. Ital. Prodr., i, 47, 1856.

Large robust species, black with bright yellow spots or bands on thorax and abdomen—wasp-like in appearance. Head hemispherical, broader than the thorax. Antennæ porrect, moderately or considerably elongated, the third joint usually rounded, not twice as long as broad; arista bare. Eyes bare, contiguous in the male. Face nearly vertical, gently coneave in profile below the antennæ, only a little tuberculate below, if at all. Thorax short and broad, considerably convex above, with yellow spots. Abdomen twice or more as long as the thorax, very convex above, usually of nearly equal width throughout, sometimes gently or broadly oval; with yellow bands. Legs strong; hind femora elongate, with a projecting tooth below near the outer part. Wings brownish in front; marginal cell open, third longitudinal vein nearly straight, the vein beyond the tip of the anal cell is continued outward, nearly parallel to the hind border of the wing.

Type of genus, S. diophthalma Linné, Europe.

TABLE OF SPECIES.

1.—Second joint of antenna much longer than the first; second segment of the abdo-
men with a broad arcuate yellow band, the third and fourth with a slen-
der, median interrupted one quadrifasciata
Second joint of the antennae not much longer than the first; abdomen not so
marked
2.—Abdomen yellow; first segment, except the lateral angles, black, each of the fol-
lowing segments with two narrow black bands, the one on the anterior
margin entire, the others interrupted hamifera
Abdomen black, with yellow cross-bands
3.—First and second abdominal segments wholly black, third with a posterior cross-
band, fourth with two, the anterior one interrupted; abdomen broadly
oval fusca
First segment with a yellow side spot, the following each with two cross-hands, 4
4.—First, third, and fifth cross-bands interrupted (or sub-interrupted) the latter two
distinctly dilated on the sides
First and third cross-bands entire longicornis
5.—Plenrae with five yellow spots besides the humeral and subalar ones; front of fe-
male with a black stripe interrupta
· · · · · · · · · · · · · · · · · · ·
Pleure with only four spots besides the humeral and subalar ones; front of female
yellow across the middle; seutellum with a yellow, disconnected spot on
each side liturata

^{*} Σπίλος, mountain : μνια, fly.

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Spilomyia longicornis.

Spilomyia longicornis Loew, Centur., x, 49.

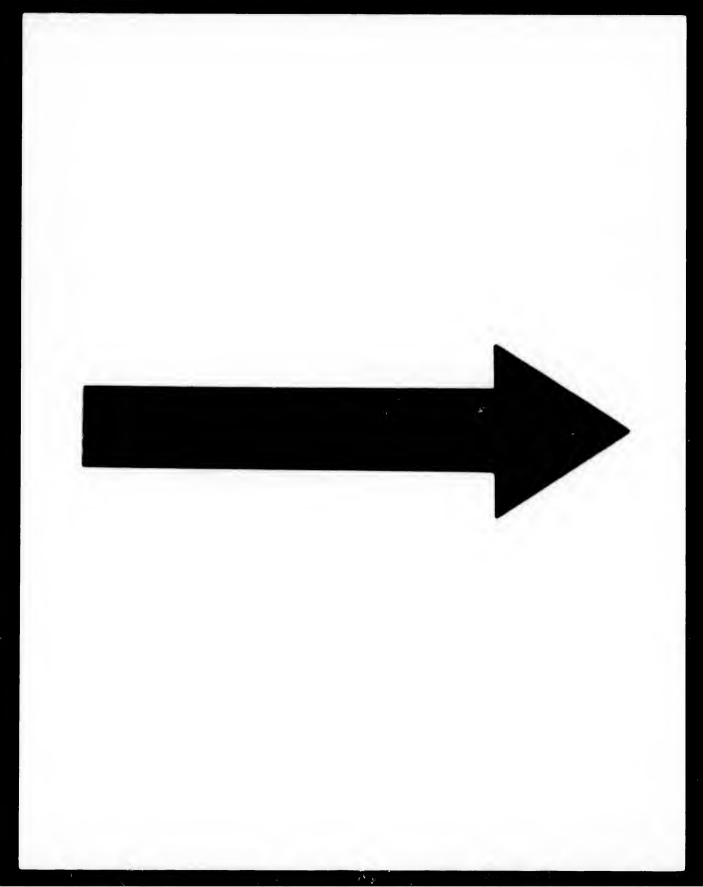
Habitat.—Illinois, Pennsylvania, District of Columbia, New England!, Texas, Kansas (O. S.)

3, 2. Length, 11 to 13mm. Eyes of male contiguous, vertical triangle on the upper half black, below yellow; frontal triangle yellow, with a large triangular black spot above the antennæ. Front in female yellow on the sides, with a black stripe broad below, attenuated above, vertex black. Antennæ brownish black, sometimes partly, never wholly, brownish red, first two joints somewhat elongate, arista luteons. Face yellow, with a median stripe attenuate above, and a narrow stripe from the eyes to the oral margin, on the cheeks, black. Thorax black, humeri, and a rounded spot to the inner side, a A-shaped spot in front of the scutellum, and a vittula running from each post-alar callosity to near the suture, and then bent inwards, yellow, sometimes also a small yellow spot above the suture in front of the root of the wings. Pleuræ with five yellow spots beside the humeral and sub-alar ones; an elongate one on the meso-pleuræ and one below on the sterno-pleuræ, one just above the anterior coxe, one on the ptero-pleurae, and a broader one behind, below the tegulæ, the three latter nearly coalescent. Margin of scutellum yellow. Abdomen black opaque, second, third, and fourth segments each with two narrow yellow bands connected by the yellow lateral nargins; first band dilated on the sides, the third and fifth usually very narrowly interrupted. Hypopygium yellow; in the female the fifth segment black, with a narrow yellow border. Legs yellow; front tibiæ except the base, and the front tarsi, black; hind femora sometimes darker towards the end; apex of hind tibiæ and the tarsi ochraceous. Wings sub-hyaline, in front brownish; last section of sixth vein nearly as long as the posterior basal cross-vein.

Spilomyia liturata, n. sp.

Habitat.—New Mexico!

2. Length, 14^{mm}. Antennæ brownish red, elongate; first joint as long as the third, second joint a half longer than the first. Face bright yellow, with a slender black stripe, not reaching quite to the antennæ; front like the face, in the middle with a black stripe, broader below, very narrow just below the black vertex. Dorsum of thorax nearly opaque black, with bright yellow markings, as follows: a spot on the humeri, and one of nearly the same size on the inner side of each, postalar callosities, extending as a slender vittula forwards, the anterior end of which is curved inwards, a spot on each side of the scutellum, a large oval spot on the meso-pleuræ, a smaller rounded one below on the sterno-pleuræ, one of about the same size on the sides of the metanotum, and a smaller one above the front coxæ. Abdomen nearly opaque black, with two yellow cross-bands on the second, third, and fourth segments; the first cross-band of each segment is rather broad, strongly dilated on



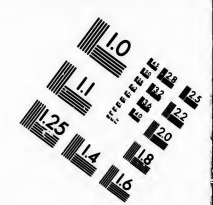
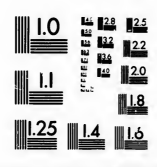


IMAGE EVALUATION TEST TARGET (MT-3)



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the sides, and only sub-interrupted in the middle; the posterior margins of the second-fifth segments with the bands of equal width throughout, not interrupted. Legs yellow; the four hind tibiæ at the tip and their tarsi reddish, the front tibiæ, except the base, and their tarsi black; hind femora breadly blackish on the posterior side. Wings with a brown anterior border, nearly hyaline behind.

One specimen, New Mexico (G. F. Gaumer). The present species is nearly related to longicornis and interrupta, but is at once distinguishable from the former by the longer antennæ; from the latter by the antennæ being a little longer, by the abdominal bands being entire, or not distinctly interrupted; from both by the spots on the pleuræ, and the greater width of the abdominal bands.

Spilomyia interrupta. (Plate XII, fig. 4.)

Spilomyia interrupta Williston, Proc. Am. Phil. Soc., xx, 327.

Habitat.—Washington Territory!

9. Length, 13 to 14^{mm}. Closely allied to *longicornis*, but differs in the bands of the abdomen being a little broader, the first, third, and fifth very distinctly interrupted, and the two latter more dilated on the sides, in the fifth segment in the female being in large part yellow, in the presence of a small yellow spot on the sides of the dorsum above the meso-pleuræ, in the spots of the pleuræ being smaller and distinctly separated from each other, not coalescent, and in the antennæ being a little longer. The cheeks are darker, and the hind femora on the posterior side near the end may be quite black. The wing is broader, and the last section of the sixth vein is distinctly shorter. All of these differences may not be persistent in a large number of specimens, but they are certainly sufficient to show that the species is distinct.

Two specimens, Washington Territory. The relationship of S. longicornis, S. liturata, and S. interrupta with the European S. saltuum and S. diophthalma is remarkably close.

Spilomyia fusca.

Spilomyia fusca Loew, Centur., v, 34.

 ${\it Habitat.}$ —Pennsylvania, Massachusetts, New Hampshire, Georgia. Canada!

3, 9. Length, 16 to 17^{mm}. Head light yellow, somewhat shining, and with short, sparse, whitish pile; vertex, an incomplete frontal stripe below, and an oval spot on the face, black. Antennæ reddish black, the first two joints often quite black. Occipnt black, orbits whitish pollinose. Thorax opaque brownish black, with yellow markings as follows: humeri, a rounded spot at their inner side, two oval spots, forming an obtuse angle, in front of the scutellum, a vittula on each side, extending from the post-alar callus and bent inwards in front to meet the suture, margin of scutellum, a large meso-pleural, a smaller sterno-pleural and another above the base of the front coxæ. Abdomen broadly oval, brownish black, very shortly black pilose; third segment with a yellow band on

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dining, and I stripe beblack, the pollinose. is: humeri, an obtuse ading from tre, margin and another brownish w band on the posterior border, and on each side near the middle with a small triangular spot; fourth segment with two fasciæ, the anterior one narrowly interrupted, the posterior one rather broad, on the hind margin. Hypopygium wholly light yellow. Venter blackish brown, the incisures light yellowish. Femora blackish, brownish, and yellow, varied; front tibiæ, except the yellow base, brown or black; middle and hind tibiæ light yellow, the tip dark ochraceous; front tarsi black, middle and hind tarsi like the tip of their tibiæ. Wings sub-hyaline, the anterior part brown.

Numerous specimens. The pile of the top of the head is blackish.

Spilomyia hamifera.

Spilomyia hamifera Loew, Centur., v, 33.

Habitat.—Pennsylvania, Virginia, Florida, Kentucky (Loew, O. S.), New Hampshire!

2. Length, 17mm. Head light yellow, front and face narrowly black vittate, the stripes more or less obsolete on the upper part of each; cheeks with a brownish-black stripe. Antennæ brownish, or brown, with the margins of the third joint darker. Vertex black; occiput blackish, the orbits with whitish pollen. Thorax black, with yellow markings as follows: on the anterior margin of the dorsum with four spots, a vittula reaching from the posterior angle to the suture, curved inwards in front, and two spots in form of an inverted V in front of the scutellum. On the pleuræ, beside the humeri, two large spots and a more whitish one above the base of the front coxæ, sometimes obsolete. Scutellum yelle", the base brownish or black; metanotum black, with a yellow spot on each side. Abdomen yellow; first segment, except the lateral angles, black; each of the following segments with two narrow black bands, the one on the front margin entire, the median one interrupted, or subinterrupted. The black band in front of each segment is narrowed near the lateral margin by a more or less large process from the yellow behind. Venter black, posterior margin of each segment yellow. Legs yellow, front tibiæ and tarsi black. Anterior portion of wings brown, posterior hyaline.

One specimen, White Mountains, New Hampshire, July 31.

Spilomyia pleuralis, n. sp.

Habitat.-Mexico!

¿. Length, 14^{mm}. Face yellow, a slender stripe in the middle, not reaching the antennæ, and a slender vittula on each cheek black. Antennæ dark brown, the three joints of nearly equal length. Frontal triangle shining black, narrowly along the eyes and on each side below white pollinose. Dorsum of thorax black, with the following light yellow marks: the humeri, a small spot on the inner side of each, a small spot near the outer end of the suture, a vittula running from each postalar callus and continued inwards as a pollinose spot, and two slender vittulæ in the shape of an inverted V in front of the scutellum; scutellum black, narrowly margined with yellow; pleuræ light yellow, the

sutures black. Abdomen black, lightly shining, in shape broadest at base of the second segment, then diminishing in nearly a straight line on each side to the tip of the fourth; second segment with a small yellow spot on each side; the second, third, and fourth each with a larger, sub-triangular spot on each side; second and third segments each with a slender posterior cross-band, that on the third narrowly interrupted in the middle; fourth segment with a large spot on each posterior angle, forming a broadly interrupted cross-band. Legs, including the court, light yellow, the tips of front and hind tibiæ and their tarsi brown, hind femora broadly black along their upper surface except at their base. Wings hyaline, with the usual brown border in front.

One specimen, in the Osten Sacken collection at Cambridge.

Spilomyia (Mixtemyia) quadrifasciata. (Plate XII, fig. 3.)

Paragus quadrifasciatus Say, Long's Exped., Append., 377; Compl. Wr., i, 257. Psarus quadrifasciatus Wiedemann, Anes. Zw. Ins., ii, 91, 2.

Mixtemyia quadrifasciata Macquart, Hist. Nat. Dipt., i, 491; tab. xi, fig. s; Osten Sacken, Cat. Dipt, 139.

Habitat.—Canada, New Hampshire, Massachusetts, Connecticut, New York!

3, 9. Length, 12mm. Vertex black with whitish pile; below, the front of the female has a narrow yellow stripe of even width along the eyes; frontal triangle narrowly black immediately above the antennæ; vertical triangle long, yellow in front. Antennæ reddish brown or brownish black, the first joint reddish or yellowish, moderately elongated. second joint much so, nearly twice as long as the first; third joint trapezoidal, a half longer than wide; arista yellow. Thorax with a small spot on the humeri, a larger one to the inner side, a slender vittula above the wings, two slender spots in the form of an inverted V in front of the scutellum, the narrow margin of the scutellum, a large elongate spot on the meso-plenræ, a large rounded one on the sternopleuræ, and a smaller one, sometimes obsolete, above the front coxæ, yellow. Abdomen elongate, cylindrical, scarcely wider than the thorax, with four yellow bands, the first broad, conspicuous, strongly arcuate. the convexity in front, situated on the second segment; the second and third on the middle of the third and fourth segments, slender, only a little arcuated, the second narrowly interrupted in the middle, the third usually entire; the fourth band on the posterior margin of the fourth segment; on the posterior angles of the second and third segments there is a small yellow spot, extending a short distance narrowly inward. The abdomen is a little shining, except on the second segment, with a faint bluish reflection; the pile on the hind part whitish. Base of hind and middle femora, basal two-thirds of hind and middle tibiæ, and narrow base of front tibiæ light yellow; front legs elsewhere reddish brown, the tarsi more black; tip of middle and hind tibiæ and their tarsi light ochraceous; hind femora, except the base, nearly black. Wings elongate, brownish along the front border, by aline behind.

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Mixtemyia ephippium Osten Sacken, Bull. Buff. Soc. N. S., iii, 70; Cat. Dipt., p. 254.

Habitat.-Mexico (O. S.)!

Length, 12^{mm}. Face yellow, with a brown stripe in the middle, which does not quite reach the antennæ; the latter brown; second joint almost black; triangle of the vertex dark brown. Thorax dark brown; a brownish yellow angular line runs from the scutellum, above the root of the wings, turning inside to follow the thoracic suture and stopping before meeting the corresponding line on the other side; a less distinct angular line, on the anterior part of the thorax, begins on each side, at the yellow humeral tubercle, follows the anterior margin of the thorax and before reaching its middle, turns backwards; in the middle of the anterior margin, between the two angular lines, two delicate, short parallel yellow lines are perceptible. Scutellum brown in the middle, with yellow borders. Pleuræ brown; a yellow spot above the root of the front coxæ. Abdomen light brown; second segment with an archated yellow stripe, resting with its middle on the anterior, with its ends on the posterior margin, which is also yellow; the inside of the semicircle thus formed, is dark brown, velvety; the third and fourth segments are clothed with a fine sericeous down; the third has a distinct tubercle in the middle and is margined with yellow posteriorly; the fourth is traversed by a yellow cross-band in the shape of an inverted V, the ends of which do not reach the lateral margins; hypopygium brown. Anterior half of the wings brown, the posterior hyaline; the anal cell, the second posterior, the discal, and a part of the first posterior cell, as well as the whole posterior margin, including the alula, being hyaline (in M. quadrifasciata the second basal cell and the whole portion of the first basal, situated behind the spurious vein, are also hyaline). Legs; femora dark brown, the hind ones with a strong tooth on the under side; tibiæ yellowish brown, pale yellow at the base; front tarsi brown; middle and hind ones reddish brown, last two or three joints brown.—Osten Sacken.

This species, the type specimens of which I have examined in the museum at Cambridge, is much like *quadrifasciata* in general appearance, but is easily distinguishable.

ADDITIONAL NORTH AMERICAN SPECIES.

Spilomyia pallipes Bigot, Ann. Soc. Ent. de Fr., 1883, 352.—Mexico.

TEMNOSTOMA.*

Temnostoma St. Fargeau and Serville, Encycl. Meth. x, 518, 1825.

In structure nearly like Spilomyia, but differs in the him

In structure nearly like Spilomyia, but differs in the hind femora being without a tooth below on the outer part. The markings, more-

^{*} Teuveiv, to cut; Groua, mouth.

over, of the thorax and abdomen are composed of very dense pollen, and may be more or less effaced, whereas in *Spilomyia* they are of the ground color. Properly speaking, these characters are not of more than subgeneric value, as indeed they were so considered by Schiner. The species are, like those of *Spilomyia*, strikingly similar or identical with the European ones.

TABLE OF SPECIES.

1.—Abdomen with three or four yellow pollinose crossbands of nearly equal width
Abdomen broadly oval, with more than four cross-bands, of unequal width . 2
2.—The thorax has, in addition to the other spots, two separated ones on each side on
the suture
The thorax has, in addition to the other spots, only one, elongate spot on each
side
3Femora mostly yellow; the distal part of the abdomen with broad yellow cross-
bands leaving but very narrow black cross-bands
All, or at least the front, femora broadly black; the black interrupted cross-
bands of distal portion of abdomen broader aequale
4.—Scutellum, except the base, densely yellow pollinose pictulum Scutellum, except the base, shining metallic excentricum
5.—Second segment of abdomen with a broad anterior cross-band, distal segments
with three transverse black spots alternans
Second segment without anterior cross-band, distal segments with a broad inter-
rnpted black cross-band; pile of scutellum black venustum
Temnostema bombylans. (Plate XII, fig. 6.)
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Milesia bombylans Fabricius, Syst. Antl., 189, 8; Panzer, Fauna, viii, 11; Meigen, Syst. Beschr., iii, 233, 6; Macquart, Hist. Nat. Dipt. 1, 534, 6.

Milesia Zetterstedtii Fallen, Syrph., 8, 1.

Temnostoma bombylans St. Fargean and Serville, Encycl. Meth., x, 518

Doros Balyras Walker, List, etc., iii, 577.

Spilomyia bombylans Schiner, Fauna Austr., i, 365.

Temnostoma obscura Loew, Centur., v, 35.

Temnostoma Balyras Osten Sacken, Cat. Dipt., 138, 253.

Habitat.—New York, Connecticut, White Mountains, Pennsylvania! \mathcal{E} , \mathfrak{P} . Length, 10 to 11^{mm} . Face black, shining, covered with dense yellow pollen on the sides; cheeks bare and shining black. Frontal triangle black, clothed with yellow pollen, except above the antennæ. Eyes in the male narrowly separated. Front in female lightly pollinose on the sides. Face of male usually with a slight convexity in the middle, sometimes, however, quite straight or even gently concave throughout, as in the female. Antennæ varying from light yellow to quite brownish. Thorax nearly opaque black; humeri, the suture on each side, a small spot above the wings, and a vittula in the mesopleuræ, thickly yellow pollinose. Abdomen black, but little shining, of nearly equal width throughout, a little oval in the female; the second, third, and fourth segments (in the female the fifth also) with a complete yellow band, moderately arcuated, the convexity approaching the front margin of the segments; all of the bands margined with opaque black.

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Hypopygium shining black. Front legs black, immediate base of femora, knees, and base of tibiæ, yellow; middle and hind femora black except base and tip; hind tibiæ usually with a broad blackish preapical ring; tip of middle and hind tarsi frequently blackish. Wings hyaline in front, towards the base more reddish, beyond brown.

Twenty-five specimens, mostly caught about blossoms of Cornus paniculata in the latter part of June. New York (Professor Comstock),

Pennsylvania (Keen).

In his description of *T. obscura*, Loew says: "A *T. bombylanti*, cui simillima, facei tuberculo minuto quidem, sed manifesto differt." But, unfortunately, although the facial tubercle or convexity is not inconspicuous in some specimens, in others it is absolutely wanting. From this fact, and because they agree throughout with the descriptions of the European specimens, I must agree with Jaennicke (Neue Exot. Dipt., p. 4) in considering the species the same.

Temnostoma pictulum.

Habitat.—Pennsylvania!

9. Length, 12 to 14mm. Head black; face and front thickly clothed with golden-yellow pollen, a median stripe reaching from the vertex over the base of the antennæ to the oral margin, and the cheeks, bare, shining. Antennæ wholly light yellow. Thorax black, with bright golden pollinose markings as follows: A spot on the humeri, an interrupted band on the suture, a large oval spot in front of the post-alar callus, two spots of about the same size as the last in front of the scutellum, nearly confluent, the scutellum, except the base, a spot on the meso-pleuræ and one on the sterno-pleuræ. Abdomen golden-yellow opaque; first segment, the anterior margin of the second, and the very slender front margins of the third and fourth, a cross-band on the middle of second segment, not reaching the margins, similar, but successively narrower ones (almost linear on the last), on the following segments, black. Legs yellow; front tibiæ, except the base, and front tarsi, deep black. Wings brown along the front border, sub-hyaline behind.

Two specimens, Pennsylvania (Mr. Eugene L. Keen). Is most nearly allied to *T. excentricum*, but the scutellum is golden pollinose, not shining; the spots on the thorax are larger, and there are two separated spots in front of the scutellum instead of one triangular one; the median black bands of the abdominal segments are not distinctly interrupted in the middle, the front of the female is broader above and the insect is smaller.

Temnostoma excentricum.

Milesia excentrica Harris, Insects of New Eng., injur. to Veget.; Osten Sacken, ibid, 3rd ed., 609, fig. 267 (male).

Temnostoma excentrica Osten Sacken, Cat. Dipt., 138, 253 (male).

Habitat.-Massachusetts, Tennessee!, Illinois (O. S.).

2. Length, 6^{mm}. Size and markings of head, thorax, and wings as in *T. nequale*, the legs "ochre-yellow, except the shanks and feet of the first pair, which are black" (Harris). Abdomen mostly yellow, first segment black, an anterior fascia and a middle one moderately broad on second, a very narrow interrupted black fascia on third, fourth, and fifth, and the hind margins of all the segments black. The narrow fasciae might be better described as pairs of narrow transverse spots. The yellowish triangular spot in front of the scutellum is more conspicuous than in my specimens of *T. aequale*.

About the present species there has been some confusion, and I am not at all sure that I can definitely settle it. The three or four species are very closely allied, and only a considerable amount of material will enable one to determine with certainty their true relations. The differences only consist in the color of the femora, an additional spot on the thoracic suture, and the abdominal bands. The present species is apparently the same as the male that Osten Sacken described in Harris' Report (3rd ed., p. 609), the female of which he afterwards decided (Cat. Dipt., p. 253) does not belong with it, and which I have called T. venustum. The chief evidence that I have, however, is a specimen without abdomen, kindly loaned me by Mr. S. Henshaw, of the Boston Society of Natural History, bearing the label "179-T. W. H.," and which, most probably, was a specimen used by Harris when he made the brief description. This specimen has the single elongate sutural spot on each side, so that it cannot be T. alternans; the legs are, however, as he described them-that is, yellow, except the front tibiæ and tarsi, while aequale, according to Osten Sacken's and my own observations, always has the femora more or less black. A single specimen that I have from Tennessee agrees both with this and the males Osten Sacken described, the abdomen being as I have described it above. Hence I think that the conclusion here given is the correct one; at least we have no evidence to gainsay it. That it is nothing more than a variety of aequale I am not prepared to say; in such case this name will have precedence.

