	ે તે તે તે એ છે તે તે તે તે તે તે કે પ્રાથમિક છે છે કે છે. કે તે તે તે તે હો કે તે	हैं है जे के के के कार्य के की	તાં છે તરે તેમને તમે તો ક્ષેત્ર કર્યો છે તે ક્ષેત્ર કર્યો છે તે ક્ષેત્ર કર્યો છે તે તે તે ક્ષેત્ર કર્યો છે છે તે તે તે ક્ષેત્ર કર્યો છે છે તે તે તે ક્ષેત્ર કર્યો તે	बन्दे के अंग्रेस कर्म ने दुवस । जो का है। इ. व. म. अरुवाद की अन्य का अंग्रेस के क्षेत्र के स्थानन इ.स. के प्रोप्त की संस्थानकार में भेटन के लेटन कुट	The second secon
		हैं है जिल्हें हैं जो है है जो कि कि कि कार का का का का की की का है जो कि कि का का का की की की की की की की की है कि का देखा का की का का का का का की		કોનો તેવાનું છે. તે તે તે તે તે તે ક્ષેત્ર તે કાલ વ્યવસાય આ આ કે કેક્ટર તે તે તે તે તે તે છે સામગ્રે કે જે કેટ રેસ્ટરિંગ કે જે કે સ્ટાન્ડના કે કેટન્ડ તે તે તે સામ ગુનાના શ્રેત્ર કે તે તે તે સામગ્રે કે	and the state of t
The second secon		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	्रापुत्र के क्रिकेट के श्रुप्त के क्रिकेट के क्रिकेट के क्रुप्त के क्रिकेट के क्रिकेट के क्रिकेट के क्रिकेट के विकास के क्रुप्त के क्रिकेट के क्	हा नहीं के दिवस किया की साम की स्वाप्त के की है जो की की की की में तुक्र का स्वाप्त की दें है की दें की दें की का सम्बद्ध की की की की की की की की की की दें जो की की दें जाने के किया की	हो। त्रांच जी र क्षेत्र सिन्दे स्टब्स , अर से सब्बे का र जिस्सादन र जान सब्दे स्टब्स के क्षेत्रक के अर सिन्द
क्षां के किया है है कि किया है की		्राहरू के के किया के किया की किया की कार्य की जा किया के किया की किया की किया की किया की	र्वे विकास करते हैं। विकास के विकास के किया किया है। बाह्य करते हैं। वाल के बांध करते के किया के की किया के की	हा कुन के लिए हैं का जान की ही इस पहुंचा कर है जो जो है जिसकी कहा जो की की का की जान की नहीं की की की की की की की जान जा जा की जान की जान की	का पूर्व के का का बार बार की का की राज्य की ना की की का की
	A CARLON CONTROL OF THE STATE O	ित्री हैं के किया है कि किया की किया करते हैं कि किया करते हैं कि किया किया किया किया किया किया किया क		हैं है है जो के को करने में अपने के मैं का में का में के में के मुख्य के किया है जिस की में की का में की की में किया की में का मामित के में का मामित में मामित	traffication of a second management and traffication of a second management and
		्री विश्व के स्वाप्त क स्वाप्त के स्वाप्त के	क के करनाना राज्य के दिवारा कर की करें. एक के राज्य जुड़ा (क क्षेत्रक जुड़ा) विकास के अपने जुड़ा के क्षेत्रक के न्याय के के क	र प्रदेश के प्रदेश के तो से सामग्री काली काली का नामनी है। जो के ब्रोड के प्रदेश के किया की काली का नामनी है।	त्र के देनकर्षाओं के लें पर के आपोर्ड के प्राप्त कर की कार्य के के देनकर्षाओं के लें पर के आपोर्ड के के कार्य को के के कार्य के किसी कर की की की की की की की की की
			and the second of the second o	ार के बार के क्षेत्र के का का का का को को का को का की का राज्य कर राज्य का की का का की की का की	에 실어 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등
	Commence of the second	dia dia dipinila	الله المساول في المساول واليان أو أن أو الله المساول والله أو أن أو الله الله الله أو أن أو الله الله الله الل المساول والله الله الله الله الله الله الله	The state of the s	. हैं। हैं पर बुंबर्स के इस के क्या के रहे की बोर्ड के का के की की हैं। इस है के हक कुछ के प्री हरका इस कर की का की बीर के को के का की प्रकार कर की हैं। के की बोर्ड की का की
al a berrilana a r			ીં ફોરો કોંગો કોંગો કો છે. તે લે કે કે કે કે કે લો છે. તો કહ્યા વાત કાર્યો કોંગો તે કોંગો કે કે કે કે કે કે લો છે. તો કોંગો વાત કોંગો કોંગો તો કોંગો તે કે કે કે કે કે કે કોંગો છે.	ા હોલો ફુલ્ફાના ને હોલ્ટ જેલીએ લેવા તે છે. પહાલ હોલો છેલા હોલા કે લેવા છેલા છેલ્લો છેલ્લો સ્ટાર્ગ કે જેલા હોલા કે કુલ્લો છેલ્લો છે	હો હો હો હો હો હો હો તો પહેલા છે આ લોકો છે જ છે. દુદ હોતો જ લાકે હો હો હો હો છે જો છે તો હતા છે છે છે.
		glory graninkanik		ିଥି ନିର୍ଦ୍ଦି । ଅଧିକ ଅଧିକ । ଅଧିକ । ଅଧିକ । ଅଧିକ । । । ଜୁନ୍ତି । ଅଧିକ । ଅଧିକ । ଅଧିକ । ଅଧ୍ୟ । ଅଧିକ । । । ଜୁନ୍ତି ଜୁନ୍ତି । ଅଧିକ	and the grant of the state of t
				त्र में द्वार के जान की देश के का स्कृतिक स्थानक की नहीं ने का को नर्कार के के के का कर्मी का नाम की की नहीं की का जान की	्र के अन्य के देखा है जो कि का कार्य के कि है के जो के कि देखा के के कि कि के कि कार्य के कि के कि
				And the state of t	e and all contracts and and a serious and a
Parada da				र्रोडीन जी रेबी रेडी वे जीवाम करने के पर के पीए जी देश राजा के क्षेत्र के जानक जी भी गानी के प्रेम्स जी देश राजा के क्षेत्र के जीवाम के किस्सा की स्थापन	का केरली है। के लिक्स के लेगकों लेगक लेगकों के क्षेत्रक की है। एक पर लेगे के किया गांधी केरली केरले के के लोगला करता. है जिसके हैं कि लिक्स लामली लेगका का लागला लेगला का आहे करता.
				The second of th	તુર્વાત તેનું કોફ ફુલાઇ કરતી શકેલ એ લીલી કેલ્સો રહ્યા ફુડ્ડેન્ડ્રોન્ડ્રોલ ઇન્સી ઇન્સોન્ટર વર્ષિય છે. છે. સ્ટુર્ગ્ડ સ્ટુર્ગ્સ ફુલાઇ સ્ટુર્ગ્સ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુર્ગ્ડ સ્ટુ
				रिकेट के किया है जिसे के किया कर कर की है। किया के किया के किया की किया के किया की किया की किया की	ફેલું સુંગુ સુકેલી હતા હો કરેલી છે. જે તે છે જો કર્યો હતા છે. ૧૯ માનું કે કહે હતા હો છે છે કે તે હો છે છે છે. જો તે લીધો છે છે છે છે. ૧૯ માનું કે પ્રાપ્ત હો લાસ્ત્રો હો કે તેને હતા જે લીધો મોં જો છે. જે છે
			2 A 2		्रीत् । इत् वे वे देश्येत्रया योज्या स्टब्स्स ने लेन इत्युक्त प्राप्तीय विकास के स्वर्थ के स्वर्थ के लेन के स्वर्थ इत्युक्त प्राप्तीय के स्वर्थ क
				2	alanaha ayan kerejaban baharan dari Kabupatèn Baharan dari dari dari dari dari dari dari dari
货机 化氢氯苯二溴酚盐		The second of the		ા માટે કેટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ સ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ સ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ્રેસ્ટ	्राप्ता के के की हा अपने के संग्रेष
					करते हो जीवीक करेंचे हैं उन्हों हो बीवी जी है है देने कर के बाद है जिसका की बीवी जी है है
			વિકાર્યો છે. સુપ્રમાં અને વિકાર મોટી	ેક દુકિલી કે હોંગ કરક સ્ટોલ કરતાં લી લે અને સંસ્થે કે સામ કરતાં કે તેને કે તેને કે તેને સ્ટોલ સ્ટોલ સ્ટોલ સ્ટોલ સ્ટોલ કે તેને સામ કે તેને કે તેને કે તેને સામ સ્ટોલ	તો હાલ વાર્લા કરેશ કે તાલ જો કરે છે. 17 કા - હાલ સામાર તો કેમ કરવાનો કે કે કે કે 18 હતું કાહેલ કે સામાર મામ કે તાલ કે તાલ કે તાલે
				12 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4	કો છે. તે પ્રાથમિક છે. તે તેમણે એ તે માર્ચિક એ પોતાના કે પ્રાથમિક પ્રાથમિક છે. તેમણે એ તે તેમણે એ તે
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				The state of the s	हर्निहर्भक्ष के अनुस्कृत कि क्षेत्र के अधिकार गर्मा की बार्टि के रास्त्रिक कर्मा कर कर के अपने के अपने की की की की की की की कर्मा की
					ાં કોડ કે તેમાં કે કરા કે વાર્ચ કહે છે. છે કે છે કહેલા હો તે આ કારણ માટે કહે છે. કરે છે માટે છે કહેલા હો તે આ કારણ માટે હો માટે છે.
		The state of the s			के को के करका के ने ने ने के के किया है। इस की का का का की के कार्य के किया की कार्य की
		And mark of the			स्त्री कृति । अन्य संस्था राज्ये (राज्ये का नाम नाम स संस्थितिक स्वरूप सम्बद्धिक संग्री का स्थाप
		and the second s		A CONTRACTOR OF THE CONTRACTOR	स भी तोन करता है . हे बार से स्ट्रीडिंग को नहां और कृति है
				र प्रतिकार र जिल्हें के बोर्ज़र ते संवर्ध के विश्व की सी मीर्जिंद के किए में की की की की की की की की सीर्ज़िंग मीर्ज़िंग के किए में की	क्षा निर्माण क्षांत्री का का क्षेत्रक क्षांत्री का
				man and the second second second	त्र जीवाज्य केले केलाक वेलोगवर वे पेटर स्टूडिंग केले केले केले केले केले केले
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The second of the second of					ત્યાં તે તે કુલ કોઈ કે ક્લાઇ માટે વર્ષ છે. તે સુલ કાર્યો કે માર્ચ કે ક્લાઇ કે ક્લાઇ માટે તે
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TRANSACTIONS

OF THE

AMERICAN

ENTOMOLOGICAL SOCIETY.



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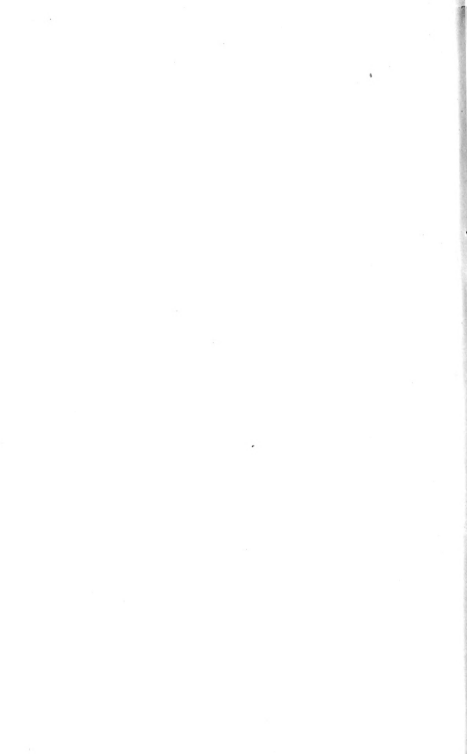
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TRANSACTIONS

OF THE

AMERICAN ENTOMOLOGICAL SOCIETY.

VOLUME XXII.

ON THE ORIBATOIDEA OF THE UNITED STATES.

BY NATHAN BANKS.

The Oribatid mites are easily recognized by the division of the body into two regions, cephalothorax and abdomen, by the presence of a seta to a small pore near each posterior corner of the cephalothorax, by having the legs in the normal position (not separated in pairs), and by their coriaceous tegument. Because of this latter character they have often been called "beetle-mites." The body of an Oritabid is readily divided into two parts, the smaller and anterior portion is the cephalothorax, the posterior part is the abdomen; beneath the tip of the cephalothorax is a distinct, articulated portion, the true head. To the head is attached the mandibles and palpi, both of minute proportions. The cephalothorax is usually more or less triangular; a plate of tegument frequently extends from the base of the abdomen down upon the cephalothorax, thus making the surface of the cephalothorax continuous with that of the abdomen, and the dorsal outline entire. This plate is known as the tectal plate or tectum. Whenever there is a distinct break in the dorsal outline of the body at the junction of the cephalothorax and abdomen the tectal plate is considered to be absent. And on this character the true Oribatidæ is divided into two sub-families, the Nothrinæ in which it is absent, and Oribatina in which it is present. Most of the genera of the former have but one claw to tarsus, and most of the genera of the latter have three claws; but there are prominent exceptions in each group. In some forms the tectal plate is free at

tip and divided into spines, more often it is wholly united to the cephalothorax and only lateral lines or ridges mark its position; at its tip there is nearly always a pair of bristles, the anterior bristles; and above near base another pair is often present, the superior bris-Near each posterior angle or corner of the cephalothorax is a round spot or pore; from it arises a seta, often clavate; these pores are supposed to be the breathing stigmata. The legs arise from the underside of the cephalothorax, the posterior pairs apparently coming from the abdomen; the coxe are often more or less united into a plate, the coxal plate; but there is no real sternum. The legs consist of a coxa, a trochanter, longer femur, a short patella, a long tibia, and a metatarsus and tarsus; the latter two are often more or less united. The claws vary from one to three in number. The abdomen is of various shapes, often quite globose; the dorsum is separated from the venter by a lateral line which is really double. In some forms the base of the abdomen bears lateral expansions of the tegument, these are called wings. On the venter are two apertures, the basal one is the genital opening; the apical one, the anal opening; they are closed by two laterally hinged plates meeting on the median line.

The young are soft-bodied mites, often obovate in form, and sometimes with curious markings. In those species which have three tarsal claws the young usually have but one claw. The young have frequently been mistaken for adults and described under various genera, as Murcia, Hypochthonius, Claviceps, Michælia, etc. The mite upon attaining the adult structure is not necessarily adult; at least they moult several times afterward. These young, but not larval forms are usually paler than the adult, but otherwise do not differ, except in size. According to Michael, who has studied the British species of this family very carefully, the young may be born in four ways: I, as in the insects, the eggs laid and after a time hatching; II, the eggs hatching as soon as laid; III, the eggs hatching just before extrusion, ovo-viviparous; IV, the eggs never being laid, but hatching within the parent some time after the latter's death.

The species are all small, rarely one millimetre long. They occur in many situations, but none, so far as I know, regularly inhabit houses or other buildings. Some occur under the loose bark of dead trees, others on the bark; some on plants, as grass and weeds in meadows; sometimes even in flowers. Some occur in decaying

animal or vegetable substances, as bones, dead fungi, decaying sod. A number inhabit moss, especially *Sphagnam*. Some live on the ground, hiding in crevices, under leaves, sticks, etc. A few are found on water plants, and one on the rocks between tides. They all move quite slowly, and when disturbed are apt to "play possum" and be overlooked. Most of the species are vegetable feeders or scavengers. In the former role they may be injurious, as *O. prateusis*, which is very common in meadows, and *O. arborea*, which occurs in great numbers on cedar and peach trees. In the role of scavengers they may often be beneficial. Packard has stated that *Nothrus ovivorus* sucks the eggs of the canker-worm moth.

Say, in the Jour. Acad. Nat. Sci. of Phil. vol. ii, 1821, described two species of Ovibata, -O. concentrica and O. glabrata, both of which I have identified. The former by the peculiar structure of its abdomen is easily placed in Liodes; the latter must be an Hoplophorid, as Say states that the cephalothorax can be deflected on the abdomen, and I have considered it to be the common form which I have collected, and which agrees with the description. Dr. Riley described Hoplophora avctata in vi Mo. Rept. 1874 (also in St. Louis Acad. Science). From his figures it appears to be a Tritia, and I think the young of T. glabrata Say. Prof. Packard, in his "Guide to the Study of Insects," described Nothrus orivorus; and Mr. Ashmead, in "Can. Ent." 1879, described Oribata aspidiotii. These two forms are very similar, and perhaps, as Haller suggests, identical: I have seen nothing that would agree with them. Their characters are very peculiar, and if adult (which is doubtful) they would certainly be neither Oribata nor Nothrus, nor would they fit in any genus known to me. O. aspidiotii certainly seems to be a young form. Fitch, in the 3d N. Y. Rept., describes Oribates 4-pilis; the description is so short and incomplete it is impossible to definitely identify it. Considering its habits I have seen nothing that would fit it; two species of Oribata are known to me as occurring in numbers under bark, but both are smooth. It may be my Scutovevtex Karpelles (Beit. z. Naturgesch. d. Milben, Berlin, 1883) has described two species of Nothrus from Pennsylvania, N. malleolus and N. pileiformis. Both are very strange forms (according to the descriptions), and I doubt if they are Oribatids at all, at least not adult ones. I have seen nothing that would agree with them.

Haller (Beschr. ein, neu. Milben, I Amerikanischer Arten; Arch. für Naturgesch. 1884) describes five species from "Amerika" (Ori-

bata simplex, O, monodactyla, O, rileyi, O, americana and Eremæns leporus). They are probably from Central America, and I have not seen any of them. Berlese states that O, monodactula is the same as O. deutatus Berlese. Packard (Cave Memoir) described Oribata alata and Damæas bulbipedata. The descriptions are incomplete, and the figures not very definite; the former name is pre-occupied by the common European form, and it appears to be similar to my O. robusta. The latter, as stated in the text, is a Belba; it differs from B. minuta Bks. in having only a few hairs on the abdomen, and in some minor characters of the legs. Dr. Riley, in his notes to Hubbard's "Orange Insects," describes Hermannia (?) trinebulosa. This is undoubtedly a larval Oribatid, and I have seen forms quite like it, but I am not sure to what species it belongs. The three species placed by Koch in the genus Claviceps (Arach, aus. Siberien, etc.) are young Oribatids; two species very similar to Dr. Riley's form. The larvæ of Oribata pratensis and O. arborea, which I have collected are of the same shape, but lack the dark patches.

I have seen no form that would exactly fit European species; but *Nothrus ercisus*, found on the bark of evergreens, comes very close to the European *N. segnis* found in similar situations. Perhaps on a comparison of specimens, some of our species will prove to be the same as some European forms, particularly those from the northern part of Europe.

The super-family Oribatoidea is at once divided into two well-marked families: the Oribatide, in which the cephalothorax is immovably attached to the abdomen; and the Hoplophoridæ,* in which the cephalothorax is movable. The latter family have the dorsum of the abdomen continued down on the sides and venter, leaving only a small ventral region. The Oribatoidæ are readily divided into two sub-families by the presence (Oribatidæ) or absence (Nothrinæ) of a tectal plate. Some authors consider these as families, and equivalent to the Hoplophoridæ. Berlese places two other families in this super-family, the Tarsonemidæ and the Panopliidæ. Canestrini places the Tarsonemidæ next to the Tyroglyphidæ. Neither of the families has much resemblance to ordinary Oribatids, and no forms have been recorded from the United States. The Hoplopidæ are also sometimes placed close to the Oribatidæ; the species are rare, and no forms are known to me.

^{*} This name; I suppose, will have to be changed, as *Hoplophora* is pre-occupied in the Membracide; the other genus of the family, *Tritia*, is, I believe, pre-occupied in the Gasteropods.

ORIBATIDÆ.

ORIBATIDÆ.
The following genera are known to me:
1.—With a tectal plate
No tectal plate
2.—With wings to abdomen
No wings5.
3.—One claw to tarsusOribatodes.
Three claws to tarsus4.
4.—Tectal plate wholly attached to the cephalothorax, entireOribata.
Tectal plate free at tip, which is more or less deeply cleftOribatella.
5.—Tectal plate quite large, free at tip
Tectal plate small, wholly attached to cephalothoraxScutovertex.
6.—One claw to tarsus
Three claws to tarsus
7.—Legs much shorter than body, cephalothorax with lateral ridges or wing-like
expansions
Legs slender, posterior pair as long as the body, no wing-like expansions to
cephalothorax
8.—Dorsum composed of concentric rings
Dorsum different
ORIBATA Latr.
With a tectal plate wholly united to the cephalothorax; abdomen
framish of with lateral wiver like expansions: three claws to the targus

With a tectal plate wholly united to the cephalothorax; abdomen furnished with lateral wing-like expansions; three claws to the tarsus, the middle one larger than the other two. Body more or less globose, smooth, rarely with bristles; legs shorter than the body and with fusiform joints, thinly clothed with simple hairs, one near the tip of the penultimate joint being much longer than the others.

The genus is very rich in species, and some species are very common. The young are soft-bodied mites, sometimes with one or two large, black spots; upon attaining the adult form it is usually paler and smaller than when really adult.

1.—With short bristles on abdominal dorsum······hirsuta.
Without bristles2.
2.—Wings as high as long, setae very shortarborea.
Wings longer than high
3.—Wings small, triangular, not projecting in front of abdomen6.
Wings large, more rectangular, projecting in front of abdomen4.
4.—Lower border of wing emarginate emarginata.
Lower border entire
5.—Abdomen high, convex, a pale spot at baserobusta.
Abdomen depressed, no pale spot····· depressa.
6.—Abdomen depressed, without any small smooth spots, legs shortmesta.
Abdomen high, convex, several small smooth spots
7.—Tectal plate terminated by a distinct transverse ridgepratensis.

Oribata pratensis nov. sp.—Length .7 mm. Yellowish or reddish, legs paler; tectal plate broader than long, terminated by a transverse ridge, at each anterior corner is a bristle, superior bristles long; setae of stigmata very short, capitate; abdomen high, smooth, three small, smooth spots each side, the basal one oblong; wings small, about half as high as long, triangular; venter smooth, just in front of the anal opening there is the outline of a short, clavate figure; the genital opening fully twice its length in front of the larger anal opening; a black spot on each side of coxal plate. Legs moderate, the femora broad.

Sea Cliff, L. I., N. Y.; swept from grass in great numbers.

Oribata affinis nov. sp.—Length .8 mm. This species has much the resemblance of *O. pratensis*, having a high abdomen, small wings, broad femora, etc. But it differs in a number of ways; the teetal plate is about as long as broad at base, it is not limited by a ridge; there is a faint suture between the base of teetal plate and the abdomen, in which are two round spots; the smooth spots on the abdomen are smaller and indistinct; the wings are not half as large as in *O. pratensis*, being extremely small; the seta are longer; the genital opening is not quite twice its length in front of the anal; on the coxal plate there is a line each side.

Washington, D. C. Many specimens under the loose bark of a tree.

Oribata magna nov. sp.—Length 1 mm. Reddish, legs paler; teetal plate quite long, no anterior ridge, only a bristle at each corner, no superior bristles; abdomen extremely high and convex, smooth, four small round spots on each side, the three posterior forming a triangle; wings moderate, triangular, fully half as high as long, tip rounded; venter smooth, genital opening not quite twice its length in front of anal; a black spot each side on coxal plate; legs moderate, the femora broad, the posterior pairs distinctly margined; setæ of stigmata moderate, elavate.

Sea Cliff, N. Y. Five specimens.

By its large size and convex appearance it resembles *Cephus nitidus*, but is readily distinguished by its wings, etc.

Oribata moesta nov. sp.—Length .55 mm. Red-brown, legs yellowish, have never observed a pale spot at base of abdomen; tectal plate terminated each side by a bristle, no anterior ridge, superior bristles quite long, crect; abdomen but little convex, depressed, smooth, shining; wings small, triangular, tip rounded, nearly one-half as high as long, not projecting in front of abdomen; venter smooth, genital opening one and one-half times its length in front of the larger anal opening; coxal lines nearly complete; legs short; setae moderate, capitate.

Sea Cliff, N. Y. Not uncommon on the ground.

Known by its small wings and flat body.

Oribata depressa nov, sp.—Length .45 mm. Red-brown, no pale spot above, legs yellowish; cephalothorax short, tectal plate terminated each side by a bristle, superior bristles moderate, creet; sette moderate in length, capitate; abdomen smooth, depressed, plainly longer than broad; wings large and long, projecting in front of the abdomen, twice as long as high, convex behind, in front,

and beneath, no emargination; venter smooth, genital opening about twice its length in front of anal opening; a line and a spot each side on coxal plate; legs short.

One specimen, Sea Cliff, N. Y. Differs from O. robusta in smaller size, flat body, more rounded wings, and absence of a pale spot.

Oribata robusta nov. sp.—Length .75 mm. Reddish brown, legs yellow, a small white spot at base of abdomen; tectal plate terminated each side by a bristle, superior bristles erect; setæ clavate, with a quite long stalk; abdomen convex, highest at about the middle, smooth; wings very large and long, broadly rounded behind and below, entire, projecting much in front of the abdomen and obtusely pointed; venter smooth, genital opening twice its length in front of the very much larger anal opening; coxal plate each side with a line broadest at the outer end; legs moderate.

Three specimens from Sea Cliff, N. Y.; two from Ft. Lee, New Jersey; and one from Washington, D. C. Distinguished by the shape of its large wings, and by its long setse.

Oribata emarginata nov. sp.—Length.75 mm. Black, yellowish at base of abdomen and cephalothorax, tips of legs yellowish, femora often whitish; young specimens more reddish; cephalothorax short and convex, more steep than in allied forms; tectal plate terminated each side by a bristle; superior bristles short, erect; setæ moderate, clavate; abdomen broad, high, convex, smooth, shining, two incisions on anterior margin; wings large, somewhat rectangular, projecting in front of abdomen, anterior and posterior sides oblique and convex, rounded beneath on posterior part, strongly emarginate a little in front of middle, venation often quite distinct; venter smooth, genital opening about once and a half its length in front of the larger anal opening; a line on each side of coxal plate; legs as usual.

Not very common, in moss. Sea Cliff, N. Y.; Chicago, Ill.; Brazos County, Texas. Easily recognized by its large, emarginate wing and dark color. A male adult is somewhat smaller.

Oribata arborea nov. sp.—Length .6 mm. Yellow, or reddish brown, often with a white spot at base of abdomen; body moderately convex and high, highest behind; tectal plate terminated each side by a bristle, superior bristles moderate, erect; sette very short, clavate; abdomen smooth, sometimes showing an oblong spot at base; wings as high as long at base, tapering each side to the rounded tip; venter quite smooth, genital opening once and a half its length in front of the much larger anal opening, a short transverse line a little in front of anal opening, two lines each side on coxal plate; legs about as usual, posterior femora broad.

Sea Cliff, N. Y. Common on cedar and peach trees. Readily distinguished by the shape of the wings and by the very short setae.

Oribata hirsuta nov. sp.—Length .4 mm. Wholly pale brownish yellow; cephalothorax triangular, convex, two superior bristles and two marking its tip; setæ short, capitate; abdomen not high, a little longer than broad, smooth, ante-

rior margin with two incisions, bearing above about thirty bristles, those near the tip slightly longer than the others; wings moderate, somewhat triangular, rounded, the lower margin incurved; venter quite roughly granulate, the genital opening much more than its length in front of the larger anal opening; two short lines each side on the coxal plate; legs short.

Sea Cliff, N. Y. Quite common, especially in sandy places, under dead leaves. Readily distinguished by its small size, bristly body and yellowish color.

ORIBATELLA nov. gen.

The tectal plate is large and joined to the cephalothorax only at base, the apex free and usually divided into two or more lobes or spine-like projections. The body is more often bristly than in *Oributa*, otherwise it is very similar to that genus.

Though several species are known to me they are all moderately rare, strongly contrasting in this respect with the abundance of several species of *Oribata*.