Temnostoma alternans. (Plate, XII, figs. 7, 7a.)

Temnostoma alternans Loew, Centur., v, 37.

Habitat.—Canada, Maine, New Hampshire, Connecticut, Pennsylvania Massachusetts!.

9,9. Length, 12 to 15^{mm}. Head thickly golden yellow pollinose; the vertex, a median frontal and facial stripe, and the cheeks shining black; pile of the vertex black. Antennæ reddish or yellow. Face gently concave in the middle. Thorax brownish black, a little shining; the humeri, a rounded spot at outer end of suture, and a smaller one toward the middle, a vittula running from the post-alar callus to near the suture, a triangular spot in front of the scutellum, and a large elongate spot on the meso-pleuræ, bright yellow, the color due to pollen, which in rubbed

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specimens not infrequently is greyish, or even obsolete. A square spot at the inner side of the humeri deep opaque black; in the middle of the dorsum in front, a broad, faintly grayish, pollinose stripe. Scutellum opaque at its base, broadly metallic shining green on its border; pile blackish. Abdomen oval, golden yellow and black, opaque; first segment black; second segment black with two yellow cross-bands, connected on the lateral margins, the first narrowly, the second very broadly interrupted; third segment with a median black cross-band, dilated in the middle diamond shaped, sometimes cut off from an oval spot on the sides, the first band interrupted by a linear space; fourth and fifth segments with three small black spots each, the middle one larger, on the fourth segment sometimes coalescent; margins of the segments narrowly black. Legs reddish yellow; front tibiæ (except the base) and their tarsi deep black; front femora at their base, and sometimes the other pairs below near the base, more or less black. Wings brownish in front, nearly hyaline behind, the third vein beyond the cross vein broadly hyaline along its sides.

Eight specimens. One specimen from Pennsylvania (Keen) has the first yellow cross-band of the abdomen more broadly interrupted than the second, the yellow each side not reaching a third of the way across; the base of all the femora are also more blackish.

Temnostoma venustum, II. sp.

Temnostoma excentrica Osten Sacken, Harris' Ins. Inj. to Vegetation, 3d. ed., p. 610; Cat. Dipt., p. 253, note (female).

Habitat.—Massachusetts, Lake Superior (O. S.), New Hampshire.

2. Length, 15^{mm}. Very closely allied to *T. aequale*, but differs in having two yellow spots on the suture (like *T. alternans*) on each side. The pile of the scutellum is black, the second abdominal segment lacks the anterior cross-band, and the hind one is confined to the sides, the lateral margins of the segment also being narrowly yellow; both crossbands of the third segment are narrow, the anterior one of the fourth segment also. The remaining ones are broader, and the black is interrupted in the middle of the fourth and fifth. In my single specimen the two hind femora are brown, the front one black, except the tip.

One specimen, White Mountains, New Hampshire (S. Henshaw).

Temnostoma aequale.

Temnostoma aequalis Loew, Centur., v, 36.

Habitat.—British North America (Lw.), New England, Colorado!

8, 9. 14mm. Head yellowish-white pollinose, vertex, median frontal and facial stripe and cheeks shining black, vertical triangle black, below pollinose. Antennæ reddish or brownish. Thorax black, but little shining, in front in the middle a little grayish; humeri, the sutures, supra-alar vittula, and an elongate spot on meso-pleura, yellowish gray. Scutellum metallic shining, its base narrowly opaque; pile yellowish. Abdomen black, moderately shining, the segments, except the first,

each with two yellowish white cross-bands; on the second segment, the first is broad, nearly entire, the second narrow, sometimes confined to the sides of the hind border; third segment with both entire, the hind one the narrower; fourth and fifth segments similar, both of nearly equal width and connected in the middle; hypopygium pitchy. Front legs black, the knees luteous, sometimes the outer part of femora also; middle and hind femora usually blacksh, except the ends, sometimes only brownish on the base; middle and kind tibia and tarsi reddish yellow, the last joint of tarsi darker. Wings brownish in front, hyaline behind.

Ten specinens, Dr. Dimmock (July 25, White Mountains), E. Burgess, Professor Riley (Vetà Pass, Colo.).

MILESIA.

Milesia Latreille, Hist. Nat. Crust. Ins., xiv, 361 (1804), Fabricius. Sphizea Rondani, Dipt. Ital. Prodr., ii, 185.

Very large, robust, nearly maked species, black or yellowish brown, with yellow thoracie and abdominal markings. Head hemispherical, broader than thorax. Antenna not long, porrect, inserted on a projection of the front, third joint rounded; arista bare. Face coneave in profile, shorter than the front, moderately projecting below. Eyes bare, contiguous in the male. Thorax large and robust, with yellow markings; scutellum in large part yellow. Abdomen more than twice as long as thorax, only a little broader in the middle, flattened, with yellow bands. Legs strong, hind femora elongate, below near outer end with a tooth-like projection. Wings comparatively narrow, marginal cell closed, third vein somewhat bent into first posterior cell; anterior cross-vein beyond the middle of the discal cell, very oblique, the sixth vein beyond the anal cell beut S-like. Type, M. crabroniformis Fab., Europe.

The genus Milesia, as employed by Latreille, included a large number of heterogeneous forms. St. Fargeau and Serville, in 1825, restricted the genus to include only our present species of Milesia and Spilomyia, in the sense here used; for the species with unamed femora and open marginal cell they proposed the name Temnostoma. In 1803, a year before the origin of Milesia, Meigen had proposed Spilomyia, based upon species with armed hind femora and open marginal cell. In 1838, however, he rejected both Spilomyia and Temnostoma, and included all their species, together with the species with closed marginal cell and toothed femora, under Milesia.

Later, Rondani, overlooking the name proposed by Meigen, based Milesia upon the very species to which Spilomyia had been previously given, and the species with the closed marginal cell he called Sphixea, while for the species previously separated by St. Fargeau and Serville as Temnostoma he gave the name Calliprobola. It may be a question

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with some whet er or not such a division of the heterogeneous genus of Latreille's should not be accepted. But I agree fully with Schiner, who protests against the use of a new name when an older one stands perfectly at our disposal. It is true that none of the species now included in the genus Milesia were known to Latrelle at the time his genus was named. Fabricius, a year later, changed the name of Syrphus crabronifor nis Fab. (Entom. Syst., iv, 299) to Milesia, and the name was adopted by Latreille in his later work (Gen. Crust., iv, 332). According to the strict canons of modern nomenclature a genus cannot be based upon a species unknown to its author at the time of its erection, but Milesia of Latreille can hardly be said to have had any type, and if the name is retained at all it should be given to those species that were first restricted by any author. This was done by St. Fargeau and Serville, they restricting it to four species, two of which had been previously included under Spilomyia by Meigen. It seems quite useless and very confusing to retain the name of Sphixea, as is done by Bigot.

"Southeastern Asia, and especially the East Indian Archipelago, seems to be the real home of this handsome genus. Thirteen species from the Archipelago have already been described. To these I now add three from the Philippine Islands. One more is known from Japan. From the other parts of the world I know of only two European species, and one North American; a second North American species may be merely a variety. Whether there are some true *Milesiæ* among the South American species referred by authors to that genus I am unable to tell. By all means there are not many." Osten Sacken, Diptera from the Philippine Islands, Berl. Ent. Zeitschr., xxvi, 121.

Milesia ornata. (Plate XII, figs. 2, 2a, 2b, 2c.)

Musca rirginiensis Drury, Illustr. Exot. Entom., Appendix II; tab. xxxvii, f. 6, 1773.

Milesia ornata Fabricius, System. Antl., 188, 5, 1805; Wiedemann, Aus. Zw., ii, 106, 4; Macquart, Dipt. Exot., ii, 2, 81, 4; tab. 15, f. 4.

Syrphus trifasciatus Haasmann, Ent. Bemerk., ii, 67, 10; 1799.

Milesia limbipennis Macquart, Dipt. Exot., 4°; Suppl., 147,8; tab. xiv, f. 3.

Milesia rirginiensis Westwood, Drury's Exot. Entom., 2d ed., vol. ii, 77, 1837.

Sphyxea fulrifrous Bigot, Annales Soc. Ent. Fr., 1884, 341.

Habitat.—New England, Illinois, Maryland!, Florida, Texas, Kansas, Guadeloupe (Macq.).

3, 2. Length, 18 to 21^{mm}. Face light yellow, thickly covered with similar pollen and pile, shining in the middle, gently concave; cheeks narrow, shining in front, near the orbits with a black spot; antennæ situated below the middle of the head in profile. Frontal triangle in male like the face, vertical triangle black, yellow before the ocelli, long, acute, the eyes contiguous for a short distance near the middle of the space between vertex and base of antennæ. Front in female convergent toward the vertex, yellow, with a black stripe reaching from vertex to base of antennæ. Antennæ light ferruginous. Eyes bare, occiput

black, yellow near the month, posterior orbits broadly yellow pollinose. Thorax black, but little shining, with a slight greenish reflection, with three broad yellow fasciæ, the first broad, extending across on the anterior margin, sharply interrupted in the middle, the inner hind angles sometimes extending back quite to the next fascia, second band extending across from in front of the root of the wings, interrupted like the preceding; third band on the posterior margin, in front of the scutellum, uninterrupted; scutellum black, broadly yellow on its margin. Plenræ yellow on the anterior border from the humeri to the base of the anterior coxe, meso-pleurae with a vertical and sterno-pleurae with an oval, nearly contiguous, spot. Abdomen: First segment black; second segment with a broad yellow cross-band, narrowly interrupted and narrowly separated from a reddish-yellow, shining, entire cross-band, which is sinuate on its anterior border, with an angular projection in the middle; third and fourth segments similar; in the third the hind crossband is broadest in the middle, narrowed at the sides; in the fourth the posterior cross-band forms the larger part of the segment, dilated in front at the middle more sharply than in the preceding; narrow margins of all the segments, except the posterior border of the fourth, black; pile chiefly orange colored, lighter on the yellow bands. Legs yellow, with yellow pile; tarsi and outer part of hind femora more reddish, and the pile intermixed with black. Wings nearly hyaline, especially in the first basal cell, somewhat yellowish or brownish in front, and slightly clouded near the tip.

Eight specimens (Dr. G. Dimmock, Mr. S. Henshaw, Mr. E. Keen).

M. limbipennis Macquart, as figured by Macquart, shows very great differences, in that the marginal cell is open and the third vein nearly straight. Osten Sacken, however, from an examination of the type specimen in Mr. Bigot's collection, believed it to be nothing more than a variety with dark wings. A single specimen from North Carolina (F. P. Atkinson) has the wings very dark brown, almost blackish, in front,

the scutellum wholly yellow and the yellow bands of the abdomen separated only by slender black lines.

SPHECOMYIA.*

Sphecomyia Latreille, Fam. Natur. du Regue Animal, 1825; Dict. Classique d'Hist. Nat., xv, 545, 1829.

Tyzenhausia Gorski, Analec. ad Ent. prov. occid. imperii Rossici, 1852, fasc. i, p. 170.

Moderately large species with light yellow markings on head, thorax, and abdomen; the latter with a median and posterior band on segments 2-4. Front very short, horizontal, concave longitudinally. Eyes bare, narrowly separated in the male by the ocellar tubercle. Antennal process moderately prominent. Antennæ longer or shorter than the head. Face perpendicular, obtusely tuberculate, reaching two-thirds of the

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d, thorax, segments Eyes bare, ennal prothe head. rds of the vertical diameter of the eyes below the orbit, truncate at tip. Abdomen cylindrical. Legs simple. Wings: Marginal cell wide open, third longitudinal vein gently sinuate, small cross-vein oblique, joining the fourth longitudinal vein near outer third of discal cell, last section of fourth vein lightly curved, joining the third near the tip. Type of genus S. vittata Wied.

TABLE OF SPECIES.

1.—Antennae very long, the third joint very short Antennae shorter than the head, first two jciuts very short, the third tra	
elliptical	2
2.—Yellow cross-bands of abdomen very broad broad	vicornis
Yellow abdominal cross-bands narrow	Pattoni

Sphecomyia vittata.

Chrycotoxum vittatum Wiedemann, Auss. Zw. Ins., ii, 87.

Psarus ornatus Wiedemann, ibid., 91, 1; tab. ix, fig. 7; Macquart Hist. Nat. Dipt., i, 491.

Sphecomyja vittata Macquart, Dipt., Exot., ii, 2, 18, 1; tab. iil, fig. 3, id. Regne Animal, Cuv. xiv; Osten Sacken, Cat. Dipt., 254; V. v. Röder, Ent. Nachrich, 1879, 96.

Tyzenhausia respiformis Gorski, Analecta ad Entomographium provinciarum occidentalis imperii Rossici, 1852, fasc. i, p. 170-174; tab. 1, fig. 1 (male). (V. v. Röder, l. e).

Sphecomyia respiformis Wahlberg, Vetensk, Acad. Forhandl., 1854, p. 155; Zetterstedt, Dipt. Scand., xii, 4647; Schiner, Fauna Austr., i, 368.

Habitat.—New England, Southern States, Minnesota! Colorado, Norway, Siberia.

2, 9. Length, 11 to 12^{mm}. Black and yellow varied. Front of female black, yellow on the sides below; frontal triangle shining black, except on the sides, continued over the frontal process, and as a conspicuous stripe to the oral margin. Face, light yellow, opaque; cheeks with a broad shining black stripe. Antennæ black, much longer than the head, with short black pile; first and second joints of nearly equal length, third very short, rounded on its end; posterior orbit broadly light yellow, narrower above, and with a fringe of bright yellow pile below; occiput black. Thorax black, nearly opaque, with rather sparse yellowish pile, and yellow spots as follows: a rounded one on each humerus, and two dorsal stripes, abbreviated in front and behind and broadly interrupted in the middle, forming two pairs of elongated spots; a spot on the meso-pleuræ, and one on the sterno-pleuræ, nearly confluent, forming an oval vertical stripe. Scutellum yellow, the rim narrowly black and with black pile. Abdomen shining black, with bright yellow opaque bands; first, second, third, and fourth segments with posterior entire bands; second opaque, with an arcuate band, interrupted and attenuate toward the middle, the outer ends united with the yellow of the posterior margin; third and fourth segments with bands near the middle of the segments, interrupted by a linear space or entire, and expanded at the lateral margins. Legs reddish yellow, coxæ black, the

hind ones with a yellow spot, the base of front and middle femora blackish, of the hind femora brownish (in my single female wholly reddish yellow). Wings brownish, lighter towards the posterior part; a dark narrow spot extends from near the tip of auxiliary vein to the base of third posterior cell.

Seven specimens, Connecticut, June, and one from Minnesota (Keen).

Sphecomyia brevicornis.

Sphecomyia brevicoruis Osten Sacken, Western Dipt., 341.

Habitat.-Webber Lake, Sierra County, California (O. S.).

"&. Antennæ black, about half as long as the eye from its upper to its lower corner; they are inserted on a conical, black projection of the front; joints nearly of the same length, the first cylindrical, the second subtriangular, the third rounded, somewhat brownish; arista yellowish. Face and front golden yellow, the former with a black stripe reaching from the antennæ to the mouth; cheeks black; vertex black; posterior orbits golden yellow. Thorax black; humeri, two dorsal lines, interrupted in the middle and not reaching the scutellum, a large spot on the pleuræ and a smaller one under it yellow; scutellum yellow, its posterior edge black, beset with brownish pile; halteres with yellowish knobs. Abdomen yellow; first segment black at base; the second segment has two narrow black cross-bands, the one at the base, the other about the middle; the second does not reach the lateral margins; they are connected in the middle by a black line; the third segment has a narrow black border anteriorly, a small, black, diamond-shaped spot in the middle, and two black streaks on each side between this spot and the lateral margin; the black anterior margin of the fourth segment is entirely concealed under the preceding segment, but a diamond-shaped black spot in the middle and black streaks on the sides are similar to those of the preceding segment; hypopygium yellow. Femora black, except the tip, which is yellowish; the hind femora have the latter half brownish yellow; tibiæ and tarsi brownish yellow; the last two joints of the tarsi black; the end of the third joint brown. Wings tinged with brownish, somewhat yellowish at the base and along the anterior margin; a brownish cloud on the cross-veins. Length, 11 to 12 mm."

"This species is very like the well-known Sphecomyia vittata, but is smaller, has the first two joints of the antennæ much shorter, and a somewhat different picture of the third and fourth abdominal segments."

Sphecomyia Pattoni. (Plate xii, fig. 8.)

Sphecomyia Pattonii Williston, Proc. Am. Phil. Soc., xx, 328. Calliprobola calorhina Bigot, Annales Soc. Ent. Fr., 1884, 353.

Habitat.—Washington Territory!

3, 9. Length, 13 to 14^{mm}. Front a little longer and more inclined than in S. vittata, black in the female, with a rounded yellow spot each side, narrowly separated from the yellow of the face; frontal triangle in the male black in the middle, near the eyes yellow. Eyes of male very

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narrowly separated. Antennæ reddish brown or blackish, about half as long as the horizontal diameter of the eye, first two joints short, third joint transversely oval, reddish or yellowish near the base below. Face considerably concave on the upper half in the male, less so in the female, with a not very prominent convexity below; light yellow, opaque, with a broad shining black stripe reaching from antennæ to the oral margin; cheeks broadly shining black. Pile of vertex black. Posterior orbits below yellow, with yellow pile, above very narrowly whitish. Thorax shining black, with blackish pile on the dorsum and scutellum; a spot on the humeri, an oval one on the mesopleuræ, and a round one on the sternopieuræ, yellow; seutellum black, yellow at the base black, with yellow bands and yellow pile; first, second, third, and fourth segments with rather narrow posterior margins; second segment with an arcuate band, attenuated towards the middle, broadly interrupted and separated from or narrowly connected with the yellow posterior border on the lateral margin; third and fourth segments with a median band, less broadly interrupted, expanded on the lateral margins to connect with the posterior cross-band; fifth segment in the female, with three small subcontiguous black spots; hypopygium black with yellow pollen. Front legs, except extreme tip of femora and base of tibiae, black, the tarsi somewhat thickened; middle and hind legs yellowish red, blackish toward the base of femora, and the last two joints of the tarsi black. Wings a little brownish, especially along the veins, a brownish cloud at the origin of the third vein and the outer end of the second basal cell.

Two specimens.

CERIA. *

Ceria Fabricius, Ent. Syst., 277, 1794. Sphirimorpha Rondani, Ann. Soc. Ent. de France, ii, 8, 213.

Of medium to large size species, slender, nearly bare, black or dark ferruginous, with yellow bands and spots. Head somewhat flattened, a little broader than the thorax. Antennæ usually inserted upon a long slender process, but the process sometimes short, or even wholly wanting. Antennæ much longer than the head, porrect; first joint long, slender; second and third joints somewhat shorter, of nearly equal length, together forming an elongate oval mass, with a short pointed terminal style. Face below the antennæ not, or only slightly, excavated in profile, vertical, much produced below the eyes, in outline obtuse. Eyes bare, contiguous in the male; vertex angular, projecting. Thorax rather long quadrangular, with yellow spots; scutellum semicircular, wholly, or in part, yellow. Abdomen elongated, cylindrical, more or less narrowed at the base, with yellow bands. Legs moderately strong, hind femora somewhat elongated, tibiæ somewhat thickened toward the end.

^{*} Knpia, a girth.

Marginal cell of the wings open, third longitudinal vein angulated and with a stamp of a vein projecting into the first posterior cell; anterior cross-vein beyond the middle of the discal cell, oblique. Tegulæ large. Type of genus, *C. conopsoideus* Linné.

TABLE OF SPECIES

1Antennal process of front not more than half as long as the first joint of antenna;
third longitudinal vein angulated, but scarcely bent into the first posterior
cell
Antennal process slender, longer than first joint of antennae; third vein bent
deeply into first posterior cell
2Antennal process almost wholly wanting, first joint of antennæ very slender,
nearly as long as the two following together; face vertical, not at all ex-
eavated in profile; second segment of the abdomen much constricted, third
and fourth segments each with two arenated spots signifera
Antennal process about one-half as long as first joint of antennæ, the latter slender,
about three-fourths as long as last two together; abdomen without the side
spots on third and fourth segments, the second segment less constricted;
wings similar to preceding; the general color more ferruginous . Loewii
3.—Second, third, and fourth segments of abdomen each with two yellow spots, in
addition to the bands of the hind margins pictula
Second, third, and fourth segments without such spots
4.—Second segment of abdomen much shorter than the third abbreviata
Second segment of abdomen nearly as long as the third tridens

Ceria Loewii, n. sp.

Habitat.—Arizona!

3. Length, 16mm. Face sulphur yellow; from the antennal protuberance a moderately broad ferruginous stripe, white dusted along the middle, where it is the broadest, runs to the oral margin. Cheeks broadly dark ferruginous. From the base of the antennal process a small, indistinct projection, on each side, is directed outwards and downwards. Anteunal process short, but little more than one-half as long as the first joint of the antennæ; the latter slender, about threefourths as long as the two following together; second joint a little shorter than the third, style slender; the color is dark ferruginous. Vertex reddish yellow. Dorsum of thorax brownish black; red on the sides and on the meso and ptero pleuræ; humeri and scutellum yellow. Abdomen: first segment, reddish brown; second segment, rather slender, somewhat longer than the third, with a spot on each side, nearly contiguous, and narrow posterior margin, yellow, elsewhere reddish-brownish black; third and fourth with broader yellow hind margins. Legs reddish yellow. Wings brown on the anterior portion; third longitudinal vein slightly angulated and with a stump of a vein; first posterior cell closed in the border of wing.

Two specimens (H. K. Morrison). This fine, large species I dedicate to the memory of Dr. Loew, to whom the science of American dipterology owes so much.

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Ceria abbreviata.

Ceria abbreviata Loew, Centur., v, 48; x, 57, note.

Habitat.—New England, Virginia, Florida!

3, 9. Length, 10 to 11mm. Black. Face light yellow with a median black stripe, quite narrow in the male, broader in the female, running from the antennal process to the oral margin; cheeks broadly shining black. Frontal triangle in male yellow, narrowly divided by black in the middle, and separated from the yellow of the face by a black stripe, running from the base of the antennal process to the eyes. Eyes in male touch each other very slightly. Front in female black, with four small rounded spots, two of which are just above the base of the frontal process (sometimes obsolete), and one on each side near the orbit. Antennal process slender, nearly as long as the first two joints of the antenna together, yellowish towards the base, more brownish on the outer part; first antennal joint but little longer than the second, reddish on basal half, blackish on distal half; second joint black, yellowish at tip; third joint black, searcely longer than the second; style short. Vertex light yellow, swollen, occiput and orbits on the sides black. Thorax black; humeri, a small spot on side of dorsum, sometimes a vittula above the root of wings, a large vertical meso-pleural, and a smaller, nearly contiguous sterno-pleural spot, and narrow border of scutellum, yellow. Abdomen black; third segment nearly equal in length to the first two; first segment on the sides broadly, second segment with a broad posterior band; third and fourth with narrow posterior bands, yellow. Legs in male chiefly black; base and tip of front femora; base and apical third of middle and hind femora, middle tibbe and basal half of front and hind tibiæ, and tarsi except the terminal joints, yellowish red; in the female the legs are chiefly reddish, the base of femora, tip of tibiæ, and tip of tarsi, more or less brownish. Wings brown on anterior half, nearly hyaline behind, the costal cell. The brown follows the spurious vein to the small cross-vein and then clouds the posterior border of the third vein to its tip. Third vein strongly angulated and with a stump of a vein.

Three specimens, New Haven, Conn., and one from Virginia (Mr. Thec. Pergande).

Ceria pictula.

Ceria pictula Loew, Nene Beiträge, etc., i, 17.

Habitat.—Southern States (Loew).

\$, \(\mathbb{Q}\). Length, \(9^{\text{min}}\). Head as in abbreviata; the thorax may show an additionally yellow spot on the suture; the abdomen, in addition to the posterior yellow margins, has on the second, third, and fourth segments each two yellow spots; the second segment is longer as in tridens; wings and legs similar, or somewhat darker.

The present species has not been recognized since its description in 1853. The description by Loew is as follows: "Ganz von Körperbaue der Ceria conopsoides und respiformis, doch noch kleiner als letztere,

Auch in der Farbeneinvertheilung ähnelt sie diesen Arten, namentlich der Ceria conopsoides, nur dass sie auf dem Thorax und Hinterleibe gelbe Flecken hat, welche jener fehlen. Die Färbung des Kopfs wie bei C. conopsoides. Auf dem Thorax findet sich auf der Naht noch zwei gelbe Flecke, welche C. conopsoides fehlen; die Spur von zwei andern gelben Flecken findet sich au der Mitte des Vorderrandes. Der Hinterleib hat vom 2ten Ringe an ausser dem gelben Hinterrandssaume je zwei gelbe Flecken. Färbung der Beine noch etwas dunkler, als sie sich gewöhnlich bei C. conopsoides findet. Flügelgeäder wie bei C. conopsoides und vespiformis; die Färbung derselben überall dunkler als bei diesen Arten.

Ceria signifera.

Ceriu signifera Loew, Neue Beitr., i, 18.

Habitat.-Mexico (Lw.), Texas, Florida!

3. Length, 14mm. Face perpendicular, not at all excavated in outline, yellow with a large yellow sagittate spot in the middle extending narrowly to the oral margin and more narrowly above to the black that surrounds the antennæ, the base of which is yellow, in its middle with a narrow yellow stripe or spot; on either side of the base of the antennæ the black extends out narrowly to the orbit; frontal triangle yellow along the eyes and separated from the yellow of the face by the lateral black projections; cheeks broadly black with a yellow stripe reaching from the orbit. Frontal process almos; wholly obsolete; the immediate ground upon which the antennæ are inserted is yellow; first joint long and slender, a little shorter than the following two together, brownish yellow, darker toward the end, second joint shorter than the third, black, reddish at the tip, third joint black. Occiput black, the orbit dusted with white on the sides, vertex wholly yellow, extending broadly outwards. Thorax black; humeri, a spot on the sides at base of suture, a distinct lateral supra-alar vittula, an elongate meso-pleural, and a sterno-pleural spot immediately below, and nearly all the scutellum, yellow. Abdomen much contracted at base of second segment, black; second, third, and fourth segments with equal yellow fasciæ on the posterior margins; second segment yellow on the sides at the base, with an oval reddish spot on the sides above, toward the base; second segment near the base with an interrupted fascia; third and fourth segments with a U-shaped spot on each side, the convexity behind. Legs wholly yellow. Wings brown in front, more yellowish toward the base; third vein only a little angulated, not bent into the first posterior cell.

?. Front black, at the base of the antennæ, a spot on each side of the base of the antennæ near the eye, an arcuated transverse, abbreviated band above the base, and the vertex, yellow.

One male specimen from Professor Riley's collection (Florida), and three females in the Loew type collection from Texas (Boll), bearing the label "signifera?" in Loew's writing. I find discrepancies in the original description which make me doubt that this determination is the correct one.

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lorida), and oll), bearing ncies in the mination is Ceria tridens.

Ceria tridens Loew, Centur., x, 57.

Habitat.—California, Washington Territory!

3, 2. Length, 11 to 12mm. Closely related to abbreviata; black, subopaque; face yellow, with a median black stripe, sometimes quite broadly oval, at other times narrow, extending from the base of the antennal process to the mouth; on either side of the base of the antennal process and connected with the facial stripe an oblique stripe runs outward towards the orbit, sometimes reaching it in an attenuated point; cheeks broadly black, sometimes with a slender yellow line; frontal triangle yellow along the border of the eyes, separated in the middle by black; in the female the yellow may extend across the front, just above the antennal process, elsewhere black, the vertex with a yellow oval spot on each side in both sexes, touching the corner of the eye. Antennæ black, joints of nearly equal length; process elongate, about as long as last two joints together; reddish toward the base. Thorax black; humeri, a spot near the outer end of suture, usually a vittula above root of wings, a large oval spot on the meso-pleuræ, a smaller one on the sterno-pleuræ, and a still smaller one on the ptero-pleuræ, all nearly contiguous, and the scutellum in large part, yellow. Abdomen cylindrical, black, finely scrobiculate, the sides of the first segment and the posterior borders of the remainder yellow, the second and third of nearly equal width, broader on the sides, the fourth very broad in the middle, attenuate on the sides, and sometimes with a conspicuous lunate spot on each side of yellowish pollen, hypopygium wholly black. Legs, male: Front and middle femora black, except the base and tip; hind femora black on outer half; all the tibiæ with a brownish ring before tip; intermediate joints of all the tarsi brown, last two of hind tarsi black; legs elsewhere yellow. Female: Yellow, the front femora with a dorsal black streak, the tarsi more ochraceous. Wings brown in front, hyaline behind.

Four specimens. The third abdominal segment in this species is scarcely longer than the second.

Ceria nigripennis, n. sp.

Habitat .- Mexico!

2. Length, 15 to 16^{mm}. Deep black. Face with two large elongate triangular yellow spots with the apex below; on either side of the base of the antennal process near the eye a small yellowish spot. Antennal process a little longer than the first joint of the antennæ. Humeri, the scutellum wholly, a large spot on the meso-pleuræ, a smaller one behind it and nearly contiguous, and a spot on each side of the metanotum, light yellow. Abdomen only lightly constricted at base of second segment; a spot on each side of the base of second segment, the posterior margin of the same segment narrowly, and of the third segment still more narrowly yellow. Legs wholly black. Wings deep blackish

brown, a large triangular space on the outer posterior part, nearly hyaline.

One specimen, in the Osten Sacken collection at Cambridge.

Ceria superba, n. sp.

mabitat.-Mexico!

3. Length, 19mm. Red. Face red, with four rather narrow, not conspicuous yellow stripes running to the oral margin; on the lower part sub-tuberculate; on each side of the base of the antennal process with a small black spot. Antennal process slender, as long as the two outer joints of the antennæ together. Vertex only moderately swollen. Dorsum of thorax deep red; in front near the middle with the beginning of two yellowish dusted stripes; the humeri, a spot at outer end of the suture, two small spots in front of the scutellum, and a slender supra-alar vittula, yellow; contiguous with each supra-alar vittula on the inner side there is a black abbreviated stripe; scutellum yellow, across the disk slenderly black; an elongated yellow meso-pleural spot bordered with blackish, a spot above the middle coxe, and a large one on each side of the mesonotum likewise yellow. Abdomen red, brownish toward the end, much constricted at base of second segment; base of second segment and its posterior margin yellow. Legs red; the hind femora blackish above at base. Wings hyaline, reddish along the front

One specimen in the Osten Sacken collection at Cambridge.

Ceria pedicellata, n. sp.

Habitat .- Mexico!

3. Length, 12mm. Antennal pedancle short, not a third the length of the first joint. Black; antennæ reddish-black, the larger part of the first joint red; first joint very slender, a little longer than the following joint, the third joint about half the length of the second. Face lightly pollinose in the middle and on the sides; vertex, frontal orbits, a small orbital spot on the upper part of the face, and a pair of facial stripes, convergent and narrower below, yellow. Dorsum of thorax scrobiculate; humeri, a small spot on onter end of suture and narrow base and margin of scutellum, yellow; pleuræ wholly black. Abdomen black; base of second segment on the sides, and posterior margin, and the posterior margins of the two following segments more narrowly, yellow; fourth segment with a pair of pollinose arenate lines; second segment slender, cylindrical, and elongate. Legs reddish-brown, the hind femora, except the base, black, and the front legs more blackish; base of all the tibiæ yellow; hind and middle tarsi brownish-red. Wings brown in front, subhyaline behind.

One specimen (National Museum, Professor Rileys' collection), Isthmus of Tehuantepec (Sumicirast). Is closed allied, apparently, to *C. arietis*, but differs in the face and pleura.

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Isthmus !. arietis, Ceria scutellata, n. sp.

Habitat.-Mexico!

2. Length, 9 to 10^{mm}. Dark reddish black. Peduncle of antennæ short, scarcely a third the length of the first joint; second joint not much longer than the third. Antennæ and peduncle brownish red. Vertex, small orbital spots nearly opposite base of antennæ, and on the sides of the face, a pair of stripes beginning a little below the base of the antennæ and somewhat converging to the oral margin, and two on the cheeks, yellow. Dorsum of thorax black; a small spot on the humeri, a smaller one on the outer end of suture, a slender intra-alar vittula, reaching nearly to the suture, a large trapezoidal spot in front of the scutellum, and the scutellum wholly, yellow. Pleuræ dark red, a median vertica! vittula, and a spot on sides of metanotum, yellow. Base of second segment of the abdomen, and its posterior margin, and that of the next segment, yellow; second segment very narrow near the base, but broad behind. Legs dark brownish red. Wings brown in front, nearly hyaline behind.

One specimen, Isthmus of Tehuantepee (National Museum, Professor

Riley's collection).

ADDITIONAL NORTH AMERICAN SPECIES.

Ceria nigra.-Mexico.

Sphyximorpha nigra Bigot, Annales Soc. Ent. de Fr., 1883, 317.

Ceria rufibasis.-Mexico.

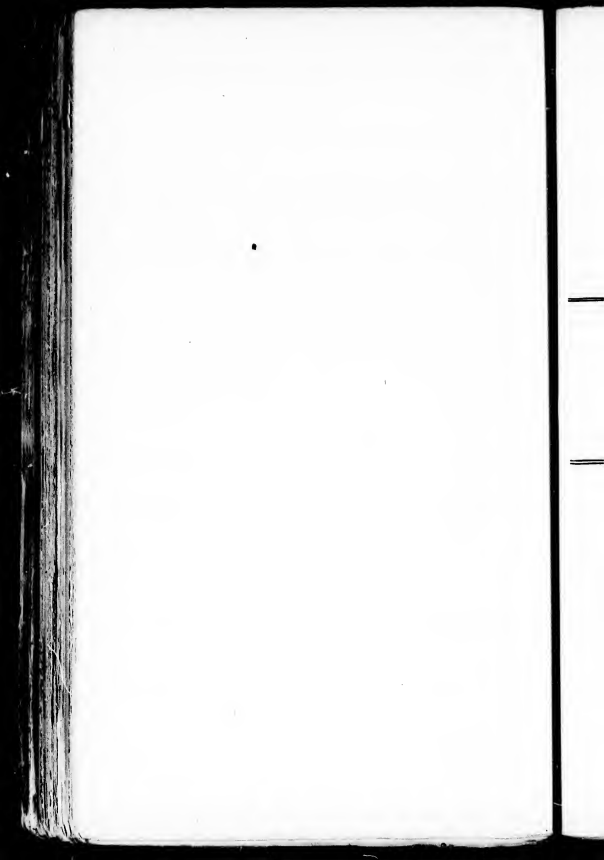
Sphyximorpha rufibasis Bigot, ibid., 318.

Ceria arietis Loew, Neue Beitr., i, 17 .- Mexico.

Ceria Daphnæus Walker, List, etc., iii, 537; Westwood, Trans. Ent. Soc., v, 231, pl. xxxiii, fig. 7; Loew, Neue Beitr., i, 18.—Jamaica.

Ceria cacica Walker, Trans. Ent. Soc. N. S., v, 287.-Mexico.

Ceria tricolor Loew, Wien. Ent. Monatschr., v, 37.—Cuba.



PART III.

CONCLUSION.

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PART III.-CONCLUSION.

WABITS OF THE SYRPHIDÆ.

In their adult habits the Syrphida all show a great uniformity. They are flower-flies, and feed upon honey and pollen. They are observed on blossoms of sweet-smelling, melliferous plants, such as the hymenoptera prefer; and patches in bloom of blackberry (Rubus), wild cherry (Prunus), dogwood (Cornus), Canada thistle (Cirsum), and elderberry will always be sure to reward the patience of the collector. Some species, as those of Syritta, Sphærophoria, Mesograpta, etc., will be seen wherever there are blossoms. Species of the last, especially, are very abundant about corn-fields when the plants are in blossom, and will frequently alight upon one's hands; these "sweat-flies" are feared by not a few persons, under the belief that they will "sting." All are sunshine-loving, and will rarely be found except in the middle of bright unclouded days. To collect most of the Syrphini, Eristalini, and following species, one should seek some patch of honey-bearing flowers. such as I have indicated, and patiently stand and watch for their appearance, moving only slowly about. The Chilosini will mostly be caught in beating, or in sunshiny, meadowy spots in the woods. Some species, as those of Xylota, are found among the foliage of bushes in blossom, and here and there appearing in sight, resting upon some leaf. Species of Chrysogaster will be found on flowers in damp places, and are easily captured, their flight being slow. Species of Neoascia will be readily overlooked unless especial attention is devoted to them. live among low bushes and are not usually taken from flowers. Species of Sphegina, on the other hand, are found about flowers, especially in elevated regions. Specimens of Baccha will rarely be taken when at rest; like most of the slender species they are constantly on the wing, and only now and then rest very lightly upon some sunny leaf or blossom. Owing to their wide distribution a considerable number of species in any one locality will reward long-continued collecting. In a few days, in the first week in August, I obtained forty-seven near the base of Mount Washington, the majority of them from a single patch of elderberry blossoms not a rod in diameter, near the edge of the forest. The bright yellow markings of many lose their freshness after death, and the specimens should never be allowed to be moistened or wetted. The

most convenient collecting-bottle that I have used, consists of a plain, wide-mouthed, small bottle, lined throughout with blotting-paper, in the firm cork of which a small cavity is filled with blotting paper wetted with a solution of cyanide of potash. For a collecting-net I would recommend coarse bobbinet lace, attached to a light wire ring eleven inches in diameter, with a light, rather short handle.

LARVÆ.

The earlier stages and metamorphoses of many of the European species of Syrphide are known, and very similar habits and structural peculiarities may be expected from the American species when they shall have been more studied in the larval and pupal conditions. Very few species hitherto have been observed in the United States, and they offer no novelties in the general known habits of the family. The larvæ live usually upon vegetable substances, though some are partly or wholly parasitic upon other insects, especially the Aphidæ, which they serve largely to keep in check. Some are aquatic, living in mud, outhouses, vegetable mold, breathing through the elongate stigmatic tube at the hind end of the body, which they protrude from the substances, when very moist, in which they live. Other species live under bark, on leaves, in the nests of bees, ants, etc.

The larvæ are usually not very elongate, with firm, sometimes tough skin, the head segments small and extensile. Like the other families of the Cyclorrhapha, the larvæ of Syrphidæ do not have a distinctly differentiated head. The external mouth-parts are either wholly wanting, with only a soft fleshy opening, or there are two or four outwardly directed hooklets. There are also short, small, one or two jointed fleshy antennæ. The body is smooth, or provided with soft, conical projections and bristles; below usually with seven pairs of abdominal feet. At the posterior end, the body terminates in a more or less elongate tube, single or double—the stigmata. This sometimes forms a short, almost chitinized, tubercular projection on the dorsal part of the last segment; at other times it is very long, longer than the body, slender, composed of two joints, the one sliding within the other, like the joints of a telescope. It is never divaricate, or forked at the tip, as in many of the other tailed larvæ in the allied families. In changing to the pupal condition the larval skin contracts, as in all of the Cyclorrhapha, to form the pupal envelope, and the body becomes shorter, more oval, and of a darker color, the elongated respiratory type, in the "rat-tailed" species, being curved over the back. At the expiration of the pupal period the anterior end of this envelope is pushed off by the inclosed insect and the perfect fly escapes, soft and moist, but in a very short time in the sunlight to acquire strength and firmness. Unlike all the other Cyclorrhapha, except the Pipunculidæ, however, the frontal lunule in this family does not subserve the usual purpose of springing off this trap or lid to the larva's prison, for it is fused with the front and not inflatable.

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This function is that of the inflatable face, and hence it is, this part of the Syrphid anatomy is one of the very best for the furnishing of structural characters in the adult fly.

So far, the larvæ have furnished evidence of only two principal groups in the family. In the one (Eristalina) the larvae have no mouth-hooklets, and in general only rudimentary mouth-parts (Eristalis, Mallota, Volucella, Helophilus, Pocota, Xylota, Orthoneura); in the other the larvæ are provided with well developed mouth-hooklets (Syrphus, Chilosia, Doros, Baccha, Merodon, and others). This division coincides fairly well with that based upon adult characters, but a classification drawn from the earlier characters can rarely supersede that founded apon the mature ones, though it may materially modify it. Certainly Orthoneura cannot be placed among the Eristalina, or Mcrodon among the Syrphine without doing violence to most important and real relationships. Brauer thinks that the larvæ, when they are more studied, will furnish more natural groups in the Syrphidæ, but I do not agree with him, at least to any more than a limited extent. The perfect insect is the most complex, and must offer a greater number and more diverse characters than the simpler stages can present. The use which larval characters subserve the individual or species must first be ascertained before we can learn their true value. It is not at all probable that the possession of mouth-hooklets can materially modify the life-habits of a species when they are present or absent in such related forms as Chilosia and Orthoneura. To insist upon a classification based upon such characters, would be like insisting upon an equal valuation for the presence or absence of palpi, ocelli, etc. The presence or absence of mouth-hooklets cannot be used to divide the family into principal groups.

The principal genera in which the larval habits are known are the fol-

jowing:

Baccha, Syrphus, Sphærophoria, Pipiza, Paragus. Larvæ aphidophagous.

Mallota, Spilomyia, Xylota, Brachypalpus, Pocota, Myiolepta, Chrysotoxum, etc. Larvæ in decaying wood or trees; some of them (Mallota) long, "rat-tailed."

Chilosia. Larvæ living in the stems of Cardium, Sonchus, Schrophu-

laria, Matricaria, and in fungi (Boletus edulis, etc.).

Platychirus, Rhingia, Eristalis, Syritta, Orthoneura. Larvæ in decaying vegetable matter, manure, or in soft mud impregnated with decaying vegetable matter.

Brachyopa, Xylota, Chrysochlamys, Ceria. Larvæ found living in flow-

ing sap of trees.

Crioprora. Bred by Osten Sacken, from larvæ found under oak bark.

Microdon. Larvæ common in ants' nests. The larvæ and pupæ of
this genus are very curious creatures, resembling some land-shells so
much that twice they have been described and named as species of
mollusks.

Volucella. The larvæ are parasitic upon humblebees, living in their nests. The very great resemblance of the adult of some species to the bees makes this fact the more interesting.

STRUCTURAL CHARACTERS.

Structural characters in the Syrphide are derived from all parts of the body, though those from the thorax are unimportant. The most useful are found in the wing, but a much larger number exist in the head, and are, intrinsically, scarcely less valuable. Next in importance come the various ornamental and functional characters of the legs; while the abdominal ones are superior only to those of the thorax. The following remarks, it will be understood, are based chiefly upon my autoptic knowledge, and such reliable observations and descriptions by other authors as have been accessible to me; they may, in some cases, require modification to express the requirements of exotic genera.

Most excellent structural characters are presented by the antennæ, With proper caution, they are often serviceable in generic distribution, though by far the greater number will only permit of specific employment; some minor variations are sexual, or even individual. Formerly much greater reliance was placed upon the structure of these organs, for generic distinguishment, than our present knowledge will confirm. The basal joint is seldom elongate, and when so, the elongation is rarely pronounced. It may be seen in Microdon, Chrysogaster, Criorhina, Merapioidus, Spilomyia, Ceria, etc., and has only subordinate value, otherwise related species differing materially in this respect. The second joint is more rarely lengthened, extraordinarily in Sphecomyia, moderately in species of Chrysogaster, Pipizella, Lepromyia, Chrysotoxum, Microdon, and Ceria. The third joint offers the greatest diversity in form, and the most useful differential antennal characters. In the Melanostomini, Syrphini, Spheginini, and Brachyopini it may be oval, but in none of our genera is it distinctly elongate or noticeably widened. In the Eristalini, Sericomyini, and Xylotini it is predominantly dilated, rarely longitudinally oval, never at all elongate. In the Microdonini and Volucellini it is lengthened; I know of no exception, though in some species of the latter, as V. obesa, the elongation is only slight; yet even here the joint is not oval, but pointed. Among the Chilosini we find the greatest variableness; in *Pipiza*, *Paragus*, and *Lepromyia*, more or less slender; in Chrysogaster, with intermediate forms between marked elongation and orbicular; in the other genera, oval, orbicular, or subquadrate. In the Milesini it is always short; in Sphecomyia, sp., pointed; in the other genera, transverse. So far as my knowledge reaches, species with elongated antennæ are not very active in their habits, and frequently have pilose eyes.

There seems to be a definite relation existing between the neuration and elongation of the antennæ. Wherever the last section of the fourth vein and the posterior cross-vein show a tendency to a rectangular po-

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sition, or the inflection of the anterior end, a like tendency toward antennal elongation is usually apparent. Examples of this will be seen in *Microdon, Psarur Paragus, Pipiza, Leprodomyia, Chrysogaster, Volucella*, etc. The converse, however, is not true.

Moderate or slight plumosity of the arista is of little value in generic distribution. It is disregarded in *Chilosia*, the *Brachyopini*, and *Eristalis*. Abundant plumosity, on the other hand, is of excellent value in the *Volucellini* and *Scricomyini*. In all the other American genera the arista is bare, but among the European genera plumosity also occurs in *Psarus*, *Doros*, and *Spatigaster*. In situation, the arista departs markedly from its usual basal position only in *Pelecocera*, *Nausigaster*, and *Merapioidus*. In some of the long-autennæd *Chilosini* it is more median than basal.

The front frequently affords excellent characters, both generic and specific, in its length, breadth, convexity, wrinkles, grooves, etc. The position and size of the ocelli, in species of *Pyrophæna*, *Sphærophoria*, and *Mesograpta*, are of specific value; otherwise their structure and location are nearly uniform. The projection of the frontal process is extremely great in species of *Ceria*. In the *Xylotini* and *Milesini* is size is usually more noticeable than in the remaining groups, and is greater in the male than in the female; its value is only comparative.

Unlike all the other Diptera cyclorrhapha (except the Pipaneulidæ), the supra-antennal lumula is fused with the front, and is not inflatable in the process of extrication from the larval envelope. The face subserves this purpose, and it is here that we find the greatest diversity of structure. With the exception of Syrphus, Eristalis, and some others, the species in most cases can be distinguished with more or less certainty by the facial profile. The projection of the epistoma finds its greatest development in Rhingia, and only a little less in Crioprora, Criorhina, species of Volucella, etc. In most genera there is a more or less pronounced convexity near the middle, or a little below, but is sometimes obsolete or wanting where the epistoma strongly projects or is receding. The face is apt to differ in shape in the two sexes; usually the less convexity or tubercularity is in the female. This will be more especially observed in species of Chrysogaster and Chilosia, Myiolepta, Pterallastes, and the more Milesia-like forms.

The eyes differ in size and shape very appreciably in different genera, but characters drawn from them are expressed with difficulty, except by the aid of figures. Their hairiness or pilosity is of greater, though always doubtfully generic, value; it may separate species closely allied, as Syrphus ribesii and S. torvus, and species of Didea. The following have more or less occular pilosity: Microdon spp., Chrysotoxum, Psilota, Pipiza, Paragus, Chilosia spp., Lencozona, Catabomba, Eristalis usually, Volucella usually, Copestylum, Mallota, sp. Doliosyrphus, and Chrysochlamys. It will be noticed that most of the species with an exterior oblique cross-vein have bare eyes. Does their pilosity bear any relation to the

habits? Certainly some of the pilose-eyed forms are the less active of the family.

The sentellum presents few structural characters. In Chrysogaster, Pipiza, and Chilosia its thinness may be of generic value. In Chalcomyia and Solenaspis O. S., its size and width are peculiar. Strangely, both these genera, though widely separated, must present a singular resemblance. In Microdon the shape and spines are characteristic. In all the other genera the scutellum is usually hemispherically convex, and but little variable.

In the wing numerous characters appear, in nearly all parts. The shape and termination of the second longitudinal vein, the curvature of the third, the position and shape of the cross-veins, the shape of the sixth longitudinal vein in the Eristaloid genera, and the termination in the Milesoid forms, all form the basis of our classification. In the Syrphoid neuration the veins are usually weak, the wings light and thin; such are mostly adapted to arial flight and soaring. In the species with inflected veins and more or less elongated antenna we find the venation usually stouter and the wing heavier, the posterior part unsupported; such species are more sluggish and less active in flight. Finally, speed and strength are united in the *Eristalini*, *Xylotini*, and *Milesini*. The wings here have moderately strong veins, with the outer and posterior portions stronger. *Syritta* differs most in the position of the cross-vein, and its habits are more nearly like the Syrphoid species.