1.—With some bristles on abdomen
No bristles on abdomen
2.—Tectal plate bidentate······3.
Tectal plate quadridentate
3.—Bristles arising from dark spots, wing small, triangularbidentata.
Bristles not arising from dark spots, wing large, semi-circular obesa.
4.—Wings armed in front with a large spinearmata.
Wings nnarmed
5.—Tectal plate divided into four long pointed spinesaquatica.
Tectal plate divided into two truncate lobes signata.

Oribatella 4-dentata nov. sp.—Length .6 mm. Reddish, legs paler, and a triangular yellow spot at base of abdomen; tectal plate large, divided in front into four long, equal spines, a long bristle each side at the inner base of the outer spine, superior bristles shorter; setae of stigmata short; sides of head concave; abdomen nearly circular, moderately high, base rounded, with about twenty-four long, stiff bristles; wings large, finely reticulate, anterior margins finely dentate, terminating below in a small spine; venter smooth, genital opening about once and a half its length from the equal anal opening; coxal plate with a line each side; legs short, with stiff bristles.

I have one specimen of this fine species from Sea Cliff, N. Y.

Oribatella bidentata nov. sp.—Length .5 mm. Cephalothorax reddish, abdomen nearly black, with a yellow spot at base, legs yellowish; tectal plate narrow, deeply bifid at tip, with a short, stiff bristle at end of each projection; superior bristles long, erect; seta quite long, clavate at tip; abdomen depressed, longer than broad, smooth, with about twenty black patches each giving rise to a bristle; wings moderate, triangular; venter smooth, genital opening not much more than its length from the larger anal opening; coxal plate with a black line each side; legs very short and stont, femora broad, those of anterior pairs margined.

Sea Cliff, N. Y. Uncommon, in moss; to the naked eye it has a black, shiny appearance.

Oribatella obesa nov. sp.—Length .6 mm. Reddish, legs yellowish, a pale spot at anterior edge of abdomen; tectal plate not very large, deeply bilobed, each lobe slightly rounded and with a bristle at tip, superior bristles moderate, suberect; sette short, clavate; abdomen broad, depressed, finely granulate, with a few bristles, most numerous toward tip, no dark spots; a small, oblong, light one each side near base and three rounded ones near tip; wings quite large, nearly semi-circular; venter smooth; legs moderate, a plate behind and one in front of anterior coxe.

Two specimens, one Olympia, Wash. (Trevor Kincaid); the other in a vial of Sea Cliff things, but it may have gotten in by mistake.

Oribatella aquatica nov. sp.—Length .55 mm. Dark reddish, legs yellowish, a pale spot at base of abdomen; body very broad, nearly circular, moderately depressed, smooth; teetal plate short and broad, ending in front in four slender spine-like projections, the lateral ones being sinuate and more closely appressed to the sides of the cephalothorax, the median or dorsal pair slightly curved and with a bristle at tip; saperior pair of bristles long, curved forwards; setæ moderate, clavate; abdomen large and broad, anterior edge advanced in the middle; wings moderate, oblong; venter smooth, genital opening not much more than its length from the larger anal opening; coxal plate divided.

Not uncommon, Sea Cliff, N. Y. This species lives on aquatic plants, and can walk over the surface of stagnant water very readily; I have kept specimens in an aquarium for several months. There is nothing peculiar in the structure of the feet.

Oribatella signata nov. sp.—Length .45 mm. Dark reddish brown, legs yellowish, a pale triangular spot at base of abdomen; body moderately high, convex, dorsum smooth; teetal plate large, reaching to end of the cephalothorax, triangular, sides slightly concave, truncate in front and deeply bifid, a short stiff bristle at each corner of the lobes; superior pair of bristles long, curved, directed forwards; setæ quite long, clavate; abdomen longer than broad; wings moderately large, triangular, projecting somewhat in front, lower margin rounded; venter smooth, genital opening about once and a half its length from the much larger anal opening; a dark line each side on the coxal plate; legs moderate, a little more hairy than usual.

Two specimens, Sea Cliff, N. Y.

Oribatella armata nov. sp.—Length .55 mm. Dark reddish, legs yellowish, a yellow spot at base of abdomen; body high, convex, smooth; tectal plate oblong, deeply cleft, end of each lobe rounded, a small bristle from each; superior bristles moderately long, directed forwards; sette quite long, clavate; dorsum of abdomen with a few indistine; short hairs; wings large, somewhat oblong, with a very large curved spine from the upper anterior margin; venter smooth, genital opening not quite once and a half its length in front of the anal opening; coxal plate divided by a long dark line each side; legs about as usual, a curved plate behind anterior coxe.

Sea Cliff, N. Y. Four specimens.

ORIBATODES gen. nov.

Somewhat resembling the two preceding genera, with a large free tectal plate, wings to the abdomen, legs slender, with fusiform joints and simple hairs, the tarsus with but one claw, the genital opening is large and just in front of the larger anal opening, not well separated from it. The roughened appearance of the only species known to me also distinguishes it from its allies.

Oribatodes mirabilis nov. sp.—Length .5 mm. Dark red-brown, legs barely paler; body short, broad and convex; tectal plate large, the lateral margins somewhat reflected, front margin broad, concave, the corners sharp pointed and each bearing a short, stiff, curved bristle; two superior bristles very long, directed somewhat forward; sette quite long, clavate; abdomen globose, granulate, with an irregular network of ridges, bearing above about sixteen long, stiff, finely serrate and almost clavate bristles, disposed mostly in a longitudinal row each side, a transverse row of four or six much shorter, distinctly clavate ones at tip; wings moderate, granulate, incurved, not extending in front of the abdomen; venter with some irregular ridges, genital opening large, barely separated from the larger anal opening; coxe mostly free; legs short, a large curved plate each side of coxe I.

In rotten débris under loose bark of dead trees, Sea Cliff, N. Y. Five specimens were taken at different times during the Summer; two specimens have the genitalia extruded, so the form must be perfectly mature.

CEPHUS Koch.

Tectal plate free at tip, no wings to abdomen, legs with fusiform joints and simple hairs, three equal claws to tarsus, genital opening much in front of the anal.

The genus has much the appearance of Oribata. I have two species.

Cephns punctulatus nov. sp.—Length .85 mm. Dark reddish, legs paler; cephalothorax narrow, with the tectal plate reaching nearly to tip of head, front quite broad, truncate and cleft, with several short and one long bristle on each side, lateral margins wing-like; superior bristles moderate; setæ short, clavate; surface of tectal plate and cephalothorax finely punctulate; abdomen elliptical, finely and densely punctulate, with two short, stiff hairs on each shoulder, and six near the tip and one each posterior side; venter granulate, anal plates smooth; legs short.

Sea Cliff, N. Y. In a decaying fungus and swept from weeds; rare.

Cephus uitidus nov. sp.—Length 1. mm. Dark reddish, legs yellowish; tectal plate moderate, triangular, appressed to cephalothorax, but from the side seen to be free, terminated each side by a short stiff bristle, its surface smooth; superior bristles short, erect; setæ moderate, clavate; abdomen large, globose, high, smooth; venter smooth, genital opening more than twice its length in front of the very much larger anal opening; legs short, just behind coxæ I is a large curved plate reaching to the upper corner of the cephalotnorax; coxal plate with three complete lines.

Quite common on the ground, under pieces of wood, bark, stones, etc. Sea Cliff, N. Y.; Ft. Lee, N. J.; Washington, D. C. I have two or three much smaller specimens which are proportionally narrower and more depressed, but I think they are the same.

SCUTOVERTEX Mich.

Tectal plate small, united to the cephalothorax; no wings to abdomen; legs with fusiform joints and simple hairs; tarsi with three claws; genital opening some distance in front of anal opening. Of the two species placed here one (pilosus) has the claws equal; the other has the middle claw the larger. The former would thus seem to be an Oppia, but the tectal plate is quite different from that genus, and moreover the two species appear to be otherwise very closely related.

Scntovertex pilosus uov. sp.—Length .8 mm. Yellow-brown; body moderately high and convex, smooth; tectal plate completely united to the cephalothorax, reaching about half way to tip, two long bristles at tip, superior bristles long, erect; setæ of stigmata short and clavate; dorsum of abdomen with about eighteen or twenty long bristles in four rows; venter finely granulate, genital opening much more than twice its length in front of the larger anal opening, a curved ridge just behind anal opening; coxal plate divided in the middle, a line in front and behind on each side; legs moderate, femora broad; three equal tarsal claws.

Sea Cliff, N. Y.; Ft. Lee, N. J. Quite common in crevices of the bark of trees.

Sentovertex concolor nov. sp.--Length 4 mm. Yellowish brown; tectal plate short, wholly united to cephalothorax, truncate in front, terminated each side by a bristle, superior bristles moderate; setæ quite long, clavate; abdomen somewhat depressed, smooth, longer than broad, with some scattered, very short and very fine hairs; venter smooth or finely granulate, genital opening nearly twice its length in front of the larger anal opening; coxal plate divided and a line each side in front and behind; legs moderate, femora quite broad; tarsal claws unequal, the middle being the largest.

Sea Cliff, N. Y. In dead fungi.

BELBA Koch.

No tectal plate, no wings to abdomen, tarsi with but one claw, no wing-like expansions to cephalothorax; legs long and slender, the hind pair as long as body, the joints nodulate and with simple hairs, the ventral apertures in the typical forms are widely separated.

Belba minuta nov. sp.—Length .45 mm. Yellowish brown cephalothorax convex, triangular, two anterior bristles; two superior bristles erect, shorter than the long, slightly clavate seta; abdomen elliptical, convex, smooth, with about fifteen prominent bristles above; venter smooth, genital opening fully twice its length in front of the much larger anal opening; anterior coxæ free, the posterior pairs united into a plate without any line or spot on the sides; legs slender, the posterior pair as long as the body.

Sea Cliff, N. Y.; Chicago, Ill.; Ft. Lee, N. J. This very common mite is chiefly in decaying animal substances, but it frequently occurs in moss, under bark, on the ground, etc.

Belba australis nov. sp.—Length .6 mm. Red-brown, trochanters and femora darker; cephalothorax quite high, two pairs of curved bristles in front, a pair of bristles a little in front of and shorter than the setæ, the latter are very long and not clavate, the stigmata prominent; the abdomen is high, convex and minutely spinulate above, and with about a dozen stiff, strongly curved bristles; venter smooth, genital opening barely separated from the anal opening; coxæunited into a large plate with two lines each side; legs slender, the posterior pair longer than the body.

One specimen, Shreveport, La. This species might form a separate genus on account of the position of the genital opening, the simple sette, and the structure of the coxe.

CARABODES Koch.

No tectal plate, but with a transverse crest in front of the stigmata giving rise each side to an elevated, often plate-like ridge; abdomen without wings, usually with clavate hairs; legs shorter than body, barely nodulate, provided with simple hairs; each tarsus with one claw; genital and anal apertures usually approximate.

- Carabodes nigra nov. sp.—Length .5 mm. Black, legs yellowish or reddish; cephalothorax broadly triangular, narrowed behind, a few hairs at tip; crest large, with two large spatulate white hairs above, and behind on each side a circular elevated area which is minutely pitted; the setæ of stigmata quite long

and clavate; abdomen broadly elliptical, posterior margin crenulate, with many deep pits above and four rows of four large spatulate white bairs; sides striate; venter smooth, legs short, barely nodulate, the femora thickened, other joints slender, with a few simple hairs; genital and anal apertures large and close together.

Sea Cliff, N. Y. Common in decaying fungi (*Polyporus*); a few specimens found under a piece of bark on the ground.

Carabodes apicalis nov. sp.—Length .45 mm. Reddish, legs yellowish; cephalothorax sub-triangular, anterior sides concave, posterior sides nearly straight, slightly contracted behind, with a curved ridge each side from tip to stigmata, several other smaller ridges, stigmata large, sets short, clavate; two stiff clavate hairs near middle, and two fine hairs at tip; abdomen truncate at base, gradually growing wider, broadly rounded behind, a few irregular ridges each side and above irregularly reticulate with ridges, each side a sub-median row of three clavate hairs and about ten or twelve similar ones around the tip; venter smooth, with two lines each side; genital aperture nearly circular, slightly separated from the anal opening; palpi more prominent than usual; legs short, slightly nodulate, the femora, especially femur I, quite long, the tarsal joints much abbreviated, with very few hairs, except at tip.

Sea Cliff, N. Y. Six specimens.

Carabodes oblonga nov. sp.—Length .55 mm. Black, legs yellowish; cephalothorax truncate in front, covering the pointed head, emarginate, and with four curved stiff bristles, surface granulate, sides consist of plate-like expansions, a large bristle each side, and a smaller median pair; stigmata near margin, seta moderate, clavate; abdomen truncate in front, over once and a half as long as broad, not much broader in middle than at base, tip broadly rounded; surface deeply and finely pitted; with about twenty-eight stiff bristles above, mostly arranged in four rows, those near base project forward over the cephalothorax, the rest are directed toward the apex; venter granulate, the coxe all united to its surface; the genital opening nearly twice its length in front of the anal opening; legs short, barely nodulate, femora thickened, tibiæ pedicellate.

Sea Cliff, N. Y. One specimen found under bark of a stump, the bark was not yet dead nor loose. To the naked eye it looks much like a small Scolytid beetle. This species should probably form a new genus on account of the cephalic structure and of the widely separated ventral apertures.

NOTHRUS Koch.

The cephalothorax is immovable; the tectal plate and wings are both absent; the body is more or less rectangular and usually furnished with some clavate hairs; the legs are short and stout; the basal joints about equal in length and in thickness, furnished with stiff, thickened, sometimes clavate hairs; the tarsi are all furnished with three equal claws; the genital and anal openings are very large, and surrounded by several sutures.

Their often roughened appearance and short legs give them a strange habitus. They are found in various situations, in moss (especially *Sphagnum*), under bark, on trees, etc. They move very slowly, and when disturbed will often lie still for several minutes.

1.—A pair of curved hairs at tip of eephalothorax	2.
No such hairs	4.
2.—With only simple hairs at tip of abdomen	atus.
Clavate hairs at tip of abdomen	3.
3.—Tip of abdomen deeply excised·······ex	cisns.
Tip of abdomen barely excisedrngul	osus.
4.—With short clavate hairs at each posterior angle of abdomentrung	atus.
With long simple hairs at each angle of abdomen bi	pilis.

Nothers truncatus nov. sp.—Length .7—8 mm. Dark reddish, younger specimens yellowish, with a dark central spot; body quite high behind; dorsum convex, finely granulate; cephalothorax quite long, triangular, contracted above first pair of legs, with a median suture, no hairs in front, a short clavate one each side close to the stigmata, setæ of stigmata long and simple; abdomen wider behind, sides slightly sinuate, truncate in front and behind, margin elevated, a sub-marginal ridge converging near tip, a sub-marginal and a sub-median row of five clavate hairs, at each posterior angle a large clavate hair, and a pair of smaller ones near the middle of tip, sides of abdomen smooth; the legs are stout, with a few stiff hairs, finer near the tips. Young specimens are paler and have a lower abdomen.

Sea Cliff, L. I., N. Y. Several specimens from *Sphagnum*, one in some moss on a rock, another under decaying sod.

Nothrus bipilus nov. sp.—Length 1. mm. Dark reddish, sides and venter paler. Similar to *N. truncatus*, but the abdomen much broader and higher, the side piece of abdomen being nearly as high behind as it is long; at each posterior angle of the abdomen, instead of the short clavate hair as in *N. truncatus*, is a very long, curved, simple hair; the genital and anal openings are broader than in the preceding species.

Sea Cliff, L. I., N. Y. One adult and two young specimens from Sphagnum.

Nothrus furcatus nov. sp.—Length .7 mm. Reddish brown; body flat; dorsum smooth; cephalothorax triangular, narrowed behind, with a curved ridge each side, two stiff curved hairs in front and two bristles above, seta quite long, not clavate; abdomen gradually growing wider, base truncate, tip broadly rounded, crenulate and bearing eight curved bristles, four bristles on each side margin; above, a sub-marginal ridge each side reaching from base to near posterior angles, between their tips a curved, transverse, sub-apical ridge, in the centre of dorsum a forked ridge reaching from base to near sub-apical ridge, four simple hairs arise from each branch of the fork, a few simple hairs at base of dorsum; legs stout with short, stiff, curved bristles.

Olympia, Wash. [Trevor Kincaid]. Several specimens.

Nothrus excisus nov. sp.—Length 7 mm. Pale brown, legs a little darker; body quite flat; dorsum irregularly roughened; cephalothorax sub-triangular, truncate in front, from each anterior angle projects a stiff curved hair; stigmata elevated, prominent, with a short capitate seta; abdomen truncate in front, slightly broader in the middle, deeply emarginate behind, from each posterior angle projects a roughened clavate hair, and a sub-clavate hair from each side just before the angles, beneath tip a median pair of smaller clavate hairs; starting from near the base there is each side a sub-median ridge, which near the tip curves toward the posterior angles, at point of curvature is a short transverse ridge; on each side margin there are three or four very short clavate hairs; the sides, venter and legs, are all roughened, the latter with stiff, curved bristles, finer near tips; most of the hairs on the body when much magnified are seen to be serrate; the form of the cephalothorax is caused by the development of the upper surface over the anterior end of the head, the latter, as usual, being blunt pointed.

Sea Cliff, L. I., N. Y. On the bark of spruce trees, where it is much protected by its color.

Nothrus rugulosus nov. sp. Length 7 mm. Dark brown, abdomen paler; related to *N. excisus*, but the abdomen is truncate behind, not deeply emarginate, in some specimens a little rounded; there are four large clavate hairs on each side margin, the margins are roughened, but the general surface of the dorsum is smooth, the abdomen is as wide in front as behind, and but slightly wider in the middle; the two hairs, at tip of cephalothorax, are much more clavate than in *N. excisus*, the seta of stigmata is clavate; the legs are roughened and furnished with stiff, curved hairs.

Sea Cliff, L. I., N. Y. Under loose bark of dead trees; a specimen from Chicago, Ill., seems to be the same species.

LIODES Berlese.

This genus differs from *Nothrus* in having the dorsum of the abdomen composed of concentric rings; the legs are more slender and smoother, more like *Oribata* than *Nothrus*, in that the patella is very short compared with the femur and tibia.

We have but one species, which was discovered and described by Say.

Liodes concentricus Say.

Oribata concentrica Say. Comp. Writ. LeConte Ed.

Length 1.3 mm. Black; cephalothorax broadly triangular, narrowed behind, margins serrate, seta short, clavate: abdomen elevated, dorsum composed of four concentric circles, connected to each other by curved lines or ridges, the circles are not perfect, but elongate and pointed behind, the central one is divided by a median line, which is connected to the sides by oblique lines; there are a few fine hairs on the anterior margin of the abdomen; sides and venter granulate, legs quite long, smooth, and with a few simple white hairs.

Washington, D. C. Several specimens under bark of an elm tree. Say had it from Pennsylvania; Enterprise, Fla. (H. G. Hubbard).

HOPLOPHORID.E.

This family differs considerably from the Oribatidæ. The cephalothorax is movable, and the dorsal integrament of the abdomen is continued down upon the sides and venter, leaving only a small ventral region or true venter, which contains the usual apertures. The legs are shorter and the coxe more free than in most Oribatids.

TRITIA Berl.

Body more or less oblong, especially in the young; tarsi with three claws; ventral region very narrow, several times as long as broad.

Tritia glabrata Say.

Oribata glabrata Say, Comp. Writ. LeCoute Ed.

Hoplophora arctata Riley, vi, Mo. Rept. 1874.

Length 1, mm. Dark red-brown; cephalothorax a little longer than broad, broadly rounded in front, wholly covering the head, smooth, a few hairs in front, at each posterior angle a round stigmata with a simple seta; legs very short-smooth, with simple hairs; abdomen large, high, very convex, truncate in front, smooth, anterior sides oblique, nearly meeting on the venter, only leaving a very narrow slit, which contains a long cleft ridge, the anterior portion being the genital opening, and is terminated by a transverse line; on each side of the slit a near the tip is a fine hair; above on the dorsmu several scattered, quite long, and very fine hairs.

Common on the ground. Sea Cliff, N. Y. Say's specimen was from Florida. Dr. Riley's *H. arctata*, from Missonri, is, I think, only the young of this species, at least it agrees well with the forms which I take to be the young found on Long Island.

HOPLOPHORA Koch.

Body usually globose, one claw to tarsus, venter quite broad, the apertures usually broader than long.

Hoplophora setosa nov. sp.—Length 6 mm. Cephalothorax and legs yellowish, abdomen dark brown; cephalothorax once and a fourth as long as broad, somewhat pointed in front, above showing two large lateral depressions; stigmata circular bearing a clavate seta, a pair of superior bristles near base and a pair of short stiff ones in front; legs short, finely granulate, and with simple hairs, some very long; abdomen high, globose, convex, smooth, with a basal transverse row of four long bristles, and behind with two longitudinal rows of about four long bristles, the longest bristles are as long as the cephalothorax; venter broad, genital opening broader than long, connate with the equal, posteriorly rounded, anal opening, three hairs on each side of the venter.

Sea Cliff, N. Y. On the ground.

Holophora sphærula nov. sp.—Length ,6 mm. Similar to *H. setosa*, but the body is more globose and higher, and the bristles are not one half so long, barely longer than the seta, six pairs of them above; the seta are thick, but taper to a sharp point, spatulate rather than clayate; otherwise about the same.

Three specimens, Sea Cliff, N. Y.

A MONOGRAPH OF THE TRIBE BASSINI.

BY G. C. DAVIS.

This tribe is characterized primarily by the form of the mandibles, which have the superior tooth divided or notched at the tip, so that in appearance there are three teeth to each mandible. It is further characterized by having the head broader than deep, clypeus separated; antennæ filiform, composed of from twenty to twenty-five joints, the first one cup-shaped, irregularly and diagonally truncated. the second much smaller, considerably inserted in the first, the third eylindrical and longer than those following it, thorax short, broad. narrowing gradually posteriorly; abdomen broadly sessile, composed usually of six segments, the first of which is often traversed by two longitudinal carine, and sometimes the first two or three segments are crossed by a transverse groove (genus Bassus); ovipositor short. often not exserted. The general form is short and thick set, though the smallest species (genus *Promethus*) are more slender. The sexes differ by the & being smaller and less robust; they also differ in color markings, the most notable of which is the entire yellow face of the &, never found in the Q, and in the other yellow markings which are more largely developed in the & than in the Q.

In the immature stage, Bassini are well known as parasitic on Syrphus fly larvæ. The individual host of the various species seems to be unknown. In our rearings, Bassus scatellaris was bred from a Syrphus larva on rag weed, August 31st, and we have reared Bassus letatorius, Syrphoctonus agilis and Promethus costalis from Syrphus larvæ feeding on Aphis brassica. To Mr. Ashmead we are indebted for the note on finding Bassus orbitalis and Syrphoctonus pacificus parasitic on Syrphus larvæ feeding on the same. He also reports the rearing of both sexes of Syrphoctonus pleuralis from a Syrphus puparium on rose. The species do not seem to confine themselves to any one species of Syrphidæ. Mr. Cresson has a $\mathfrak F$ and $\mathfrak F$ of Syrphoctonus agilis reared from a species of Sphærophoria, while this year we have reared the same species from quite a different puparium taken on willow. We have reared Bassus latutorius from several entirely different puparia. In Europe B. lætatorius has been found

parasitic even on other orders as Vanvollenhoven refers to Tischbein, who bred a specimen from the coleopterons larva of *Adimonia rustica*, and Reissig, the same species from a Tortrices.

All specimens having the distinctively characteristic teeth, spoken of above, were first classified under the genus Busus by Fallin in 1813, although it is true that the name had already been used by Fabricius in 1804 in the "Systema Piezatorum," but with a far more general and indefinite classification. In 1868, Foerster, after years of work and study on the Ichneumonidae, wrote a synopsis of the family in which he made the old genus Busus a family, and still further restricted the genus Bussus as one of the genera in this family. His family Bassidae, or what is now considered a tribe in other orders, is represented by ten different genera, six of which are found in our American fauna. The characters used are plain, easy to determine, and will greatly aid in a further and closer classification of our old genus Busus.

His synopsis is as follows:

Wings without areolet.

Face perfectly smooth.

Antennae with more than twenty joints...... 2. **Promethus** Foers. Antennae with twenty joints or less.

Face finely shagreened.

Wings with an areolet.

Metanotum areolated.

Metanotum not areolated.

Base of second segment bicarinate, venter of the same indented.

9. Enizemum Foers.
Base of the second segment without ridge, venter of the same not indented.
10. Homotropus Foers.

It is somewhat surprising at the number of synonyms found in monographing the tribe. These are mostly due to the great difference in color markings of the sexes, the male and female of the same species being often described as two different species. Through the kindness of those having the types of Messrs. Cresson, Ashmead and Provancher in charge, I have been enabled to study the types, with the exception of one or two of Provancher's, and compared them earefully. I have also found specimens comparing well with descriptions made by Walsh, and with Mr. Cresson's large collection to work with, have succeeded in much the more thoroughly systematizing the tribe than could otherwise have been done. More than this, most of the species were originally described from a single specimen or two of only one sex. As both sexes are now known of a large share of the species (21 of the 29) and there was much more material at hand for description, the monograph did not seem complete without a short description of each species, which will enable the determination of each sex and a more definite of the species than otherwise could be.

BASSUS Grav.

Posterior tibiæ black, with broad white band.

Abdomen rufous, black at base and apex; tips of tibiæ usually red.

lætatorins Fabr.

Abdomen black only at apex................................... var. **sycophanta** Walsh. Abdomen black, with only terminal parts of segments 2, 3 and 4 rufous; tip of tibiæ red, with a black annulus between the red and white.

car, **terminalis**,

Abdomen black, marked more or less with pale spots or bands; if middle segments are margined with rufous, the posterior tibiæ not red at tips.

Bassus lætatorius Fabr. (Ichneumon) Syst. Piez. p. 63.

B. tripicticrus Walsh, St. Louis Acad. of Sci. iii, 85, & Q.

Q.—Length 6 mm. Head, thorax, base and tip of abdomen, hind tarsi, base and lower middle of hind tibiæ, black; four anterior legs, posterior coxæ, femora, and often tips of tibiæ, tip of abdominal segment 1, whole of 2 and 3, and more or less of 4, rufous; anterior orbits, mouth, tegulæ, spot in front, line beneath, cunciform spots on mesonotum, scutellum, post-scutellum, and band on posterior tibiæ, white.

5.—Differs only in having the face, scape beneath and a stripe on pleura, yellowish white.

Var. sycophanta Walsh, differs in having the basal segment of the abdomen rufous; the metathorax also is rufous sometimes in this variety.

Var. terminalis.—For the want of a better name this dark variety may be known as terminalis. It has only the terminal half of segments 2, 3 and 4 of the abdomen rufous.

This is one of the most common and wide-spread species in America and Europe.

Bassus orbitalis Cr., Proc. Ent. Sec. Phila, iv, 272, ♀.

B. cinctulus Cr., Proc. Acad. Nat. Sci. Phila, 1878, 375, \$ 9.

B. orbitalis Ashm., Proc. U. S. Nat. Mus. xii, 439, Q.

- Q.—Length 5-7 mm. Black; broad orbital lines, sometimes spot on face, mouth, tegulæ, spot in front, line beneath wings, line on margin of mesonotum often recurving into two parallel lines in the centre, scutellum, post-scutellum, broad central band on hind tibiæ and more or less of abdomen at tip of segments, yellowish white. Base and tip of posterior tibiæ and hind tarsi black; four anterior coxæ and trochanters variable; metathorax coarsely punctured, rugose; first segment of the abdomen with two parallel carinæ.
- 5.—Has the face and scape beneath white and usually most of the abdominal segments margined with yellowish white, which varies to ferruginous. It is the cinctulus of Cresson.

Fifteen female and twenty-three male specimens from Colorado, Nevada, California, Montana, Oregon, New York, New Hampshire and Ottawa, Canada.

Bassus scutellaris Cr., Trans. Amer. Ent. Soc. ii, 112.

- Q.—Length 4-6.5 mm. Black: plenra, sternum, and most of legs, honey-yellow; orbits, spot on front, month, tegulæ, spot in front below and above, scutellum, post-scutellum, annulus on posterior tibiæ, and more or less of the margins of the abdomen, white; remainder of posterior tibiæ and tarsi black; metathorax and first three segments of abdomen, from base to transverse groove, rugose; deeply punctured.
- \updelta .—Differs only in having face, scape beneath, and four anterior cox \updelta and trochanters white.