In the abdomen the shape, flattening and elongation offer the greatest diversity, and afford both generic and specific characters, but the former are not easily limited. Some of the smaller, more slender, species are noted for their quick flight, as Allograpta, Sphwrophoria, Mesograpta, Syritta, etc. Those with a short, thick-set abdomen will usually be found resting upon flowers, and never soaring; those with an oval depressed abdomen, as in Syrphus, are the most delicate in their structure, and at the same time very quick and active in flight. The extremes of shape are found in *Baccha*, where it is sometimes extremely slender, or clavate; in Syrphus, where it is most depressed; in the Mallota group, and Volucellini, with the greatest convexity and shortness, and in Senogaster, with the remarkable contraction of the median segments. The hypopygium is usually inconspicuous, especially in the Syrphini, but in species of Sphærophoria, and many of the Xylotini and Eristalini, it is enlarged and conspicuous. In Eupcodes the peculiar development of the two slender processes is remarkable. The structure of Nausigaster abdomen is the most peculiar; here the fourth segment is extraordinarily developed and arched, wholly excluding from sight the following segments and inclosing the terminal organs in a deep ventral cavity.

The legs, outside of secondary sexual characters, which will be spoken of further on, do not offer a very great deal of structural differences. They find their greatest slenderness in the *Syrphini*, *Melanostomini*, and here rarely have any thickened parts, and then usually in the feet. In the *Eristalini* and *Xylotini* they are usually stouter, and very often

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with the hind femora elongated and thickened. In the Milesini the greatest elongation of the legs occurs, in the Chrysogaster-like forms the most shortening.

SECONDARY SEXUAL CHARACTERS.

Secondary sexual characters occur with great frequency in this famity, and will offer many interesting subjects for future study. They are round in most parts of the body, but, as one would expect, are met with in the greatest diversity and number in the legs

In the head a difference, constant throughout the family, is found in the eyes. In nearly all the males they are contiguous for a longer or shorter distance between the ocelli and antennæ (holoptic); in a few genera (as Microdon, Chalcomyia, Crioprora, Triodonta, Mallota, Helophilus, etc.) they are more or less widely separated by the front (dichoptic); yet in every case, to the practiced eye, the male can be distinguished with tolerable certainty by the front alone; even when the female is unknown there is never any excuse for confounding the sexes. The male eyes when dichoptic will always present an angularity that is wanting in the other sex, and there is always some narrowing of the front. The female front, though sometimes considerably narrowed, always has the margins straight, without angulation. In a few genera, all holoptic, the males show areas of enlarged facets near the upper portion of the eyes. This enlargement is most noticeable in Allograpta and Catabomba, but is also indicated in the forms related to Xylota. Although I do not know the habits of Catabomba, one can safely say that those with this enlargement are disposed to hover motionlessly in the air, and are especially well gifted with rapid flight. The male eye frequently has a greater pilosity than the female, as it is also often larger.

In a number of genera there is a greater development of the lower part of the front in the male, forming a protuberance upon which the antennæ are located. This is most apparent in the genera allied to Milesia. There is not much difference in the antennæ. In a number of genera (e. g., Chrysotoxum, Chilosia, Brachyopa, Volucella, Scricomyia, etc.) the third joint is larger and broader in the female, and in some the arista is less plumose. In the structure of the face the most important variations will be found in Myiolepta, where the male is provided with a small, but prominent, tubercle near the middle, which is wanting in the female. Similar differences will be seen in some other genera, as in species of Chilosia, Chrysogaster, and Pterallastes. The other differences between the sexes have already been adverted to. In the mouth organs I have observed but slight sexual differences; in some few genera, as in Criorhina spp., the female proboscis is longer than that of the

males.

In the thorax I know of no structural sexual differences; nor, so far as I am aware, do any such exist in the wings.

In the abdomen, in addition to the primary characters, no differences of importance present themselves. The shape in the male is frequently

more slender, and with greater convexity above. In all those genera (Coria, Baccha, Sphegina, etc.) where the abdomen is clubbed this character is more pronounced in the male. In the genera allied to Mallota the male abdomen is found more cylindrical toward the end.

The most important sexual characters are in the male legs, and probably subserve some purpose in the sexual relations, although such must often be difficult to understand, where otherwise closely allied species differ markedly in their presence or absence. In the front pair, Platychirus and Pyrophana ocymi are the only ones known to me where structural differences are seen, the tibiæ and tarsi being more or less dilated in the male, and the same sex sometimes provided with femoral bristles. Differences in the middle pair are confined to Pyrophana ocymi and some species of *Platychirus*, where likewise may occur a dilatation of the tarsi and structural peculiarities of the tibiæ. When we come to the hind pair the most numerors and striking plastic differences present themselves. In the coxa there is sometimes a more or less prominent spur or process on the inner hind side in the male. In Pipiza (Cnemodon) this may be long and slender, but usually it is conical, as will be observed in *Triodonta*, *Xylota* sp., etc. In the femora, wherever there is thickening it is usually more pronounced in the male, as in Mesograpta sp., and genera of the Eristalini and Xylotini. In some of these, as for instance Mcsograpta geminata and Mallota, the male femora are, in addition, more arcuate, sometimes very much so. In not a few genera the male is provided with one or more projections on the under side of the thickened femora. (In Milesia and Spilomyia (2, 8) there is a conical projection near the outer end. In Senugaster it is flattened and bifid; in others it takes the shape of an angular projection, most prominent in Tropidia. In some genera ($\mathfrak{P}, \mathfrak{F}$) (as Xylota, Brachypalpus, Brachyopa, and especially Syritta) there is a row of spines or short bristles on the under side; in Lepromyia and species of Myiolepta this character is found below all the femora, which are also all thickened). In only one case (Tropidia mamillata) do I know of a long and cylindrical process near the basal end of the femur. In the hind tibia there are also differences. The most common are greater curvature and compression, especially in those cases where the femora are thickened. An excellent example will be found in species of Mallota. In some, as in Spatigaster, etc., the bending may be sharp, almost angular; in others the tibiæ are provided with more bushy and long pile in the male. In Helophilus spp., Eristalis spp., Xylota spp., Triodonta, and other genera, the tibiæ (8) are provided with a more pronounced spur at the tip. In Mallota sp. and Teuchocnemis there is, in addition to the flattened tibiæ, a strong projecting spur in the middle in front, which lies on the inner side of the femora when flexed. In Brachypalpus frontosus, and in certain exotic genera, there is a smaller projection near the base of the tibiæ. In the hind tarsi the only sexual character with which I am acquainted consists in a thickening and elongation of the hind metatarsi. This peculiarity finds its greatest and remarkable development in Mi Melan

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in Microdou (Ubristes), but is also seen in many of the Chilosini and Melanostomini; rarely if at all in the Eristalini and following groups.

In coloration and pilosity by far the greater number of species offer distinct differences. The most striking example of this is seen in Triodonta curvipes, where the male abdomen is red and the female black; singularly the hind legs in this species offer more sexual peculiarities than in any other. In some species with banded abdomen the yellow markings show a greater tendency to confluence in the female. In many the markings of the abdomen are more conspicuous in the male, or obsolete in the female; species of Eristalis and Helophilus will be recalled as examples. Again, in the male there is sometimes a tendency to melanism, in the antennæ (e. g., Chilosia), the legs (Syrphus), face (ibid.), coloration of the abdomen (Chilosia, Sphegina), and thorax (Helophilus). As a general rule the male coloration is more strongly indicated; such we know is in conformity with the general zoological law, that the male shows the greater number of ornamentations, both in color and structure. In the male the pile throughout is frequently longer, more abundant, and sometimes darker in color.

None of the foregoing sexual differences appear to be characteristic of the family. Thus, holoptic males are predominant throughout the order; differences in the size of the antenna may be met with in the Muscidæ, etc.; similar or allied structural variations in the legs, in the Tachinidæ, Dolichopodidæ, Midasidæ, Asilidæ, etc.; of the abdomen in Stratiomyidæ, etc. On the other hand, sexual differences in the wings, as in the Asilidæ, and certain ornamentations of the legs, as in Asilidæ, Tachinidæ, Dolichopodidæ, Empidæ, etc., do not occur here.

What is the purpose of these sexual peculiarities? This is a question easily asked, but far less readily answered. Only this may be said: their use in general does not appear to be commensurate with their oftentimes striking development. Species, otherwise closely allied, sometimes show remarkable differences in this respect. Thus, Helophilus distinctus and H. chrysostomus are so closely related that they apparently have been hitherto confounded, yet in the former the male hind coxe bear a strong spur, wanting in the latter. Very closely allied species of Xylota show the same peculiarity. Tropidia mamillata, notwithstanding the well-developed basal femoral process, does not differ much from T. quadrata. The same may be said of T. calcarata, with its coxal spur. Mesograpta geminata and M. parrula are closely allied, yet in the former the male hind femora r o thickened and arenated. The terminal tibial spar in Helophilus, Xylota, etc., is very uncertain in its appearance, while the internal median spur in Mallota cimbiciformis appears only to be a dimorphic peculiarity. Similar dimorphism apparently exists in such species as Sepedon ormatus and S. pusillus, for instance, in the Scionyzidæ. There certainly, however, seems to be a functional purpose for these structural developments; the only thing surprising is that their possession so often appears to have no effect upon other characters. We can readily imagine that the precesses and

strengthening of the hind legs may be employed in the seizing and retention of the female, but why have these acquired peculiarities not had a greater result upon the species?

Another question, important to all systematic entomologists, arises from their discussion. Are secondary sexual characters serviceable as generic characters? Contrary to the opinion of many students, I hold that they are. It may strike one as absurd that the sexes may be located under different genera, but we must bear in mind that a species is composed of both sexes, and it is by the totality of characters that a genus is bounded. But such characters can not be indiscriminately used. Single differences of any kind are suspicious when not accompanied by others, and sexual characters should be avoided as far as possible when both sexes cannot be defined. Among the Dolichopodida, so rich in male characters, species as zoological entities rest chiefly in the male; the female is a reproducing organ, like the spermiferous barnacle. Classification is made no more difficult by the use of such characters, and is sometimes much simplified; besides it may bring related forms together; and is not this the real end of scientific classification?

GEOGRAPHICAL DISTRIBUTION.

In their geographical distribution, at least so far as the North American fauna is concerned, the Syrphide present no remarkable facts, though not a few of interest. The most noteworthy one is the wide distribution, in general, of genera and species. We have very few peculiar genera, and fewer still are aberrant from well-known types, Nausigaster being, perhaps, the most worthy of note in this respect. Forty-two genera are common to Europe and North America, and nearly thirty of our species are known to be common to the two continents, and it is very probable that this number will be increased by not a few. Nausigaster is so far known only from North America, but it will undoubtedly be found to occur in South America. Mesograpta is a peculiarly American genus; indeed, it may properly be called the characteristic genus of our fauna, not only on account of its restriction to this continent, but by reason of the large number of species and the multitude of individuals. Mr. Bigot, it is true, has described species of Mesograpta from New Caledonia, but it may most safely be said that his determinations are wrong. Asarkina, from Africa, is its nearest extra-American representative. Copestylum, though not differing very markedly from Volucellu, may also be considered an American type. Pterallastes, Teuchoenemis, and Triodonta, though so far known to include only North American species, are feebly characterized, and can hardly be taken into account as distinctive American types. Nor is Crioprora a much better example, some of the European Brachypalpi approaching it closely. Enpeades, Merapioidus, and Senogaster, on the other hand, are well differentiated American forms.

A comparison of the European and North American genera will be of interest, though in general only confirming certain laws of distribu-

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tion that have long been established in other branches of systematic biology. I mean the greater resemblance between the Pacific and European faunas than between the Atlantic and European. Of course we can yet only speak ab uno disce owners. The Western fauna is not yet by any means well known, but what is known is sufficient for the purpose. Thus, the genus Chilosia, containing nearly one hundred European species, is very sparingly represented in the Eastern States, but seems to be rich in the West, and that, too, in European forms (hairy-eyed) not yet discovered east of the mountains. Nearly the same may be said of Sphærophoria, Melanostoma, and Platychirus. Syrphus, so abundant in Europe, has so far five species peculiar to the East, ten to the West, and eight in common. Arctopkila, Pocota, and certain species, occur only in Europe and Western America. The rule has been so often confirmed that it may be accepted without hesitation, I think, viz: that Eastern American species, identical with European ones, have usually a distribution across the continent. On the other hand, the example of Catabomba pyrastri, an European species found in great abundance in the Western but not in the Eastern region, is a fact bearing in the same direction. To this last species I think we may safely add Eristalis tenax as being primarily Western, but which, during late years, has been distributed from the West eastward. I have no explanation to give of how the European species have reached the Western region, if they are not in reality indigenous there, whether by way of the Atlantic States, or whether the species common to the two sides of the continents have traveled from West to East; but I certainly think in some eases, such as that of Eristalis tenax, it has been the latter way.

Of all the numerous species common to Europe and America, very few are confined, so far as we know, to the Eastern States, and every new examination of Western material subtracts from the number. The larger number, so far, of those genera peculiar to America are found in the East, and nearly all the American genera common to Europe are found in the West. Exceptions to this are seen in Europea, Pelecocera, Somula, and especially Rhingia, etc. Again, such genera as Microdon, Xanthogramma, Ceria, etc., seem to indicate that those genera with few species in Europe are best represented in the Eastern States; but the facts will allow us to predicate but little here.

In speaking of the Western fauna, I refer especially to the region limited by climatic conditions, and not extending further east than Western Nebraska, Middle Kansas, and Texas. From several years' active collecting in Western Kansas, I long ago recognized the almost sharp limitation of species. In some cases, especially among Coleoptera, the eastern lines of habitat could be traced almost as clearly as the floral habitats on the mountain side.

Yet another fact of great interest is the entire absence of several large European genera in our fauna—Eumerus and Merodon especially. It is very doubtful whether the former will ever be found in the United States, particularly the Eastern ones.

I have endeavored to sum up our knowledge of the geographical distribution in the following table. It will, of course, be understood that the data of the occurrence of genera (in their modern signification) in Asia, Africa, and South America are yet meager, but I have given such as I have been able to obtain. The occurrence of genera is indicated by asterisks, which are replaced by figures when species are known to be common.

Tabular synopsis and geographical distribution of genera.

Genera.	Whole number of species.	Eastern species.	Western species.	Сошпоп.	Common to Europe.	Asia.	Africa.	South America.	Number of European species.
[lerodon	12	8	2 3	2	*	*	*	*	
hrysotoxumaragus	6	3 2	* 3	2	* 2	*		*	1:
ausigaster	1		1						
ipiza	14	14	*		1	?	*	*	50
silota	8	1							3
hrysogasterhilosla	14	3	9			*	*	× 1	25
clanostoma	12	1	10	ĩ	1	*	1	1	8
yrophana	12 2 5	1	*	1	2				. :
atychlrus	5	1	2	2	1	*	. *	. A	1
ntabomba	1		[*] 1	1	1	••••	1	1	
upeodes	î		i						
nphns		5	10	8	5	*	**	,	6
idea	23 2 5 2	1	*	1			٠		
anthogramma	5	4	*.	1		. *			
llograptaesograpta	5	2	, l	3	• • • • • • • • • • • • • • • • • • • •			* 1	• • • • •
pherophorla	8	6	1	ĭ	1	*	*	*	2
elecocera	1	1			*	*			
ooascia	2	1	1		*	*	-		1
hogina	4	1	1	2 2	*	*			
accha halcomyja	10 1	5	3	2	1	'	1 -	-	
yiolepta	4	1	····i	2	****		*	*	•••••
bingla	1	î			*		*	*	
ugeniamyla	1	*	*	1	1				
rachyopa	3	. * .	1	2					
olucellaopestylum	18 1	4	10 1	4	-	"	1 -		
ericomyia	6	4	i	1	1				
retophila	ĭ		ī		*		1		2
ristalis	20	9	7	4	2	3	1	3	2
oliosyrphus	1		_ 1		*			*	
teroptilaelophilus	1 19	12	* 5	1 2	*****		1		····i
terallastes		1 1	. 3	-					
enchoenemis	1 2 3	1 2 2							
allota		2	1		1	*		*	
riodou(a	1	* .	*	1		•••••			••••
ropidiarioridia	12	2 8	^ ₄	1	*				1
rieprora	14	*	3	1			l .		
ocota	1		1		*				
rachypalpus	6	4	2		*				
ylota	21	8	9	4	2	*	1		13
nogaster	1 1	. 1	****	····i	1	, ,	····i	, 1	
brysochlamys	4	3	1		* 1	l		9 1	
erapio dus	1	1					l		
pilomyia emnostoma	6	4	2		*				
emnostoma	6	6			1				
ilesia phecomyia	1	1			* 1				
ecia	6	2	2 3	····i	* *	,	*	*	
			106	<u> </u>	27				

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GEOLOGICAL DISTRIBUTION.

Through the courtesy of Mr. Scudder, I was enabled to examine his collection of specimens, and the drawings for his forthcoming work on fossil insects, in this family. The specimens are, many of them, in a truly remarkable state of preservation, admitting frequently of definite and decided opinions as to their relations. Of the thirty or more species which Mr. Scudder had separated out, I was first struck with the fact that probably all belong to the first division of the family with a basal cross-vein, a conclusion at which 'Mr. Scudder had already, independently, arrived. There are two pessible exceptions, but both, in view of the general relations of the other specimens, doubtful. The first was the specimen which Mr. Scudder had doubtfully referred to Eristalis (Bull. U. S. Geol. Surv., iii, 756). As regards this, however, I think that the problematic determination is not the correct one. The other specimen—named Milesia quadrata (Bull. U. S. Geol. Surv., iv, 752)—I would, contrary to the opinion first held by me, remove from this group. The neuration is, in large part, conjectural, and in all probability has, as Mr. Scudder described, a basal cross-vein, removing it from Milesia and its congeners. The species is unusually large for a Syrphus, but yet its affinities are evidently with that genus.

The next most striking point observed was the predominance of the Syrphus forms. The large number of the species, as well as specimens, belong to this genus in apparently a narrow sense, and many of them are peculiarly characteristic. Singularly, all of them appeared to have the abdominal cross-bands interrupted or emarginated. In none did I find entire bands as in 8. ribesii or Lesucurii. Not a few had the picture very like that of Didea lava. The neuration in all showed much uniformity. The anterior cross-vein is basal and only rarely with any marked degree of obliquity. In the larger number the third vein is straight, or anteriorly convex, but occasionally gently sinuous, as in Catatomba pyrastri, for instance. A very noticeable tendency was observed in the termination of the third vein near or beyond the tip of the

wing, as in Rhingia and some species of Chilosia.

Chrysogaster was identified with considerable certainty in specimen No. 12621. The profile of the head, moderately elongate antennæ, size, metallic coloration, apparent punctulation, and what seemed evidently rugose markings on the front, are all strongly characteristic. The neuration is, however, more like that of Syrphus or Chilosia than that of the typical Chrysogaster; nevertheless I should feel little hesitancy in placing the species in the genus in the sense accepted for our American species. Another species (specimen No. 5102) is very characteristic of Sphegina, although the structure of the head could not be made out. The size, thickened hind femora, provided with spines below, and the elongate spatulate shape of the abdomen, were especially striking. The neuration, so far as eculd be made out, is Sphegina-like.

Numerous specimens of *Chilosia* have been determined, some of them with certainty, by the facial profile, antennae, coloration, neuration, shape of abdomen, and structure of legs. Perhaps the most characteristic is specimen No. 8781, which lies upon the side, giving an excellent profile of the head. Other specimens seemed to approach *Pipiza* or *Psilota*, though one could not say with absolute certainty that these genera, in their modern acceptation, actually occur among them, though I very much think that one or both do.

Rhingia seemed to be recognizable with sufficient certainty, the determination based upon coloration, shape of abdomen, large wings and almost typical neuration, and slender legs, especially well shown in specimen No. 11099.

It may safely be said that *Syrphus*, *Chilosia*, *Chrysogaster*, *Rhingia*, and *Sphegina* occur in the American Tertiary beds, to which may in all probability be added *Pipiza*. There is yet another form which could not be located in any of the known existing North American genera with certainty. The specimen (No. 7035) is of large size, in shape much like that of *Mallota*, the hind femora apparently much thickened, the antenna rounded, the penultimate section of the fourth vein long, and the anterior cross-vein basal and rectangular. The form is nearest allied to *Myjolepta*.

In conclusion, I cannot refrain from expressing my admiration of the perfection and accuracy of the dipterological drawings, and the care with which the specimens have been studied by Mr. Scudder. Mr. Scudder has given a summary of our present knowledge of insect pale-ontology in Professor Zittel's Handbuch der Paleontologie, from which the following is given to complete the present status of our paleontological knowledge of this family:

"A very obscure object from Solenhofen is referred by Weyenbergb to *Chilosia*, and Giebel refers to a new genus, *Romelia*, a minute fly figured by Brodie from the English Purbeck, but its reference here is very doubtful.

"In the Tertiaries this family is more abundant and varied than any of the other families of Diptera cyclorrhapha. Burmeister and Terres both recognize Microdon at Aix, Pipiza has been described from Rott. Chilosia from Wyoming, and seven species of Syrphus from Oeningen, Radoboj, Rott, and Senegaglis, besides which it has been recognized in amber; in amber, also, are found two peculiar genera allied to Ascia and Xylota, besides Chilosia, Volucella, and Criorhina; Rhingia is noticed at Aix, Eristalis described from Utah, Helophilus and Merodon from the Rhine, and Milesia from Wyoming. Lastly some thirty or more species of various genera occur at Florissant, and a considerable number of them in a remarkable preservation.

"There are descriptions of Pipiza, Syrphus, Merodon, and Helophilus."

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The American fossil species already described are the following:

Eristalis lapideus Scudder, Bull. U. S. Geol. Surv., iii, 756.

Based upon an imperfect specimen, and, as before stated, probably not belonging to this genus.

Milesia quadrata Sendder, Bull. U. S. Geol. Surv., iv, 752.

Probably not a Milesia; see remarks on previous page.

Chilosia ampla Scudder, Bull. U. S. Geol. Surv., iv, 753

Most probably a true Chilosia.

CHRONOLOGICAL LIST OF GENERA.

In the following list 1 have endeavored to give all the generic names hitherto proposed in the family of *Syrphida*, arranged chronologically. Such names as 1 believe to be well founded, or which I cannot find any reliable data as to their synonymy, are printed in heavy type, in order to distinguish them from those which are believed to be synonymons. The latter, printed in italics, it will be observed, are preceded by numbers indicating their synonymy. Undoubtedly from among the former others will yet be shown to be synonyms, and from the latter not a few may be finally accepted as subgeneric, or as applying to species sufficiently distinct to justify their use. I have given, in brackets, such of the various spellings as I have been able to find. The habitats given are of the type species.

1763.

- 1.—Rhingia [Rhyugia] Scopoli, Entom. Carniol., 358. Europe. 1764.
- 2.—Volucella Geoffroy, Hist, des insectes des cuvirons de Paris, ii. 1775.
- 3.—Syrphus Fabricius, Syst. Entom., 762. Europe.
- 1794. 4.—Ceria Fabricius (non Scopoli, 1763), Entom. Syst., iv, 277. Europe. 1801.
- 2.—Cenogaster Dumérill, Expos. et dict. d'hist. nat. Europe. 1803.
- 5.—Chrysotoxum Meigen, in Illiger's Mag., ii, 259. Europe.
- 6.—Spilomya [Spilomyia, Spylomya] Meigen, ibid., 273. Europe.
- 23.—Heliophilus Meigen, ibid., ii, 273. Europe.7.—Chrysogaster Meigen, ibid., 274. Europe.
 - 8 .- Doros Meigen, ibid., 274. Europe.
 - 9.—Sericomya [myia, myza] Meigen, ibid., 274. Europe.
- 10.-Elophilus [Helophilus] Meigen, ibid., 274. Europe.
- 11.—Merodon Meigen, ibid., 274. Europe.
- 12.-Microdon Meigen, ibid., 275. Europe.
 - 2.—Pterocera Meigen, ibid. Europe.

1804.

- 13.—Psarus Latreille, Hist. nat. Crust et Ins., xiv, 357. Europe.
- 12.-Aphritis Latreille, ibid., 358. Europe.
- 14.—Paragus Latreille, ibid., 359. Europe.
- 15.-Milesia Latreille, ibid., 361. Europe.
- 16.-Bristalis Latreille, ibid., 363. Europe.

1805.