Five female and two male specimens from Illinois, Michigan, Ottawa (Canada), Georgia, Virginia and Mt. Hood, Oregon.

Bassus conciuuus Cr., Trans. Amer. Ent. Soc. ii, 111.

- Q.—Length 5.5 mm. Black, legs honey-yellow, except the trochanters and anterior coxe, which are yellowish white; posterior tibiae, which are white, black at tips, and posterior tarsi which are black. The following parts are marked with yellowish white; anterior orbits, month, tegulæ, spot in front, above and below, scutellum and post-scutellum; metathorax and base of abdomen coarsely and deeply punctured as in *scutellaris*; first segment with two distinct carinae.
- 5.—Same, except entire face, underside of antennæ and four anterior legs, white; the terminal portions of the abdominal segments are slightly rufous.

Two female specimens from Connecticut, and one male from Mass.

Bussus pulchripes Prov., Fanne Ent. Can. ii, 428.

Q.—Length 5-7.5 mm. Black, with pleura, scutellum usually, and a patch in front of it, rufous. Legs variable from rufous to almost white; posterior tarsi, except basal segment, which is white, and tip of posterior tibiae black; mouth, short orbital lines in front, tegulae, spot in front, line below, broad line on margin

of mesonotum, line on side between meso- and metathorax, tip of scutcllum and post-scutcllum reddish yellow. One Q has the entire mesothorax rufous. Abdomen closely punctured and covered with a fine sericeous pile.

8.—Has the face, scape beneath, prosternum, more or less of pleura, and generally the legs, except posterior femora, white.

Seven female and six male specimens; two from New Hampshire, one from Ottawa, and the remainder from Colorado.

PROMETHUS Foerster.

Q.—Posterior coxæ black or yellow; \(\Sigma\) with the face entirely yellow.

elongatus Prov.

Promethus costalis Prov. (Bussus), Faun. Ent. Can. ii, 432, ♥.

B. longicornis Prov. ibid, 799, %.

B. aciculatus Prov. Add. Faune Hymen, 368, Q.

B. auriculatus Prov., ibid. 429, Q.

Q.—Length 4-5 mm. Head, thorax, base, and usually extremity of abdomen, shining black; mouth, tegulæ, spot in front and line beneath each wing, light yellow; antennæ slender, reddish brown. Wings large, very clear, veins and stigma light brown; areolet incomplete, pentangular in outline. Abdomen slender; first and second segments aciculated, tip of segment 2, all of 3 and 4, and base of 5, rufous. Legs, except coxe, honey-yellow.

§.—Differs only in having the entire face and scape beneath, light yellow. The three synonyms of *costalis* are all from descriptions of males.

Four female and four male specimens; Canada, New Hampshire, Montana, Washington.

Promethus elongatus Prov. (Bassus), Faune Ent. Can. ii, 799, ₺♀.

Q.—Length 4-5 mm. Black, with segments 2, 3 and 4 of the abdomen more or less red; antennæ reddish brown; spot beneath at base, mandibles, palpi, tegulæ, spot in front, beneath and above on mesonotum, trochanters and tips of coxæ yellowish white. Base of coxæ generally black; posterior tarsi dusky: remainder of legs honey-yellow; metathorax coarsely punctured; first segment of abdomen long, rectangular and rugose; second segment acciulated.

\(\).—Differs in having the entire face, antennæ beneath and a crescent on the mesonotum yellowish white.

Four female and two male specimens from Canada, New Hamp-shire and Michigan.

Promethus rufierus Walsh (Bassus), Trans. St. Louis Acad. iii, 86. 3.

Q. Length 5.5 mm. Black, polished; central portion of abdomen, legs and antennæ rufous; spot beneath antennæ extending on to sides of clypeus, mandibles, except tips, palpi, tegulæ, spot in front, lines beneath each wing, short line on mesonotum, transverse line on prosternum, diagonal line on mesopleuræ, all

the trochanters and four anterior coxe, yellowish white. Abdomen beyond first segment strongly compressed; first segment black, densely punctured, second segment entirely rufous; third, fourth and fifth rufous, with black spot above; remaining segments black; venter rufous, except at tip. In one specimen the pleurae have a rufous dash on them.

From Walsh's description of the \$\(\), it differs only in having the whole clypeus, all coxe and trochanters, line on mesonotum, extending into a hook in front, yellowish white; antennæ brown-black, with scape beneath yellowish; and terminal third of segment two and all of segment three of the abdomen, rufous.

Male not seen; female described from two specimens sent me from Algonquin, Ill., by Dr. Nason, who has aided me greatly in finding many of Walsh's species. Whether these females belong with the male type is somewhat doubtful, though probable.

ZOOTREPHES Foerster.

Abdomen black, segments more or less margined with white.

Pleurae and sternum honey-yellow......frigidus Cr.

Pleuræ and sternum black.

Posterior tibiae fulvous, black at tips; segments of the abdomen with narrow inobscure yellow margins on segment 2......seapulatus Prov.

Abdomen with the segments more or less rufous.

First segment of the abdomen longitudinally carinated with a groove between.

Seutellum yellow.....saginatus Prov.

Scutellum and base of abdominal segments black **ichneumonides** Prov. Scutellum black or reddish, segments 3 and 4 always rufous.

montanus n. sp. Scutellum yellow, segments 2 and 3 rufous.....eingulatus Prov.

Zootrephes frigidus Cr. (Bassus), Trans. Amer. Ent. Soc. ii, 111, Q.

Q.—Length 5.5 mm. Black, with pleure, entire sternum and legs, except posterior tibia and tarsi, honcy-yellow; labrum, tegulæ, base of the segments of posterior tarsi, posterior tibiæ at base and a broad annulus in the centre, white. Thorax and first abdominal segment strongly carinated; the tip of the segment shows some evidence of the cross suture.

Only Mr. Cresson's type from Hudson Bay seen; 5 not known.

Zootrephes scapulatus Prov. (Bassus), Faune Ent. Can. ii, 798, Q.

Q.—Length 6. mm. Black, robust, with mouth, large orbital lines in front, tegulæ, spot in front, spots above on mesonotum, spot on scutellum and front coxæ, yellowish white. Legs fulyous, with tips of posterior tibiæ and their tarsi fuscous. Metathorax coarsely punctured, areolated, and aciculated in the large centrax area. Abdomen compressed at the extremity, segments 1, 2 and 3 coarsely punctured; segment 2 with a narrow, rather unobscure, pale yellow line at tip.

Provancher's type, collected at Cape Rouge (near Quebec), Can., is the only specimen known to me.

Zootrephes inconstans n. sp.

Q.—Length 5 mm. Black and shining, except metathorax and first three segments of the abdomen, which are coarsely punctured. Large orbital lines in front, cheeks beneath, scape beneath, sometimes a spot on the front; mouth, except tips of mandibles, tegulæ, spot in front, another beneath, a small line on mesonotum, scutellum, all the trochanters, tips of the coxæ and margins of abdominal segments after the first, light yellow. In some specimens the bands are interrupted in the centre; the bands are broadest on segments 2 and 3, sometimes broad on 4; coxæ and posterior femora black at base, remainder of legs a dusky honey-yellow; antennæ long, pubescent, dark brown. Wings hyaline, stigma large, dark brown. Abdomen, tibiæ and tarsi covered with short, distinct pubescence.

δ.—Stature and sculpture as in Q. The color markings differ as follows: entire face, four anterior coxe, triangular spots on prosternum, a crescent extending onto pleuræ back of middle coxæ, line beneath posterior of wings, small spot on scutellum, post-scutellum, and a short line at tip of first abdominal segment, yellowish white. The posterior femora are not black at base.

Described from four female and two male specimens from Washington, Nevada, Colorado and Massachusetts.

Zootrephes saginatus Prov. (Bassus), Faun. Enf. Can. ii, 432. Q.

Q.—Length 4 mm. Head, thorax and basal segment of abdomen, except tip, black; three terminal segments reddish black; remainder of abdomen, most of the legs and antennæ, except basal joint, rufous; posterior coxæ variable with black and yellow, the others and all the trochanters yellow. The head and thorax are marked with yellow as follows: short orbital lines, mouth, tegulæ, line below, spot on mesonotum and scutellum.

5.—Faee, scape, prosternum and a stripe on mesopleuræ yellow, in addition to

markings of Q.

Two female and one male specimens from Canada and New Hampshire.

Zootrephes autenuatus n. sp.

Q.—Length 5 mm. Head and thorax black, with narrow orbital lines each side of antennæ; mouth, including clypeus, tegulæ, small spot in front and spot beneath each wing, light fulvous. Abdomen rufous, except basal half of first segment and two terminal segments, which are black. Antennæ entirely rufous four anterior coxæ and all the trochanters, yellow; remainder of legs rufous. Metathorax more or less rufous. Abdomen broad, clavate, depressed to the fifth segment then compressed; first segment and metathorax with high, coarse carinæ; margins of segments 2 and 3 and all of the following polished.

5 .- Differs only in having the entire face yellow.

Described from two female and two male specimens from Michigan, Illinois, South Dakota and Montana.

Zootrephes ichneumonides Prov. (Bassus), Faune Ent. Can. ii, 432. 🔉 🖔 .

Q.—Length 4.5 mm. Black, with the abdominal segments more or less margined with rufous; mouth, anterior orbits, tegulæ, spot in front, line beneath, line

on mesonotum, spot on scutellum, trochanters and anterior coxæ yellowish white; four posterior coxæ more or less black at base; remainder of legs fulvous. Abdomen depressed, first segment rugose, same of 2 and 3, except tips; segments 2 and 3 with a reddish band on the border.

This species is quite uncertain, and is only provisionally placed here. A female before me that differs in having no yellow markings on mesonotum and scutellum and with segment 4 of abdomen also margined with rufous belongs here, and led me to think that Provancher's species belongs in this genus, although the color markings differ and nothing was said of the carinated metathorax and basal segment of the abdomen. Several male specimens which answer the description have the face smooth and belong to *Promethus*, where the species probably belongs.

Zootrephes montanus n. sp.

Q.—Length 5-6 mm. Head, thorax, base and tip of abdomen black; remainder of abdomen and most of legs rufous. Large spot on centre of front; mouth, teguke, spot in front, line below canciform line on margins of metanotum, sometimes posterior margin of scutellum, trochauters and four anterior coxac pale yellow; antennæ reddish brown, scape yellowish beneath; first segment of abdomen, except the tip, sometimes base of second segment, more or less of segment 5, and all of segment 6, black; metathorax faintly carinated, segments 1 and 2 of abdomen aciculated; segments beyond 3, compressed.

 $\ensuremath{\xi}$.—Differs in having the face, scape beneath, and usually all the coxæ pale yellow.

Described from nineteen female and twenty-three male specimens. All from Montana, except two from Nevada and one from South Haven, Mich.

Zootrephes cingulatus Prov. (Bassus), Faune Ent. Can. ii, 798, ♀.

Q.—Length 5.5 mm. Black, with abdomen in part rufous; mouth except mandibles at base, large anterior orbits reaching above the antenne, tegulæ, spot in front, line beneath, line on mesonotum, line between meso and metapleuræ, pyramidal spot on scutellum, trochanters and extremity of the coxæ, pale yellow; rest of the coxæ black; legs fulvous, posterior tarsi dusky. Abdomen robust, first segment rugose, segments 2 and 3 rufous, and 4 and 5 margined with rufous, remainder black.

5 —Has scape beneath, entire face, prosternum, crescent on anterior mesonotum, four anterior coxe and margins of first five abdominal segments, pale yellow,

Female described from Provancher's type; one male from New Hampshire.

SYRPHOCTONUS Foerster.

Thorax red......cressonii n. sp.

Syrphoctonus agilis Cr. (Bassus), Trans. Amer. Ent. Soc. ii, 111, &.

Bassus frontalis Cr., ibid. Q.

Mesolius junctus Prov., Faune Ent. Can. ii, 797, Q.

- Q.—Leugth 5 mm. Black, with brown antennæ; spot on frout, spot on mandibles, tegulæ, spot in front, line beneath, triangular spot on sides of mesonotum, tip of scutellum, line between meso- and metapleuræ and base of posterior tibiæ, white. Legs, except posterior tibiæ and tarsi, ferruginous.
- \$.—Differs in having the entire face, underside of antenna, entire sternum, front of pleura, post-scutellum and two spots at base of third segment of abdomen, yellow. Legs vary from rufons to a light fulvous.

Abdominal segments in the Q tend to show more or less signs of rufous, but in the % Q this characteristic becomes still more marked.

Thirteen female, three male specimens; Illinois, Michigan, South Dakota, New Hampshire, Massachusetts, New Jersey, Pennsylvania, North Carolina and Ottawa, Canada.

Syrphoctonus pleuralis (r. (Bassus), Trans. Amer. Ent. Soc. ii, 111. ♀. Bassus syrphicola Ashm., Proc. U. S. Nat. Mus. xii, 439.

- Q.—Length 7 mm. Black, with spot on front, mouth, tegulæ, spot in front, broad line on margins of mesonotum, scutellum, post-scutellum, and more or less distinct margins on abdominal segments, yellowish white. Legs, except posterior tibiæ and tarsi, yenter, most of pleura and most of metathorax, honey-yellow.
- δ .—Same as Q, but the face, checks, antenna beneath, and the entire ventral and lateral portion of the thorax, except large black spot beneath wings, are yellowish white.

Two female and one male specimens from California and Ohio.

Syrphoctonus robustus n. sp.

\$.—Length 7.5 mm. Black, with face, antennæ beneath, spot on checks, month and tegulæ, light yellow. Legs honey-yellow, except tips of posterior tibiæ and tarsi, which are nearly black. The entire body is rather coarsely punctured, with metathorax and first three segments of abdomen particularly so. Basal segment of abdomen with an elliptical ridge reaching nearly to the tip: segments of abdomen broad, depressed, narrowing at the tip after the third segment; antennæ reddish brown above. Wings hyaline with stigma and veins, except costal at base, brown.

(4)

Described from one specimen from Washington. Type in the Cresson collection.

Syrphoctonus gillettii n. sp.

Q.—Length 4.5 mm. Black, shining, with short yellowish pubescence; broad orbital lines in front, mouth, tegulæ, spot in front and line beneath each wing, yellowish white. Legs honey-yellow; occili prominent; antennæ black, reddish brown beneath. Wings hyaline, stigma and veins brown. Head and mesothorax very broad; metathorax, all of first and second abdominal segments and basal half of the third and fourth, coarsely and deeply punctured; segments of abdomen about equal width throughout.

Described from one female sent by Prof. C. P. Gillette, of Colorado, to whom I take pleasure in dedicating this species.

Syrphoctorus mellipes Prov. (Bussus), Add. Faune Hymen. 429.

Q.—Length 3.7 mm. Black, with legs pale yellow; metathorax bicarinate; first segment of abdomen acculated and second punctured.

Canada. Type not seen, but probably does not belong here.

Syrphoctoms maculifrons Cr. (Bassus), Proc. Ent. Soc. Phila. iv, 272, Q. Bassus semifusciatus Walsh, Trans. St. Louis Acad. iii, 87, A.

- Q.—Length 5-7.5 mm. Black, with a spot beneath antenna, triangular spot on each side near eyes, month, tegula spot in front, line beneath, cunciform line on mesonotum, scutchinn, post-scutchinn, and interrupted margins on abdominal segments, yellowish white. Legs rufous, except posterior tarsi, which are nearly black.
- \S .—Has face, scape beneath, checks beneath, four anterior coxe and trochanters, crescent on mesosternum and longitudinal dash on pleurae, yellowish white; other markings as in $\, \S \,$

Fourteen specimens from California, Nevada, Colorado, Montana and Illinois.

Syrphoctorus pacificus Cr. (Pussus), Proc. Acad. Nat. Sci. 1878, 376, Q. Bassus xanthapsis Ashm., Proc. U. S. Nat. Mus. xii, 440, &.

- Q.—Length 5-6 mm. Black, with the central part of abdomen rufous; oblong spot on front, month, tegular, spot in front, line beneath, large cunciform spot on margins of mesonotum, stripe between meso- and metapleurae; trochanters and more or less of coxac, yellowish white; most of posterior coxac and base of the others, black; remainder of legs rufous. Abdomen, with tip of segment 2, all of segment 3, and more or less of segment 4, rufous; segments 1 and 2 roughly sculptured.
- 5.—Differs in having the entire face, scape beneath, prosternum, anterior margin of mesosternum continuing onto pleurae, longitudinal stripe on lower mesopleurae, more or less of four anterior legs and a more or less distinct yellow band or two dots at base of third abdominal segment, yellowish white; fourth and fifth segments of the abdomen usually black, margined with rufons.

Two female and seven male specimens from California, Nevada, Washington and Vancouver's Island.

Syrphoctonus cressonii n. sp.

Q.—Length 6 mm. Rufons, except head, posterior tarsi and segments of the abdomen beyond the third, which are reddish black. The following are yellow tinged with red: large central spot beneath antennae on front, clypens, mandibles, except teeth, which are black, palpi, tegulæ, spot in front, lines on margin of mesonotum, scutellum and post-scutellum. Wings hyaline, stigma large, brown; first three segments of abdomen finely punctured, the second somewhat aciculated at the sides. The form is broad, plump and short; antennae wanting.

Described from one specimen from Nevada. This specimen is in the Cresson collection, and is dedicated to Mr. E. T. Cresson for the many kind favors shown me in the study of this tribe.

ENIZEMUM Foerster.

Enizemum tibiale Cr. (Bassus), Trans. Amer. Ent. Soc. ii, 110, ♀.

Q.—Leugth 6 mm. Black, with mandibles, palpi, costæ, tegulæ, faint line beneath, spots on margin of mesonotam, parallel capillary lines back of scutellum and post-scutellum, more or less of trochanters and base of posterior tibiæ, white; posterior tarsi, tibiæ, except base, and tips of femora black; remainder of legs, labrum, mesonotum, with lower part of pleuræ and scutellum, honey-yellow; antennæ brown. Wings slightly dusky. Abdomen with segments 1 and 2 and most of 3, coarsely punctured, rugose, and coarsely accounted at the base of the segments; two marginal and two central carriae on segment 1, the two latter extending close together about half the length of segment 2.

Three female and one male specimens from Illinois, Montana, Colorado and Canada.

HOMOTROPUS Foerster.

Abdomen black, or with yellow markings.

with yellowish white capillary lines on sentellum and post-sentellum, and
 face without spot;
 § without yellow markings on the abdomen.

bicapillaris Walsh.

 with sides of sentellum and usually the capillary lines yellowish white, face with white spot;
 \$\mathcal{S}\$ with yellowish white band or spots at base of third abdominal segment......var. albopietus.

Abdomen more or less rufous.

Homotropus humeralis Prov. (Bassus), Fanne Ent. Can. ii, 429, β. Bassus fuscitarsus Prov., ibid, 430, φ.

Q.—Length 6 mm. Black, with clongate spot on face, sometimes obscure or-

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bital lines, mouth, tegulæ, spot in front, line below, cuneiform band on margins of mesonotum, tip of scutellum and band between meso; and metaplenæ, yellowish white. Legs ferruginous, coxæ black and yellowish white; posterior tarsi au l tips of tibiæ fuscous. Abdominal segments 1, and 2 and 3 at base finely rugose; tips of segments obscurely margined with red in some specimens.

\$.—Differs in having the face, scape beneath, prostermum, stripe on front of mesopleuræ, four anterior coxæ and trochanters, and two spots or a band at the base of third abdominal segment, yellowish white. In a few specimens this band is absent, while in others there is also a band at the base of the fourth segment.

Fourteen female and forty-six male specimens from S. California, Nevada, Washington, Colorado, Montana and Canada.

Homotropus bicapillaris Walsh (*Bassus*), Tr. St. Louis Acad. iii, 88. ♀. *Bassus belangeri* Prov., Faune Ent. Can. ii, 430, ♀.

Bassus pectoralis Prov., ibid. 431, 3.

Q.—Length 6 mm. Black, mouth, tegulæ, spot in front, line beneath, broad line on margins of mesonotum, line between meso- and metapleuræ and two capillary lines extending from wing to wing, passing over the tips of scutellum and post-scutellum where they become somewhat broadened, yellowish white; pleuræ, scutellum and elypeus have a tendency to be more or less rufous. Legs pale rufous, with posterior tarsi and tips of tibiæ, black. Abdomen with first segment scabrous and base of second coarsely aciculated, remainder of segments finely punctured; metathorax with long white pile.

\(\xi\$.—Differs in having the face, scape beneath, band on anterior part of mesosternum, extending onto pleure, and four anterior coxe and trochanters yellowish white.

Four female and one male specimens from Colorado, Illinois, New Hampshire and Canada.

Var. albopictus differs in the female having a large white spot on the front and the sides of the scutellum yellowish white, and in the \(\xi\) having, besides the markings on the sides of the scutellum, a yellowish white band at the base of the third abdominal segment. The first abdominal segment varies from finely scabrous to coarsely accoulated.

Described from six female and three male specimens from Colorado, Washington, Canada and Michigan.

This may be a separate species, but as the specimens are so variable in the above markings, it seems best to only make them a variety of bicapillaris.

Homotropus pallipennis Prov. (Bassas), Faune Ent. Can. ii, 431, ♀.

Q.—Length 5.5 mm. Black, with abdominal segments 2, and 3 and 4 at tip at least, ferruginous; mouth, small spot in front, costa, tegulæ, spot in front, line beneath, cunciform line on margins of mesonotum, scutellum, post-scutellum with capillary line to wings, suture between meso- and metapleuræ, trochanters and four anterior coxæ yellowish white; posterior coxæ black, tipped with yellow; tips of posterior tibiæ and their tarsi dusky; remainder of legs honey-yellow. Wings hyaline, stigma yellowish brown; antennæ brown. Abdomen closely and finely punctured.

Description taken from Provancher's type and from one specimen in Mr. Cresson's collection, both females and from Canada; 5 not known.

Homotropus decoratus Cr. (Bassus), Proc. Acad. Nat. Sci. Phila. 1878, 375, 5.

Q.—Length 6 mm. Head and thorax black; abdomen, except base and tip, rufous: anterior orbits, scape beneath, spot below, mouth, tegulæ, spot in front, line beneath, cunciform line on margins of mesonotum, posterior margin of scutellum and most four anterior coxæ light yellow; remainder of legs, except posterior tarsi, which are dark brown, rufous.

 $\mathfrak F$.—Differs in having the entire face, marginal lines on mesonotum recurved into parallel lines above, transverse and longitudinal lines on mesostermum and mesopleurae and all coxe and trochanters light yellow. The abdomen usually has more black on it in the $\mathfrak F$.

Eighteen female and seven male specimens from Nevada and Southern California.

LIST OF BASSINI.

BASSUS Grav.

1. lætatorius Fabr.

tripicticrus Walsh.

a. sycophanta Walsh.

b. terminalis Davis.

2. orbititalis Cr.

cinctulus Cr.

albicoxis Prov.

amænus Prov.

3. scutellaris Cr.

- 3. scatemaris Ci
- 4. concinnus Cr.
- 5. pulchripes Prov.

PROMETHUS Foers.

1. costalis Prov.

longicornis Prov.

auriculatus Prov.

- 2. elongatus Prov.
- 3. ruficrus Walsh.

ZOOTREPHES Foers.

- 1. frigidus Cr.
- 2. scapulatus Prov.
- 3. inconstans Davis.
- 4. saginatus Prov.
- 5. antennatus Davis.
- 6. ichneumonides[®] Prov.
- 7. montanus Davis.
- 8. cingulatus Prov.

SYRPHOCTONUS Foers.

1. agilis Cr.

frontalis Cr.

junctus Prov.

- pleuralis Cr.
 - syrphicola Ashm.
- robustus Davis.
- gillettii Davis.
 mellipes* Prov.
- 6. maculifrous Cr.

semifasciatus Walsh.

7. pacificus Cr.

xanthopsis Ashm.

8. cressonii Davis.

ENIZEMUM Foers.

1. tibiale Cr.

HOMOTROPUS Foers.

- humeralis Prov.
 - fuscitarsus Prov.
- 2. bicapillaris Walsh.

belangeri Prov.

pectoralis Prov.

a: albopictus Davis.

- 3. pallipennis Prov.
- 4. decoratus Cr.

^{*} Only provisionally placed in the genus.

Bassus arcolatus Prov. — Lampronota punctulata.

- " bouleti Prov. = Erromenus pedalis.
- " cylindricus Prov. = Pimpla annulipes 3.
- " dorsalis Prov. = Plectiscus.
- " gibbosus Say = Microdus.
- " limitaris Say = Earinus.
- " sanctus Say = Microdus.
- " enurse Ashm. = Tryphon.
- " virginiensis Ashm. = Tryphon.

DESCRIPTIONS OF A FEW NEW PIMPLINE.

BY G. C. DAVIS.

Lampronota sexearinata n. sp. Q.—Length 10 mm.; ovipositor 8 mm. Body entirely black, except margins of abdominal segments, which are sometimes rufous and covered with fine yellowish hair most conspicuous on the front and the least so on the abdomen; antennæ slender, reddish brown. Legs honey-yellow, posterior tibiæ and tarsi dark brown. Wings hyaline, nervures and stigma brown, tegulæ rufous to yellow, areolet wanting; parapsidal grooves distinct on mesonotum, converging into a broad, thickly punctured depression in front of scutellum; metathorax rugose and with six longitudinal carinæ, the two outer ones running just below the oblong spiracles; first segment of abdomen rugose, oval near base; segments 2 and 3 finely punctured.

Described from four female specimens taken in Michigan.

Lampronota angusta n. sp. Q.—Length 7 mm.; ovipositor 7 mm. Body black, thickly punctured; orbital lines from vertex to insertion of antennæ, clypeus, base of mandibles, palpi, tegulæ, triangular line on margins of mesonotum, anterior coxæ and four anterior trochanters pale yellow; remainder of legs rufous, except four posterior tarsi, tibiæ, all but base, and base and tip of femora, which are dark brown, tarsal claws small; antennæ slender, black. Wings hyaline, arcolet small, triangular; occiput full, occlli elevated; front with a central carina extending from antennæ to clypeus; mesonotum dull, closely punctured, without parapsidal grooves; metanotum rugose, without carina; first segment of the abdomen coarsely rugose with a central longitudinal carina, second and most of third segment finely rugose.

Described from one female taken in July at the Michigan Agricultural College.

Lampronota bullata n. sp. Q.—Length 11 mm.; ovipositor 5 mm. Black, with abdominal segments 2 and 3, in part, rufous. Head, thorax and legs coarsely punctured and covered with sparse, long, white pile; antennæ black, the front with a broad clevated ridge extending from their base to the clypeus; scutcllum elevated, prominent; with a shining tubercle at the tip. Wings yellowish, dusky; arcolet present, petiolate, with a large bulla on the outer vein at base so that it makes the arcolet appear incomplete. The upper third of the second recurrent nervure is also covered with a bulla and is peculiar in that it has a branch about one-third mm. long extending out toward the apex of the wing in this bulla.

The abdomen is quite broad, sub-compressed at apex, shining, first segment punctured at sides, 2 and 3 rufous, with sides and more or less of a band across the middle of the segments black; four anterior legs with the tibiae and tarsi dirty fulvous; posterior legs with base of the tibiae and tarsal joints, beyond the middle of the second, dirty white.

Described from one female sent by Prof. O. B. Johnson, Seattle, Washington.

Lampronota bibrevicineta n. sp. Q.—Length 11.5 mm.; ovipositor broken. Head and thorax black, abdomen mostly rufous; two short orbital lines on front, light yellow; clypeus, mandibles and palpi ferruginous; coxe, trochanters and posterior tibiae and tarsi black; remainder of legs rufous. Wings yellowish fuscous; areolet medium petiolate. Head and thorax coarsely punctured; metanotum without carina. Abdomen shining, sparsely punctured, segments 1 and 2 with a slight central longitudinal depression; segment 1 black, with the terminal fourth rufous, 2 and 3 entirely rufous; following segments more or less stained with black.

Described from one female taken at the Michigan Agricultural College. It comes nearest to L. montana.