- 17.-Baocha [Bacha] Fabricius, Syst. Antl., 199. Europe.
- 3 .- Scava Fabricius, ibid. Europe.

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- 18.—Callicera Panzer, Fanna Germ., civ. Europe.
- 19.—Pipiza Fallen, Dipt. succ., Syrph., 58. Europe.
- 1820. 20.—Graptomyza Wiedemann, Nov. Dipt.

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- 107.—Ascia Meigen (non Scopoli, 1777), Syst. Beschr., iii, 185. Europe.
- 21.- Sphegina [Sphagina] Meigen, ibid., 193. Europe.
- 22.—Eumeros [us] Meigen, ibid., 202. Europe.
- 23 .- Xylota Meigen, Ibid., 211. Europe.
- 24.-Psilota Meigen, ibid., 256. Europe.
- 25.—Brachyopa Melgen, ibid., 260. Europe.
- 26.—Cheilosia [Chilosia] Meigen, ibid., 296. Enrope.
- 27.—Pelecocera [Pelocera] Meigen, ibid., 340. Europe.
- 28.—Tropidia Meigen, ibid., 346. Europe.
- 29.-Mallota Meigen, ibid., 377. Europe.

1824.

12.—Ceratophya [Cerathophya, phyia] Wiedemann, Analect. Entom., 14. South America.

1825.

- 2.—Ornidia St. Fargeau and Serville, Encycl. meth., x. Europe.
- 30.—Platycheirus [Platychirus] St. Fargean and Serville, ibid., 513. Europe.
- 31.-Pocota [Plocota] St. Fargean and Serville, ibid., 518. Europe.
- 32.—Sphærophoria [Sparaphoria] St. Fargean and Serville, ibid., 513. Europe.
- 33.-Syritta [Siritta] St. Fargean and Serville, ibid., 808. Europe.
- 2 .- Temnocera St. Fargean and Serville, ibid., 786.
- 34.—Temnostoma St. Fargeau and Serville, ibid., 518. Europe.
- 35.—Sphecomyia [Sphacomyia, Sphegomyia, Specomyia] Latreille, Fam. natur. du Règne Animal. North America.

1830.

- 36.—Platynochætus [etus, ætus] Wiedemann, Anss. zw. Ins., ii, 147. Europe. 1834.
- Mixtemyia [Mixomyia, Myxtemyia] Meequart, Hist. nat. dipt., i, 491. North America.
- 37.—Criorhina [Criorrhina, Chryorhina, Chriorhyna, Criorhyna] Macquart, ibid., 497. Europe.
- 12 .- Chymophila Macquart, ibid., 486.
- 38.-Didea Macquart, ibid., 508. Europe.
- 16 .- Priomerus Macquart, ibid., 511.
- 39.—Senogaster [Stenogaster] Macquart, ibid., 519. South America.
- 40.-Brachypalpus Macquart, ibid., 523. Europe.
- 41.-Ocyptamus Macquart, ibid., 554. North America.
- 7.—Orthoneura Macquart, ibid., 563. North America. Palpada Macquart, ibid.

1838.

- 12.—Dimeraspis Newman, Entom. Mag., v, 372.
- 42.-Myolepta [Myiolepta] Newman, Entom. Mag., v, 373.
- 38.—Enica Meigen, Syst. Beschr. europ. zw. Ins., vii, 140. Europe.
- 23.—Micraptoma Westwood, Introd. Class Ins., i.

1840

33 .- Coprina Zetterstedt, Ins. Lapp. Europe.

- 43.-Triglyphus [Triglyptus] Loew, Oken's Isis, 565. Europe.
- 32.—Melithreptus [Melitreptus] Loow (non Veill.), ibid., 577. Enrope. 1842.
- 44.-Mixogaster Macquart, Dipt. exot., 1i, 2, 14. South America.
- 45.—Megaspis Macquart, ibid., 27. Eastern Asia.
- 76.-Plaglocera Macquart (non King, 1834), ibid., 59. North America.
- 46.-Dolichogyna Macquart, 65, ibid. Chili.
- 29.—Imatisma Macquart, ibid., 67. North America, India.
- 47.—Asarkina [Asarcina] Macquart, ibid., 77. Africa.

1843.

 Sparigaster [Spatigaster, Spathiogaster, Spathegaster, Spathigaster, Spasiogaster, Spacogaster] Rondani, Esam. d. var. sp. Ditt. Brasil., Rev. Entom.

1844.

- 58.—Ferdinanden [@a, ia] Rondani, Ann. Sc. Nat. di Bologua (2) ii, 195. 1846.
- 49.--Copestylum Macquart, Dipt. exot., 1er Suppl., 124. Central America. 1847.
- 50 .- Somula Macquart, Dipt. exot., 2º Suppl., 56. North America.

1848.

- Phalacromya [myia] Rombanl, Esam. d. var. sp. Ditt. Brasil.
 1849.
- 52.-Meromacrus Rondani, Stud. Entom.

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art, ibid.,

1850.

- 53. Dolichomerus Macquart, Dipt. exot., 4º Suppl., 131. Asia.
- 54.—Senaspis [Stenaspis] Macquart, ibid., 133. Africa.
- 55.—Orthoprosopa Macquart, ibid., 4º Suppl., 143. Tasmania.
- 104 .- Polydonta Macquart (non Fischer, 1807), ibid., 144. North America.
- 56.—Coiloprosopa (Coilometopa) Macquart, ibid., 145. Tasmania.
- Plesia Macquart (non Jur., 1807; nec Klug, 1833), ibid., 156. New Zealand.
- 57.—Hemilampra (Misolampra) Macquart, ibid., 159. Tasmania.
- Sphiximorpha [Sphyximorpha, Sphiximorpha, Spiximorpha] Rondani, Ann. Soc. Ent. de France. Europe.

1851.

 Chrysochlamis [Chrysochlamys. Chrysoclamys] (Rondani) Walker, Ins. Brit., i, 279. Europe.

1852.

- 35.—Tyzenhausia [zia] Gorski, Aunal. ad Ent. prov. Rossici, 170. Europe. 1855.
- 84.—Toxomerus Macquart, Dipt. exot., 5" Suppl., 92. North America.

1856.

- 29. Zetterstedtia Rondani, Dipt. Ital. Prodr., i, 44. Europe.
- 15 .- Sphixaa [Sphixea, Sphyxea, Sphizaa, Sphyxaa] Rondani, ibid., 46. Europe.
- 59.—Caliprobola [Calliprobola] Rondani, ibid., 47. Europe.
- 3 .- Lasiophticus Rondani, ibid., 51. Europe.
- 19.—Heringia [Heryngia] Rondani, ibid., 53. Europe.
- 10.—Myathropa [Myatropa, Myiatropa] Rondani, ibid. Europe.
- 3.-Epistrophe [us] Walker, Ins. Saunders, 242. North America.
- 12.-- Ubristes Walker, ibid., 217. Brazil.
- 82 .- Amathia Walker (non Lam., nee Ronx, nee Dup.), ibid., 223. Brazil.
- 60.-Citibæna Walker, ibid.
- 61.-Deineches Walker, ibid., 227.
- 62.—Baryterocera Walker, ibid.

1857.

- 63.-Lejops [Liops | Rondani, Dipt. Ital. Prodr., ii, 33, note. Europe.
- 42 .- Xylotaja Rondani, ibid., 96. Europe.

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- 64. Mesembrius Rondani, ibid , 50, note. Europe. 19.—Pipizella Rondani, ibid., 185. Europe. 65.-Simoides Low, Dipt. Südafrikas. Africa. 7 .- Campyneura [Campineuro, Camptoneura], Rondani, ibid. 66.-Rhoga Walker, Trans. Ent. Soc. Lond. 6/.-Lycastris Walker, ibid. 16 .- Eristalinus Rondani, ibid., 40. Europe. 16 .- Eristalomya [myia] Rondani, ibid., 40. Europe. Melanogaster Rondani, ibid., 166. Enrope. Lejogaster Rondani, ibid., 166. Europe. Lejota [Liota] Rondieni, ibid. 1858. 37.—Dasymyia Egger, Verh. zool.-bot. Gesellsch. 1859. 7 .- Cryptineura [Cryptoneura] Bigot, Rev. et Mag. Zool., 307. North America. 67.—Lycastrirhyncha, Bigot, ibid., 307. Sonth America. 68.—Cyphipelta Bigot, ibid., 307; Röder, Wien, ent. Zeit., i, 61. Australia. 1860. 69. - Melanostoma Schiner, Wien. ent. Monatschr., iv, 213. Europo. 70.-Pyrophæna Schiner, ibid., 213. Europe. 71.-Eriozona Schiner, ibid, 214. Europe. 72.—Leucozona Schiner, 214. Europe. 73.—Arctophila Schiner, ibid., 215. Europe. 74.-Xanthogramma Schiner, ibid., 215. Europe. 1863. 75.—Pterallastes [Pterelastes] Loew, Centur., iv, 80. North America. 1864. 105 .- Lepidomyia Loew (non Bigot, 1847), Centur., v, 38. North America. 16.—Axona Walker (non Stål, 1864), Proc. Linn. Ent. Soc., vii, 211. Mysol. 23.—Planes Rondani, Archiv. Zool. anat. e Fisiol., iii, 9. Europe. 1865. 84.-Mesogramma Loew, Centur., vi, 47. North America. 76.—Pteroptila [Pterophila] Loew, ibid., 59. North America. 19.—Cnemodon Egger, Verh. zool.-bot. Gesellsch., xv, 573. Enrope. 77.—Eriophora Phillipi, Verh. zool.-bot. Gesellsch., xv, 735. Sonth America. 78.—Sterphus Phillipi, ibid., 737. Sonth America. 37.-Stilbosoma Phillipi, ibid , 736. Europe. 79.—Macrometopia Phillipi, ibid., 740. South America. 19.—Peninm [Penninm] Phillipi, ibid., 741. South America. Pia Phillipi, ibid., 742. South America. 80.-Palumbia Rondani, Atti Soc. Ital. sc. nat., viii, 129. 81.—Aspeytia [Aspeitiu] Walker, Proc. Lin. Soc., viii. 82.-Salpingogaster Schiner, Novara Exped., 344. South America. 83.-Exocheila [Exochila] Rondani, Atti d. Soc. Ital. sc. nat., xi. Glaurotricha (Haurotricha) Thomson, Engen. Resa. South America. 12.-Mesophila Walker, List, etc., iv, 1157. North America. 84.-Mesograpta Loew, Centur., vol. ii, 210. North America. 1876.
- 25.-Allograpta Osten Sacken, Bull. Buff. Soc. Nat. Sc., iii, 49. North America. 86.-Teuchocnemis Osten Sacken, ibid., 58. North America. 1877.
- 87.—Catabomba Osten Sacken, West. Dipt., 325. North America. 88.-Eupeodes Osten Sacken, ibid., 328. North America.

1878.

89—Crioprora Osten Sacken, Cat. Dipt., 136. North America.
 39.—Aerochordonodes Bigot, Bull. Soc. Ent. Fr., No. 13, 131. S. America.

1879.

- 90.—Merapioidus [cs] Bigot, Bull. Soc. Ent. Fr., No. 6, 64. North America. 1881.
- 91.—Solenaspis Osten Sacken, Ann. d. Mus. civ. d. stor. nat. Genoa, 442. New Gninea.
 - 1882.
- 37.—Brachywyia Williston, Canadian Entomologist, xiv, 77. North America.
- 31.—Hadromyia Williston, ibid., 78. North America.
- 98.—Eugeniamyia [Eugeniomyia] Williston, ibid., 80. North America.
- 3.—Ancyclosyrphus Bigot, Bull. Soc. Ent. Fr., No. 6,78. Europe.
- 37 .- Eurhinomallota Bigot, ibid., 78. Mexico.
- 92.-Simosyrphus Bigot, ibid., 79.
 - 3 .- Ischyrosyrphus Bigot, ibid., 78. Enrope.
- 93.-Ptilostylomyia Bigot, ibid., No. 12. Spain.
- 2 .- Atemnocera Bigot, ibid. South America.
- 94. Doliosyrphus [Dolyosyrphus] Bigot, ibid., No. 13. Central America.
- 95.—Tigridemyia [Tigridimyia, Tigridiamyia] Bigot, ibid. Java.
- 96.—Prionotomyia [Prionotomys] Bigot, ibid. Senegal.
- 97.—Eumerosyrphus Bigot, ibid., No. 14. India.
- 10 .- Asemosyrphus Bigot, ibid. Mexico.
- 89 .- Romaleosyrphus Bigot, ibid. Mexico.
- 99.—Ortholophus Biget, ibid. Chili.
- 100.—Kirimyia Bigot, ibid., No. 15. Japan.
- 101.—Endoiasimyia Bigot, ibid. India.

1883-1886.

- 10.—Eurhimyia Bigot, Bull. Soc. Ent. Fr , No. 3. Europe.
- 26.—Cartosyrphus Bigot, Annales Soc. Ent. Fr., 230. Europe.
- 27.—Euceratomyia Williston, 1881, Wien. Ent., Zeit., iv. North America.
- 102 .- Nausigaster Williston, 1885, Trans. Amer. Eut. Soc. North America.
- 103.-Chalcomyia Williston, Bull. Brookl. Eut. Soc., vii, 133. North America.
- 104.—Triodonta Williston, ibid., 1886, p. 136. North America.
- 105.—Lepromyia Williston, ante, p. 31. North America.
- 106.- Cynorhina Williston, ante, p. 209. North America, Europe.
- 107.—Neoascia Williston, aute, p. 111.

DEFINITION OF TERMS.

HEAD.

Holoptic .- Contiguity of the eyes in the male, between the vertex and the antenna. Dichoptic.—Separation of the eyes by the front in all females, and some males as in Chalcomyia, Helophilus, Triodonta, Criorhina sp., etc.

Vartex.—The uppermost border of the head between the eyes.

Ocelli.—Three small, simple eyes near the vertex on the upper part of the front.

Front.—The space included between the eyes, the vertex, and the antenna.

Vertical triangle.—In the male the small triangle upon which the occili are situated, limited behind by the vertex, in front by the eyes.

Frontal triangle.-In the male the triangular space between the eyes below, limited by a line drawn through the base of the antenne.

Frontal or antennal process. - The more or less pronounced projection upon which the antenne are inserted.

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Antenna.—Inserted close together in the line between the front and face, composed of three joints, the third of which bears the:

Arista.—A slender bristle situated upon the upper border of the third joint, microscopically jointed near its base; or:

Style,—A thickened jointed arista (in Ceria and Pelecocgra) situated at or near the tip of the third joint.

Face.—The space between the base of the antennæ and the oral margin, limited on the sides by the eyes and cheeks.

Facial tubercle.—A more or less pronounced median convexity below the middle of the face.

Checks.—The space between the lower borders of the eyes and the oral margin, merging into the face in front and limited by the occipital margin behind.

Occiput .-- The whole posterior surface of the head.

Orbits.—A narrow indefinite space immediately bordering the eyes, and called vertical, or superior; frontal and facial, or anterior; the orbits of the cheek, or inferior; occipital, or posterior.

Epistoma.—The oral margin of the face, and the region immediately adjacent.

Orat or buccal cavity. -The mouth.

Proboscis.—Month organs, near the base of which are inserted the small, one-jointed palpi, and terminating in two fleshy lips, the labella.

Mentum.—The posterior oral margin,

THORAX

Dorsum.—The whole upper surface, limited by the dorso-pleural sutures laterally, the scutchum posteriorly, and the neck anteriorly.

Pleura.-The lateral surfaces of the thorax.

Pectus.—The inferior surface of the thorax between the legs.

Scatellum.—A sub-hemispherical body behind, cut off by an impressed line from the dorsum of the thorax.

 ${\it Metanotum}.$ —The posterior surface of the thorax between the scutellum and the base of the abdomen.

Humeri or shoulders.—The anterior superior angles of the thorax.

Post-alar callosities.—Rounded processes on the posterior lateral margins of the

Transverse suture.—A transverse groove in front of the root of the wings, obsolete in the middle of the dorsum.

Dorso plearal sature.—The lateral sature, between the dorsom and the plearae, extending from the humeri through the base of the wings.

Tegulæ.—Two membranous scales situated behind the immediate base of the wing, the upper overlapping the under.

Halters or balancers.—An organ with a slender stem terminating in a rounded knob, inserted in the metathorax just in front of the lateral base of the abdomen.

ABDOMEN.

Incisures.—The sutures separating the segments.

Venter.—The whole under surface of the abdomen.

Hypopygium.—The male sexual organs and terminal segments of abdomen.

Oriduct or ovipositor .- The terminal segments of the female abdomen.

LEGS.

Coxa.—Basal segment attached to the thorax, terminating in a small ring-like segment, the trochanter. The next most elongate portion is the femur; then follows the tibia; the joint between them is called the knee, and expresses the immediate contiguous portions of the femur and tibia.

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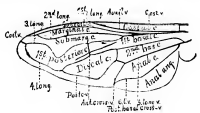
second The *t* Feet.—Composed of the five joints of the tarsi, the basal one of which is called the metatarsus, the distal one terminating in two claws or ungues, on the under side of each of which is a small membranous appendage, the pulvillus.

WINGS.

Borders or murgius, auterior, exterior, and posterior of the wing, directed transversely.

Alulet.—The lobe or flup of the wing, without veins, on the basal posterior part.

Venation .- Costal vein, the one bordering the anterior margin of the wing; auxiliary, nearly parallel with the costa from the base, and terminating in that vein near its middle: connected towards its base with the costa by a transverse cross-vein, the humeral cross-vein; the first longitudinal vein arises from the auxiliary-vein in the vicinity of the humeral cross-vein, follows the auxiliary subparallel, and is inserted in the costa; the second longitudinal vein arises from the first longitudinal a little beyond the humeral cross-vein, follows the former, and is inserted in the costa, or sometimes in the first vein before its tip; the third longitudinal arises by a fork from the second longitudinal, a little distance before the termination of the auxiliary, and is inserted in the costa at its tip; in its course it gives off a short branch, the anterior or small cross-vein, to connect with the fourth longitudinal vein; fourth longitudinal vein; vein arlses from the second main vein-stem opposite the humeral cross-vein and terminates in the third longitudinal a short distance before its tip; it gives off, first the anterior basal cross-vein behind, opposite the origin of the third vein, second the anterior cross-vein to connect with the third longitudinal, and, just before it bends forward to connect with the third vein, it receives the posterior cross-vein; the fifth longitudinal vein arises near the origin of the fourth and terminates a little before the posterior border of the wing; opposite the anterior basal cross-vein it gives off the posterior basal cross-vein, is then directed angularly forwards to join the anterior basal cross-vein, then follows parallel to its first section to connect with the posterior crossvein where it terminates, or is sometimes extended a short distance as a stump; the sixth longitudinal rein arises near the origin of the fifth and terminates in or near the posterior border of the wing, a little before the middle; just before its end it receives the posterior basal cross-rein.



Wing of Eriscalis.

The costal cell is included between the auxiliary vein and the costa. The subcostal cell is bounded in front by the auxiliary vein and the costa, behind by the first longitudinal. The marginal cell is inclosed by the first and second longitudinal veins, wholly when the cell is closed, in part in front by the costa when the cell is open. The submarginal cell lies between the second and third veins, touching the costa exteriorly for a short distance, and the tip of the first longitudinal vein when the marginal cell is closed. The first basal cell is bounded in front by the basal sections of the first, second, and third longitudinal veins, extertorly by the anterior cross-vein, posteriorly by the fourth longitudinal vein. The second basal cell is bounded in front by the fourth longitudinal vein, exteriorly by the anterior basal cross-vein and the second section of the fifth longitudinal vein, posteriorly by the fifth longitudinal. The third basal, or anal, cell is bounded in front by the tifth longitudinal vein, ex-

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Stigma.-A colored spot near the tip of auxiliary vein.

VESTITURE.

Pile.—This term properly should be restricted to thick, fine, short, and erect hair, as in the pile of velvet; in reality, however, the word is incapable of definite limitation, and is here generally employed, the word hair being only used to express very sparse or coarse pile, as in the hair of the face in Chilosia, or the sparse vestiture of the eyes in Syrphus.

Macrochætæ, or bristles, are only present in Chilosia, spp., Brachyopa, spp., Eugeniomyia, Volucella, spp., and Chrysochlamys, on the thorax, and in a few others on the legs; never on the head.

Pollen, or dust, is that which conceals or obscures the shining or opaque ground color to a greater or lesser degree, and is more or less easily removed by moisture or rubbing.

Tomentum primarily indicates short, flattened, appressed hairs, and is only found in Lepromyia, Myiolepta, sp., though in some other cases the term is used to designate coarse pollen, as in Temnostoma.

Pubescence is here used only to indicate very short, nearly microscopical hairs, on the arista, wings, etc.

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APPENDIX.

MIXOGASTER.

Mixogaster Macquart, Dipt. Exot., ii, 2, 14, 1842.

This genus will be recognized without difficulty from what has been given in the introduction. The known species resemble *Ceria* in shape, but with the head of *Microdon*. Type of genus, *M. conopsoides* Macquart, South America. Thomson has described a species from Australia.

Mixogaster mexicanus Macquart, Dipt. Exot., 1er Suppl., 123, pl. x, fig. 15.—Mexico.

PIPIZA.

Pipiza crassipes.

Pipiza crassipes Bigot, Ann. Soc. Ent. Fr., 1884, 557.

Habitat.—North America (Bigot).

2. Length, 7^{mm}. Nigra, vix nitida. Antennarum segmento tertio chetoque fulvis; facie cinereo parcò tomentosà; calyptris albis, halteribus testaceis; alis pallidissimè fuscanis, basi hyalinis, maculà stigmaticali testaceà; pedibus posticis parum incrassatis.

D'un noir peu luisant, presque glabre. Antennes 3e segment et chète fauves; face avec un fin duvet grisâtre, clair semé; un peu de duvet blanc sur les flancs ainsi que sur les cuisses; cuillerons blancs, balanciers testacés; ailes un peu roussâtres, hyalines à la base, macule stigmatique roussâtre; genoux fauves, pieds poste :ieurs légèrement épaissis, surtout le métatarse.—1 specim., —, Bigot, l. c.

Pipiza puelchella, ante, p. 27.

It is not improbable that Chrysogaster Apisaon Walker, List, etc., iii, 572 (New York), is the same as this. At least the hairy eyes and elongate anteunæ indicate that it is a Pipiza (Pipizella) or Psilota.

PSILOTA.

Pailota buccata.

An examination of a number of specimens in the National Museum enables me to give a more complete description of this species.

¿. Length, 8^{mm}. Metallic black. Antennæ black; third joint elongate, about four times as long as wide, reaching nearly to the epistoma. Epistoma small, not much projecting. Face white pilose. Eyes long, luteous yellow pilose. Dorsum of thorax rather thickly reddish yellowish pilose. Abdomen elongate oval, shining black with a light brassy reflection; pile reddish yellowish, abundant, erect. Legs black. Base

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esignate hairs, on of tibiæ and tarsi luteous. Wings brownish on outer part; last two sections of fourth vein nearly equal, short appendiculate at the angle, first posterior cell short petiolate.

9. Face nearly vertical and straight to just above the epistoma, which is moderately produced. Pile of front darker. Dorsum of thorax with rather thin lutescent pile. Abdomen broadly oval, the fourth segment long, the fifth nearly concealed; in color, shining black, with a bronze reflection; pile lutescent.

Six specimens, Texas. Two other specimens from Georgia are a little smaller, the third joint of the antennæ is a little shorter, and the abdomen is less metallic. The male has the face below the antennæ more concave, and the pile of the dorsum of the thorax more blackish across the middle. Very likely there are two species here.

CHILOSIA.

Chilosia hoodiensis.

Cartosyrphus hoodianus Bigot, Am. Soc. Ent. Fr., 1884, 552.

Habitat.-Oregon (Bigot).

9. Length, 9^{mm}. Nigra, sparse fusco et cinereo tomentosâ. Antennis fulvis, cheto fusco, brevissimè tomentoso; facie nigro nitido, utrinque fusco tomentosa, fronte nigro villosa; oculis villosis; thorace sentelloque nitidis, fusco villosulis; calyptris ferè albidis, halteribus apice castancis; abdomine nigro opaco, utrinque cinereo villosa, segmentis 1, 4 et 5 is nitidis, 2, et 3 is utrinque, basi, late nitidis; pedibus nigris, geniculis tibiarumque basi, fulvis; alis pallidè cinereis, basi maculâque stigmaticali infuscatis—G. Cheilosia, propr. diet.