Lampronota nigropicta n. sp. 5.—Length 10 mm. Black, with the following parts lemon-yellow: entire face below antennæ, scape beneath, mouth, prosternum, line on collar, small spot on margins of mesonotum, tegulæ, spot in front, spot beneath, scntellum, apex of first abdominal segment, second segment, except a black spot in the centre, all of third segment, base of fourth, four anterior legs and tarsi, trochanters, basal two-thirds of tibiæ and base of femora of hind legs: antennæ brownish fulvous, growing lighter toward the tip. Wings hyaline, without areolet. Thorax and abdomen shining, finely and sparsely punctured; spiracles on basal segment of the abdomen not tuberculate.

Described from one male taken at the Agricultural College, Mich.

Lampronota annulata n. sp. \$.—Length 11 mm. Black, with yellow markings; entire head, except occiput, and vertex around occili, entire sternum, prothorax above, lines on mesonotum bordering the entire sides and returning parallel half way to the scutellum, tegulæ, spot in front, spot below, line between meso- and metapleuræ, scutellum and post-scutellum lemon-yellow; posterior coxæ lemon-yellow with a black stain above. Abdomen with segment 1 black, except two fulvous spots on apical margin; segment 2 reddish black, with two spots at base and a broad apical margin light ferruginous; segments 3 and 4 entirely ferruginous, and the remainder reddish black. First segment grooved at base, spiraeles tuberculate; antennæ dark brown, with scape beneath and a broad annulus above, lemon-yellow. Wings yellowish hyaline, arcolet wanting; mesonotum punctured, rufous and black; pleuræ with a slight rufous tinge; metathorax rugose, not carinate.

Described from one male taken at Gaylord, Michigan.

Lampronota pallorana n. sp. Q.—Length 11 mm.; ovipositor 11 mm. Pale rufous, with yellowish white markings; antennæ black, with segments 10 to 15 white, scape beneath rufous; orbital lines, lower part of front, mouth, cheeks, gula, entire prothorax with anterior coxe, mesopleure, tegulæ, spot in

front, line beneath, parallel lines on mesonotum and seutellum, yellowish white; metapleuræ and middle coxæ are a yellowish red; remainder of legs honey-yellow. Abdomen smooth, shining, dark rufous. Wings hyaline, nervures and stigma yellowish; arcolet large, triangular. Thorax coarsely punctured.

Described from one female taken at Philadelphia, Pa., by Chas. W. Johnson.

Xylonomus maudæ n. sp. Q.—Length 17 mm.; ovipositor 10 mm. Dark reddish brown, with abdomen, beyond first segment, black; anterior orbital lines, tubercles on pronotum, line beneath tegulæ, band on each side of scutellum and base of stignæ yellowish white; four anterior legs and trochanters of posterior legs ferruginous; metathorax and basal segment of abdomen rufous, tuberculated at sides; antennæ reddish brown, with scape beneath lighter; checks behind eyes, propleuræ and most of mesonotum, coarsely aciculated; anterior upper angles of prothorax tuberculate; metathorax areolated, scabrous. Wings hyaline, with dusky yellowish spot at the juncture of the cubitodiscoidal and submarginal, at the juncture of the submedian with the cubitodiscoidal cells and at the apex of the anal cell; basal segment of abdomen scabrous; remainder finely punctured; yenter more or less reddish.

Described from one female from Prof. O. B. Johnson, at the Washington University, and at his suggestion named as a compliment to one of his most faithful collectors.

Echthrus adillæ n. sp. §.—Length .20 mm. Black, with head and thorax coarsely punctured, and abdomen finely punctured. Head pilose, deeply excavated back of antenme; antenme brown-black, basal joint large, nearly as broad as long; mandibles and palpi rufo-piceous; mesonotum with distinct parapsidal grooves; metanotum scabrons, aciculated above base of abdomen, with a central longitudinal depression. Abdomen smooth, somewhat compressed, with a small depression on basal segment. Wings yellowish hyaline, areolet large, pentangular, four anterior legs from the terminal part of the femora rufo-fulvous; posterior tibiæ and basal two-thirds of first tarsal joint rufo-piceous, rest of tarsi reddish white.

Described from one specimen, from Washington, in honor of another of Prof. Johnson's enthusiastic workers.

Aplomerus nasonii n. sp. 5.—Length 8 mm. Black; thorax and abdomen decidedly depressed; orbits broken below the eyes, at the insertion of antennæ and broadly so on the vertex; elypeus, two dots above on front, base of mandibles, palpi, tegulæ, base of all the tibiæ, anterior tarsi and basal half on first tarsus of four posterior tarsi, yellowish white; remainder of four anterior legs honey-yellow, and of posterior legs picco-fulvous; antennæ brown. Wings hyaline, without arcolet, nervnres and stigma reddish brown. Thorax broad, flat; parapsidal grooves distinct; metanotum with small longitudinal earinæ; first segment of the abdomen twice as long as the rest, subpetiolate, gradually expanding; posterior femora only two-thirds as long as tibiæ and very robust.

Described from one male sent by Dr. Nason, of Algonquin, Ill., and dedicated to him in recognition of the many fine specimens sent me from that State.

CONTRIBUTIONS TO THE DIPTEROLOGY OF NORTH AMERICA.—I. SYRPHID.E.

BY C. H. TYLER TOWNSEND.

It is proposed, in a series of papers under the above caption, to give notes and descriptions of North American Diptera in the Townsend collection, which now forms a part of the University of Kansas collection of Diptera. The present paper treats of the Syrphidae, seventy-five species being enumerated. It is unnecessary to more than point out the use of describing specimens from different localities, showing wherein they differ from the original description, as I have done. By this means variations are tabulated, and the limits of species determined.

All of the types herein described are to be found in the University of Kansas collection, as well as all others heretofore described by the author.

1. Microdon bombiformis n. sp.

Length 13 mm, (with abdomen flexed under); actual length 14 mm. Differs from Williston's description of tristis as follows: Front and face of equal width, metallic green, clothed with pale brassy-yellow pile; transverse groove of front distinct. Dorsum of thorax, pleure, scutellum, and first and second segments of abdomen shining green, clothed with the same pale brassy-yellow pile, which is thickest on scutellum and thorax. Scutellum slightly emarginate behind, the corners corresponding to the spines being obtusely angular. Rest of abdomen short, black, hairy, more apparent on sides of third segment. Third segment deep, soft black, but shining, with a slight greenish lustre. Fourth and fifth segments uniformly black and shining, with a purplish lustre; ovipositor pale brownish, exserted. The abdomen is but little longer than wide. Legs black, only black hairy, but the hairs of tibie and tarsi show a golden reflection in oblique lights; tips of tarsi more brownish. The legs are stont, and the hind metatarsi are rather broad, but hardly more so than the other joints. Pulvilli and base of claws yellowish. Wings with all the veins broadly and evenly clouded with flavous smoky; the narrow spaces left are nearly hyaline.

Dixie Landing, Va. (near Washington, D. C.) June 1. One Q. I can hardly identify this with *megalogaster* Snow, from the difference in the wings.

2. Microdon fuscipennis Macq., Williston.

Williston describes only the male. The female differs as follows from his description:

Length 8.5 mm. Face and front very wide; face clothed with yellowish brown pile, except a lighter patch above on sides. Front not quite one-half the width of head, clothed with yellowish pile above and on sides, shining brown and bare next base of antennae. Antennae yellowish brown; whole head and body brown, the abdomen dark brown. Dorsum of thorax with four blackish vittae, the vittae clothed with black pile. Scutellum dark brown, strongly emarginate on apex. Hind femora, tibiae and metatarsi blackish, knees narrowly pale yellowish; middle and front femora and tibiae, brown; knees and bases of tibiae lighter brownish. All the tarsi (except hind metatarsi) light brownish or yellowish brown. Hind metatarsi a little longer than the other joints together, thickened, very distinctly widened, but not as wide as in the male. Wings strongly fuscous, a little lighter on inner portions, but still uniformly infuscated. In the left wing the stump of vein in first posterior cell unites with a stump from the fourth vein, and is thus continued entirely across the cell, dividing it into two cells. Only a trace of this abnormal stump of fourth vein is present in the right wing.

Rock Creek, near Washington, D. C., June 15. One female.

3. Microdon violens n. sp.

Length 10 mm. Almost wholly light violaceous. Face brilliant vivid green, with violet reflections in oblique lights. Front dark green with violet reflections, vertex violet. Dorsum of thorax violet, with green on disc, but whether in vitte is not apparent from bad preservation; whole abdomen and scutellum of a bright violet, with almost no green, blue, or coppery reflection. Sentellum with two not widely separated spines. Legs yellowish brown, with basal half of femora and last joint of tursus (posterior) blackish. Wings nearly hyaline, with veins of anterior outer portions very faintly clouded.

Jamaica (Bowrey . A single specimen, apparently a female.

The face is whitish pilose. Antennæ brownish, third joint longer than first two together. Front but little less than one-third width of head. This is the first *Microdon* recorded from the island of Jamaica. I have examined the descriptions of all the South American species, including Walker's, and all the North American and Mexican species, but am unable to identify this specimen with any of them. The following species with predominating violet reflections, and especially with the face green, preclude my referring it to them for the reasons named:

M. aurifex Wd., inequalis Lw., splendens Wd., Willist., differ in having the spines of scutellum widely separated.

M. lætus Lw. differs in the tarsi of both sexes being black.

M. cy aircentris Meq. differs in having a stump of a vein on last section of fourth vein and on vein closing discal cell, according to Macquart's figure.

M. violuceus Mcq. has scutellum without spines.

M. opulentus Big. has scutellar spines long and stout.

M. crassitarsis Mcq. has legs green, with violet reflections.

M. angustus Mcq. has legs with green reflections, and tarsi black. When I say that the scutellar spines are not widely separated, I mean that they are not nearly so remote as shown in v. d. Wulp's figure of M. aurifex in the Biol. Cent.-Am., Dipt. iii.

4. Microdon viridis Towns.

San José del Cabo, Baja, Cal. (Cal. Acad. Sci.). One female. See description in Proc. Cal. Acad. Sci., 1894.

5. Microdon xanthopilum Towns.

California (Acad. Sci.). Two, & Q. Differs from megalogaster Snow by having abdomen yellowish pilose. For description see Proc. Cal. Acad. Sci., 1894.

6. Chrysotoxum derivatum Walk.

Fort Collins, Colorado (Gillette). One male I refer to this species. It is 15.5 mm. long, not including antenna. The pile of thorax seems to be all yellowish. The yellow on fifth segment encloses an inverted \mathbf{Y} -shaped marking, the base of the \mathbf{Y} being confluent with the narrow anterior black border of the segment. The yellow of second to fourth segments agrees with Williston's description.

7. Chrysotoxum laterale Loew.

Guanajuato, Mex. (A. Dugés). One male. This specimen is apparently the same as those from Mexico mentioned by Williston in the Biol. Cent.-Am., Dipt. iii, p. 5. It is nearly 12 mm. long, and agrees in all the particulars there mentioned. Scutellum yellow, disc glassy, but nearly concolorous. Margin and base of venter rather broadly yellow, the posterior margin of segments yellow, third and fourth with a pair of yellow spots. Frontal triangle black, narrowly yellow pollinose on sides.

8. Chrysotoxum pubescens Loew.

Constantine, Mich., August 31, one female. Dixie Landing, Va., May 30, one male. I refer these here rather than to ventricosum because they agree in size and the coloring of the legs, though the black of fifth segment forms an inverted **Y** and not a **V**. I believe the coloring of the legs is a better specific character than the interruption or non-interruption of the band of fifth segment, especially when combined with size. The length of these two specimens is 12 mm. The second joint of antennæ is longer than the first, but the third joint is no longer in the male than in the female. In all other respects they both agree closely with Loew's description.

9. Chrysotoxum ventricosum Loew.

San Francisco Mountain, Arizona, July 15. One male and two females. These I refer here rather than to *integre*, because of the coloring of the legs, though in two of the specimens ($\Im \ \mathbb{Q}$) the second and third bands are entire, and in one of these ($\Im \ \mathbb{Q}$) the fourth band also. Thus two of them have an inverted **Y**-shaped marking on fifth segment, and the other a **V**-shaped. The scutellum is black across the disc. The fasciae are narrower than in *pubescens* and *derivatum*, thus showing more black on second and third segments. Length 10–11 mm. The pile at base of abdomen is yellowish, not black, thus agreeing with C are nature, of Europe, according to Loew. There is no yellow on hind margin of second segment, or only the slightest trace in one (\Im). They otherwise agree with Loew's description.

10. Paragus bicolor Fabr.

Las Cruces, N. Mex., August 19; one female. Length 5 mm. Thorax, scutellum, and basal angles of abdomen have a slight greenish lustre, the scutellum margined posteriorly with yellowish white. Abdomen wholly pale red, except these lateral basal angles dark greenish. The very short white pile is not only apparent on sides and on fifth segment, but also extends across second, third and fourth segments in an auterior band, the posterior half (more on fourth) showing the band of very short black pile. Legs wholly pale reddish, except tips of femora and bases of tibiae, light yellow.

11. Chrysogaster nitida Wied.

Dixie Landing, Va., and Washington, D. C. May 23 and 27, two males; October 11, one female. The female and one male agree well with descriptions. The other male has the fourth vein terminating nearly opposite the end of second, and the frontal triangle is more finely rugose, yet I would prefer to consider it the same species.

12. Chrysogaster pulchella Willist.

Constantine, Mich., September 1, one female. Length 5.5 mm. Antennae longer than face, second joint fully half as long as third. Front and face with a coppery reflection; otherwise agrees well with description.

13. Syrphus n. sp.?

Fort Collins, Colorado (Gillette); one female. I would refer it to S. pauxillus Willist, but for the great disparity in size. That

species is 7 mm. (with some specimens measuring 9 mm. referred here by Snow, while the present specimen is 13 mm. The front is yellow, with a darker reflection; vertex black. Facial stripe narrow, obsolete above tubercle; cheeks blackish posteriorly; pile of thorax yellowish. Yellow markings of abdomen agree in all particulars with Williston's description of pauxillus, but there are no spots on front angles of fifth segment. Legs reddish yellow, base of front and middle femora and all of hind femora except tip, black. Wings hyaline; stigma elongate, flavous, occupying all of third costal cell, except a small clear portion in middle just before end of auxiliary vein.

14. Sphærophoria n. sp. (?)—aff. cylindrica Say.

One female differs from S. cylindrica as follows:

Q.—Length about 6 mm.; of wing, 5 mm. Face wholly light yellow, cheeks with a blackish line bordering lower margin of eyes, oral margin narrowly blackish on edge. Front black, but the yellow of face extends up on each side about half the length of front. Plenræ greenish yellow above, shining greenish black below. Abdomen deep shining black, a slightly interrupted yellow band across second segment; a similar, but entire yellow band across third and fourth segments, that on fourth situated more anterior to middle of segment. Fifth segment with a decidedly interrupted (in middle)lyellow band near front border, the inner ends of the yellow being swollen. Sixth segment yellow, with five blackish spots. Seventh segment yellowish, brownish on median base. Venter and legs light yellow, the hind tarsi brown, middle and front tarsi with a slight brownish tinge. Wings hyaline, longer than abdomen, stigma pale yellow.

Fort Collins, Colorado (Gillette).

This comes near to Williston's var. (c.) \circ from New England, mentioned in his description of *S. cylindrica* (see monogr. p. 105). It may be the \circ of this species.

15. Baccha clavata Fabr.

Bath, Jamaica (E. M. Swainson). One male I identify as this species. The face, however, has a steel-bluish ground color, being whitish pollinose on sides, but showing a bluish reflection. First abdominal segment is blackish, but with a bluish reflection. Vertex bluish black. Dark portions of abdomen, except first segment, opaque brown. Length nearly 10 mm.; otherwise agrees well with Williston's description of $B.\ babista$ Walker, which is a synonym. The facial tubercle, however, is not so strongly pronounced as in Williston's figure of the head of babista Q. The scutellum is brownish yellowish, with a slight metallic greenish reflection.

Las Cruces, N. Mex., June 7; one female. This specimen seems quite different from the Jamaica male, having the face clear creamy yellowish without any bluish reflection whatever. The scutellum is yellow, and very plainly brown across disc in a transverse band. All the black portions of abdomen shining black. Length only 8 mm.

Two other specimens, $\delta \circ$, in Mr. C. B. Taylor's coll. agrees well with description. They are from Constant Spring, near Kingston, Jamaica, December 9.

C. W. Johnson (in MSS.) has taken and identified this species from Rock Fort, near Kingston, Jamaica.

16. Baccha lemur O. Sack.

Las Cruces, N. Mex., June 7; one male. It agrees well with description. Length 9 mm. Face and frontal triangle wholly metallic greenish black, faintly whitish pruinose on sides, with no yellowish; halteres with darker knobs. Abdominal cross bands light blood-reddish. Femora and tausi more brownish. The cross band of wings extends posteriorly to anal cell, which it does not quite touch, following along the outer side of the posterior cross-vein at distal end of second basal cell. Extreme proximal end of submarginal cell with just a trace of hyaline in the angle. This is apparently the case with Osten Sacken's specimens, but is not quite clear from the descriptions.

17. Baccha sagittifera Austen.

Cinchona, 5000 feet, Jamaica. Described by Mr. E. E. Austen, of the British Museum, in Proc. Zool. Soc. London, 1893, pp. 144–145, pl. iv, fig. 14, from a single female, taken in June.

18. Baccha tarchetius Walk.

Dixie Landing, Va. (near Washington, D. C.). One male, August 19. Length 10 mm. Agrees well with Williston's description, except as follows: Hind tarsi wholly, other tarsi on distal half, brownish. The dark brown anterior border of wings fills out the first basal cell (not the first posterior) and just enters the proximal end of the first posterior, thus passing a little beyond the anterior cross-vein, thence along, but not exceeding (and at first not quite touching) third vein to tip of wing. In addition to the hyaline spot in marginal cell, there is a faint, interrupted, hyaline streak in submarginal cell, nearly obsolete, except posteriorly in the left wing.

19. Ocyptamus dimidiatus Fab.

Kingston, Jamaica. One female, taken March 18, in coll. C. B. Taylor. Length 7 mm. The abdomen has a purplish reflection.

20. Ocyptamus fuscipennis Say.

Jamaica (Bowrey); one male. Agrees well with Williston's description. The subapical hyaline triangle of the wings is normal, the rest of the wings wholly brown, with two or three faint and short streaks near middle, the axillary and anal (angle regions paler.

A female in Mr. C. B. Taylor's coll., taken in Kingston, April 12, appears to belong to the var. *fascipennis* Mcq., the proximal half of the discal cell being hyaline.

21. Ocyptamus iris Austen.

Cinchona, 5000 feet, Jamaica. One female, taken in June, is described under this name by Mr. E. E. Austen, of the British Museum, in Proc. Zool. Soc. London, 1893, pp. 133–134, pl. iv, fig. 1.

22. Rhingia nasica Say.

Fort Pendleton, W. Va. (Pergande), September 7. One male. Roslyn, Va., August 21, one male. The face is rather brownish yellow, or yellowish. Scutellum in one is shining black on sides, not on base; in the other black on sides and base. Wings with a flavous tinge anteriorly.

23. Volucella abdominalis Wied., Auss. Zweifl, ii, 196.

Jamaica (Bowrey). Seven specimens, two females and five males. Bath (Swainson). There is considerable difference in size and some in coloring between the specimens, but I am inclined to refer them all to the same species. The smallest (two males) are 13 mm., but most of them are larger (one is 14 mm., and the other four are 15 mm.).

Length 13-15 mm. Sides of thorax, pre-scutellar marking and scutellum light brown, in some cases (two small males) nearly flavous. The males have disc of thoracic dorsum shining black, but in the females it is more reddish. Abdomen cupreous brown (smaller males) or shining violaceous bluish, venter concolorous. Wings are flavous on anterior portion of basal half, with a moderately square, brown, or dark brown stigmal marking. This marking is, however, in four of the males only flavous.

This is the species mentioned by Cockerell on p. 259 of vol. i, Journal Inst. Jamaica, as "Volucella spiniger [British Museum]." Though the specimens seem to have been so determined at the British Museum, still I am confident that they are abdominalis Wied., and not spinigera Wd. (for descr. of latter see Wd., Auss. Zw. ii, 197–98). Specimens in C. B. Taylor's coll. Jamaica.

In MSS, Mr. C. W. Johnson identifies two specimens which he took in Kingston as *V. purpurascens* Loew., but they are doubtless this species.

24. Volucella anna Willist.

Williston's description is drawn from a single male. The female differs as follows, according to my specimen:

Length slightly over 13 mm. Antennæ light brown, first joint black. The third joint resembles the description given by Williston for the females of *V. comstocki*, as on its widest part it is nearly twice as wide as on its narrowed portion. Front and vertex light brown, yellowish or golden whitish pilose, ocellar spot black. Dorsum of thorax with considerable yellowish pile anteriorly. Scutellum with a milky bluish reflection in oblique lights, and somewhat the same reflection on abdomen. Costal cells not so brown, slightly flavous at base and just distad of the small brown stigma. Clouds on cross-veins, and furcation of veins two and three very faint.

Las Cruces, N. Mex. One female taken on flowering shrub on mesa, April 18.

25. Volucella apicifera n. sp.

Length 14 mm. ♀. Whole face and front pale whitish yellow, a rather faint stripe on cheeks light brownish, no facial stripe, ocellar spot blackish. Antennæ wholly yellowish red, third joint moderately notched and much widened basally, arista plumose above, but only shortly so below. Face with short yellowish pile, front with the yellow pile mixed with black, especially at vertex. Face nearly straight, receding conically below, tubercle not developed. Very near V. isabellina Williston with the description of which it agrees in the wings, thorax and abdomen, except as follows: Parallelogram in front of scutellum, and lateral stripe of thorax, yellowish and very distinct, same color as scutellum, but latter with black pile. Hardly a trace of black in pile of post-alar callosities. The black of thorax has two grayish pollinose median vittæ. Pleuræ thickly whitish yellow pilose. Posterior black margin of second segment not obsolete on middle, quite uniform in width throughout, except rather abruptly widened at lateral ends. The yellow of abdomen very pale whitish yellow. Second segment with a median black vitta running from hind marginal back to auterior margin of segment, uniformly a little widened anteriorly. Third segment shining bluish black, except the anterior border, which is pale whitish yellow, not interrupted, but a little emarginate in middle, a little widened laterally. Fourth and fifth segments wholly shining bluish black. The short, appressed hairs of yellowish portions whitish, of black portions black, except that the fourth segment bears longer whitish but thin pile, with a patch of short white pile on sides at anterior angles, rest of sides with black pile. Venter nearly corresponding to dorsum in coloration, the posterior black border of second segment much widened in middle and abbreviated on sides, the black of third segment reaching anterior margin in

middle, and thus narrowly interrupting the yellow anterior border. Legs wholly black, the knees and basal half of front and middle tibic more yellowish.

Las Cruces, N. Mex., April 7. One female.

An elegant and striking species, which will easily be distinguished from V, is abellina by the above characters.

26. Volucella castanea Bigot.

Length 13 mm. Face grayish yellow, stripe of checks brown, darker below: no facial stripe. Scutellum, parallelogram in front of latter, and lateral stripe of thorax brownish yellow, the scutellum with something of the same reflection as the abdomen; rest of thorax greenish black, shining. Wings flavous on anterior basal portion, with three small clouds near stigma.

Guanajuato, Mexico (A. Dugès); one male. Agrees quite well with Bigot's description, and is with little doubt that species.

The abdomen is darker apically, more purplish on hind margin of third segment, though this may simply be due to discoloration.

27. Volucella comstocki Williston.

Las Cruces, N. Mex. One male and two females, April 18. On flowering shrubs on mesa toward Little Mt. (Tortuga). One (female) measures 9 mm.; the other two 10.5 mm. Pile of face is apparently shorter in female than in male, and is lateral in both sexes. First two antennal joints shining black, the third opaque light brown, the second also light brown in one specimen. In speaking of the wings, the "faintly clouded on the outer part and posterior border" of Williston's description consists in my specimens of a little flavous just distad of the small brown stigma.

The third antennal joint in the female is not twice as wide basally as in the narrowed portion.

28. Volucella estebana Towns.

San Esteban, L. Cal. (Cal. Acad. Sci.), April, 1889. A pair, & Q, in coitu. For description see Proc. Cal. Acad. Sci., 1894.

29. Volucella esurieus Fab.

Las Crnces, N. Mex. One male in valley, August 21, var. violacea Say, formerly known as V. mexicana Meq. Face pale chestnut. Less of a violet reflection, more of a blue. Thorax, scutellum and abdomen all nearly concolorous, scutellum hardly lighter, all with a milky bluish tinge. No sign of the prescutellar lighter marking on hind edge of thorax.

Guanajuato, Mexico (A. Dugès). Two males; abdomen of a pale bronzy purplish color.

Baja California (Cal. Acad. Sci.). Numerous specimens from San Josè del Cabo, and other localities.

San Francisco Mt., Arizona. This species was found from the base to the summit, July 15. It was most numerous at base on a large yellow composite; was found on same flower in spruce zone (see Merriam's definition of zones); on beds of low yellow flowers below summit, and last of all on the bare volcanic rocks of the summit itself. Ten specimens (two taken by Mr. Cordley), four females and six males. These are all var. *violacea* Say (formerly known as *mexicana* Mcq.), distinguished by the strong purplish reflections instead of brownish color. It is recorded from California, Arizona, Texas, Florida, Mexico (Mcq.) and New Granada (Mcq.).

30. Volucella evecta Walker, var. sanguinea Williston.

Dixie Landing, Va. (near Washington, D. C.), May 25; one male. Length 14 mm. Frontal triangle yellow pilose, eyes black pilose. Third abdominal segment wholly black pilose; the fourth shining bluish black, and wholly orange pilose, except narrowly black pilose on hind border and continued on hypopygium. The brown spot of wings is streaked with hyaline.

31. Volucella facialis Williston.

Fort Collins, Colorado (Gillette). One male I refer here. The pile of dorsum of thorax is black, but that of pleure, sides of thorax, and all of scutcllmn is yellow. The pile of abdomen also is wholly yellow, that of third segment having a tinge of reddish. The third segment bears a pair of large, quite distinct yellowish brown spots, concolorous with posterior margin of second segment; extra hyaline portions of wing brownish yellow, darker opposite termination of auxiliary vein; otherwise agrees with Williston's descriptions. Length 13 mm.

32. Volucella fax n. sp.

Length 11.5 mm.—Comes nearest to *V. avida* O. Sack. Differs as follows: Arista thickly plumose above, and a little on apex below; frontal triangle of male shining black, thinly black pilose; face straight below antennæ. Thorax shining black, lateral borders and scutellum pale honey-yellow; pile of thorax more yellowish, of scutellum more blackish; second abdominal segment with the black posterior margin narrow, but that of third segment very wide; narrow black hind border of second segment does not reach sides of abdomen, but becomes obsolete at outer fourth or fifth of width of segment. The yellow of second and

third segments is thus confluent on each side; the black of third segment is confluent with black of second, and is but slightly narrowed anteriorly; pile of yellow portions of second and third segments yellow, but black in a strip anterior to black borders of second to third segments; of black portions, black; fourth segment wholly greenish black with yellowish pile, fifth black. Venter yellow on each side basally. Legs blackish, basal half of all the tibiae yellowish. Wings hyaline, with only a small brown spot at end of auxiliary vein; second vein irregular, i. e., sinuous at its extremity. The antennae are light brown, but blackish on upper edge.

Fort Collins, Colorado (Gillette). One male.

A male from Guanajuato, Mexico (A. Dugès), differs almost wholly in its smaller size, being only 9.5 mm. long. It is correspondingly narrower. The yellow abdominal markings do not differ to any appreciable extent. I cannot help believing, however, that it is a different species, but I prefer not to describe it from a single specimen.

33. Volucella fornax Towns.

El Torte, Baja Cal. (Cal. Acad. Sci.). One male; for description see Proc. Cal. Acad. Sci., 1894.

34. Volucella haagii Jaenu.

Guanajuato, Mex. (A. Dugès). One male. Length 12 mm.; length of proboscis 5 mm.; first antennal joint brown, second and third light reddish brown; ten marginal macrochætæ on scutellum; first three tarsal joints light brown. Otherwise agrees with Osten Sacken's description, as modified by Williston.

Jamaica (Bowrey). One male. Length 13 mm. The shadowy black borders of second and third abdominal segments, due to the short black hairs, are much narrower than in the Mexican specimen, that of second segment being a mere line; stigma not so distinct, probably due to age of specimen. Scutellum shows by scars to have had ten marginal macrochette. Proboscis only 4 mm. long; a better preserved female specimen in Mr. C. B. Taylor's coll. was taken in Kingston, March 10.

35, Volucella inops n. sp.

Differs frem V. fax, \(\), as follows: A narrow line of yellow on cheeks: front wide, vertex and antennal protuberance shining black, intermediate portion yellow; pleure, thorax and scutellum with yellowish pile. Thorax shining black, lateral borders, scutellum and two slightly elongate, longitudinal, prescutellar spots, light yellow; yellow of second and third abdominal segments confluent: median prolongation of black of third segment not wide, narrowed anteriorly, but confluent with black of second. Black of second segment consisting of same narrow, laterally obsolete, posterior border, the median anterior prolongation of it narrow and equal in width throughout, only a little and equally

expanded before and behind. Therefore, the second segment is yellow, except this black inverted **T**-marking; fourth segment greenish black, with yellowish pubescence, fifth black; pile of black portions of second segment black, also of yellow portion for a space in front of the black on each side; of rest of yellow portion yellow; pile of yellow portions of third segment almost wholly yellow; of black portions black, except laterally, where it is also yellow. Venter of second segment almost wholly light yellow, rufous on the median line connecting with the rufous, which occupies all of third segment. Legs same, but middle tiblae more yellow, and for more than basal half, and basal joints of tarsi reddish brown. Wings same; second vein irregular, *i. e.*, sinuous. Length hardly 10 mm., not including antenne.

Fort Collins, Colorado (Gillette). One female.

This species may be differentiated at once from *V. satur* O. S., which it approaches, by the presence of the median black stripe of face and the wholly dark fourth abdominal segment. The arista in both this species and *V. fax* is long and thickly plumose above, exceeding in length the clongate third antennal joint.

36. Volucella isabellina Williston.

Las Cruces, N. Mex., July 12. One female, agreeing well with descriptions. The abdomen is reddish discolored, instead of pale vellowish.

37. Volncella lucana Towns.

El Torte, Baja Cal. (Cal. Acad. Sci.). One female; for description see Proc. Cal. Acad. Sci., 1894.

38. Volucella mellea Jaenn.

Guanajuato, Mex. (A. Dugès). Two specimens, & Q. These specimens agree very closely with Jaennicke's description, except as follows: The pile of eyes has a blackish vertical streak in the middle. There is no sign whatever of the three vittæ on thoracic dorsum, which is uniformly shining dark greenish; first abdominal segment does not seem to be entirely black in male, and is mostly honey-yellow in female; peculiar spots on third and fourth segments in both specimens, better shown on fourth. Wings with clouds on the anterior cross-vein, termination of auxiliary, origin of third vein, tip of second vein, two cross-veins at distal end of second basal cell, and terminal portions of last two sections of fourth vein. Of the most pronounced clouds in the female are those on the anterior cross-vein and at tip of second vein. All three costal cells yellowish. The female has a stump of vein on inside of next to last section of fourth vein, but there is no sign of such in the male.

39. Volucella obesa Fabr.

Jamaica (Bowrey, Ckll.). Found at Kingston. Sixteen specimens, seven males and nine females. Length very constant, 10–11 nm. Antennæ vary from light brown to dark brown; arista is not black at tip, and I would not say it was "thickly plumose" for a Volucella. Front of female shining green, narrowed posteriorly. Eyes very short pilose; hind metatarsi same in both sexes, thickened, and as long as remaining joints together. Wings flavous on anterior portions rather than brownish; the two clouded spots are very distinct and dark brown in nine of the specimens, but faded in the other seven, in five or six being flavous.

Recorded from Jamaica by J. J. Bowrey (article on insects, Handbook of Jamaica, for 1881, p. 120). Specimens in coll. C. B. Taylor.

40. Volucella pallens Wd.,

Bath, Jamaica. One male in Mr. C. B. Taylor's coll. Differs from Williston's description of *V. sexpunetata* Lw. as follows: Dorsum of thorax blackish with yellowish pubescence, the sides and prescutellar parallelogram yellowish like the scutellum. Third segment without a blackish spot in middle. Recorded in MSS. by C. W. Johnson from Port Antonio; one specimen.

41. Volucella satur O. Sack.

Fort Collins, Colorado (Gillette). One male. It agrees in all particulars with Williston's description, except that the yellow portion of fourth segment has a decided reddish brown tinge; tarsi light reddish, all except the tips.

42. Volucella sodomis Towns.

El Torte, Baja Cal. (Cal. Acad. Sci.). Two males; for description see Proc. Cal. Acad. Sci., 1894.

43. Volucella toltec n. sp.

A male from Guanajuato, Mex. (A. Dugès), differs appreciably from *V. inops*. The differences are as follows: Length 9.5 mm.; eyes contiguous, frontal triangle only black at base of antennæ; fourth abdominal segment narrowly yellowish on anterior border; black border of second segment more prolonged laterally, not reaching the edge of abdomen however. Scutellum with a blackish reflection basally in oblique lights. Wings slightly flavous antero-basally,

with four brown clouds: on small cross-vein, at origin of third vein, at termination of auxiliary vein, and on cross-veins at distal end of second basal cell.

In $V.\ inops\ Q$ only the stigma is brown, the cross-veins being hardly perceptibly clouded.

44. Volucella vacua Fab., Wied., Auss. Zweif. ii, 202-203.

Length 7 mm.—Antennæ pale yellowish brown; median stripe of face and front brown. Cheeks with a dark brown shining stripe, wider above; the yellowish presentellar marking notched anteriorly; the two yellow spots of pleuræ are callosities, the posterior one bearing yellowish pile. Pile of thoracic dorsum yellowish, that of scutellam blackish. Scutellum straw-yellowish. The black of hind margin of second abdominal segment is prolonged anteriorly in a median line half way or quite to base of segment; that of third segment is prolonged anteriorly in the form of a median pair of lines reaching base of segment; that of tourth is more or less obscure, prolonged into a median spot at base of segment, in one specimen only is the spot apparent, the segment being otherwise yellowish. Pile of black portions of abdomen blackish, of rest light yellowish, all very short, that of fourth segment much longer and yellowish. The femora, and the tibiæ on basal two-thirds, yellowish. Wings snb-hyaline, with yellowish brown or brownish clouds; one extending from origin of third vein inward along the two cross-veins at distal end of second basal cell; a wider one extending from tip of auxiliary vein inward to third vein at a point posterior to the small cross-vein, and barely, or uot, connected with one on the latter; and, finally, a system of more or less connected clouds occupies the apical one-third of the wing, only following the veins distally, and terminating inwardly on the fourth vein; hyaline portion of middle of wings with a whitish shade. Otherwise the specimens agree well with Wiedemann's description.

Jamaica (Bowrey). Two females.

This species was recorded from Jamaica by J. J. Bowrey, in article on "Insects," in Handbook of Jamaica, for 1881, p. 120 (Kingston, 1881). His specimens were determined at the British Museum.

Two specimens, Kingston, coll. C. B. Taylor.

45. **Sericomyia militaris** Walk,

Fort Collins, Colorado (Gillette). One male. The whitish pile of face is very scanty; the scutellum is concolorous with thorax, with same pale bluish reflection. No yellow dots on second abdominal segment. The pile of abdomen is wholly yellow, as described by Williston for the females, only a band of black pile on posterior portion of second segment. The fourth segment has a fringe of yellowish silvery pile on hind margin exactly like that of third segment. In all other respects it agrees with Williston's description; hind coxa with tubercle. Length slightly over 14 mm.

46. Arctophila flagrans O. Sack.

Fort Collins, Colorado (Gillette). One female, which measures only 9 mm., I refer to this species. Only the male has been described; although the anterior cross-vein is situated well before the middle of the discal cell, and there is such a difference in size, still I am confident that the specimen must be referred here. The more robust form and pilosity indicate its affinities with the groups having the anterior cross-vein beyond or near the middle of the discal cell.

It differs from Osten Sacken's description as follows: Fenale.—Length 9 mm.; third antennal joint more yellowish, the two basal joints nearly black; ground color of thoracic dorsum and scutellum, seen through the yellowish pile, is metallic dark greenish, or greenish black. The middle tarsi are quite uniformly blackish, not reddish basally, like the hind tarsi. In all other respects it agrees closely with the description.

47. Eristalis æneus Fabr.

Washington, D. C. Three males taken May 2, August and November 28. Dixie Landing, Va., one female, July 13; agrees well with descriptions.

48. Eristalis n. sp. (?) aff. atrimanus Loew (non Williston).

Bath, Jamaica (E. M. Swainson). One female I doubtfully identify as Loew's species; and I feel assured that the species from Santo Domingo described by Williston in his monograph (pp. 173–174) is not atrimanus Lw., but a new species, for which I propose the name willistoni.

The present specimen from Jamaica agrees well with Locw's description in all except one particular; the anterior lateral spots of third abdominal segment are not aeneous, but yellow like the lateral portions of second segment. The interrupted, shining, aeneous fascia of fourth segment, when viewed in certain lights, shows its true ground color to be yellow; and it should also be noted that the yellow of second segment is shining on anterior median margin. Whether the markings of third segment vary in atrimanus $\mathfrak P$ from shining aeneous to more yellow cannot be known until more material is obtained, and this only will decide the position of the present specimen. The latter is just the size of Loew's specimen, about $9\frac{1}{3}$ mm., and possesses the oblique yellowish markings at base of wings described by Loew as connected with the pre-sutural band. Williston's specimens lack these, and are much larger, being 12 mm.

In my specimen the antennæ are, however, rather yellowish brown than black, and the wings are clear hyaline. The yellow markings of third segment are sub-semicircular and separated, touching the front margin; and the shining, interrupted band of fourth is not widened laterally.

49. Eristalis bastardi Mca.

Washington, D. C., May 27. One male. Face and frontal triangle light yellowish pollinose. No black pile on thorax; reddish yellow markings of third segment distinct, and similar smaller markings distinct on anterior angles of fourth segment.

50. Eristalis bronsi Williston.

Hanover, N. H. (Weed). Six males and three females. Fort Collins, Colorado (Gillette), one male. The males all agree very well with the descriptions. The Colorado specimen has the yellow of abdomen a little lighter. In the females the opaque black of second segment widens out along the hind margin; and the third and fourth segments have an opaque black posterior border, connected on third with the median anterior opaque spot by an opaque line. The front is brassy pollinose, rather than reddish. Length 8–10 mm.

Another female, from Orono, Me. (Harvey), has third segment with the small opaque spot in front, fourth without; second, third and fourth rather widely whitish pollinose on hind border, the narrower margin yellowish white.

51 Eristalis dimidiatus Wied

Washington, D. C., May 17–22. Two males, and one female; first two antennal joints shining brownish in the one \mathfrak{P} . The front of female has no median brown stripe, only a faint streak abbreviated below. All my specimens have the yellowish spots on second segment distinct; in one male those on the third segment also.

52. Eristalis flavipes var. melanostomus Loew.

Fort Collins, Colorado (Gillette). One female; on each side of middle of second abdominal segment the ground color is yellowish, anterior to which the pile is yellowish. On third segment the same spots occur, but are very faint and more reddish, and on and posterior to them the pile is yellow, continued broadly on sides of fourth segment; middle tibiæ yellowish on basal half, the yellow hairs with a few black on distal portions; a faint brown cloud extends from stigma to anterior and posterior cross-yeins.

53. Eristalis hirtus Loew.

San Francisco Mt., Arizona, July 15. One male and two females (two coll. by Cordley); also one male, Manitou, Colo. (F. Marlatt), September 1. These specimens all show the light yellow triangles of the second segment very plainly. The face in the females is more yellowish, especially the pile of face and front; the hind femora of female are yellow at base. All have the whitish yellow hind margins of second to fourth segments distinct.

54. Eristalis latifrons Loew.

Las Cruces, N. Mex., two females, April 8 and 9; three males April 8, and one male June 5. One female, La Vega de San Josè, N. Mex., August 4; one male, Turkey Tanks, Arizona, July 17; also one male, apparently this species, from San Francisco County, Cal. (Acad. Sci.). The scutellum is translucent brownish yellow. Otherwise these agree well with Williston's description.

Var.—I have ten female specimens from Las Cruces, N. Mex., taken April 8 to June 28, and one female from Riley County, Kans. (F. Marlatt), September, which constitute a distinct series that I cannot refer to any other species. They differ from the others in having a faint but distinct brown cloud on middle of wings, the anterior base of wings being more or less flavous, and in having the yellow spots of second segment wholly obsolete or very obscure yellowish brown. One specimen in this series shows the spots pale yellowish, especially laterally, while one female (Vega de San Josè), that I included in the normal series, has the wings with a distinct brownish flavous cloud.

55. Eristalis tenax Linn.

Washington, D. C., numerous specimens, May. Guanajuato, Mex. (A. Dugés), one male; California, three specimens (Cal. Acad. Sci.).

The scutellum, which is yellowish and yellowish pilose, is omitted from Williston's description.

In all my collecting in the valley of the Rio Grande in southern New Mexico, I did not find this cosmopolitan species (up to June, 1893). It is also apparently absent from the island of Jamaica.

56. Eristalis transversus Wied.

Constantine, Mich., three males and two females, August 24-31. Dixie Landing and Roslyn, Va., two females and one male, August

18–21. Washington, D. C., one female and one male, May 5 and 19. Takoma, D. C., one female, September 7. These all agree well with Williston's descriptions.

57. Eristalis tricolor Jaenn.

Guanajnato, Mex. (A. Dugès). One female; tibiæ yellow basally.

58. Eristalis vinetorum F.

Bath, Jamaica (Swainson). One female measuring 13 mm., and one male measuring 9 mm. The median facial stripe in both specimens shows only as two disconnected markings; a section on facial tubercle elongate-pointed above, and a median spot on oral margin. These with the cheeks and a subtriangular marking at posterior base of antennae, are shining pale metallic brownish. All the rest of face and frontal triangle in male is whitish pollinose and whitish pilose. Otherwise Williston's description agrees well, except that the female has the wings quite flavous on middle portion. The distal portion of first posterior cell contains a grayish cloud, as well as the marginal and submarginal cells. The hind tibiae of both are distinctly ciliate. The prescutellar fascia is semicircular and almost, or quite, joins ends with the presutural, following the edge of the thorax around.

Mr. C. W. Johnson, in litt., determines this species from Port Antonio. This species was previously recorded from Jamaica by Walker under the synonym of *uvarum*. Specimens in C. B. Taylor's coll., Jamaica.

Trinidad (F. W. Ulrich). One female. The yellow of second abdominal segment is more extensive than in the Jamaican specimens.

59. **Eristalis** sp. No. 21, Williston, Biol. Cent.-Amer., Dipt. iii, p. 65,

Chacaltianguis, on the Papaloapam River, State of Vera Crnz, Mexico. One male taken by the writer in sweeping, Dec. 31, 1892. With little doubt this species. The antenna are more brownish red. Abdomen is rather reddish yellow, and the black of second segment is expanded on base of abdomen into a bar forming a **T**-shaped marking. Agrees exactly otherwise with Williston's short description.

60. Meromacrus cinctus Drury.

Jamaica (Bowrey). Four (two &, two Q) from Cinchona, 5000 feet (W. Fawcett). Eleven specimens, four males and seven females. Length 15–17 mm. Scutellum wholly yellowish brown, without any red tinge, but with slight blackish reflections in oblique lights. The

abdomen in my specimens is brownish red, third to fifth segments in male deeper reddish brown and shining, fourth and fifth segments and posterior margin of third in female shining deep green. One male from Cinchona has the fourth segment with a metallic bluish reflection. First and second segments quite uniformly opaque brownish red, only faintly lighter on each side of middle. The cross-band of anterior margin of third segment is very finely interrupted in middle, showing only a very delicate thread of red, in one female hardly apparent, but emarginate behind. This band in the male widens laterally, not so in the female. Lateral spot of yellow pile of fourth segment a little larger in the male. Front femora of male not thickly black pilose on posterior side like the middle pair. Wings are smoky hyaline, slightly flavous on anterior border, more deeply and widely so toward base of wing, distally filling only the fourth eostal eell; spurious vein on its middle appearing enlarged, as though fractured, with a slight cloud. Otherwise agreeing with Williston's description of his Santo Domingo specimens.

A character of the wings in this genus, which seems to have been overlooked, is the presence of an extra cross-vein, forming a fourth eostal cell. It is not mentioned by Maequart, Loew, or Williston. This extra cross-vein takes the place of the stigma, which is entirely absent, and joins the auxiliary vein a little before its tip with the first vein. The original third costal cell is thus formed into two cells. This is plainly shown in all of my specimens, as is also the peculiar swollen and clouded middle of the spurious vein.

There is an approach to this extra cross-vein in some specimens of *Eristalis*, the proximal portion of the stigma in the right wing of a specimen of *E. flavipes* var. *melanostomus* from Colorado almost appearing like a cross-vein. It seems apparent also in an unspurred male of *Mallota cimbiciformis*, from Washington, D. C. Williston figures the wing of *Pter. crucigera* in his monograph, but the figure indicates rather a small stigma than a cross-vein.

Mr. Coekerell has mentioned this species on p. 74 of Jour. Inst. of Jamaiea as sent from Bath (Swainson).

Note.—The same swollen middle of the spurious vein is to be seen in many other Syrphidæ, as *Spilomyia*, etc.

The genus *Pteroptila* Lw. is a synonym of *Meromacrus* Rdi, (see Williston, "Ent. News," April, 1893).

61. Helophilus aureopilis n. sp. aff. flavifacies Bigot.

Length 10 mm.—Face, cheeks and lower half of front wholly light yellow and

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yellow pilose. Antennæ wholly yellow, with an orange tinge, the arista darker terminally. Upper part of front darker, black pilose, vertex yellow pilose. Thorax yellowish pilose, with three broad blackish vittae reaching scutellum, leaving four yellowish vitte. Scatellam yellowish; pile of thorax and scatellam yellow, of pleure thickly yellow; that of abdomen short and chiefly yellow. First abdominal segment gray pollinose, except on posterior angles; vellow spots of second segment very distinctly interrupted; of third almost joined by two yellow triangular clongate spots; fourth with vellowish pollinose separated spots shaped like those of second, fifth vellow pollinose. Black of second segment expanded broadly on each side anteriorly, running on to sides of first segment. Second segment with a very narrow yellow hind margin; third with a broader yellow margin, somewhat pollinose auteriorly in middle; fourth with a yellow margin of same width and a grayish pollinose band next in front of it. Legs yellow; middle and front femora at base, hind femora in middle, hind tibiæ at tip, and hind tarsi except tip, blackish; hind tibia near base, and hind knees, brownish; also front tibiæ narrowly on inside at tip. Wings fuscous-hyaline, dilute flavous on more than basal half.

Constantine, Mich., August 26. One male; agrees well with Bigot's description, but as the latter is not detailed the identity cannot be certain.

62. Helophilus latifrons Loew.

Las Cruces, N. Mex. One female, June 8. Length 12 mm. Agrees well with Williston's description; antennæ black, arista yellow.

63. Helophilus similis Mcq.

Constantine, Mich. One male and one female, August 28 and 31. Length 12–13 mm. Agree well with the distinctive characters pointed out by Williston wherein the species differs from *latifrons*.

64. Mallota cimbiciformis Fall.

Washington, D. C. (Marlatt), May 17. One male. Length only 10.5 mm. Belonging to the form *cimbiciformis*, unspurred; pile of frontal triangle and face yellowish white, sparse; brown spot of wings faint; pile of front and middle legs more or less yellowish; pile of abdomen all black, except at base.

65. Tropidia incana n. sp.

Length about 7 mm. Differs from female of *T. quadrata* as follows: Face and checks entirely shining black, somewhat silvery pollinose. Face distinctly concave in profile. Antennæ dark reddish or reddish brown. No median pollinose stripes apparent on thoracic dorsum; whole thoracic dorsum and sentellum shining black, the latter without any yellow on the border; pleuræ also shining black, Abdomen pale red, first segment black, except hind angles; second segment with a median black vitta, which is expanded anteriorly, coalescing with the black of first segment; posteriorly it is also widened about half way to lateral edge on

each side; third segment with a similar vitta, but not at all widened anteriorly, truncate instead, posteriorly widened in a similar manner to that on second segment, but less so; fourth segment with a black subtriangular marking, truncate anteriorly; posterior borders of second and third segments reddish, very narrowly yellowish on the edge, that of fourth segment more yellowish; venter red, blackish at base in middle. Legs black, knees of anterior and middle pairs yellowish. Wings subfuscous, nearly hyaline, stigma flavous. The first posterior cell is more broadened and shortened, the last section of fourth vein bulging out more.

Fort Collins, Colorado (Gillette). One female.

It may at once be known from *T. quadrata* by its red abdomen and shining black face, combined with the absence of a yellow border on the scutellum.

66. Tropidia quadrata Say.

Washington, D. C., May 19. One male. The posterior band of second segment is wholly reddish yellow, brownish at lateral ends; rest of light color of segment yellow, leaving only an opaque black **T**, which is not inverted, and the bar of which extends on hind border of first segment. Third segment with the opaque, black, median vitta abbreviated on more than its posterior half, lapsing into reddish yellow, which spreads along hind margin of segment.

67. Xylota chalybea Wied.

Washington, D. C., May 22. One male. Length 14 mm. Dorsum of thorax and scutellum with a strong violet shade.

68. Xylota flavitibia Bigot.

Fort Collins, Colorado (Gillette). One male; pleuræ and scutellum with longer whitish pile than dorsum of thorax, which is thinly pilose. First abdominal segment wholly black, apparently without red hind angles; but the anterior angles of the red second segment appear to be very acute and to fill the place of the hind angles of the first, which seem cut off or rounded. The brownish of front and middle tibiæ is not very noticeable. Wings hyaline, only the stigma pale yellowish.

69. **Xylota pigra** Fab.

Washington, D. C., May 22. One female; scutellum concolorous with thoracic dorsum. Black of second segment faintly apparent in a median vitta on third, and even on base of fourth; ovipositor exserted, very long, curved under abdomen, pale brownish, not orange like the fifth segment, from which it is protruded; fifth segment subtriangular, very narrow behind; ovipositor consisting apparently of three segments.

70. Syritta pipiens Linn.

Constantine, Mich., & Q. Hanover, N. H. (Weed), one female, Riley County, Kansas (F. Marlatt), & Q. Mountain View, Cal. (Ehrhorn), May to October, & Q. Las Cruces, N. Mex., one female, June 7.

This species does not seem to spread into the tropical regions of America.

71. Spilomyia longicornis Loew.

Constantine, Mich., August 31 to September 1, three females and two males. Dixie Landing, Va. (near Washington, D. C.), October 5, one male. Length 12–15 mm. They all agree very well with the description; the hypopygium is brown, almost shining black in the Virginia specimen. The latter also has more brown on posterior side of hind femora.

In one female the yellow bands of abdomen, except the anterior fascia of second segment, is faded into a brownish color.

72. Spilomyia quadrifasciata Say.

Constantine, Mich., August 21 to 31, one male and four females. Length 11–14 mm. Frontal triangle in the one male pale brownish next base of antennae.

73. Milesia ornata Fab.

Washington, D. C., August 4. One male; a normal specimen.

74. Ceria abbreviata Loew.

Fort Collins, Colorado (Gillette). One female; the third antennal joint is light reddish brown, the tip of second joint being concolorous with it. The scutellum is widely (about two-thirds its width antero-posteriorly), bordered with yellow. The posterior yellow border of second abdominal segment is distinctly, but not greatly wider than those of third and fourth segments. Legs pale reddish, bases of hind tibie broadly yellow, of middle and front tibie more narrowly so; possesses all the other characters in detail given in Williston's description.

75. Ceria tridens Loew.

Las Cruces, N. Mex., April 8, one male; June 21, one female. Length 9-9.5 mm. Facial stripe brownish yellow in female; yellow extending wholly across frontal triangle, with only a thread of light brown; yellow oval spots of vertex narrowly separated in female by

a brown line, in male merged in a single, light yellow, swollen marking. The small yellow spot on the pteropleurae is very faint in the female, wholly absent in the male; scutellum almost wholly yellow in both; yellow bands of second and third segments hardly widened laterally; grayish pollinose lateral lunate markings of fourth segment plain in female, only the ends apparent in the male; hind femora of male colored like the others, brownish ring of tibiæ very faint. Legs of female entirely ochraceous, bases of tibiæ yellow, hind tarsi brownish, otherwise the specimens agree with Williston's descriptions of the two sexes.

These two specimens I believe to belong to the same species, and are doubtless *tridens* Lw., notwithstanding the above differences. The second and third abdominal segments are of nearly equal length in both.

CONTRIBUTIONS TO THE DIPTEROLOGY OF NORTH AMERICA.

II.—TABANIDÆ, CONOPIDÆ, TACHINIDÆ, Etc.

BY C. H. TYLER TOWNSEND.

This paper is a continuation of the work begun in the first part, which was on the Syrphidæ (Trans. Am. Ent. Soc. p. 33, 1895). The present and second part embraces the three families above mentioned, and completes the author's notes and descriptions so far made on the Townsend collection, which, as before stated, now forms a part of the University of Kansas collection of North American Diptera. Therefore all of the types herein described are to be found in that collection, with the exception of a very few recently acquired, and which are duly noted.

STRATIOMYIDÆ.

1. Pachygaster pulcher Lw.

Las Cruces, N. Mex. A female taken on foliage, May 5, proves to be this species. Unlike the two female specimens from Montana, mentioned by Williston in "Can. Ent." 1885, p. 128, it has the femora blackish, except at base and tip. The front and third coxæ are also black, except at tips. The short pubescence of mesoscutum

is brassy golden in color. There is some very indistinct white pubescence on pleure. The length is 2 mm. (abdomen is flexed under apically); length of wing 2.5 mm.

TABANIDÆ.

2. Chrysops callidus Osten Sacken.

Dixie Landing, Va., June 1 to July 6. Four females; ends of A-shaped marking on second segment prolonged laterally along the hind margin, in two specimens strongly and in the other two weakly; segments of venter toward tip brown, margined with yellowish. The cloud of fifth vein coalesces hardly, or not at all, with the cross-band.

3. Chrysops costatus Fab.

Kingston, Jamaica; recorded by F. Walker from Jamaica (List Diptera in British Museum, pt. v, 1854). Best description is given by Wiedemann (Auss. Zw., i, 198). One female September 11, from Dr. W. H. Strachan; and one female November 18, captured on Museum window.

What is usually supposed to be the first ring or section, of the third joint of the antennae in Chrysops is, in this species, at least in the above two specimens, annulated or segmented with unusual distinctness, making the third antennal joint appear as if composed of eight annuli. The frontal callosity is of about the same rusty yellowish color of the face, but with the posterior edge brown. In both specimens also, the outer branch of the two blackish abdominal markings (of tergum) extends to (not on) the sixth segment, instead of only to the fifth as Wiedemann describes. The inner branch extends to (not on) the fourth segment. Thus the outer arm or branch of the markings extends the width of two segments farther posteriorly than the inner branch. The venter of abdomen has a lateral lougitudinal blackish brown vitta, beginning about middle of second segment, continuing to posterior border of third, and more faintly on fourth and fifth segments.

The two basal cells, and also the anal, are hyaline, except a slight infuscation of former at proximal end, and of all at distal end. The discal cell and last posterior contain each a hyaline spot, that of the latter reaching the margin. First two joints of antennæ long and very nearly equal.

Dr. Williston has identified this species from Santo Domingo (Tr. Kan. Acad. Sci. x, 134). Macquart has recorded it from Cuba, and Fabricius and Wiedmann from South America. I am able to verify Walker's determination of it from Jamaica.

Mr. C. W. Johnson, in litt., determines it from Port Antonio, Jamaica.

4. Chrysops montanus O. S.

Pompanoosuc, Vt. (C. M. Weed). One female; first two antennal joints reddish yellow; third yellowish brown, the last four annuli black. Thorax brownish, with two broad, median, grayish stripes, and lateral more yellowish ones. The median pair of longitudinal blackish markings on abdominal segments three and four coalesce anteriorly, but not so broadly as those of second segment; none of the spots of one segment coalesce with those of any other segment. Front femora blackish at base; the middle knees, unlike the others, not blackish. The cloud on fifth vein does not join the cross-band of wings; otherwise agrees well with Osten Sacken's description.