Antennes fauves, chète brun, très mèdiocrement tomentenx; face d'un noir luisant avec quelques poils bruns sur les côtés; front à poils noirs; yeux velus; thorax noir luisant, clairsemé de poils bruns; cuillerons blanchâtres, balanciers à massue brune; abdomen d'un noir mat, muni d'assez longs poils gris sur les côtés, 1er, 4e, et 5e segments luisants, 2e et 3e de chaque côté, une macule trigonale luisante; pieds nors, quelques poils clair semés gris, genoux, base des tibias étroitement fauves; ailes d'un gris très clair, plus foncées vers le bord externe, base, macule stigmatique, d'un roux pâle.—1 specim., Mount Hood. — Bigot, l. c.

Lidentify a male specimen from Mount Hood as this. The pile of the head and dorsum of the thorax is black. The fourth abdominal segment is shining metallic, like the anterior triangular spots on the second and third segments; the wings are very distinctly brownish in front; and I cannot distinguish any pubescence on the arista.

Chilosia lævis.

Cartosyrphus lavis Bigot, Ann. Soc. Ent. Fr., 1884, 553.

Habitat.—Washington Territory (Bigot).

9. Length, 7mm. Tota nigra, nitida, nudu. Cheto, facie oculisque nudis; calyptris albis, halteribus testaceis; alis pallidè testaceis.

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Entièrement d'un noir luisant, brièvement clairsemé d'un duvet grisâtre; chète, face, yeux, nus; cuillerons blancs, balanciers testacées; ailes un peu jaunâtres; quelques macrochètes noirs au bord de l'écusson.—1 specim. — Bigot, l. c.

Chilosia tristis.

I am wrong in uniting the male and female specimens described under C. pallipes. Notwithstanding the fact that specimens were collected together, almost indeed at the same moment, they belong, I believe, to different species. My reasons I find in the shape of the first posterior cell. In C. tristis (the males) it is broader, and the last section of the fourth vein comparatively longer than in C. pallipes (the females). The female of C. tristis, according to Loew, differs also, apparently, in not having the light-colored humeri.

SYRPHUS.

Syrphus fumipennis.

Syrphus fumipennis Thomson, Eugenies resa, 499.

Habitat.—California (Thomson).

3. Length, 10^{mm}. Eyes bare, frontal triangle fuscous pilose, yellowish; face slightly concave below the antennæ, yellowish-white; cheeks bronze fuscous, subopaque; the lateral and front oral margin blackish, shining. Antennæ yellow. Thorax bronze fuscous, the sides more yellowish; pile pallid; scutellum pallid testaceous, with fuscous and pallid pile intermixed. Wings somewhat smoky. Abdomen oval, subdepressed; short, pallid pubescent; second segment deep black, long yellow pilose on the sides, with a yellow, triangularly oval spot on each side, the sides anteriorly confluent with the margin; third and fourth segments deep black, with a broad yellow posteriorly sinuate fascia; hind margin of the fourth and fifth segments testaceous; hypopygium shining black. Legs yellow, base of the femora black fuscous.

The above is an abstract of Thomson's very long and redundant Latin description. He says of the species, that is is very similar to S. corollae, but differs in the smoky wings and abdominal bands. I cannot apply the description to any species which I know, though I think it comes nearest to Americanus. The legs are said to be black only at the base of the femora, and the bands of the third and fourth abdominal segments are not stated to reach the margin.

Syrphus ochrostoma.

Syrphus ochrostoma Zetterstedt, Dipt. Scand., viii, 3133; Schiner, Fauna Austr., i, 310; v. d. Wulp, Tijdschr. v. Ent., xxv, 134.

Habitat.—Europe, Canada (v. d. Wulp).

8, 9. Length, 12^{mm}. Is like 8. ribesii, but the scutellum is yellow pilose, and the femora are wholly yellow.

Syrphus tarsatus.

Syrphus tarsatus Zetterstedt, Ins. Lapp., 601, 2; Dipt. Scand., 730, 33; Staeger, Groenl. Autl., 360, 27.

Habitat.-Europe, Greenland.

Length, S^{min} to 9^{mm}. Shining metallic, blackish-green. Eyes pilose. Face yellow, oral margin black. Antennæ blackish. Abdomen with three straight, interrupted bands. Legs reddish-yellow; base of femora and tarsi black; hind tibiæ with a brown or blackish ring. Scutellum yellow.

Syrphus dimidiatus.

Syrphus dimidiatus Macquart, Hist. Nat. Dipt., i, 537.

Habitat.—Georgia (Macq.).

Length, 10.5^{mm}. Black, sides of the face whitish. Third joint of antennæ reddish below. First band of abdomen interrupted, the others broad, entire. Legs yellow; hind pair and base of front femora black. Wings brown on the anterior part.—Macquart.

This description is not sufficient to admit of identification.

MESOGRAPTA.

Mesograpta marginata.

The following synonym was omitted under this species: Syrphus limbiventris Thomson, Eugenies resa, 485, 83.—California.

Mesograpta coalescens.

Syrphus coalescens Walker, Dipt. Saunders, 257 .- North America.

Mesograpta corbis.

Syrphus corbis Walker, Dipt. Saunders, 237 .- North America.

"Both are Mesograpta, each represented by a single specimen in the British Museum. I find in my notes that both produced on me the impression of M. Boscii, although the description of S. coalescens reads more like that of M. planiventris Loew; the female described by Walker is probably a different species."—Osten Sacken, Cat. Dipt., 125, note.

COPESTYLUM.

Macquart's figure of *C. flaviventris* shows as much resemblance to *C. limbipennis* as it does to *C. marginatum*, but the descriptions will not apply to the former at all, especially as regards the structure of the antennæ.

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HELOPHILUS.

TABLE OF SPECIES.

TABLE OF SPECIES.
1.—Face jutting forward into a cone
Face not conically produced forwards
2.—Face obtusely conic
Face sharply conical
3.—Sixth longitudinal vein distinctly sinuous
Sixth vein nearly straight or only gently curved
A Dord volumed as a larger of only gently curved
4.—Dark colored species
Light colored species; stripes of thorax distinct
5.—Southwestern species mexicanus
Northern species glacialis Northern species borealis
Northern species grænlandicus
· · · · · · · · · · · · · · · · · · ·
6.—Front of female black pilose; front of male narrow above similis
Front of female black pilose only near the ocelli; front of male broad. latifrons
7.—Antenne reddish yellow
Antennæ dark
8.—Third joint of antennæ pitchy or more or less reddish
Antenne wholly black
Antenna wholly black
Abdomen velvet-like black, each segment with a tringular black shining spot
in the middle, and a boary spot on each side porcus 10.—Abdonen with light colored bands Novæ Scotiæ
Abdomon wheller block
Abdomen wholly black modestus
11.—Abdomen elongate, cylindrical in the male
Abdomen oval; face yellow
12.—Hind coxe of the male with a stout process below
Hind coxe of the male not with a stout process distinctus
13.—Dorsum of thorax with two slender obsolete luteons pollinose stripes. obsoletus
Dorsum with distinct light colored stripes
integer
. 14.—Abdomen distinctly banded
.14.—Abdomen distinctly banded divisus
? flavifacies
Third segment, except a small opaque spot in front, and the fourth, shining
submetallic black bilinearis
Sumbound direct
Helophilus bilinearis, n. sp.
Habitat.—Colorado!
3. Length, 9mm. Head in profile similar to that of H. latus, the
angle of the cheeks with the occiput a little more obtuse. Face yel-
lowish white, clothed with white pollen and pile; cheeks shining black.
Antennæ reddish yellow; arista luteous. Lower part of the front like
the face, on the upper part brownish black with black pile; the pile of
the vertex light colored. Thorax opaque black; two median, remote,
linear stripes, cinereous, the lateral margins ochraceous cinereous;
wile reliamish white. Contally showned wellow the name has and
pile yellowish white. Scutellum obscurely yellow, the narrow base and

onter angles black; pile wholly light colored. Abdomen clongate oval, broadest on the second segment; first segment shining, dusted on the

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sides; second segment o aque black, on the lateral margins an clongate yellow spot, its inner margin shining beneath cinereous pollen which extends acutely inward near the middle; third segment with a small hourglass-shaped opaque spot, on each side of which faintly whitish dusted, the extreme anterior angles luteous; fourth segment luteous on the hind border; the rather broad posterior part of the second, and the third and fourth, shining, somewhat metallic, black; pile on the sides in front long, nearly white, elsewhere shorter, but of nearly the same color. Legs black, hind femora on outer half and the hind tibiæ, except two indefinite darker rings, red; tip of four anterior femora, their tibiæ and middle tarsi, luteous yellow; tip of front tibiæ and the front tarsi, brown. Wings cinereous hyaline; stigma minutely brown. One specimen, Colorado.

CRIORHINA.

Criorhina pictipes.

Calliprobola pictipes Bigot, Ann. Soc. Eut. Fr., 1883, 354.

? Criorhina notata (Wiedemann), ante. p. 215.

Habitat-Carolina (Bigot).

8. Long. 8 et 10^{mm}. Antennis testaceis, supernè et apice fusco tinctis; palpis fuscis; facie, fronte conice elongată, flavo pallido; thorace, scutello et abdomine nigro ænescente, fulvo tomentosis, scapulis, vitta thoracica laterali marginibusque scutelli fulvis, incisuris abdominis, angustissime, maculisque duobus, basi, subtrigonis, fulvis; calyptris et halteribus pallide flavis; femoribus flavidis, nigro annulatis, tibiis anticis fuscis, basi flavidis tarsis anticis infuscatis, tibiis intermediis flavis tarsis apice fuscis, tibiis posticis flavidis, apice latè fusco annulatis tarsis flavidis; [ulis hyalinis] basi et extrinsecus flavidioribus, renis transversis parum infuscatis. 2. Simillima; fronte, supernè, late nigra.

8. Antennes testacées, brunes en dessus et à l'extrémité du 3° segment, chète testacé, nu, à pointe brunâtre; palpes brunes; face, front, conique et notablement saillant, d'un blanc januâtre. Entièrement d'un noir bronzé à légers reflets cuivreux et duvet fauve, flancs, sous les ailes, avec une forte touffe de poils jaunâtres; thorax à partir de la suture, écusson, bordés de fauve, épaules fauves, métathorax, sons l'écusson d'un noir luisant, 2e segment abdominal orné en dessus, à sa base, de deux macules presque trigonales, alongées, fauves, segments très finement bordés de fauve, l'abdomen moins tomenteux que le thorax; cuillerons et balanciers d'un jaunâtre pâle; hanches noirâtres, pieds d'un jaunâtre pâle, cuisses avec un anneau noir vers leur extrémité, tibias antérieurs à l'extrémité et tarses entièrement bruns, de même que les tarses postérieurs, tibias postérieurs largement brunâtres à leur extrémité, tibias et tarses intermédiaires d'un jaunâtre pâle, ces derniers noirâtres à l'extrémité; ailes d'un jaunâtre fort pâle, un peu plus foncé à la base et le long du bord externe, nervures transversales légèrement bordées de noirâtre. 9. Semblable au mâle, front large et d'un noir assez la garnies de l'aile 2 spécia

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assez luisant à sa partie supérieure; cuisses postérieures simplement garnies en dessous de poils fins, peu rigides; 2° nervure transversale de l'aile très légèrement oblique et sise au milieu de cellule discoïdale.—2 spécim.—Bigot, l. c.

BRACHYPALPUS.

Brachypalpus Amithaon.

Milesia Amithaon Walker, List, etc., iii, 567.

Habitat.—North Carolina (Walker).

"¿§. Body black, shining; head as broad as the chest, clothed with dark tawny hairs; mouth and feelers black; eyes brassy black; facets on the fore part of the crown rather larger than those elsewhere; chest clothed with dark tawny hairs; abdomen nearly linear, as broad as the chest and much longer; sides clothed alternately with black and dark tawny hairs; legs black, clothed with black hairs; foot-enshions and claws dark tawny; tips of claws black; hind thighs very thick, toothed beneath; hind shanks curved, with a knob on the inner side; wings dark gray, brown along the fore borders and on the sides of the veins of the disk; wing-ribs and veins black, some of the latter ferruginous toward the base; poisers ferruginous. Length of the body 7 lines; of the wings 15 lines."—Walker, l. c.

"M. Amithaon, which I saw in the British museum, looks very much like a Brachypalpus."—Osten Sacken, Cat. Dipt., 251. The description reads much like B. frontosus, except the "black and dark tawny hairs"

of the abdomen. Is it a Crioprora?

Brachypalpus Aepalius.

Xylota Aepalius Walker, List, etc., iii, 557. ? Brachypalpus sorosis Williston, ante, p. 223.

I neglected to compare Walker's description in describing my species, and only became aware of the apparent identity of his *Aepalius* in revising the description for insertion here. I believe they are the same, though the description is not very definite of the abdomen and pile of the thorax, and will apply equally well to *B. pulcher*.

OBSERVATIONS ON THE GENERA AND SPECIES DESCRIBED BY MR. BIGOT.

(Annales et Bulletin Soc. Ent. de France, 1883, 84, 85).

Phalacromyla vicina, Annales, 1883, 86.—Mexico.

Phalacromyia melanorhina, Annales, 1883, 86.—Mexico.

This genus differs from *Volucella* only in the marginal cell of the wings being open. Mr. Bigot gives a useful table of the known species of this genus and of *Volucella*.

Microdon gracile, Annales, 1883, 320. - Mexico.

Is not this the same as M. baliopterus? The descriptions read very much alike.

Microdon cothurnatum, Annales, 1883, 320.—Oregon.

Is M. tristis, var.

Chrysotoxum villosulum, Annales, 1883, 320.—Oregon.

I make this a synonym of what I call *C. derivatum* Walker, but it is possible that I have included more than one species under that name. Ocyptamus fraternus, Annales, 1883, 324.—Mexico.

This is, according to the author, allied to *O. funebris* Macq. Schiner (Nov. Exped., 346), was not able to decide whether this species differed from *O. fascipennis* or not. Bigot's description of the wings has hardly anything in common with the latter.

Ocyptamus infuscatus, Annales, 1883, 324.—Mexico.

Is apparently allied to O. latiusculus Loew.

Ocyptamus rubriventris, Annales, 325.—Mexico.

Appears to be similar to O. dimidiatus Fabr.

Spazigaster bacchoides, Annales, 1883, 326.—California.

This is the same as Baccha babista Walker, which is widely distributed over the whole United States. The author places it in this genus on account of the oval third antennal joint. The arista is not plumose, and the hind tibiæ of the male are not bent, characters that are given for Spatigaster. However, I have never seen a specimen of this European genus, and cannot give any opinion as to the justness of Mr. Bigot's determination.

Ascia nasuta, Annales, 1883, 327.—Mount Hood.

Ascia quadrinotata, Annales, 1883, 327.—Mount Hood.

Ascia albipes, Annales, 1883, 328.—North America.

All of these, I believe, are only varieties of the common, widespread Neoascia globosa Walker.

Salpingogaster anchorata, Annales, 1883, 328.—Mexico.

Salpingogaster cothurnata, Annales, 1883, 329.—Mexico.

The genus Salpingogaster Schiner was described by the author as

follows (Nov. Exped., 344):

"Auss der Gruppe der Syrphinen.—Kopf, Rückenschild und Hinterleib wie bei der Gattung Bacha, nur ist der letztere immer und in beiden Geschlechtern an der Basis sehr dünn, fast drehruud, vom zweiten Ringe an aber ungewöhnlich stark verbreitet und flachgedrückt, so dass er im Umrisse stark keulenförmig erscheint; gegen das Ende zu ist er sanft zugespitzt; die Genitalien des Männchens ragen vor und zeigen bei einer Art am Ende einen aufgebogenen Dorn. An den ziemlich langen Beinen sind die Hinterschenkel in der Regel gedornt, die Dornen aber klein; Vordertarsen des Weibchens breitgedrückt. Flügel gross; die Cubitalader [third longitudinal vein] ober der ersten Hinterrandzelle tief buchtig eingebogen (eben so stark wie bei Eristalis), der letzte Abschnitt der Discoidalader (die sogenannte Spitzenquerader [last section of the fourth vein] sehr stark S-förmig gebogen; die kleine Querader nahe vor der Mitte oder auf der Mitte der Dis-

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T The coidalzelle ziemlich lang; die Radialzelle [marginal eell] offen. Typische Art: Salpingogaster pygophora Schiner."—South America (14 to 15^{mm} in length).

Doros insularis, Annales, 1883, 330.—Cuba.

Whether this is a true *Doros* (i. e., differing from *Xanthogramma* in the abdomen being clubbed, or the basal segments narrow) or not, cannot be made out from the description.

Eristalis opulentus, Annales, 1883, 336.—Cuba.

The species here described appears to be closely allied to those placed under *Pteroptila* (*Plagiocera*).

Sphixea fulvifrons, Annales, 1883, 341.—Georgia.

Notwithstanding the discrepancies in the description, there can be little or no doubt but that this is the widespread, common, and easily recognized *Milesia ornata*.

Lepidomyia cincta, Annales, 1883, 345.—Mexico.

To what genus this belongs I cannot say. The author was in uncertainty about *Lepidomyia*, for which he had grounds, as Loew's very brief diagnosis does not convey a very good idea of the genus. Bigot's species is, however, evidently no *Lepromyia*. The pilosity of the eyes and the light color of the scutellum indicate that it belongs somewhere in the vicinity of *Chilosia*.

Asemosyrphus oculiferus, Annales, 1883, 350.—Mexico, California.

Asemosyrphus nigroscutatus, Annales, 1883, 351.—Mexico.

The latter species the author separated on unimportant differences, and thought might be only a variety of A. oculiferus, a view in which I concur. They are both synonyms of Helophilus Mexicanus, which will be readily enough seen by comparing the description with male, not female, specimens.

Asemosyrphus flavicaudatus, Annales, 1883, 351.—Mexico.

Asemosyrphus bicolor, Annales, 1883, 350.—Mexico.

Whether these species belong to a genus distinct from *Helophilus* or not I cannot say.

Calliprobola ærea, Annales, 1883, 352.—Washington Territory.

Is a synonym of Brachypalpus (Calliprobola) pulcher.

Calliprobola calorhina, Annales, 1883, 353.—Washington Territory.

There is scarcely any doubt but that this is the same as Sphecomyia Pattoni. It has searcely anything in common with the preceding species

Calliprobola piotipes, Annales, 1883, 354.—Carolina.

See Criorhina pictipes above.

Brachypalpus Morrisoni, Annales, 1883, 355.—Washington Territory.

This is my Pocota grandis, described first as Hadromyia grandis. The author may be right in locating it under Brachypalpus, but the

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very broad abdomen differs much from that of the type of that genus. The palpi, moreover, are elongate.

Romaleosyrphus villosus, Annales, 1883, 356.—Mexico.

This genus, of which this is the type species, is evidently very closely allied to *Crioprora*, and probably identical. The only part of the generic diagnosis which I do not understand is, "facie * * superne valde

* * callosa." The face is none of the species known to me has a callosity above, without the slight convexity below the antennæ is meant. The elongate palpi, the conically produced, concave in profile, face, the antennæ, the villosity, and the structure of the hind legs throughout, are characteristic of *Crioprora*. The species seems to be different from any previously described, especially distinctive in its large size (22^{mm}).

Ischyrosyrphus tricolor, Annales, 1884, 73.—California.

I identify this as Syrphus velutinus. The genus Ischyrosyrphus is separated from Syrphus solely by the pilosity of the eyes and is wholly untenable. See remarks under Outabomba.

Syrphus perpallidus, Annales, 1884, 90.—North America.

This is the very common Western Eupeodes volucris O. S.

Mesograpta ! bicincta, Annales, 1884, 112.—Mexic).

Mesograpta? bistriga, Annales, 1884, 110.—Mexico.

Mesograpta ? circumdata, Annales, 1884, 107.-Mexico.

Mesograpta ? cuprina, Annales, 1884, 114.—Cuba.

Mesograpta ? heraldica, Annales, 1884, 109.-Mexico.

Mesograpta? lacrymosa, Annales, 1884, 108.—Mexico, Brazil.

Mesograpta ? maculata, Annales, 1884, 111.—Mexico, Cuba, Brazil.

Mesograpta? mu, Annales, 1884, 105.-Mexico.

Mesograpta ? pallipes, Annales, 1884, 106.—Mexico.

Mesograpta ? saphiridiceps, 1884, 105.—Mexico.

Mesograpta ? trilobata, Annales, 1884, 109.—Mexico.

It is to be regretted that Mr. Bigot should have thought fit to describe all these new species, while not sure of their generic location. He must certainly have misunderstood the genus, as its distinctive character, a median dorsal cinereous line, is usually easily apparent, and dissipates all doubt as to the affinities of the insects. That he has not rightly conceived the limits of the genus seems also certain from the fact that he has described species from New Caledonia, and it may safely be asserted that the genus is distinctively an American one. Other reasons make this addition of numerous new and imperfectly described or doubtful species unfortunate. Not a few Syrphi of the older authors are probably Mesograpta, but whose distinctive characters cannot be made out till the widely distributed species are recognized from South America. Again there is a great variation among individuals, and single or even a few specimens are often insufficient to decide the variational limits. Furthermore, differences, or at least a

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tabular synopsis, should have been given. It is very much to be feared that Mr. Bigot's long interrogational list will remain an incumbrance to Mexican dipterology.

Mylolepta lunulata, Annales, 1884, 537.—Oregon.

Is the same as M. varipes Loew.

Brachyopa cinereovittata, Annales, 1884, 537.

This seems to be B. vacua, but the description of the thorax does not agree well.

Paragus auricaudatus, Annales, 1884, 540.—Culifornia.

This I identify with the common European P. tibialis.

Xylota rubiginigaster, Annales, 1884, 543.—Colorado.

I have immature specimens of X. pigra to which this description will apply fairly well.

Xylota amnulifera, Annales, 1884, 545.—North America.

I do not see wherein this species differs from the common X. ejuncida Say.

Xylota satanica, Annales, 1884. 546.—California.

This description applies to X. curvipes except that the black of the tip of the hind femora is not mentioned. Possibly it is distinct.

Glaurotricha (Haurotricha) volucelloides, Annales, 1884, 548.—Mexico.

The author is in doubt whether to call this a Glaurotricha or a Phalacromyia. The genus corresponds to Temnocera, but with the marginal cell open as in Phalacromyia.

Cartosyrphus lamprurus, Annales, 1884, 552.—North America.

This is evidently *Chilosia capillata* Loew.

Cartosyrphus hoodianus, Annales, 1884, 552.—Mount Hood.

See Chilosia hoodiensis above.

Cartosyrphus infumatus, Annales, 1884, 553.-Monnt Hood.

Is the same as Chilosia nigripennis.

Cartosyrphus lævis, Annales, 1884, 553.—Washington Territory.

See Chilosia luvis above.

The genus Cartosyrphus was characterized by the author as follows: "Generis Chilosiw veteris simillimum; differt, cheto et oculis glabris."

Melanogaster rufipes, Annales, 1884, 555.—North America.

I am unable to locate this species any more definitely than the author has done. The author's conception of the genus will be ascertained from the following, from his tabular synopsis of the genera of Syrphidæ (Ann. Soc. Ent. Fr., 1883, 258):

"Face dépourvue de sillons lateraux; antennes, 3" segment de grande dimension, orbiculaire: δ , yeux contigus. Cartosyrphus. Id., $\mathfrak P$, pourvue de sillons lateraux; antennes, 3° segment de mediocre dimension. Melanoyaster."

It will thus be seen that, in the acceptation of the present work, this species is a *Chilosia*. His description is as follows:

8, 9. Long. 8^{mm}. Nigra, ferè unda. Facie, thorace, seutelloque obscurè ænescentibus, parcè cinerco villosulis. Antennarum segmentis [secundis] et [tertiis], basi, fulvo obscuro tinctis; pedibus anticis fulvis, femoribus basi, tarsis apice, nigris, posticis, femoribus ferè totis, annulo tibiarum, tarsis totis, ejusdem coloris; alis hyalinis.