5. Chrysops niger Macq.

Dixie Landing, Va., May 25 to June 22. Three females. In all three of the specimens the first basal cell is lighter than rest of clouded portion, in fact it is largely subhyaline. In all other respects they agree closely with Osten Sacken's description. Fourth posterior cell hyaline next the intercalary vein in all.

6. Chrysops vittatus Wied.

Riley County, Kansas (F. Marlatt), August; two females. Length 7.5 mm. Frontal eallosity yellowish, like the face; no "vestiges of yellow spots" on sixth segment. In one specimen the venter has a median blackish spot on third, fourth and fifth segments, in addition to the lateral stripes; otherwise they agree well with Osten Sacken's description.

7. Silvius quadrivittatus Say.

Smithville, So. Dakota (J. M. Aldrich); four females. These do not differ from southern New Mexico specimens, except that they seem to be a little more yellowish pollinose, and average somewhat larger. A single female from Riley County, Kansas (F. Marlatt, June), is also larger.

8, Therioplectes astutus Osten Sacken (?)

Orono, Me. (Harvey); one female. Differs from description as

follows: Palpi hardly thickened at base, pale brownish yellow; third antennal joint considerably excised, with a very distinct angle, segments of annulate portion not distinct. Thorax with five narrow gray vitte; otherwise agrees well, but the eyes are nearly bare, and very indistinctly, if at all, pubescent.

9. Therioplectes comastes Will.

Custer County, Colorado (T. D. A. Cockerell). Three females I refer to this species on account of the reddish first, second and base of the third antennal joints, and the absence of any cloud on furcation of third vein. *T. phanops* O. S. differs only in the black antenna.

Placer and Santa Clara Counties, California (E. M. Ehrhorn). Two females. Length 13 mm., I am inclined to refer to this species. They differ as follows from Williston's description: Face is white with white pile, that on upper border near eyes narrowly blackish; palpi pale yellowish, or rather whitish, with sparse black hairs and white pile; basal joints of antennae pale reddish; front is but slightly convergent anteriorly; first to fourth abdominal segments with an oblique area of whitish hair on sides, all segments thinly bordered behind with whitish hair, and abdomen with whitish hair on sides.

10. Therioplectes zonalis Kirby.

Orono, Me. (Harvey); two females. Length 16.5 and 18 mm. The smaller female has yellowish hair on cheeks, and the yellow borders of abdominal segments very narrow; but the light reddish antealar tubercle, brownish palpi, and narrow front indicate zonalis. The hair of abdomen, also, except on hind borders of segments, is black. The other specimen is more normal, but the yellowish borders of the abdominal segments bear black hairs among the yellow, becoming almost exclusively black on the last two or three segments.

11. Atylotus baal n. sp.

Length 14 mm.—Front moderately broad, black; frontal callosity square, shining, with a prolongation, above which is widened on terminal half or more. Face blackish, cheeks with whitish hair. Antennae pale yellowish, with a brownish tinge, annulate portion of third joint shining black; third antennal joint very slightly excised above; palpi whitish, with black hairs; pleuræ and pectus blackish, with whitish hair. Thorax brown, with short yellowish hairs, scutellum concolorous. Abdomen pale yellowish brown, with a yellowish, more or less interrupted median streak, some short whitish hair on middle of first segment and on outer posterior margins of other segments (perhaps also along median vitta, but if so, rubbed off), rest of abdomen with short black hairs. Venter more yel-

lowish. Legs yellowish, the terminal half of tarsi, and front and middle trochanters blackish, the middle and hind femora tinged with brownish. Wings clear, costal cells very dilute yellowish.

Dixie Landing, Va., June 22. One female.

12. Tabanus alene n. sp.

Length 10 mm.—Rather nearly allied to T. parvulus Willist, from Santo Domingo. Front of moderate width, quite parallel. Antennæ reddish yellow, the annulate portion and angle of third joint black, with a slight tinge of black on other joints distally; frontal callosity nearly square, pointed above, convex below. Rest of front yellowish gray pollinose, with a brownish shade on vertex. and another between latter and callosity; subcallus not denuded, yellowish gray pollinose; third antennal joint not wide at base, very narrow, but with a distinct angle. Face with a white bloom and white pile; palpi pale yellowish tawny; pleuræ and sternum with whitish pile. Dorsum of thorax light brown, with five yellowish gray vittæ, the sides and posterior border lighter. Scutellum of same brown, with a lighter border. Abdomen pale yellowish brown, the last three segments darker; all the segments with a narrow grayish hind margin, which is dilated into a small median triangle on second to fourth. All the segments with a vestige of a whitish pollinose spot on each side, each separate and not touching borders of segment. Legs pale brownish yellowish, tarsi darker. Wings hyaline; the stigma, furcation of third vein, small cross-vein and origin of third, and crossveins at distal end of second basal and discal cells, narrowly clouded; costal cells quite clear, except at stigma.

Bath, Jamaica (Mrs. E. M. Swainson); one female. Type in coll. Townsend.

13. Tabanus augustifrons n. sp.

Length 9-11 mm.—Pale yellowish brown; no limpid spots on wings, which show no marked cloudiness, but are only yellowish on costal portion; first two antennal joints reddish yellow, the third wholly black. Abdomen yellowish brown, with hind margins of segments pale yellowish gray, enlarging into a triangle in the middle and forming an approach to a median line; front is very narrow and parallel, eyes bare. Basal enlarged section of third antennal joint distinctly angular above; palpi tawny grayish. Legs brownish, bases of tibiae and tarsi lighter.

Jamaica. Two female specimens. One from Cinchona (5000 feet), Jamaica, August, 1893, W. Fawcett. A small species.

This is not *T. lucidulus* Wlk., as it has no limpid spots on wings. I doubt that it is *T. rafirentris* Mcq., as identified by Walker, which was from Cuba. At any rate Macquart's description is too meagre to be certain. It is none of the Santo Domingo or other new species described by Williston (in "Trans. Kans. Acad. Sci." x). Macquart described rafiventris from a male specimen, which makes the determination of that species at the best very uncertain, and doubtless Walker's determination of it from Jamaica is wide of the mark. *T. rufiventris* should, therefore, be dropped from the Jamaican list of Diptera until competently identified.

14. Tabanus atratus F.

Constantine, Mich., August 26; one male. Washington, D. C., May to September, one female and two males. One of the males has the first posterior cell closed, and another has it nearly closed. None have yellowish hind margins to wings.

15. Tabauns exul O. S.

Dixie Landing, Va., four females, July 6-13; Washington, D. C., two females and one male, June 30 to August 4. These specimens all agree well in coloring with Osten Sacken's description, in Part II of Prodrome, of the original *T. abdominalis* with the first posterior cell closed. The male and three of the females have the first posterior cell well open, but moderately coarctate; two other females have it narrowly open and strongly coarctate; while the remaining female has it very narrowly open, almost closed, in the left wing; but like the preceding in the right wing. These specimens, agreeing so closely otherwise and showing such variation in the first posterior cell, seem to indicate that the latter character is of little importance even in separating varieties. There seems to be no difference among the female specimens in the width of the front, which is moderately wide. Length 19-22 mm.

It is interesting to note that the females of this species are very numerous in July on the small steam tug-boats that run on the Potomac from Washington up to Dixie Landing. They alight on all parts of the boat while in mid-river.

16. Tabanus exul var. or n. sp.

Riley County, Kansas (F. Marlatt, June. One female, 18 mm. long, differs in having a narrower front, the first posterior cell wide open, the third antennal joint black except extreme base, form not so stout and thorax appearing narrower, abdomen and legs brickbrown, and median triangles very faint, with grayish instead of yellowish hairs among the black hairs on abdomen. The hind tibiæ are less noticeably sub-ciliate, the yellowish gray pile of underside of head and thorax less plain, frontal callosity oval and pointed above, where it sends out the spindle-shaped prolongation. This seems to be a distinct species.

17. Tabanus punctifer O. Sack.

Fort Selden, Dona Ana County, N. Mex.; one female, June 13. La Vega de San Josè, Valencia County, New Mexico; two females, August 4. Chaves, N. Mex.; one male, August 6. One female (August 4) is without the clouded spot at base of second posterior cell.

LEPTIDÆ.

18. Arthropeas n. sp. ?

Hill City, So. Dakota (Titus Ulke); one female specimen. Length 15 mm.

It differs from Loew's description of the same sex of A. americana in its larger size, in having the front entirely black, and in the wings being fulvescent without black design, except subfuscous clouds along the veins.

In the left wing of this specimen there is a well formed extra cross-vein behind the discal cell, exactly opposite to the small cross-vein and of almost the same length. It cuts off the inner corner of the fourth posterior cell where it joins the second basal, thus making the fourth posterior cell five-sided and forming a small triangular sixth posterior cell immediately at the extremity of the second basal.

CONOPID.E.

19. Conops brachyrhyuchus Mcq.

Las Cruces, N. Mex., June 18–25; two males and one female. Length 73–9 mm. These agree very well with Williston's description of obscuripennis, which is a synonym (acc. to Willist.). In addition to the golden yellow markings of the thorax mentioned by Williston, there is an indistinct prescutellar band of that color which, however, is obsolete in one male specimen. The whole of fifth and sixth segments is brassy yellow dusted, and sometimes even the fourth appears wholly so in certain lights. The yellow on tip of second and beginning of third segments is more or less silvery white pollinose.

20. Conops fronto Willist.

Las Cruces, N. Mex., June 8 and 25; one male and one female. Length 8.5–10 mm.; silvery lustre distinctly defined on sides of face; disc of first, third, fourth and fifth abdominal segments more or less black; the black of fourth, and of fifth especially, being an anterior border; otherwise agrees perfectly with Williston's description.

21. Conops gracilis Will.

Las Cruces, N. Mex., June 15–28; three females and five females. Length 9–11 mm. Two of the females and four of the males have the front pure yellow, with hardly a trace of the brown in the middle. The vertex is yellow in most of the specimens; facial grooves are brownish in middle at the furcation in one male and one female. The males have none, or more or less, blackish on first, fourth and

fifth abdominal segments; the females have it pronounced on these segments, and also on third segment in two specimens. In all other respects these specimens agree closely with Williston's description.

22. Conops xanthopareus Will.

Riley County, Kansas (F. Marlatt), August and September; two males. Length 10–11 mm. Agrees well with Williston's description; costal cells dilute yellowish. The subhyaline in discal cell appears rather to form, with that of first basal, a single rather clear stripe.

23. Physo cephala affinis Will.

Constantine, Mich., September 6; one female. Length nearly 13 mm. Vertex pale reddish. The median A-shaped line of front more blackish; facial grooves smoky brownish in middle of each; humeral pollinose spots golden-yellow; coxæ silvery. First posterior cell with a rather small median hyaline spot on inner edge; four costal cells yellowish hyaline.

There is but little difference between this species and *custanoptera* besides the hyaline outer portion of discal cell and the hardly less hyaline outer portion of submarginal.

24. Physo cephala castanoptera Lw., Neue Beiträge, i, 33.

Constantine, Mich., August 31; one male. This is a valid species, distinct from sagittaria Say. It will be distinguished from the latter by the yellowish vertical callosity; the red lateral and hind margins of thoracic dorsum; the red pleurae, scutellum, prescutellar marking, and upper border of metanotum; and by the costal cells being distinctly clear or slightly yellowish. The red prescutellar marking is a parallelogram joining the red border of the thorax. Coxae brown, silvery pollinose outwardly; legs red, tarsi brownish on terminal joints, basal half of tibiae more yellowish. Second abdominal segment red, except a blackish patch on disc; first segment reddish, brownish on disc; third segment red anteriorly. Metanotum black, except the red upper border.

Las Cruces, N. Mex., June 4 and 26; one male and one female. These differ from the Michigan specimen in having abdominal segments 4–6 more golden pollinose, and the vertical callosity is slightly tinged with reddish.

25. Physo cephala ochreiceps Big.: Will., Biol. C.-Am., Dipt. iii, 83-4.

Las Cruces, N. Mex., June 28; one female. Differs from Williston's description of *P. texana* as follows: Length 10.5 mm.; third

antennal joint a little longer than first, and about one-half as long as second; disc of metanotum black, anterior margin red. Three rather broad, confluent, black stripes on dorsum of thorax, the lateral ones abbreviated before and behind, and the middle one still more abbreviated behind; front and hind metatarsi tinged with black on inside edge. If this species and texana are synonymous, the former is doubtless the typical form. It should be noted that this species shows, though somewhat less noticeably, the triangular smooth space on hind margin of eyes, which is so noticeable in Conops fronto Will. The legs are hardly as thickened as usual in Physo cephala.

26. Physo cephala tibialis Say.

Constantine, Mich., August 31; one male. Dixie Landing, Va., August 7 and 19; two males. The Michigan specimen has hind tarsi red on basal joints.

27. Zodion fulvifrons Say.

Las Cruces, N. Mex., June 4 to September 27; seven males and one female. Also a male from Colorado (Gillette). Length 5.5–7.5 mm. All the males have the abdomen reddish yellow and silvery pollinose, the reddish interrupted stripes more or less distinct. The female has them more distinct, and darker.

Ottawa, Canada (Harrington), June 16; one male. Length 5 mm. Agrees very well with Williston's description.

28. Zodion splendens Jaenn.

Zacatecas, Mex., August 12; one female. Length 8 mm. It agrees quite well with Jaennicke's description, somewhat better with Williston's description of Z. leucostoma, but I believe both are the same species. The oblique pollinose markings of second segment unite somewhat indistinctly into a band. The anterior border of fifth segment is shining polished reddish; the sixth segment is only pollinose on disc, leaving the edges polished brown, the pollinose portion being transversely wrinkled. Extremity of abdomen polished dark brown, enlarged. Wings light yellowish at base; only last tarsal joint (not last two) is blackish; arista not black.

Las Cruces, N. Mex., June 21 and August 18; two, male and female, specimens. The male has the pairs of spots on fourth and fifth segments better defined and more rounded.

29. Oncomyia baroni Will.

Hanover, N. H. (C. M. Weed); one female. Agrees with description. Length 5 mm. This species seems to differ from O. loraria principally in being decidedly larger.

30. Oncomyia loraria Lw.

Takoma, D. C., September 20; one female. Agrees closely with Loew's description. The cheeks, particularly, have a silvery lustre, also the outer surface of tibiae. Length slightly over 3.5 mm. The tarsi are all blackish, but bases of tibiae are all slightly testaceous; the second joint of proboses is slightly longer than the first; and the second joint of antennae is no longer than the third. In this latter character it approaches *O. baroni*.

31. Myopa pietipennis Willist.

California (Ehrhorn). One specimen.

32. Stylogaster neglecta Will.

Riley County, Kansas (F. Marlatt), July; one female. Proboscis not yellowish at base; second abdominal segment yellowish above; third, fourth and fifth, more brownish, white pilose anteriorly; ovipositor yellow at base.

ŒSTRIDÆ.

33. Cuterebra americana Fab.

San Francisco Mt., Arizona. One male taken on plateau a few (about ten) miles to the north of the mountain, July 5. The abdomen has a decided purplish blue reflection; the scutellum is subopaque black. Thorax moderately shining; the golden yellowish pile on pleurae contains, in its upper edge anteriorly, a rounded section of black pile, and a less well-defined patch of black pile touches its lower edge; just anterior to the last is a polished black glabrous area; still anterior to which is a third and smaller tuft of black pile. The venter is entirely black, but shows indications of the efflorescence in having an opaque surface containing the round, shining, purplish spots. Length 19.5 mm.

34. Cuterebra fontinella Clark.

Fort Collins, Colorado (Gillette); one specimen, 22 mm. long. See "Insect Life," v, pp. 319-320, for note on this specimen.

35, Gastrophilus equi Fab.

Cinchona, 5000 feet, Jamaica (W. Harris); two females, August (see Notes from the Museum, No. 73, Institute of Jamaica, Jan. 26, 1894).

TACHINIDÆ s. lat.

36. Trichopoda arcuata Big.

This species, which Bigot described from Chili, I believe to be a synonym of *T. mexicana* Mcq., so far as I can judge from the descriptions.

37. Trichopoda histrio Walk.

Inverness, Fla., and southern Illinois (Robertson). One specimen from each locality in Mr. Robertson's collection (Robt. in litt.). I use this name for *T. trijasciata* Lw., which I have shown to be a synonym of it (Proc. Ent. Soc. Wash., ii, 139).

38. Trichopoda mexicana Meq., Dipt. Ex., Sup. i, 172.

Macquart described the female as there designated. The species differs from all those I know by having the first two antennal joints testuceous.

39. Xysta sp.

See "Can. Ent.," 1881, p. 150, for note on *Xysta* sp. from New Hampshire.

40. **Hyalomyia celer** n. sp. ♀.

Eyes cinnamon-brown, closely approximated, almost touching in front of the ocelli; frontal vitta triangular, velvety black, with a row of black hairs on each s de: a short bristle at each vertical angle, and a pair within occili directed strongly forward; sides of front, sides of face, face, checks and occiput silvery, the occiput a little more inclining to plumbeous; epistoma prominent, produced, no decussate vibrisse, the facial ridges with hairs to tips of antenne; sides of face bare, cheeks with gray hair; antennæ black, third joint somewhat silvery, wider than second, but little longer, rounded; arista thickened little more than half its length, 3-jointed, first two joints short; proboscis brownish or blackish, longer than height of head, somewhat fleshy, labella well developed; palpi rather long, slender, knobbed at tip, blackish; occiput sparsely black hairy. Thorax and scutellum shining black, faintly silvery in some lights, humeri and pleuræ more distinctly silvery; scutellum with an apical and lateral pair of bristles. Abdomen clothed with short black hairs, shining, black at base; the last three segments cinereous pollinose, black punctate. Legs black, claws and pulvilli somewhat elongate. Wings gray-hyaline, veins pale yellowish brown; tegulæ whitish, halteres rufous. Length 4 mm.; of wing, 3.5 mm.

Described from one specimen. Las Cruces, N. Mex., June 18; on flowers of Aster spinosus.

41. Hyalomyia celer or n. sp. 3.

Differs from H, $celer \ Q$ only as follows: Silvery, sides of front a little wider, constricting the frontal vitta posteriorly; epistoma not prominent, not produced; arista thickened a little less than half its length; palpi not so much thickened at tip; hypopygium distinct, large, extruded; claws and pulvilli rather elongate. In all other respects like the preceding. Length slightly more than 4 mm.; of wing about 3.5 mm.

Described from one specimen. Las Cruces, N. Mex., June 3; on flowers of Aster spinosus. This may be the male of H. celer.

42. **Gymnosoma fuliginosa** R. D.

I believe this to be distinct from the European *G. rotundata* L., after comparing three males of the latter with a series of the American males. The European male has the face more silvery, and the antennæ almost entirely black. The American male has the face with a brassy tinge, and the antennæ very largely fulvous.

The European specimens were kindly sent me by Mr. v. d. Wulp and Mr. v. Röder.

While on the subject of the genus *Gymnosoma*, it may be well to point out that Macquart (Dipt. Ex. Sup. ii, 81) records the occurrence of *G. rotundata* Mg. (so identified by him) from Tasmania, saying, also, that it exactly resembles the European form. This, therefore, gives *Gymnosoma* a range in the southern Hemisphere, but in the temperate regions. It is not a tropical genus. I doubt Macquart's specific determination, however.

43. Cistogaster immaculata Mcq., Dipt. Ex. ii, 3, 76.

Gymnosoma occidua Wlk, and Cistogaster divisa Lw. are synonyms of this species. Macquart and Loew described the male, and Walker the female.

In connection with this species, there is an interesting point to be decided. Having examined an extensive series of *Cistogaster*, which I believed to belong to this one species, although there was much variation among the females, I found that I could readily separate the individuals of the latter sex into two constant series. As there did not seem to be any constant differences in the males, in fact very little variation if any, it occurred to me that there might be a case of dimorphism among the females of this species, the normal form being that described by Walker, and also by Williston (Trans. Am. Ent. Soc. xiii, 296). This form has the mesoscutum shining black, with three distinct white pollinose vittae (sentellum pollinose), the abdomen with a median similar vitta and two or three similar crossbands or fascie, and is larger than the male. The other form of the female approaches the male in both size and the color of the abdomen, having the latter more or less red, especially anteriorly on the sides, the rest blackish, but not showing the cross-bands or median vitta more than in the male; the principal difference, however, is in the color of the mesoscutum (including the scutellum), which is

shining black without the white pollinose vittae of the normal female, or the brassy pubescence of the male, only white pollinose on humeri and pleure. The sides of front also are more black, with less silvery. I thought to consider this a case of dimorphism, rather than to consider as distinct the latter form, which approaches the male in general habitus. The capture of pairs in coitu will be needed to confirm or refute the supposition.

However, Mr. Charles Robertson, of Illinois, in correspondence with me on the above point, writes that he can differentiate the males, and believes, therefore, that there are two distinct species to be distinguished in both sexes. This may be so, and the fact that individuals of the same sex, in two nearly allied species, are sometimes hardly to be separated favors this view. I quote Mr. Robertson's letter in full so far as it pertains to this subject, and confess that his views seem very probable.

"Put in a rowall males having a longitudinal fuscous stripe on the abdomen-In a parallel row put all males in which this fuscous stripe is wanting. Then in line with the first set put the 'normal' females and in line with the second set put the 'dimorphic' females. It will be noticed first that the fuscous stripe also bears a pollinose stripe and indicates a connection with the normal females which have a pollinose stripe down the abdomen. Then it will be noticed that the first set of males runs larger than the second, which goes to show that they are distinct, and that they belong to the 'normal' females which also run larger than the 'dimorphie' females. In the large males it will be seen that the first posterior cell varies from closed to petiolate as in the normal females, while the small males have the cell more petiolate, as in the 'dimorphic' females. Then it will be observed that the bend of the fourth vein is more rounded in the small males, and generally more angulate in the large ones. Comparing the abdomens of the two sets of males with those of the corresponding females will show that they agree in the distribution of pollen, which I think is very important. Probably other points will be found, but if the specimens are arranged as I have suggested, and each specimen in the one row compared with the one standing opposite in the other row, I am satisfied the conclusion will be drawn that there are two distinct species which can be separated easily, though the males are a little harder to separate than the females, a very common thing in closely allied species.

"I have considered that black specimens of the 'dimorphic' females were the same as C. pallusii Towns., but the small species is really a redder one than the large."

In case it is shown that there are two species in the above forms, Macquart's name will still stand for the species which possesses the "normal" females, and Walker's name will still remain a synonym because he described the "normal" female. Loew's name, however, can be applied to the species possessing the "dimorphic" females, which will thus be known as C. divisa.

44. Ocyptera enchenor Walk.

Illinois (Forbes); twenty specimens, measuring 8–10.5 mm. Of O. dosiades Walk., there were ten specimens from same locality, measuring 5–7.5 mm., and all normal in size and color. Though it is difficult to separate these two forms, yet it hardly seems probable that they are all the same species. Dr. E. Giglio-Tos doubtfully unites them in his recent work on Mexican Diptera (Ditt. Mess., iii, p. 1). The differences in size are too great, I believe, to admit of this view.

45. **Hemyda aurata** R. D.

I have four specimens from Illinois (Forbes), and one from State of Washington (Williston). Two of the Illinois specimens are males and two females. The Washington specimen is a female. The female is the smaller, has the shorter claws and pulvilli, and the pale vellow markings of the abdomen are not so heavy. The front is about one-third the width of the head in both sexes. R. D. says that, in H. aurata, the posterior half of the second segment is pale testaceous. In the above five specimens the second segment is broadly pale vellow on the sides, the vellow being separated by a median black vitta which broadens out and forms the hind margin of the segment. The pale vellow anterior fascia of third segment is very narrow and interrupted in the middle in the females, but is much broader, and with a tendency to become entire anteriorly in the males. I consider the above specimens, however, the same as Desvoidy's species, which is doubtless the only species of this genus in North America or elsewhere

PSEUDOHYSTRICIA Brauer and v. Berg.

General characters.—Robust species with spiny macrochaeta, having the facies of Dejeania, but easily distinguished by the hairy eyes. Belongs to the Hystriciina. Head quadrilateral in profile; front of male twice as broad before as at vertex, more than one-third width of head in middle, prominent in profile, face nearly twice as wide; frontal bristles strong, descending about as low as base of third antennal joint, vertical bristles and about next four pairs directed backward, rest inward and decussate: no orbital bristles in male. Face a little receding, epistoma very prominent; facial depression more than one-half width of face, oval in outline, shallow; facial ridges bare, except several bristles next vibrissae, constricted below; sides of face wide, clothed with some fine long hair; checks very wide, fully three-fourths of eye-hight, hairy posteriorly; vibrissae strong, inserted a good distance above oral margin. Eyes quite

thickly hairy. Antennæ shorter than face, second joint clougate, third about one and one-half times as long as second, only moderately wide, convex before, straight behind; arista unicroscopically pubescent, thickened most of its length, 3-jointed, first two joints very elongate. Proboscis fully as long as hight of head, rather slim, elongate, labella developed; palpi long, spoon-shaped, extending more than one-third their length beyond the epistoma. Thorax much wider than head; scutellum and abdomen densely set with spiny macrochætæ. Abdomen much wider than thorax, rounded and swollen. Legs moderately long, tibiae spiny; claws and pulvilli of male very elongate. Wings longer than abdomen, without costal spine, third vein with some weak bristles at base; apical cell widely open, ending well before tip of wing; fourth vein curved suddenly at a right angle, apical cross-vein strongly bowed in at its origin; posterior cross-vein sub-sinuate, very oblique, nearer to bend of fourth vein; both cross-veins nearly parallel with hind border of wing. Type, Hystricia ambigua Macq.

46. Pseudohystricia ambigua Meq. 5.

Eyes and frontal vitta brown; sides of front cinereous, with black hairs among frontal bristles, and gray hairs along the vitta; face and checks entirely cream-colored, sides of face with long and fine gray hair, checks with gray hair posteriorly; antennæ and arista black, the second antennal joint with a stout bristle before; proboscis shining black, brown at base and tip, palpi golden-yellow, brownish toward base: occiput cinereous, thickly clothed with yellowish gray hair. Thorax brassy, clothed with macrochætæ and grayish hair, pleuræ golden with a bunch of long yellowish hair, mixed with which are black bristles; scutellum pale flesh-colored, densely set with macrochætæ, the anterior lateral portion only being without them; hypopygium considerably exserted, black, hairy. Legs black, front femora golden on outside, front and middle femora with golden gray hair, femora and tibiæ bristly; claws and pulvilli very long, orange-yellow. Wings more or less smoky golden, yellow at base and narrowly along costa; tegulæ nearly white, with yellowish borders; halteres golden-brown. Length of body, 14 mm.; of wing, 13 mm.

Described from one specimen; Guanajuato, Mexico (Dr. Alfredo Dugès).

47. Pseudohystricia exilis Towns.

Cichona, Jamaica; several specimens from Mr. W. Fawcett, August and September.

48. Saundersia bicolor Will.

San Francisco Mt., Arizona; on large yellow composite in spruce zone, one female specimen, July 15. Recorded from New Mexico, Arizona, California, Washington. I very much suspect that van der Wulp's S. bipartita is the same species. It is described from Durango Mexico, 8100 feet, and Cache, Costa Rica. Colorado (Gillette); one specimen.

49. Saundersia signifera Will.

Colorado (Gillette); one specimen.

50, Jurinia algens Wd.

San Francisco Mt., Arizona; found from base to summit. Most abundant in spruce zone; more in fir zone than at base; sixteen specimens (three coll. by Cordley), July 15; in coitn this date. Two from Hart Little Spring, July 14. Of these eighteen specimens, twelve are males and six females; the male may be known by the elongate claws, and the exserted hypopygium. Two other secondary sexual characters are quite constant: the occipital pile of male is more clearly light brassy yellow, that of female deeper or more of a buff-yellow; and the front of the male is more silvery-white pollinose, that of female being more of a golden-yellow pollinose. This species ranges from Colorado and Wyoming through Dakota, Michigan, Canada and New York to New Hampshire and Maine.

Colorado (Gillette); one specimen bred from Hadena lignicolor.

51. Jurinia apicifera Wlk.

Colorodo (Gillette); one specimen bred from Clisiccampa colifornica. This specimen has the face somewhat less golden than specimens from Michigan. Northern specimens of Tachinida seem often to have the colors more deeply marked than those from more southern localities.