Noire, clairsemé de poils grisâtres. Face, thorax, écusson, 1er segment de l'abdomen, luisants avec reflets bronzés; antennes fauves, noirâtres à la base ainsi qu'au-dessus du 3e segment; face, avec des stries obliques très peu visibles de chaque côte, légèrement carénée et tuberculée, non concave; flancs avec un peu de duvet blanc; cuillerons et balanciers blancs, massue brune; abdomen d'un noir opaque avec deux larges macules latérales et basilaires d'un fauve obscur sur les 3e et 4e segments; pieds fauves, intermédiaires et antérieurs avec la base des cuisses et l'extrémité des tarses noirâtres, postérieurs avec les cuisses presque entièrement noirâtres, un large anneau sur les tibias, les tarses entièrement noirâtres; ailes hyalines, la macule stigmatique étroite, d'un jaunâtre pâle. Antennes, 3e segment ovaloïde allongé; ailes, 5e nervure longitudinale (Rondani) conformé comme chez la précédente espèce.—2 specim.

The "preceding species" (Chrysogaster? notata from New Zealand) has the distal section of the fourth vein "oblique après le coude, mais courbé de manière à former un angle presque droit, brièvement appendiculée après le coude." Is it a Melanostoma?

Melanogaster ochripes, Annales, 1884, 555.—Mount Hood.

Is a synonym of Chilosia par va.

Orthoneura sinuosa, Annales, 1884, 556.—Washington Territory.

Is Chrysogaster stigmata?

Melanoctoma cyaneocincta, Annales, 1885, 251.—Mexico. Ocyptamus fenestratus, Annales, 1885, 251.—Mexico. Eristalis rufoscutatus, Annales, 1880, 221.—Mexico. k, this

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EXPLANATION OF PLATES.

[All the figures are from nature, by the author.]

PLATE I.

- 1. MICRODON FUSCIPENNIS Macq., 1a, hind leg of male.
- 2. MICRODON BALIOPTERUS LOEW?, head of male.
- 3. Microdon tristis Loew, wing; 3a, hind leg.
- 4. Micropon globosus Fabr., head of male.
- 5. CHRYSOTOXUM DERIVATUM Walker, wing; 5a, head of male; 5b, hind leg; 5c, antenna of four different individuals,
- 6. Chrysotoxum, sp. (pubescens?).
- 7. Paragus bicolor Fabr., head of female.
- 8. Paragus tibialis Fallen, head of female.
- 9. Paragus meolor Fabr., wing.
- 10. NAUSIGASTER PUNCTULATA Will., male; 10a, wing, var.

Bull. 31, U. S.

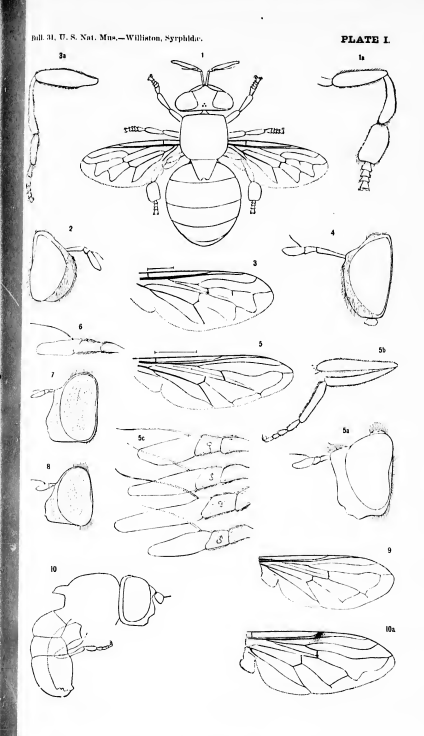






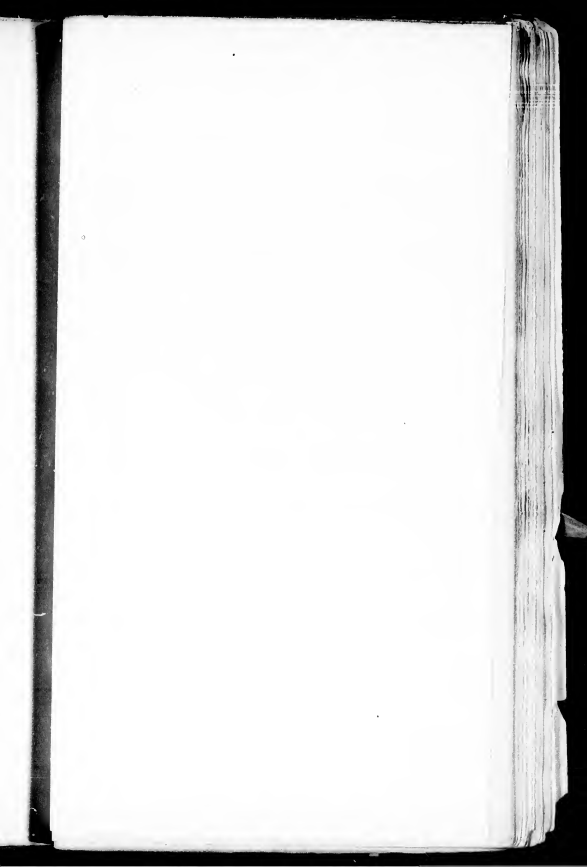






leg; 5c,





Bull. 31, U. S

PLATE II.

- 1. PIPIZA PULCHELLA Will., wing; 1a, head of female; 1b, hind leg.
- 2. PIPIZA PISTICA Will., wing.
- 3. PIPIZA PUELLA Will., wing.
- 4. PIPIZA FESTIVA Meigen, head of female.
- 5. PIPIZA EISTICOIDES Will., anteuna.
- CHRYSOGASTER BELLULA Will., wing; 6a, head of male (the convexity of the facis a little too great).
- 7. CHRYSOGASTER NITIDA Wied., wing; 7a, head of male.
- 8. CHRYSOGASTER NIGROVITTATA LOEW, WING.
- 8a. Chrysogaster stigmata Will., head of male.
- 9. Chrysogaster pulchella, Will., head of male.
- 10. CHRYSOGASTER NIGRIPES Locw, hend of male; 10a, head of female; 10b, wing.
- 11. CHRYSOGASTER NIGROVITTATA Loew, head of female.
- 12. Chrysogaster Stigmata Will., wing.
- 13. CHILOSIA PARVA Will., head of female.
- 14. CHILOSIA NIGRIPENNIS Will., head of male.
- CHILOSIA PETULCA Will., head of female (the lower border of the cheeks decends too much in front).

of the face

b, wing.

heeks de



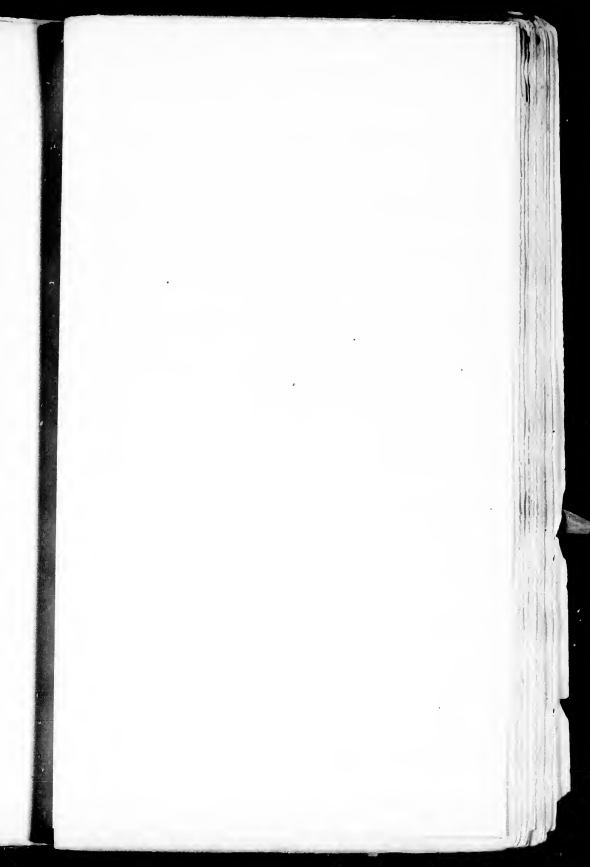


PLATE III.

- 1. CHILOSIA OCCIDENTALIS Will., wing; 1a, head of male.
- 2. Chilosia lasiophthalma Will., head of male.
- 3. CHILOSIA CYANESCENS LOCW, wing.
- 4. CHILOSIA PLUMATA (CYANESCENS) Loew, head of female.
- 5. Chilosia Tristis Loew, head of male (Washington specimen).
- 6. LEUCOZONA LUCORUM Liuné, wing; 6a, head of male.
- 7. Melanostoma angustatum Will., head of male.
- 8. MELANOSTOMA TIGRINUM O. S., head of male.
- 9. MELANOSTOMA MELLINUM Linné, head of male.
- 10. PLATYCHIRC'S QUADRATUS Say, head of male: 10a, right front tibia and tarsus of
- 11. PLATYCHIRUS PELTATUS Meig., head of male; 11a, left front tibia and tarsus of
- 12. PLATYCHIRUS HYPERBOREUS Staeger, right front tibia and tarsus of male,
- 13. Pyrophæna ocymi Fabr., abdomen of female; 13a, right front tibia and tarsus of male; 13b, left middle tibia and tarsus of male; 13c, wing.
- 14. EUPEODES VOLUCRIS O. S., abdomen of male; 14a, hypopyginm.



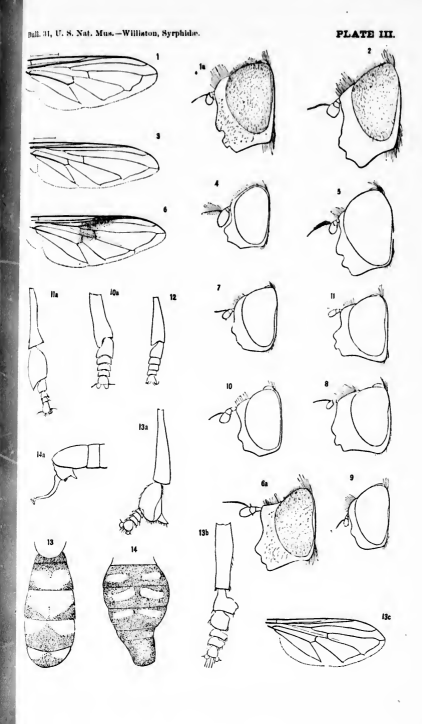








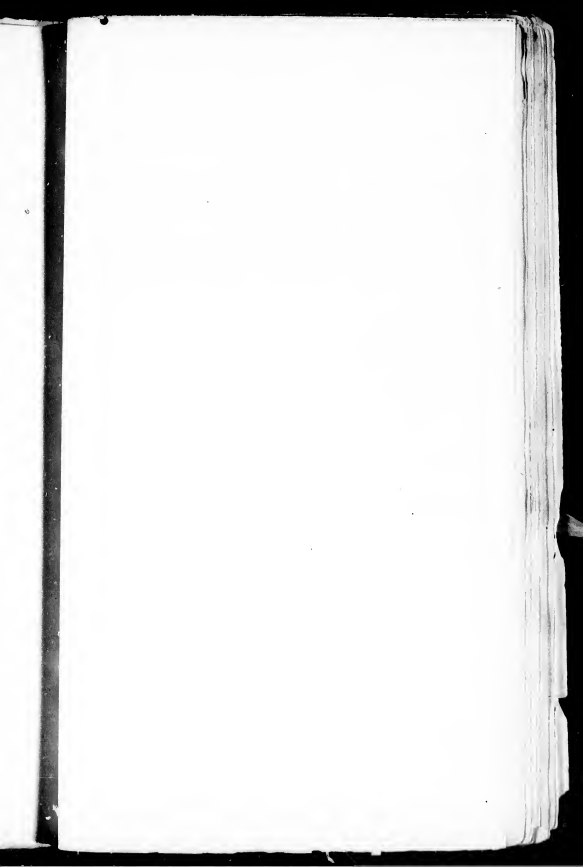




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Bull. 31, U. S

PLATE IV.

- 1. CATABOMBA PYRASTRI Linné, head of male, from in front; 1a, head of female.
- 2. SYRPHUS LESUEURII Macq., wing.
- 3. SYRPHUS GENICULATUS Macq., head of male.
- 4. DIDEA LAXA O. S., wing; 4a, head of male.
- 5. MESOGRAPTA GEMINATA Say, head of male; 5a, hind leg of male.
- 6. XANTHOGRAMMA ÆQUALE Loew, head of female.
- 7. BACCHA AURINOTA Walker, wing.
- 8. BACCHA FUSCIPENNIS Say, head of male; 8a, the same, front view.
- 9. BACCHA BABISTA Walk., head of female.
- 10. NEOASCIA GLOBOSA Walk., wing; 10a, head of male.
- 11. SPHEGINA KEENIANA Will., wing.
- 12. SPHEGINA INFUSCATA Loew, wing; 12a, head of male.
- 13. PELECOCERA PERGRANDEI Will., male.
- 14. CHALCOMYIA EREA Loew, head of male; 14a, head of female.
- 15. MYIOLEPTA NIGRA Loew, head of female.
- 16. SPILÆROPHORIA CYLINDRICA Say, head of male; 16a, abdomen of male.

emale.

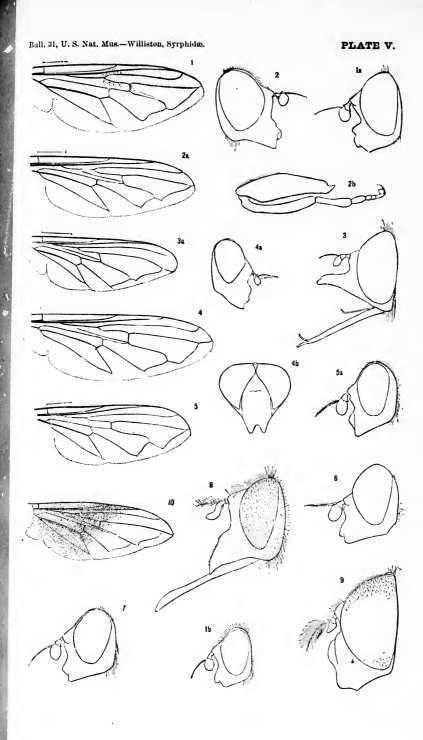




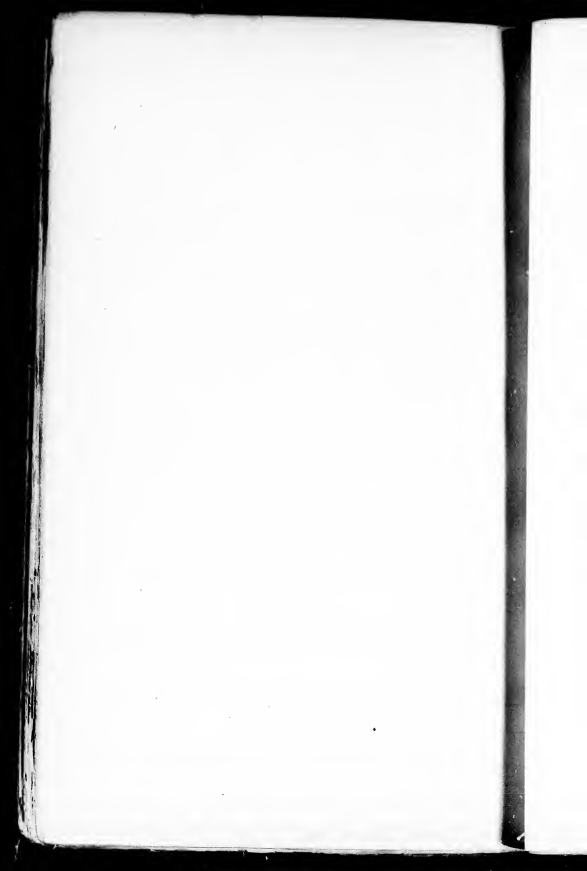
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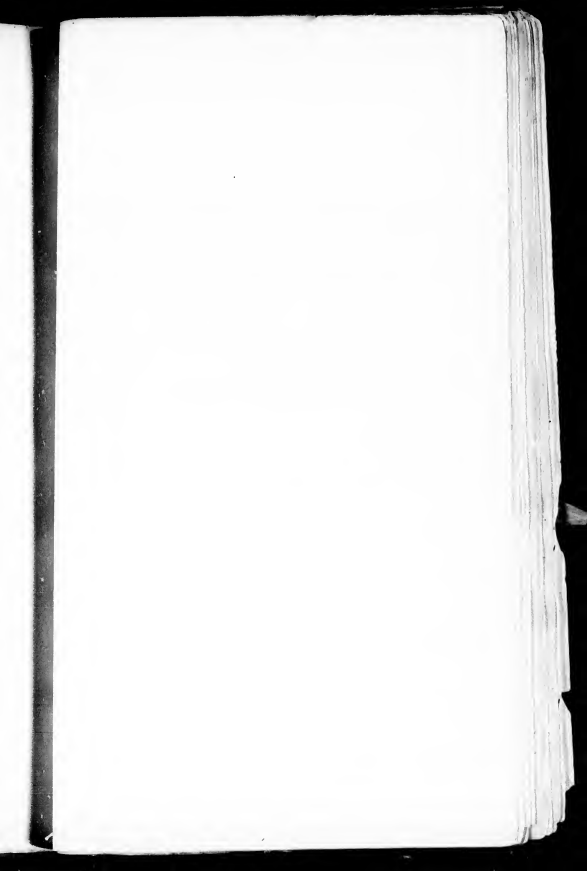
PLATE V.

- 1. MYIOLEPTA VARIPES Loew, wing; 1a, head of male; 1b, head of female.
- 2. Myiolepta Bella Will., head of female; 2a, wing.
- 3. RHINGIA NASICA Say, head of male; 3a, wing.
- 4. EUGENIAMY's FERRUGINEA Fallen, wing; 4a, head of male; 4b, the same, front view.
- 5. Brachyopa notata O. S., wing; 5a, head of female.
- 6. Brachyopa notata O. S., head of male.
- 7. BRACHYOPA MEDIA Will., head of female.
- 8. Volucella Hagii Jienn., head of male.
- 9. VOLUCELLA OBESA Fabr., head of male.
- 10. BACCHA DIMIDIATA Fabr., wing, female.



me, front



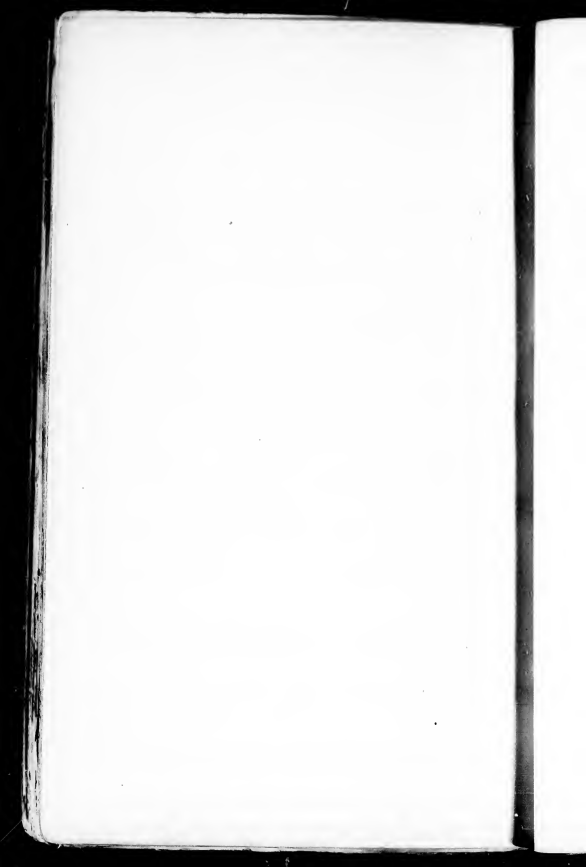


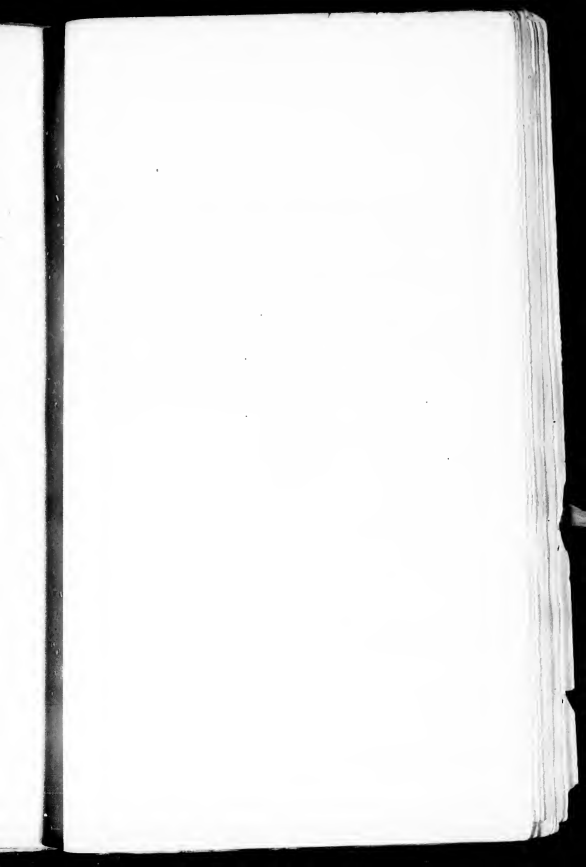
Bull. 31, U.

PLATE VI.

- 1. VOLUCELLA VESICULOSA Fabr., wing; 1a, head of male.
- 2. VOLUCELLA SEXPUNCTATA LOEW, WING.
- 3. VOLUCELLA PUSILLA Macq., wing: 3a, head.
- 4. VOLUCELLA FASCIATA Macq., wing.
- 5. VOLUCELLA MEXICANA Mucq., wing; 5a, head of male.
- 6. VOLUCELLA EVECTA Walk., wing: 6a, head of male.
- 7. Volucella, sp.
- 8. VOLUCELLA Sp., head of male.
- 9. Volucella Comstocki Will., head of male.
- 10. VOLUCELLA EUGENIA Will., head of male.
- 11. VOLUCELLA SEXPUNCTATA LOEW.
- 12. VOLUCELLA SATUR O. S., wing neuration; 12b, antenna.
- 13. Volucella Tau Bigot, antenna.

Bull. 31, U. S. Nat. Mus .- Williston, Syrphide. PLATE VI.

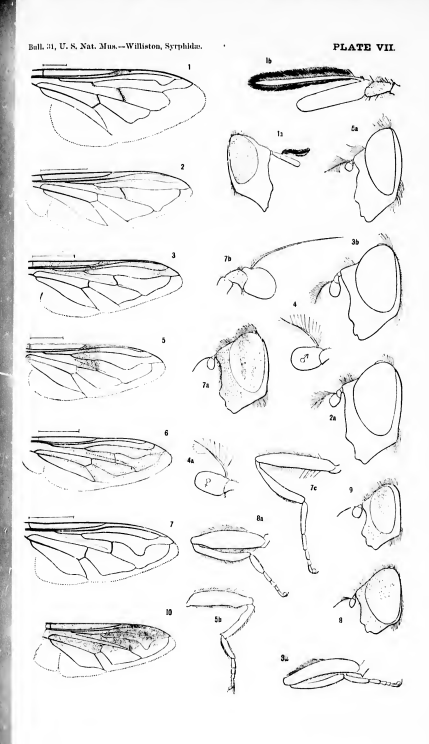




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PLATE VII.

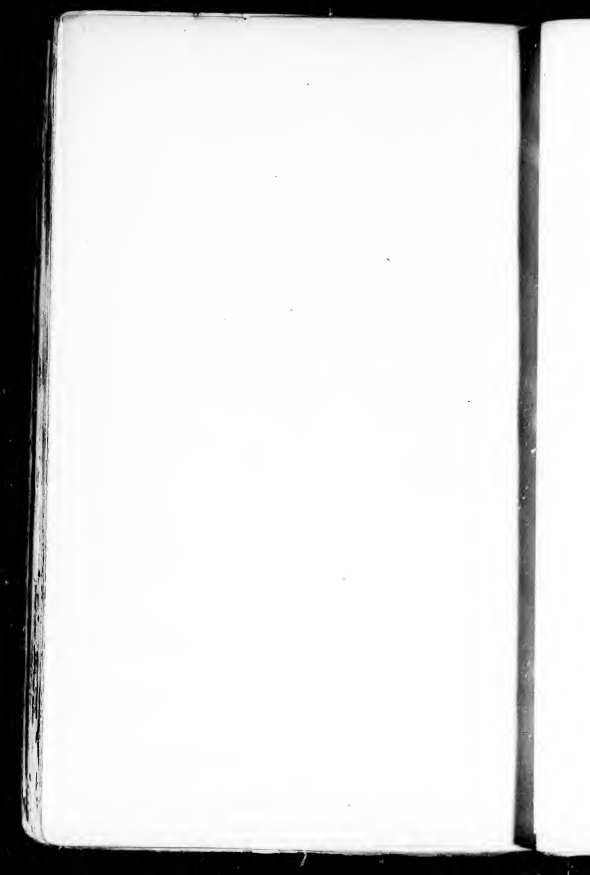
- 1. Copestylum marginatum Say, wing: 1a, head of female: 1b, antenna.
- 2. Sericomyia chalcopyga Loew, wing: 2a, head of male.
- 3. SERICOMYIA MILITARIS Walker, wing: 3a, hind leg of male: 3b, head of male.
- 4. Sericomyla Chrysotoxoides Macq., antenna of male: 4a, antenna of female.
- 3. Arctophila flagrans O. S., wing; 5a, head of male; 5b, hind leg of male.
- 6. Tepchocnemis Bacuntius Walk., wing.
- 7. ERISTALIS TENAX Linne, wing: 7a, head of male; 7b, antenna; 7c, hind leg of
- 8. Eristalis transversus Wied., head of male.
- 8a. Eristalis vinetorum Wied., hind leg of male,
- 9. Eristalis compactus Walker, head of female.
- 10. Eristalis hortorum Fabr., wing.



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d leg of

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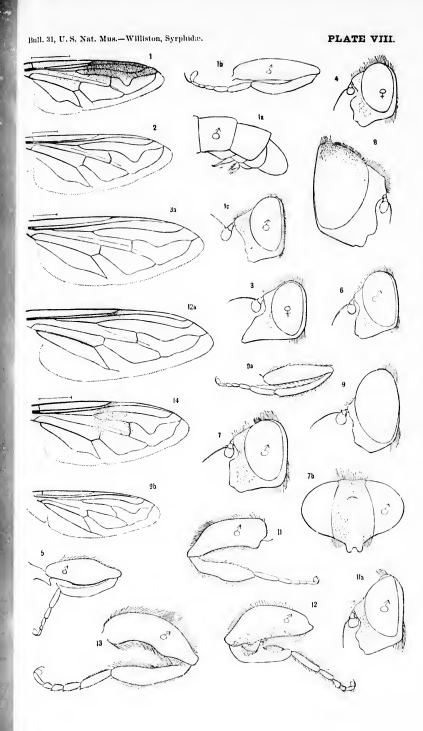




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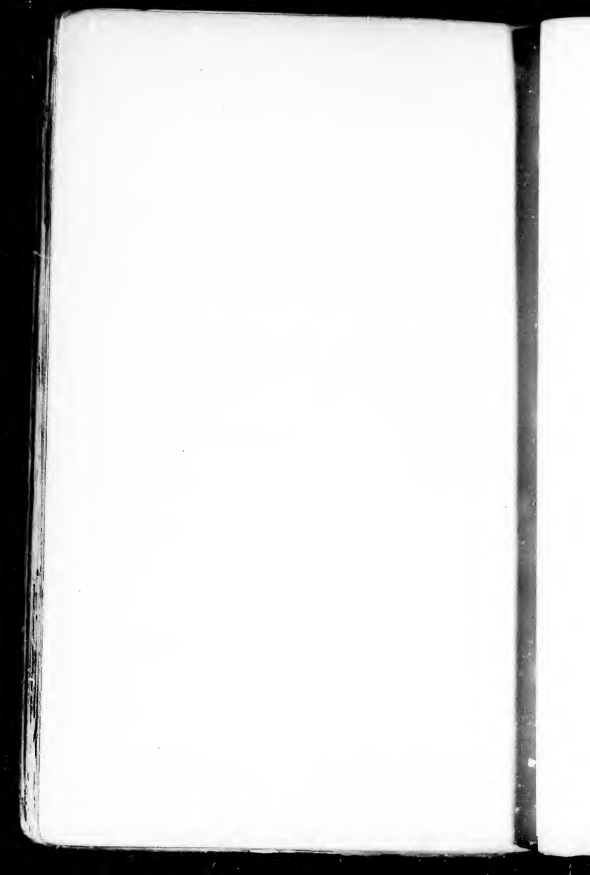
PLATE VIII.

- PTEROPTILA CRUCIGERA Wied., wing; 1a, distal end of male abdomen; 1b, hind leg of mate; 1c, head of male.
- 2. HELOPHILUS SIMILIS Macq., wing.
- 3. Helophilus conostomus Will., head of female; 3a, wing.
- 4. Helophilus modestus Will., head of female.
- 5. HELOPHILUS CHRYSOSTOMUS Wied., hind leg of male.
- 6. HELOPHILUS LETUS LOEW, head of male.
- 7. HELOPHILUS MEXICANUS Macq., head of male; 7b, the same, front view.
- 8. Dollosyrphus Rileyi Will., head of male.
- 9. PTERALLASTES THORACICUS Loew, head of male; 9a, hind leg of male.
- 11. MALLOTA CIMBICIFORMIS Fall., hind leg of male; 11a, head of male.
- 12. TEUCHOCNEMIS LITURATUS O. S., hind log of male; 12a, wing.
- 13. MALLOTA POSTICATA Fabr., hind leg of male.
- 14. MALLOTA SACKENI Will., wing.



; 1b, hind

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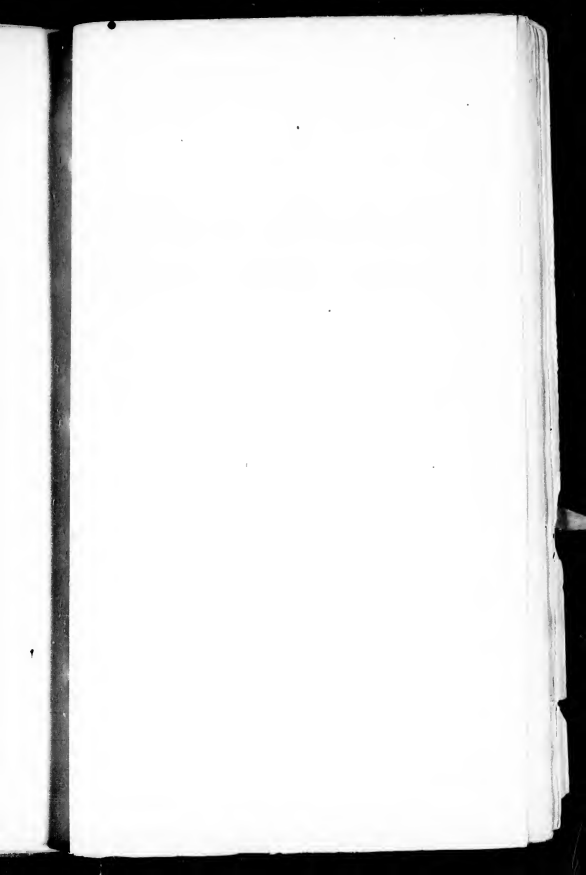
PLATE IX.

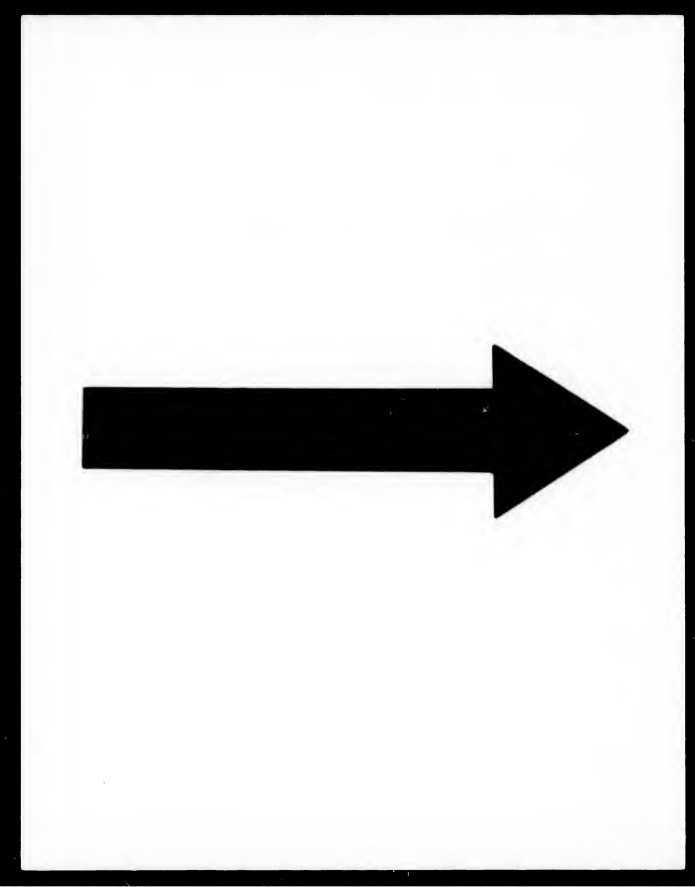
- TRIODONTA CURVIPES Wied., wing; 1a, head of male, front view; 1b, head of male: 1c, hind leg of male; 1d, hind leg of female.
- 2. TROPIDIA QUADRATA Say, wing; 2a, head of male; 2b, hind leg of male.
- 3. CRIORIIINA ANALIS Macq., wing.
- 4. CRIORHINA HUMERALIS Will., wing; 4a, head of male.
- 5. CRIORIIINA SCITULA Will., head of male.
- Chiorifina Lupina Will., female; 6a, head of male, front view; 6b, the same, side view.
- 7. Chioriena umbratilis Will.
- 8. MALLOTA CIMBICITORMIS, form BAUTIAS Walk., hind leg of male.

, head of

the same,







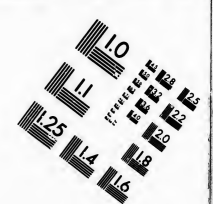
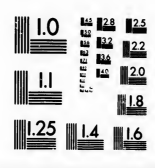


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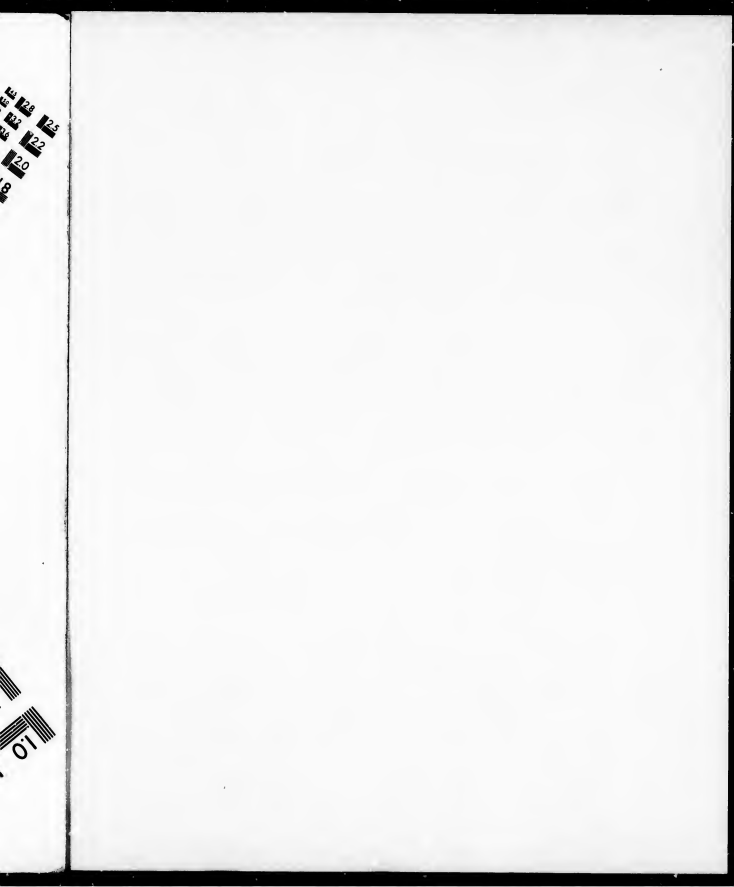
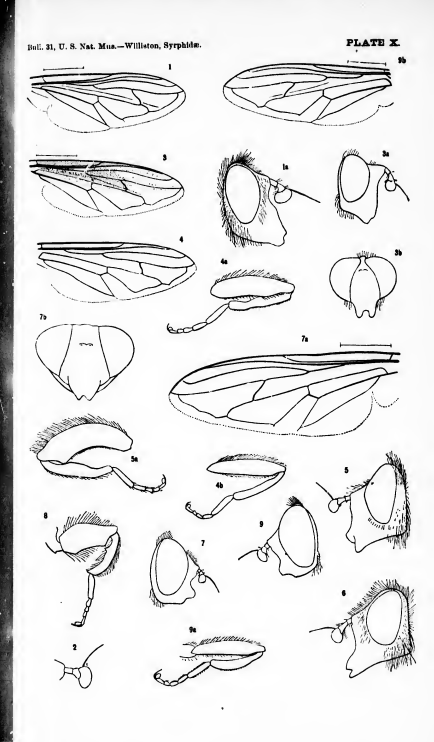


PLATE X.

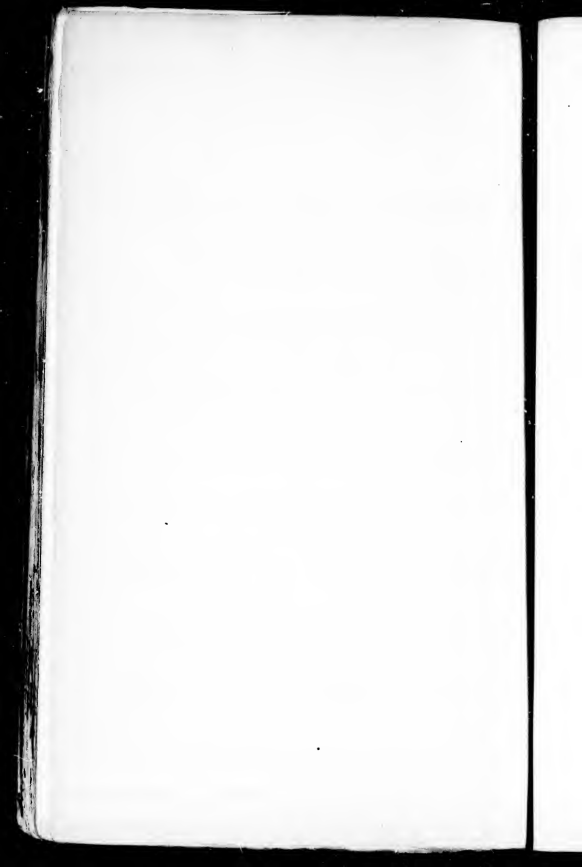
- CRIORHINA NIGRIPES, Will., wing; 1a, head of female (the angle of the cheek and occiput is too much rounded); 7b, the same, front view.
- 2. CRIORIIINA VERBOSA Harris, antenna.
- CRIORHINA (SOMULA) DECORA Macq., wing; 3a, head of male; 3b, the same, side view.
- CRIOPRORA CYANELLA O. S., wing (Q); 4a, hind leg of male; 4b, hind leg of female.
- 5. CRIOPRORA FEMORATA Will., head of male; 5a, hind leg of male.
- 6. CRIOPRORA CYANELLA O. S., head of female.
- 7. POCOTA GRANDIS Will., head of male; 7a, wing.
- 8. Brachypalpus frontosus Loew, hind leg of male.
- BRACHYPALPUS (CALLIPROBOLA) PULCHER Will., head of male, 9a, hind leg; 9b, wing.



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ame, side leg of fe-

leg; 9b,



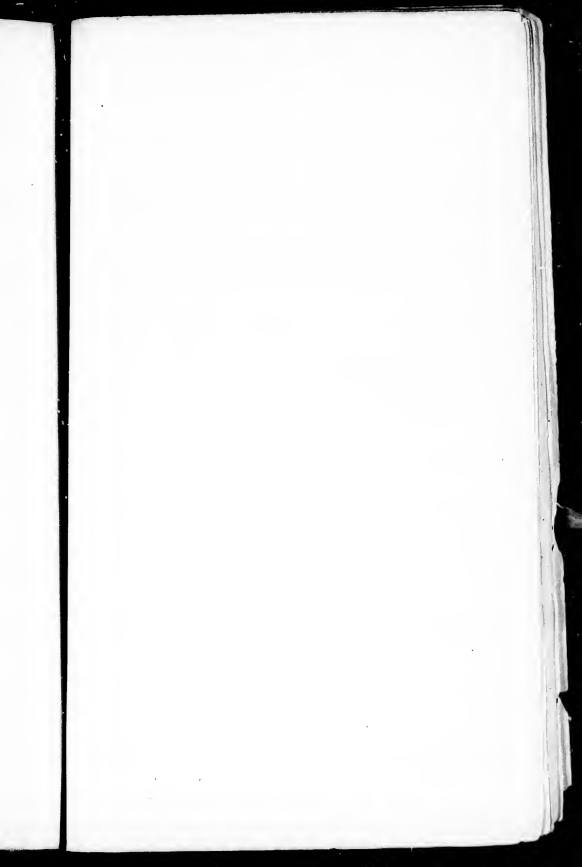


PLATE XI.

- 1. Senogaster Comstocki Will., male; 1a, wing; 1b, head of male, front view.
- 2. MERAPIOIDUS VILLOSUS Bigot, head of female; 2a, wing.
- 3. XYLOTA PIGRA Fabr., wing.
- 4. EUMERUS SABULONUM Fallen (Enrope), wing; 4a, head of male.
- 5. Chrysochlamys dives O. S., wing; 5a, head of male.
- 6. XYLOTA FLAVITIDIA Bigot, hind leg of male.
- 7. XYLOTA PIORA Fabr., hind leg of male; 7a, head of in le.
- 8. XYLOTA EJUNCIDA Say, wing; 8a, hind leg of male.
- 9. XYLOTA ANGUSTIVENTRIS LOEW, head of male.
- 10. Brachypalpus frontosus Loew, head of male (the posterior orbit is too broad above).

view.

oo broad



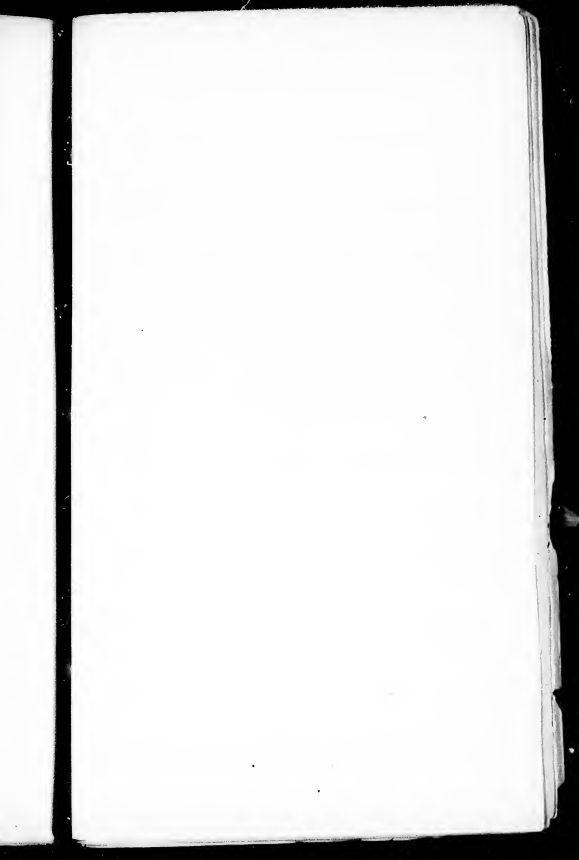
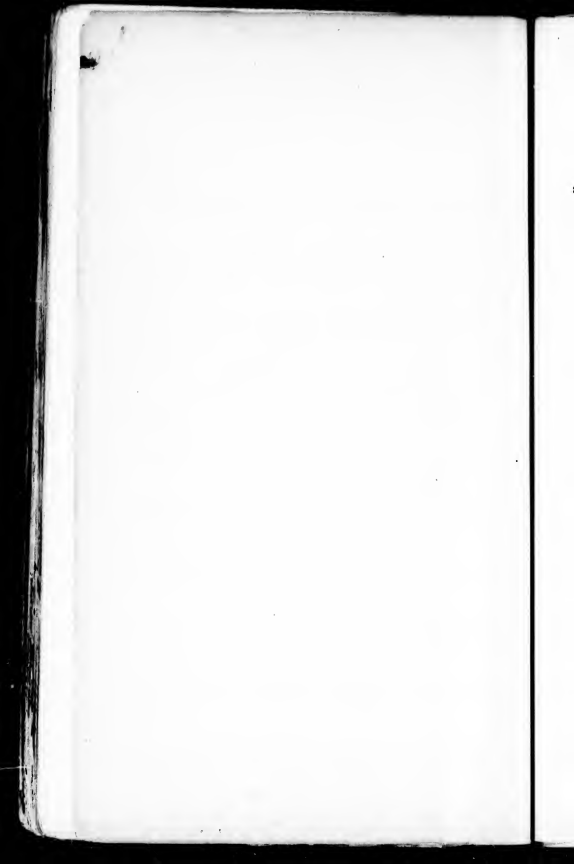


PLATE XII.

- 1. SYRITTA PIPIENS Linné, wing; 1a, hind leg of male; 1b, head of male; 1c, the same, from view.
- 2. MILESIA ORNATA Fabr., wing; 2a, hind leg.
- 3. SPILOMYIA QUADRIFASCIATA Say, head of male.
- 4. SPILOMYIA INTERRUPTA Will., male.
- 5. SPILOMYIA FUSCA Loew, antenna (the third joint is a little too much rounded).
- 6. TEMNOSTOMA BOMBYLANS Fabr., male.
- 7. TEMNOSTOMA ALTERNANS Loew, head of female.
- 8. SPHECOMYIA PATTONI Will., head of male; 7a, wing.

; lc, the

unded).



STROPSIS OF NORTH AMERICAN SYRPHID #- WILLISTON.

ERRATA

PAGE.

NAVII, line 10 from bottom, dele all following face, and insert 16 in place of Coursessance

13, lim 24, for 'near' read before.

15. Ime 2 from bottom, for 'V-shaped' rend Y-shaped.

16, line 7, for 'tursi' read pair; line 13 dele the sentence beginning I can

33. line 19, for 'ontward' read inward.

49 line 5, dele 'greenish'; line 21 for 'hind read front

57. line 2 from bottom, for "green" rend bronze: line 21 from bottom dele 'shining.

64 line 23, for 'black' read bluc.

67 line 9 from bottom, read ribesii female: line 28 from bottom add eves bare.

73. lin · 15, insert base of before 'front.

75 line 7 for 'fifth' read fourth; line 's, for 'narrowly' read not. 95. lest line, for 'both' read all, line 7 from bottom, dele 'whitish, 97. line 18 for 'brown' read yellow.

10) have 29 from bottom, for 'greenish' read bluish.

102, line 10, dele 'South America (Schiner)'; line 14 read Dorsum of tho ax saining metalli with darker stripes, etc., and a the next line blush for 'g cou she

104, line II from bottom, insert not rf er ocelli.

113, the 7 from bottom, dele 'checks and .

- 120, line 15, for 'wings' read size; line 17, for 'wings' read body. 125, line 12, for 'somewhat in tillie brown' read purplish black; and at the Lottom of the page add: Baccha trieineta Bigot, L c. 1883, 333. Washington.
- 130, line 8, for 'shining' read bronze; line 12, for 'base' read sides, 173, line 21, for 'fifth' read fourth; line 23, for 'black' read metallie.

174, line 15, for 'on each side', etc., real except the margin. 182. line 16 from bottom, for 'bhi/sh green' read blue 209, line 12, for 'moderately' read much.

213, time 2, for 'dusky' read light; next the for 'greenish' read Lhúsh.

214, fine 27, for 'greenish read bluish; last fine, insert metallic Lefore black

216, line 7 from bottom, for 'black' read bronze

226, line 16, dele 'except the hind angles'; the same correction for the following species.

252, first line, for '6 mm' read 16 mm.

244 note, for 'mountain' read spotted. 253, line 12 from bottom, for 'two' read four. 252, line 15, for 'yellow' read red.

There are a few discrepancies in the reference to the plates; in each case the one given in the Explanation of Plates is the correct

Vitt the commiment of

J. Or. Williston.

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Baccha...

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