52. Jurinia hystrix Fab. var.?

Colorado (Gillette). A single specimen seems near to J. hystrix, and may perhaps be considered a variety of that species.

53. Jurinia n. sp. (?) aff. lateralis Meq.

Differs from female of *lateralis* as follows: First joint of arista much longer, about as long as second joint, distinct bristly hairs on sides of face below near eye margin; front, thorax and abdomen very similar in all respects, even including the orbital and frontal bristles, but general form not quite so widened, and anal segment without the yellowish silvery efflorescence, wholly shining instead. Abdominal macrochaeta apparently quite the same; third antennal joint dark brown. Length hardly 10 mm.

San Francisco Mt., Arizona; one female near base of mountain, July 14 (Cordley). This is near, but very distinct from *J. laterolis*, with which it might easily be confused from its great similarity.

A male specimen, from Hart Little Spring, near the base of the mountain, July 14, is longer than the preceding, but is sufficiently like it to be in all probability the same species. It agrees with it in all the characters above outlined in contradistinction to *lateralis*, except, of course, in the orbital bristles, but the auteuma are wholly pale reddish including the third joint.

54. Blepharipeza bicolor Mcq.

Colorado (Gillette); two specimens.

55. Blepharipeza jurinioides n. sp.

Length 13 mm.—Stout and unusually spinose, with the facies of *Pseudohystricia* or *Jurinia*, but distinguished by its ciliate hind tibiae; front black, partly concealed by silvery pollen; frontal vitta spot soft dark brown; facial depression, sides of face and cheeks, silvery pollinose. Antennæ brown, the second joint moderately short, the third joint very long, nearly linear, reaching almost to epistoma; palpi brownish, yellowish apically; posterior orbits and occiput silvery pollinose. Thorax brownish black, thinly silvery pollinose, leaving five narrow vitte, the three inner ones abbreviated behind, the outer ones interrupted at suture; scutellum and abdomen shining black, densely spinose, spines deep black. Abdomen broad and rounded oval, the surface with a faint metallic bluish shade. Legs dark or blackish brown, femora silvery outside, hind tibiæ black ciliate, pulvilli yellowish. Wings hyaline, blackish at base; tegulæ fuscous.

Cinchona (5000 feet), Jamaica (W. Faucett); one female. Type in coll. Townsend.

56. Belvosia ferruginosa n. sp.

Length nearly 12 mm.—Eyes green in life: front brownish red on each side, more or less silvery pollinose; frontal vitta soft brownish golden; facial depression, sides of face and checks, rich silvery white pollinose, checks hairy. Antennae dark brown, the third joint linear and nearly three times as long as second; arista brown; palpi brownish black, yellowish on tips; vertex somewhat yellowish; posterior orbits silvery white. Thorax and scutellum brownish red, the former thinly pollinose before, leaving the beginnings of four narrow vittae; posterior corners of mesoscutum yellowish, also a little yellowish behind humeri. Abdomen of a beautiful iron-rust yellow, in the first and second segments the yellow shade predominating, in the third and fourth the iron-rust shade; first segment brownish under scutellum: a median pair of macrochetae on first and second, a marginal row on third and fourth segments. Legs soft blackish, pulvilli and claws yellow. Wings uniformly pale fuscous; tegulæ same color.

Bath, Jamaica (E. M. Swainson); bred from a lepidopterous chrysalis; one male. A beautiful species. Type in coll. Townsend.

57. Echinomyia hæmorrhoa v. d. Wulp, Williston.

San Francisco Mt., Arizona. Quite well up the mountain, probably in spruce zone. Three males and two females, July 15; also one male near base (Cordley), and another male at Hart Little Spring, both July 14. I am quite satisfied that this is the species referred by Williston to harmorrhoa. In my specimens the third antennal joint is larger in the male, the abdomen (of male) is dark red on the sides and with the anal segment largely blackish shining. The anal segment of female has the silvery efflorescence, but that of the male is quite uniformly without it, only exceptionally showing traces of it. There is a very small cloud on anterior cross-vein in the males, not apparent in the females.

58. Echinomyia iterans Walk.

San Francisco Mt., Arizona; in spruce zone; three females (one coll. Cordley), July 15. This species belongs in the subgenus *Pele*-

teria of R. D., by virtue of its having two macrochetae or bristles on side of face near lower margin of eyes. The subgenus *Echinomyia* s. str. is without these bristles.

59. Echinomyia thomsoni Willist.

San Francisco Mt., Arizona; in spruce zone. Three females (one coll. Cordley), July 15; also one female, Hart Little Spring, July 14; and one male, Cocanini Plateau to the north of the mountain, July 6.

Colorado (Gillette); one specimen bred from "unknown larva on clover."

60. Echinomyia n. sp. ?

La Vega de San José, Valencia County, New Mexico; two specimens, male and female, August 4. Flagstaff, Ariz., July 2, a smaller female. This species is very similar to E. (Peleteria) iterans Wlk., but may be distinguished not only by the absence of the two bristles on sides of face below near eye margin, which pronounces it an Echinomyia s. str., but also by the more cinereous or grayish pollinose prothorax. In E. iterans, the prothorax is of a more shining brassy pollinose shade, and the fine thoracic lines are more distinct. In the present species the first two joints of antenna, and sometimes the base of third, are of a lighter and more dilute reddish than in E. iterans. The abdomen is marked the same, except that the anal segment seems to lack, as a rule, the silvery pollinose sheen.

61. Atropharista Towns.

This genus should undoubtedly be subordinated to *Melanophrys* Willist., and *A. jurinoides* referred to that genus. It does not belong in the Hystriciina, but in the Tachinina.

62. Hystrichia aldrichi Towns.

This is probably a *Nemorwa*. It comes near *N. obscurella* v. d. Wulp, but differs in having only four thoracic vittæ, and the abdominal segments with both marginal and discal macrochætæ.

63. Gonia sagax Towns.

Illinois (Forbes); one specimen. It has the antennæ not so bright orange, but of a duller color. Length 9.5 mm.

64. Argyrophylax sp.

Colorado (Gillette). A specimen, apparently belonging to this genus, was bred from *Philampelus achemon*.

65. Siphoplagia anomala Towns.

What I take to be a male specimen of this species (southern Illinois, Robertson) has the abdomen slightly narrowed, with the polleu more of silvery than a cinereous shade.

66. Cnephalia sp.

Mesilla Valley of the Rio Grande, New Mexico. A characteristic species of this genus is numerous in individuals about Las Cruces.

67. Trichophora sp.

Six specimens from southern Illinois (Robertson) I refer to this genus. Mr. v. d. Wulp remarks on the doubtful distinctions between this genus and *Cuphocera* (Biol. Cent.-Amer., Dipt. iii, 35–36). The two genera seem well marked. *Cuphocera* differs by its more elongate abdomen and general narrower form, and should include *C. ruficanda* v. d. W., which has an elongate abdomen. The present species of *Trichophora* has a short, stouter abdomen, and general much stouter form. It differs from *Echinomyia* only in the entire absence of palpi, the third antennal joint being about as long as the second, and the frontal bristles descending in a double row below near the eye margin—the so-called genal bristles). The second and third abdominal segments have only marginal macrochetes.

The character of the comparative length of the second and third antennal joints does not seem to be rightly understood in the three genera Trichophora, Cuphocera and Echinomyia. The last has the third joint shorter than the second. Cuphocera, according to the type species, should have the same characteristic, but specimens which I identify as C. macrocera Wd. and C. ruficauda v. d. W. have the third joint fully as long as the second, or a little longer. These two species, moreover, agree in their general elongate form, very noticeable in the elongate abdomen, and thus would be readily separated from the shorter, stouter species of Trichophora. The species of Trichophora above referred to may be distinguished at once from T. nigra Mcq. by having two bristles on the sides of face near lower margin of eyes, instead of one as in that species; and from T. analis Sch. by the anal segment being wholly rufous, and the other segments blackish, the sides of the anal segment in T. analis being broadly black and the rufous extending on sides of second and third segments.

68. Tachina clisiocampæ Towns.

Colorado (Gillette); one specimen bred from *Danais archippus*. The front is less golden than in the type from Maine. Sides of abdomen more distinctly red; scutellum more generally rufons. Another specimen, which I refer here with some doubt, was bred by Prof. Gillette from *Clisiocampa californica*.

69. Tachina sp.

Colorado (Gillette). A species with a *Plagia*-like facies. One specimen bred from *Plusia brassica*.

70. Tachina sp. (s. str.)

Colorado (Gillette). One specimen reared from a larva of *Copto-cycla*. This is probably a new species of *Tachina* (in the narrow sense).

71. Miltogramma cinerascens Towns.

A specimen from southern Florida (Robertson) agrees with the types of this species in all respects, except that the face and cheeks are a little less deeply golden or brassy pollinose, but have somewhat more of a silvery shade. I will not venture to describe it as distinct.

72. Miltogramma trilineata y. d. W.

Two male specimens from southern Florida (Robertson), collected February 16 and March 10, I refer to this species. They seem to have the abdomen slightly more silvery than a specimen from southern Illinois, but are otherwise identical.

These two species both differ from Schiner's description of *Miltogramma* by not having the first abdominal segment shortened, and by having the frontal bristles moderately strong. From his description of *Macronychia* they differ in their smaller size, and the abdomen being rather short conical. They agree with *Eumacronychia* in having one row of frontal bristles, and the orbital bristles present in both sexes. The front is about one-fourth width of head (in both sexes?).

73. Enmacronychia decens Towns.

Seneca Ranch (north of Springerville), Arizona; one male, June 25. Also one female, Zuni River, Arizona, July 28.

74. Eumacronychia elita Towns., Trans. Am. Ent. Soc. xix, p. 100.

This species bears much superficial resemblance to the genus Gymnoprosopa Towns., more than does E. decens. The following differences may be pointed out between it and that genus: Front fully one-third width of head in male, a little more prominent; frontal bristles weaker, more nearly equal; two orbital bristles in male. Facial depression about one-third width of face in male; sides of face rather wide; cheeks wide, nearly one-half eve-height. descending little over two-thirds as low as oral margin; second antennal joint rather elongate, third joint about twice as long as second; proboscis about as long as height of head, not stout; scutellum with two lateral pairs of macrochete, but with apical decussate pair wanting. Abdomen cylindro-conical, first segment not shortened; hypopygium exserted; pulvilli of male elongate, claws short; fourth vein with a quite distinct wrinkle at bend, apical cross-vein only slightly concave, apical cell narrowly open and terminating well before tip of wing.

75. Masicera sp.?

Southern Illinos (Robertson); one specimen. This differs from the genus *Musicera* in its elongate, rather narrowed abdomen with the macrochætæ only marginal, in the general elongate form, and in the frontal bristles descending on sides of face nearly as low as the vibrisæ. It will probably form a new genus.

76, Olivieria n. sp.

Southern Illinois (Robertson); one male I refer to this genus. It agrees with Schiner's description of *Olivieria*, in all points except following: Eyes very distinctly hairy, instead of thinly so; proboscis a little longer than height of head, palpi a little thickened terminally; first abdominal segment hardly shortened; apical cell open.

77. Nemoræa n. sp.

Southern Illinois (Robertson); three males and two females. This species differs from N, addrichi (descr. as a Hystricia) in having the anal segment rufous, and sides of other segments frequently so as well. It differs from N, variegata v, d, W, in having the third antennal joint hardly longer than the second. From the description of N, leucania Kirkp., it differs only in the same character—the length of the third antennal joint, which in that species is said to be two and a half to three times as long as second. The antenna vary from wholly black to black with the second joint clear rufous.

78. Nemoræa n. sp.

Colorado (Gillette); one bred from Ecpantheria permaculata.

79. Mystacella n. sp.

Colorado (Gillette); one specimen bred from Acronycta americana (?); and another from Pyrrharctia is abella.

80. Hyphantrophaga hyphantriæ Towns.

Colovado (Gillette); one bred from Vanessa milbertii.

81. Hyphantrophaga n. sp.

Colorado (Gillette); two specimens bred from *Vanessa milbertii*. This is very near to, but different from, *H. hyphantriæ* Towns., and is probably a new species.

82. Exorista theclarum Scudd.

E. chrysophani Towns., "Ent. News," 1891 (December), pp. 197–198, is a synonym of this species.

MYOBIA Rob. Desy.

General characters.—Yellowish species, considerably resembling Clytia, but readily distinguished by the very large palpi. Belongs in Thryptoceratine. Head nearly rectangular in profile; front rather prominent, about one-third width of head, frontal bristles

descending almost to base of third antennal joint; vertical bristles strongest, and, with next two pairs, directed backward, others inward; two orbital bristles in the female. Face nearly perpendicular, epistoma prominent; facial ridges bare; sides of face not wide, bare; cheeks about as wide as one-third the eve-height, bare; vibrisse inserted almost on oral margin. Eves bare. Antennæ not quite as long as face, second joint a little elongate; arista pubescent, thickened on basal half, indistinctly 3-jointed, second joint not elongate; proboscis rather slender, considerably longer than height of head, labella considerably developed; palpi unusually large, club-shaped, clongate, extending one-third their length beyond the epistoma, much thickened at tip. Thorax about as wide as head; scutellum with a subapical pair of macrochietie, which are not decussate, and a lateral pair, besides several very weak ones. Abdomen a little wider than thorax, broadly rounded, first segment har ily shortened; macrochatae only marginal. Legs somewhat elongate, not very bristly. Wings longer than abdomen, without costal spine, first vein spined its whole length, third vein spined as far as the small cross-vein; apical cell ending in the apex of the wing, open; fourth vein bent at a curve, without stump or wrinkle; hind cross-vein a little nearer the bend of the fourth vein, apical cross-vein slightly concave. Type, M. diadema Wd.

83. Myobia diadema Wied. S.

Eyes einnamon-brown; front light yellow, frontal vitta same color; face and cheeks whitish, the sides of face with a golden tinge; cheeks with some bristles on lower border; antennæ orange-vellow, dark brownish at tip, joint with a long bristle before; arista dark brown; proboscis yellowish, palpi orange-yellow, clothed with short black bristles; occiput whitish below, einereous above, except vertex, which is yellowish, sparsely clothed with gray hairs, fringed with some black bristles above. Thorax dark cinercous with a pair of narrow, black, median vitta becoming obsolete at the suture, and a longer, lateral vitta interrupted at the suture; humeri and pleuræ yellowish; scutellum yellowish. Abdomen clothed with short, black, bristly hairs; first segment yellowish, second segment vellowish, except median portion and hind borders, last two segments brownish vellow; first segment with a very small median marginal pair of macrochata. and some lateral bristles on sides; second segment with a median marginal pair and a lateral pair, third segment with eight or more marginal, and last segment with six or more marginal macrochata; venter light yellowish at base, darker at tip, amus blackish. Legs with a few sparse bristles, light yellowish except tarsi, which are blackish; first tarsal joint much clongated; claws and pulvilli short. Wings grayish hyaline, the portions along wing-veins tinged with yellowish; tegable light yellowish, especially on borders; halteres light yellowish. Length of body, 7 mm.; of wing, about 6 mm.

Described from one specimen, Ithaca, N. Y. (Comstock), July 19.

84. Atrophopoda singularis Towns.

On pp. 373-375 of Trans. Am. Ent. Soc., vol. xviii, I gave a description of the new genus Atrophopoda, from two specimens from Illinois. Although both sexes are indicated in the description, I believe that I had females only under inspection. In a collection of Tachinidæ sent me by Prof. Forbes, from Illinois, I find 27 specimens which seem to be this species. Of these, 12 are the typical form of my descriptions, and are apparently the female sex, while 15 are apparently the same species, and if so, must be considered the males. They differ by having the eyes pronouncedly hairy, the antennæ greatly enlarged and hypertrophied, and the claws and pulvilli of all the feet elongate—the same form described by me as Luchnomma in Trans. Am. Ent. Soc., xix, pp. 103-105. I desire to point out the possibility of these two forms being male and female, since the suspicion has come to me. If it is so shown, the name Atrophopoda has priority over the other. Some of the Lachnonima form are much smaller than the typical. However, the typical specimens of Lachnomma do not possess the vittate thorax characteristic of the above specimens.

85. Epigrimyia polita Towns., Trans. Am. Ent. Soc., xviii, 375-376.

One specimen from southern Illinois (Robertson) does not differ from the type described from D. C. It was taken by Mr. Robertson on flowers of Blephilia sp.

86. Pseudomyothyria n. sp.

Length 4.5 mm.; of wing, 3.5 mm.—Eyes brown, frontal vitta brown; sides of front, face and cheeks silvery; two orbital bristles, directed strongly forward at d a little outward; antennæ and arista black, third antennal joint four times as long as second, rather stout; proboscis brown, palpi pale rufous; occiput cinereous sparsely hairy. Thorax silvery, with four narrow blackish vittae anteriorly; scutellnm blackish, silvery pollinose. Abdomen shining black, bases of second to fourth segments broadly silvery pollinose, the third segment faintly and the fourth markedly with a golden shade; second and third segments have the pollen divided by a non-pollinose black median band: first and second segments with a median marginal and a lateral marginal pair of macrochata, third with eight marginal, anal armed with marginal and submarginal macrochetæ. Legs blackpulvilli and claws small. Wings gravish hyaline, tegulæ white; halteres brownish testaceous.

Southern Illinois (Robertson). This species differs somewhat from the type of the genus in not having the facial ridges ciliate more than half way up the face.

87. Vanderwulpia atrophopodoides Towns.

Socorro, N. Mex., August 8; one specimen.

88. Scopolia n. sp.

Southern Illinois (Robertson); one specimen. Differs from Schiner's description of Scopolia by having a more nearly ovate, instead of a conical abdomen. The abdomen is rather shorter than elongate. I notice that *Scopolia sequax* Will, is described as having the abdomen ovate also.

89. Scopolia sp.

Colorado (Gillette); probably a new species. One specimen bred from a leaf-roller on choke cherry.

DEXIIDÆ.

90. Scotiptera n. sp.

Southern Illinois (Robertson). One female I refer to this genus on account of the very short stump at bend of fourth vein, and the rather elongate proboscis. The third antennal joint is, however, not more than twice the length of the second. The front of female is narrower than the eyes at vertex, but in middle about as broad as eyes. The cheeks are somewhat more than half the eye height; the bristles on the legs are rather stout. In other characters it agrees with v. d. Wulp's generic description in the Biol. Cent.-Amer. Dipt.

91. Chætona n. sp.?

Colorado (Gillette). One specimen bred from *Ecpantheria permaentata*,

92. Thelaira n. sp.

Colorado (Gillette); one bred from *Pyrrharctia isabella*. Probably a new species.

93. Thelaira sp.?

Colorado (Gillette). One specimen, apparently of this genus, bred from *Ecpantheria permaculata*.

Another specimen of same genus as above, but of a different species, bred from *Pyrcharetia isabella*.

MUSCID.E.

94. **Ormia** sp.?

A male and female specimen from Forbes, Illinois, seems to agree with *Ormia* R. D., except in following points: Apical cross-vein is not bowed out, but is actually bowed in. The face is strongly carinate, which character is not mentioned by R. D. The male specimen is indicated by Forbes as bred from *Crambus* sp.

95. Compsomyia macellaria F.

Illinois (Forbes); twelve specimens, four males and eight females, three of them only 5-5.5 mm. Two of these three are females and one is a male; only one out of the twelve has the scutellum and thorax posteriorly metallic-blue, the others having these parts at most deep metallic-green; average length 7.5 mm.; one measures 8.5 mm.

Liguanea Plain (Kingston) and elsewhere in Jamaica. I have identified specimens of the adults sent me by Mr. Cockerell. The larvæ have been known for over a century as attacking man; also troublesome to animals (see Notes from the Museum, No. 63, Inst. of Jamaica, Oct. 26, 1893; and Journ. Inst. Jamaica, i, pp. 372 (Jones and Cockerell) and 378).

ANTHOMYHDÆ.

96. Mydæa spermophilæ n. sp.

Length nearly 8 mm.—Eyes light einnamon-brown; front rather narrow, widening anteriorly nearly in line with face; frontal vitta light brown, sides of front very narrow and silvery pollinose; whole face and checks yellowish silvery pollinose. Antennæ deep yellow with an orange tinge, second joint moderately short, third about three times as long as second; arista brown, feathery, yellowish at base; palpi yellow, with some short black hairs; proboscis fleshy, yellowish, brown at base; posterior orbits and occiput cincreous pollinose. Thorax blackish, silvery pollinose, leaving four black vittæ, the outer ones more interrupted at suture than inner ones; scutellum and abdomen black, thinly silvery pollinose, in a somewhat marmorate pattern on abdomen and a little more thickly towards bases of segments; venter silvery on sides, pale yellow on median basal portion. Legs brownish, femora darker basally and yellowish on lower side distally; coxæ and trochanters yellowish, tarsi dark; pulvilli yellowish. Wings clear hyaline, tegulæ whitish.

Kingston, Jamaica. One specimen bred, November 22, from a young *Spermophila*, probably *S. bicolor* L. Type in coll. Townsend.

Similar larvæ have been noticed at Cinchona (5000 feet), Jamaica, in nestlings. They have also been noticed in nightingale (*Mimus orpheus*) nestlings at Duncans, Jamaica (see Notes from the Museum, No. 70, Institute of Jamaica, Nov. 22, 1893; and Journ. Inst. Jamaica, i, pp. 381–82).

Mr. E. Stuart Panton has written me that he remembers seeing nestlings of *M. orpheus* on several occasions, many years ago in Jamaica (probably in Manchester), with two or three of these larvæ on either side of the base of the beak. The only case of the kind ever recorded, so far as I know, is that of *Hylemyia* (*Aricia*) pici Mcq., the larva of which lives in a swelling on the wing of *Picus striatus* in Santo Domingo. A third case is that of another anthomyiid (different from the Jamaican one) which infests birds in Trinidad, and of which I will treat in a separate paper.

97. Mydæa sp.?

Colorado (Gillette). An anthomyiid, probably belonging to this genus, bred from *Pieris rapa*.

MUSCIDÆ—ACALYPTRATE.

98. Euxesta notata Wied.

Uray, Colo. An adult of this trypetid was reared, October 30, by Prof. F. M. Webster, from a plant of *Oxytropis lamberti* collected at Uray, September 5.

99. Lonchæa orchidearum n. sp.

Length 1.5 mm.—Eyes dark brown, with a greenish tinge, probably greenish in life; front and face blackish, the former with several bristles near vertex. Antennae black, very short, third joint rounded, arista short and comparatively rather stout. Thorax shining metallic black, with a hardly greenish tinge; scutellum with more of a greenish tinge. Abdomen deep metallic green, rather short and somewhat pointed apically. Legs blackish. Wings much longer than abdomen, clear hyaline, iridescent in oblique lights.

Kingston, Jamaica. One specimen bred, March 19, from a flower stem of an orchid (*Oncidium luridum*) brought from Kingston Gardens, February 22.

The specimen agrees well with Schiner's characterization of Lonchara. The habit also agrees, as the larva of the European L. nigra Meig. has been found in the stems of Verbascum, Angelica and Carduas, while other species have a similar habit. The present species belongs to none of the three described by Wiedemann from the neotropical region, viz., L. glaberrima W. I.), chalybea Brazil', and nigra (Brazil'), and, while in this connection, the name nigra Wied. (1830) is preoccupied by the European L. nigra Meigen (1826). Wiedemann's species may, therefore, be known as L. wiedemanni. Type in coll. Townsend.

100. **Drosophila** sp.

Vera Crnz, Mexico (Cockerell); bred in box of *Pulrinaria* and *Orthezia* from Vera Crnz, Mex. Probably issued from *Pulrinaria lutea* Ckll., a beautiful yellow coccid. Length about 2.5 mm. Eyes bright scarlet in life. Body of a general pale yellowish color. This is quite possibly *D. mexicana* Meq.

101. **Leucopis bella** H. Lw.

I identify a specimen from Colorado, bred by Prof. Gillette from plant-lice, as this species. It agrees very well with Loew's description, except that the second abdominal segment has two black spots and no small dot between them, or scarcely a faint trace of one. The antennae are but little silvery. It must, however, be considered the same species. I should judge that Dr. Williston's L. bellula ("Insect Life," i, 258) is a very distinct species. L. bella, as described by Loew, has a median basal dot and two larger dots on the second abdominal segment, and a median dot on the third and fourth segments, while L. bellula has a pair of dots divided by a median line on each segment except the first.

ERRATA.

Page 35, lines 7 and 11; 49, line 8 from bottom; 43, line 18; and 44, line 24, read Proc. Cal. Acad. Sci. 1895.

Page 35, line 8, read Microdon xanthopilis.

- " 43, line 17; and 44, line 23, read El Taste.
- " 44, line 22, read Volucella lucasana.
- " 45, line 8 from bottom, read Volucella tolteca.
- " 48, line 11, read Eristalis bronsi.
- " 50, line 14 from bottom, read F. W. Urich.



STUDIES IN COCCINELLIDÆ.

BY GEORGE H. HORN, M.D.

The Coccinellidae of Boreal America have been nearly completely monographed by Crotch (Trans. Am. Ent. Soc., 1873), who omitted Segmnus and the genera with small species. In 1880 (Trans. Am. Ent. Soc.) LeConte reviewed Hyperaspis. The Seymnides have never been studied since the earliest work by LeConte (Proc. Acad. 1852). The present paper was begun with the idea of supplementing the works above cited, having Seymnus, especially, in view.

In no family of the entire order have genera been so unnecessarily multiplied and founded on characters impossible of accurate definition, the work of Mulsant being an instance of minute subdivision in every respect. The later work of Crotch, while partly correcting this unnecessary subdivision, has in many places fallen into the same error. Chapuis (Genera Col. xii) has greatly simplified the classification in the number of the larger subdivisions of the family and of the genera.

As an instance of the difficulties met in the arrangement of the genera Coccidula may be taken as a beginning. This genus is separated from the other pubescent Coccinellidae by the existence of some larger elytral punctures substriately arranged. While this will answer fairly for the European species and our lepida, it fails for occidentalis. LeConte has, however, suggested a more important character (Classif. 1883, p. 114) in the fact that the anterior coxal cavities are open behind.

In describing Cephaloscymuus (Trans. Am. Ent. Soc., 1873, p. 382) Crotch observes the same character. From this it is evident that the taxonomic value given it by LeCoute cannot be accepted without unnaturally associating the two genera. From the characters proposed by Chapuis Cephaloscymuus should be placed in the Ortaliites, and I would remove Novius from the Seymnites to the same group.

Another difficulty arises in the species at present called *Pentilio* in our lists. By the arrangement suggested in the Classification these species fall in the Hyperaspites, but the table does not seem applicable outside of our fauna.

The species at present known as *Pentilia* in our lists must be placed in *Smilia* Weise (Deutsche Ent. Zeit. 1891, p. 285), and while they have no epipleural fossets as required in the Hyperaspites it seems unnatural to remove *Smilia* from association with *Lotis*, *Sticholotis* and *Cryptognatha*. In all these genera there are but five ventral segments, whereas in the other Hyperaspites there are at least six. The essential character of *Smilia* is the presence of an obliquely impressed line behind the anterior angles of the thorax. This line is scarcely visible in *misella*.

SMILIA Weise Pentilia ! Lec.

The species are all quite small, the largest being but little longer than one millimetre, the smallest less than one millimetre.

The species may be thus separated:

Impressed line of front angle of thorax very indistinct.

Thorax smooth; sutural stria of elytra indistinct...... misella. Impressed line distinct.

Elytra uniform in color, piceous or black.

Each elytron with oval red spot, the two narrowly separated at suture.

Thorax not punctate, sutural stria not distinct..... coccidivora.

- misella Lec., Proc. Am. Philos. Soc., 1878, p. 400.
 Widely distributed from Canada to Florida, Illinois to Texas.
- **S. marginata** Lec., loc. cit. Marquette, Mich., and Ithaca, N. Y.
- **S. ovalis** Lec., loc. cit.; *Felschei* Weise, Deutsche Ent. Zeit. 1891, p. 288. Florida. I have also specimens from southern California not distinguishable, except they are more evenly black in color; one is labeled "collected on *Pinus monophylla*."
- S. coccidivora Ashmead, "Orange Insects" (printed privately), Jacksonville, Fla., 1880, p. 10.

Depredates on the scale insects of the orange.

CRYPTOGNATHA Muls.

The species of this genus are known from any others in our fauna by the prosternum in front forming a lobe concealing the mouthparts in repose. The middle and hind legs are received when retracted in depressions, and the knees form foveæ in the epipleuræ even to their outer edge. There is to be seen a faintly impressed line near the front angles of the thorax, closer, however, to the front angles and less impressed than usual in *Smilia*.

These species are known:

Black shining, head and sides of thorax often pale; length .07 inch. **pnsilla.** Castaneons, thorax at middle broadly piecous; beneath black; length .06 inch.

catalinæ.

Testaceous; length .035 inch...... pallida.

C. pusilla Lec., Proc. Acad. 1852, p. 135; puncticollis Lec. loc. cit.

Broadly oval and convex, a few punctures on the head and thorax, surface otherwise polished.

Two forms occur which are probably sexual:

- C. puncticollis is entirely black, the legs usually piceous or black.
- C. pusilla has the sides of the thorax variably pale, head and legs bright yellow.

Occurs from Michigan to Georgia, westward to Nebraska and Arizona.

C. cataline n. sp.—Similar in form to pusilla, castaneous, middle of thorax and narrow space at base of elytra piccons, body beneath black, head and legs bright yellow. Head smooth, with a few short erect hairs. Thorax with few scattered punctures near the middle. Body beneath smooth, last ventral segment paler at middle. Length .06 inch.; 1.5 mm.

One specimen Catalina, S. Cal., sent me by Mr. H. C. Fall.

C. pallida Lec., Proc. Am. Philos. Soc. 1878, p. 400.

Precisely similar to *pusilla* in form and sculpture, but is very much smaller and entirely testaceous.

One specimen (cab. Lec.) Sand Point, Fla.

Serangium maculigerum Blackb, seems to belong to this genus. This is one of the Australian species, of which probably a few were introduced into California, but none have since been found. Specimens were sent me by Mr. Koebele.

SCYMNUS Kug.

The only attempt at a treatment of our species of Seymons was made by Dr. LeConte in 1852 (Proc. Acad. Nat. Sci.), since which time nothing has been done other than the description of three new species by Crotch and three by LeConte. In that paper twenty-seven species were recognized, while seven described previously by Mulsant and Melsheimer remained unidentified, but have since been deter-

mined with but one exception. This condition forms a good basis for the resumption of the study of the species. In the "Zoology of Eugenies Resa" Boheman has described three species—atramentarius, californicus and infuscatus as from San Francisco, which have not been identified, and from the well-known errors of locality in that work may be safely rejected from our faunal list, as well also S. cyanescens Muls., which seems to be of a style of coloration unknown in our species. S. arcuatus Rossi, a well-known European species appears in Crotch's "Check List" on the authority of a specimen in LeConte's cabinet the origin of which could never be ascertained. No other specimen has has ever been captured, and this name may also be dropped. In the "Catalogus" a S. floridanus Muls. is given. This was described as, and undoubtedly is, a Hyperaspis. A recent examination of S. nigripennis Lee, shows it also to be a Hyperospis.

The present attempt to study Seymans is merely an endeavor to make a little advance, to separate our species with more certainty, and finally to place in the hands of students some information by means of which still better results may be obtained. The separation of the species is by no means an easy task, especially among those in which the clytra are tipped with red. Seymans is one of those genera in which nominal species can be most easily separated with a paucity of material, the larger the series with the usual variations the greater the difficulty.

Segmous varies in outline from broadly oval, in which the outline is practically continuous, to oblong in some cases with the thorax narrower than the elytra, thus interrupting the outline.

The surface is always pubescent, but in a variable manner among the species, as a general rule very sparsely in the species of the first two divisions. In those in which the pubescence is distinct the hairs may be arranged without order, or there may be a somewhat spiral arrangement giving the surface a holosericeous appearance. To the experienced eye this may be an aid in separating closely allied species, but from the fugitive nature of the pubescence no mention is made either of its existence or character in the descriptions which follow.

The head shows no characters of value in separating the species. It has been observed, by LeConte and Mulsant, that the head is in some species yellow in the male and piceous in the female, but this is not constant, as the head may be in either color in the two sexes. The antennæ are nearly always pale in color.

The thorax, always narrower in front, varies in form as shown in the sketches annexed. The basal marginal line is usually very distinct, rarely obliterated.

The elytra vary in outline with the form of the species, and are always confusedly punctured, from densely to very sparsely, and from coarse to very fine. In a series of moderate size the coarseness of the punctuation is a variable quantity, and species cannot be safely separated thereby. Those species in which there is color ornamentation show the usual variation of color characters, but it is remarkable that the extent of variation is so little in those species with the apex more or less red.

The epipleuræ are horizontal and without foveæ for the reception of the knees. There is, however, a partial exception in *caurinus*, a species of the third group.

The prosternum exhibits two modifications which are not so sharply defined as to enable the characters to be used for systematic purposes with certainty. In the species of the first two groups the prosternum is either flat or slightly convex without the ridges, while in the next two groups there is on each side a finely clevated line usually the entirely length of the prosternum, the two convergent in front.

The metasternum is usually smoother at middle than at the sides. On each side behind the middle coxe there will be observed an elevated curved line beginning at the inner edge of the meso-coxal cavity curving backward and outward joining the suture between the metasternum and its episternum. In the first two groups this juncture occurs posteriorly to the anterior third of the suture, while in the next two groups the arc is more nearly complete the line joining the suture near the front, very often at the angle.

The abdomen is said to be composed of five segments, but in the first two groups there are six very distinct segments in both sexes, while in the next two groups the occurrence of the sixth segment is not frequently observed. Fearing that I had only females of the first two groups for examination I directed the attention of Mr. H. C. Fall, of Pomona, Cal., to the species which he might observe and from specimens collected in coitu it has been found that the sexes are alike in the number of segments and the male has no apical impression. The suture separating the first two ventral segments varies greatly in distinctness, being at times nearly obliterated at middle and sometimes as distinct at middle as at the sides. Mr. Blackburne (Trans. Royal Soc. South Aust. xv, 1892) restricts the

name Scymnus for those with the suture feeble at middle and proposes Scymnodes for those with the distinct suture. This character fails to have any value in our series of species.

The first ventral segment exhibits the character of greatest value in the division of the species in groups. Posteriorly to the coxal cavity is a slightly elevated line beginning at the inner edge of the cavity passing more or less obliquely and curved toward the first suture sometimes joining the suture and continuous with it, or running parallel with the suture or recurving to the front and when entire ending near the anterior angle of the segment. By some authors the area enclosed by this line is spoken of as the "abdominal plate," but in the present essay the more definite term "metacoxal line" has been adopted. In the species of the last two groups in this essay Dr. LeConte always mentioned the sculpture of the abdominal plates, but there has been observed a lack of constancy within specific limits and too little variation between the species to render the description valuable. As a rule, in the first two groups the area is finely punctured, or exactly as the rest of the superficial area, while in the last two groups the anterior portion is coarsely punctured and the posterior comparatively smooth.

The claws vary in form between the species and sometimes between the sexes. In some of the smaller forms of the first two groups the claws are simply dilated at base or feebly toothed. In the other species the claws are provided with an appendix sometimes of such length as to make the claw appear cleft, in these the female has a shorter appendix. Some interesting notes on this character among the species collected by him have been made by Mr. H. C. Fall, but beyond their mention in a general way I have not been able to utilize them.

The secondary sexual characters are not, as a rule, conspicuous. In the first two groups I have not observed any sexual differences. In the next two groups the fifth ventral of the male is impressonarginate in a not greatly varying degree. Occasionally the sixth segment is apparent when the impression is somewhat cupuliform. In the form considered marginicallis the male has on the first segment a small tubercle at middle near the suture with very short hair, while in paneticallis the male has a median smooth area, on each side of which is a narrow pubescent region. In cervicalis the males are very evidently less broadly oval than the females.

Color characters have their utility in the separation of species of Scymnus, but some care and no little experience is required in their use. In guttulatus the elytra may become almost entirely yellow, while in nebulosus the small black spots may be so numerous and large that the elytra appear almost entirely black. The legs vary in color. As a general rule the species of the first two groups have pale legs. In other species two colors exist—piccous and red. The former color will vary to testaceous, while the latter may become dark brown. It seems to me that too strict an insistance on the color of the legs as of specific value is not advisable from the known tendency to variation.

From the characters given in the preceding remarks and the comments upon them it is evident that primary groups based on the form of the metacoxal line afford the most natural arrangement of the species.

Metacoxal line incomplete.
Metacoxal line joining the first ventral sutureGroup A.
Metacoxal line parallel with the first suture
Metacoxal line recurved at endGroup C.
Metacoxal line forming an entire are beginning at the inner border of the coxal
cavity, varying in the degree of its curve, ending at or near the front angle
of the first segment Group D.

Group A.

In this group the metacoxal line passes in an oblique curve from

the inner edge of the posterior coxal cavity and joins the suture, becoming evanescent. The species are all of small size, the elytra in the majority being ornate with spots or bands. The prosternum is without elevated lines, or at most exhibits very faint traces of them. The metacoxal are forms a very open curve joining the met-episternal suture near its middle.

The abdomen has six distinct segments in both sexes.

The species may be separated as follows:

Elytra piceous, variably ornate
Elytra yellowish testaceous
2.—A post basal, slightly oblique yellow band on each elytronbalteatus.
Elytra with one or two spots on each
Elytra narrowly tipped with yellow 6.
3.—One spot on each elytron, slightly in front of middlebigemmeus §.
One spot on each elytron often joined to a large pale apical area.
bigemmeus ♀.
Two spots on each elytron4.

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4.—Head and thorax yellow, the latter sometimes with piceous basal spot.

Liebecki.

- Thorax entirely yellow, elytra very narrowly yellow at tip. xanthaspis.
 Thorax yellow at sides, elytra with a large yellow spot at apex.

terminatus.

7.—Thorax smooth, elytra sparsely punctate····· debilis.

The species of this group are from the Atlantic region, except *debilis* from California, but specimens have occurred in Florida which I cannot at present separate from it.

S. balteatus Lec.—Oblong, nearly a half longer than wide, head and thorax reddish, elytra piecous, with a rather broad, slightly oblique yellow band in front of middle, touching the side, but not crossing the suture. Head scarcely visibly punctate. Thorax narrow in front, sides moderately arcuate, surface very sparsely, finely punctate, a fine basal marginal line. Elytra distinctly, not closely punctate; prosternal plate flat, wider in front; meso- and metasternum reddish, the latter scarcely punctate, mesocoxal line joining the suture nearly at its middle. Abdomen piecous, sparsely punctate, with six distinct segments; metacoxal line joining the first suture. Legs yellow. Length .06 inch.; 1.5 mm. Pl. I, fig. 5.

This species may be at once known by its oblong form and the band-like marking.

Dr. LeConte uses the expression "post-coxal arcs entire," but this is an error of observation caused by a smoother oblique space dividing the meta-coxal plate, and when in certain lights the arc seems complete.

Haulover and Sand Point, Fla.

S. bigemmens n. sp.—Oval, the margin very nearly continuous, head yellow, thorax pieco-testaceous, paler at the sides; elytra black, with a small yellow spot on each slightly in front of the middle, apex narrowly pale. Head and thorax scarcely visibly punctate, the latter slightly narrowed in front, sides distinctly arcuate, the basal marginal line scarcely visible. Elytra sparsely and instinctly punctate; prostermum punctate, not distinctly margined at the sides; metasternum at sides almost smooth, the mesocoxal line joining the suture near the middle. Abdomen yellow, sparsely punctate, metacoxal line joining the suture. Legs yellow. Length .05 inch.; 1.25 mm. Pl. I, fig. 3.

Since the description was written from the unique male in my collection I have seen several females in the collection of Hubbard and Schwarz. These have the thorax entirely yellow, and in addition there is a large yellow area around the apex which is sometimes joined to the discal spot. The sketch of the female (Pl. I, fig. 4) gives on each elytron the variations.

This is one of our smallest species. It is known by the single spot on each elytron a little in front of middle. There are six ventral segments.

Hab.—Florida, Punta Gorda and Biscayne Bay.

S. Liebecki n. sp.—Oval, convex, a slight entering angle at base of thorax, head and thorax yellow, the latter darker in front of scutellum, elytra piccous, a narrow, apical, pale border, a small round yellow spot in front of middle nearer the suture than side, a slightly sinnous transverse band one-third from apex touching the side, but not the suture. Head scarcely punctate. Thorax distinctly punctate, not closely nor coarsely, a fine basal marginal line. Elytra moderately, coarsely and closely punctate: prosternal plate slightly narrowed in front, with feebly indicated, lateral, elevated lines: metastermum closely punctate at the sides, the mesocoxal line joining the suture at a right angle near its middle. Abdomen reddish yellow, punctate; metacoxal line joining the suture and continuous with it. Legs yellow. Length .05—.06 inch.; 1.25—1.5 mm. Pl. I, fig. 6.

The abdomen has six distinct segments. At first glance this species resembles *coloradensis*, but in that species the anterior elytral spot is larger, the posterior differently formed, and the metacoxal line is distant from the suture.

Hab.—Southern New Jersey, collected by Mr. Charles Liebeck, whose name I have pleasure in giving to the species.

Specimens very recently examined from Elkhart, Ind., have a well-marked, thoracic, piceous spot. The posterior elytral spot is also oval and not transverse, the markings thus resembling *myrmidon*.

S. myrmidon Muls.—Oval, black, shining, each elytron with two sharply-defined yellow spots, placed one-third from base and one-third from apex, nearer the suture than the side, apical border very narrowly and indistinctly pale. Head brown, or paler, sparsely finely punctate. Thorax narrower in front, sides moderately arcuate, sparsely finely punctate, a little more closely near the base, a fine basal marginal line. Elytra much more coarsely punctate, not closely but equally. Prosternal plate smooth, triangular; metasternum at sides sparsely punctate, mesocoxal line joining the suture one-third from the front. Abdomen rather sparsely punctate, shining, the metacoxal line joins the first suture and runs coincident with it: femora piecous, tibiae and tarsi yellow. Length .06—.08 inch.: 1.5—2 mm. Pl. I, fig. 9.

The abdomen is brownish, paler toward apex or yellow, composed of six distinct segments, the first suture less distinct at middle.

Hab.—Pennsylvania, Maryland.

S. quadritæniatus Lec.—Oblong, fully one-third longer than wide, piccous, head and side of thorax yellow, each clytron with two yellow spots, the anterior larger, oblique and oval, the posterior reniform and transverse. Head scarcely punctate. Thorax slightly narrower in front, sides moderately arenate, surface moderately closely punctate, especially at the sides. Elytra v ore sparsely

punctate than the thorax; prosternal plate varrower in front with a slight elevated line each side; metasteruum sparsely punctured at the sides, the mesocoxal line joining the suture near middle of its length. Abdomen piccous, paler at apex, composed of six segments; metacoxal line joining the first suture. Legs yellow. Length .06 inch.; 1.5 mm. Pl. l, fig. 1.

Resembles myrmidon, but more oblong, less punctate and with sides of thorax yellow.

LeConte notes a variety in which the spots are confluent.

Hab.—Enterprise, Capron and Biseayne, Fla.; Opelousas, La.

S. xanthaspis Mnls.—Oval, very little longer than wide, outline of margin nearly continuous, piecons; head, thorax, scutellum and narrow apical elytral border yellow. Head sparsely finely punctate. Thorax narrower at apex, sides feebly arenate, surface sparsely finely punctate, basal marginal line feeble; punctures of elytra not deep nor closely placed; scutellum often yellow; prosterum much narrowed at middle, punctate, not margined; metasterum piecous, not closely punctate at the sides, mesocoxal line arenate, joining the suture one-third from the front. Abdomen yellow, punctures fine and not close, metacoxal line joining the first suture. Legs yellow. Length .06—.07 inch.; 1.5—2 mm, nearly.

The abdomen has six segments, the terminal very short. This species resembles *cervicalis*, but is smaller, and has differently formed coxal arcs.

Among the species unknown to LeConte (Proc. Acad. 1852, p. 141) this was placed as a synonym of *ochroderus*, which is now considered merely a variety of *thoracicus*. The "Catalogus" erroneously places *xanthospis* as a variety of *terminatus*.

Hab.—Georgia, Florida and Texas.

S. terminatus Say.—Oval, very little longer than wide, margin nearly continuous, pieceus; head, margin of thorax and elytral apex yellow. Head sparsely punctate. Thorax distinctly narrower in front, sides moderately arenate, disc moderately closely punctate, more closely near the sides. Elytra a little more coarsely, but less closely punctured than the thorax; prostermum narrow, an elevated line each side; metastermum closely punctate at the sides, the mesocoxal line joining the suture one-third from the front. Abdomen yellow, piecous at base, the metacoxal line joining the suture and continuous with it. Legs yellow, Length .06—.075 inch.; 1.5—2 mm, nearly. Pl. I, fig. 15.

The abdomen has six distinct segments. The yellow apical region of the elytra occupies about a fifth or fourth along the suture. The abdomen may be almost entirely yellow, frequently the two basal joints are dark. The pale margin of the thorax varies in extent, and may continue along the apex.

Hab.—Pennsylvania, New Jersey, North Carolina, Georgia, Texas.

S. femoralis Lec.

This species resembles terminatus so closely that it may probably be considered a variety. The unique, on which it is founded, has the thorax at sides and in front more narrowly bordered with yellow than in terminatus. The abdomen is entirely black, but the color varies considerably in terminatus. LeConte seems to have considered the color of the legs important, but I do not find the thighs black as he states, the color seeming to be merely a very dark red, as if discolored by grease.

Hab.—Pennsylvania. Specimen unique.

S. debilis Lec.—Oval, margin slightly interrupted at humeri, about a fourth longer than wide, form not very convex, entirely yellowish testaceous. Head and thorax very sparsely punctate, the latter slightly narrowed in front, sides feebly arcuate. Elytra sparsely, obsoletely punctate; prosternum narrower in front, a slight elevated line each side; metasternum sparsely punctulate, the mesocoxal line arcuate, joining the suture near the apex. Abdomen sparsely punctate, the metacoxal line joining the first suture and continuous with it. Length .04—.05 inch,; 1—1,25 mm.

The abdomen has six very distinct ventral segments.

Owing to the fact that the condition of the unique type did not permit a proper examination, this species was placed among those in which the ventral are is entire.

Hab.—California, San José and Alameda. I have also specimens from Marquette, Mich., and Florida, which I am unable at present to separate from those from California.

Group B.

The metacoxal line passes obliquely toward the first ventral suture and with a gradual or abrupt bend continues parallel with the suture.

The prosternum is convex or flat, with only mere traces of the elevated lines. The mesocoxal are is rather open and joins the met-episternal suture near the middle. The abdomen has six distinct segments in both sexes.

The species may be arranged in the following manner:

Elytra entirely piceo-testaceous or ferruginous......intrusus. Elytra piceous, maculate······2. 3.—Thorax yellow, elytral spot large and slightly post-median. bivulnerus. Thorax black.

Legs ferruginous, elytral spot one-third from apex and ill-defined. Femora piecous, tibiæ and tarsi vellow, elytral spot well defined, post-Thorax brown, elytral spot large and gradually suffused..... sordidus. Form decidedly elliptical, body beneath black, legs ferringinous..ornatus.
 Form broadly oval.

Head black, anterior angles of thorax sometimes yellow, posterior elytral spot transverse, sometimes divided; abdomen black...guttulatns.

Of the above species six are from the Atlantic region and three from California.

S. intrisus n. sp.—Oval, very little longer than wide, margin continuous, moderately convex, ferruginous. Head sparsely punctate. Thorax narrower in front, sides feebly arenate, disc sparsely indistinctly punctate, basal marginal line indistinct. Elytra moderately coarsely, not closely punctate, smoother near apex; margins of prosternum slightly elevated between the coxe; metasternum closely punctate at the sides, the mesocoxal are joining the suture one-third from apex. Abdomen punctate at the sides, the metacoxal line parallel with the suture, but not reaching the side margin. Length .06—.67 inch.; 1.5—2 mm. nearly.

The abdomen has six distinct segments. Resembles debilis, but is more evenly oval and more convex. The form of the metacoxal line will readily separate the two.

Hab.—Maryland, North Carolina, Texas, Arkansas, Missouri.

S. bivalnerus n. sp.—Regularly oval, sides of thorax and elytra continuous, piecous, head and thorax and a moderately large oval spot slightly post-median on each elytron, yellow. Head and thorax sparsely, finely punctate, a scarcely distinct basal marginal line. Elytra moderately closely punctate; prosternum rather coarsely punctate, without marginal line; metasternum at sides not closely punctate, mesocoxal line arcuate, joining the lateral suture a short distance from the front. Abdomen reddish, moderately densely punctate, metacoxal line parallel with the first suture. Legs yellow. Length .06 inch.; 1.5 mm. Pl. I, fig. 10.

The abdomen has six distinct segments.

Hab.—Florida, Biscayne and Key West (Schwarz).

S. bisignatus a, sp.—Oval, margin slightly interrupted at the base of the thorax, black, moderately shining, each elytron with a transversely oval red spot behind the middle. Head very indistinctly punctate. Thorax slightly narrower in front, sides feebly arcuate, surface very sparsely finely punctate, basal marginal line very fine. Elytra coarsely not closely punctate; prosternal plate broader in front, coarsely punctured, slightly margined at the sides; metasternum coarsely punctured at the sides, the mesocoxal line arcuate joining the suture near the front. Abdomen rather sparsely punctate, the metacoxal line distant from the suture and slightly arcuate, not parallel with the suture. Legs reddish, Length .0s inch.; 2 mm.—Pl. 1, fig. 11.

This species resembles *bioculatus*, but the reddish elytral spot is larger and less sharply defined. In the form of the metacoxal line

the present species approaches the form seen in the *americanus* group. The abdomen has six distinct segments.

Hab.—Siskiyou County, Cal. (Koebele, 39).

S. flavifrons Mels.—Oval, black, an oval yellow spot on each clytron one-third from apex equally distant from side and suture, head often, tibia and tarsi always yellow. Head sparsely punctate. Thorax narrower in front, sides moderately arcuate, surface sparsely punctate, a fine basal marginal line. Elytra more coarsely, but less closely punctate than the thorax. Body beneath black; metasternum nearly smooth at middle, closely punctate at the sides; mesocoxal line joins the episternal suture one-third from the front. Abdomen moderately coarsely and closely punctate; metacoxal line parallel with the first ventral suture. Length .06—.08 inch.; 1.5—2 mm. Pl. I, fig. 7.

Two fairly well marked varieties occur in this species:

S. flavifrons Mels, with a yellow head; subvarieties occur with the thorax entirely black, or with the side margin yellow, sometimes extending along the apex. Specimens occur with only the front angles yellow.

S. bioculatus Muls.—This has a black head and thorax. Mulsant indicates three varieties of this. One is the typical form with the spot of moderate size, the second has a very small spot (guttiger) the third has the spot much extended, and in addition has an apical pale border (marginellus). This latter is to me doubtfully from our fauna, and seems to be a distinct species.

All the specimens examined seem to be females. The abdomen is very plainly composed of six segments, and the suture between the first and second well marked in its entire extent.

Hab.—Canada, Pennsylvania, New Jersey, Ohio, Illinois, Georgia.

S. sordidus n. sp.—Oval, outline regular, about a fourth longer than wide, normal color piecous, each elytron with a large paler spot, which leaves only a narrow border at sides, base and suture darker, sometimes entirely ferringinous. Head and thorax scarcely punctate, the latter narrower in front, with feebly arcuate sides, the basal marginal line indistinct. Elytra moderately closely punctate; prosternum convex, coarsely punctate, not margined at the sides; metasternum coarsely punctured at the sides, the mesocoxal line arcuate, joining the suture near the middle. Abdomen moderately closely punctate, the metacoxal line not joining the first suture. Legs yellow. Length .06—.08 inch.; 1.5—2 mm. Pl. 1, fig. 16.

In color this species varies from ferruginous to piceous, in the latter case the large pale space on the elytra is defined, but not sharply. The abdomen has six segments.

Hab.—California, Los Angeles and Owens Valley.

S. oruatus Lec.—Elliptical, black, dull, each elytron with two obliquely oval and moderately large orange-yellow spots, legs reddish, femora often darker. Head rather sparsely and finely punctured. Thorax narrowed in front, sides feebly arcuate, surface finely, sparsely and equally punctulate, a fine basal marginal line. Elytra more coarsely punctate than the thorax; metasternum coarsely punctured at the sides, the mesocoxal line joining the sature one-third from the coxa. Abdomen coarsely not closely punctate, metacoxal line not touching the first ventral sature and turned slightly forward at its outer end. Length .08—.09 inch.; 2 mm. more and less. Pl. 1, fig. 12.

The clytral spots are not very strongly defined. The anterior is oval and oblique, the posterior more transverse, the two spots may touch.

The abdomen in the only specimen before me, a female, is composed of six distinct segments, the first suture distinct in its entire extent.

Hab.—Lake Superior region and Massachusetts.

S, coloradensis n. sp.—Oval, thorax slightly coarctate at base, head and thorax yellow, the latter darker at middle of base, elytra piecous, on each a slightly oblique rhomboidal spot one-third from base, a triangular spot emarginate in front, one-third from apex. Head very sparsely punctate. Thorax scarcely narrowed in front, sides feebly arcuate, surface sparsely punctate, a fine basal marginal line. Elytra much more distinctly punctate, but not closely; prosternal plate rather broad, flat, coarsely punctured; metasternum coarsely punctured at the sides, the mesocoxal line arched joining the suture one-third from the apex. Abdomen piecous, not closely punctate, metacoxal line not joining the suture, but parallel with it. Legs yellow. Length .06 inch.; 1.5 mm. Pl. 1, fig. 2.

I have seen but one specimen of this species. The elytral markings resemble some of the varieties of *guttulatus*, but the present species has a yellow head and thorax. There are six distinct ventral segments.

Hab.—Garland, Col. (Schwarz).

S. amabilis Lec.—Oval, not very convex, piecons, or almost black; head, sides and apex of thorax yellow, elytra with an anterior, oblique, irregular fascia, composed of two spots united by a narrow isthmus, apex yellow, curving inward one-third from apex forming a lunule, inside of which is an irregular spot. Head almost smooth. Thorax scarcely narrower in front, sides feebly arcuate, surface finely sparsely punctate, a fine basal marginal line. Elytra moderately coarsely, not closely punctate; prosternal plate parallel, margined at the sides, punctate at middle; metasternum closely punctate at the sides, mesocoxal line joining the starre nearly at middle. Abdomen piccous, paler at sides and apex, composed of six segments, the terminal not prominent; metacoxal plate shorter than the segment, the line curved slightly forward at its onter end. Legs yellow. Length .06—.08 inch.; 1.5—2 nnn. Pl. 1, fig. 8.

The markings of the elytra are not greatly variable, although at times broadened; they, however, preserve the type above described.

Hab.—Louisiana.

S. guttulatus Lee.— Oval, sides of thorax and elytra nearly continuous black, each elytron with an anterior oblique spot composed of two, which may be joined or separate; at posterior third a transverse band not touching the side or suture, apex indefinitely paler. Head and thorax sparsely and very finely punetate, the thorax with fine basal marginal line; prosternum punetate, without marginal line; metasternum closely punetate at the sides, the mesocoxal line joining the lateral suture one-third from the coxa. Abdomen moderately closely punetate, the metacoxal line curving outwardly not joining the suture, but parallel with it. Legs piecous. Length .06—.08 inch.; 1.5—2 mm. Pl. I, figs. 13, 14.

This species varies in the extent of its elytral markings. The head may be yellow, and also the anterior angles of the thorax. The abdomen has six distinct segments.

Hab.—California, Alameda County, and the vicinity of San Francisco.

Group C.

The metacoxal line in the species of this group passes in an oblique curve toward the first suture and then gradually curves forward, but is not complete. The mesocoxal are curves forward and joins the suture near the front angle of the metepisternum. The prosternal elevated lines are usually entire and distinct. The abdomen has but five segments, but in some females a sixth is visible. The species are not numerous,

Elytra yellowish testaceous.

and may be thus separated:

Abdomen more or less yellow, prosternal lines entire.....americanus.

Abdomen black, prosternal lines short.....canrinus.

S. nebulosus Lec.—Oval, outline nearly continuous, about one-fourth longer than wide, moderately convex, above pale rufo-testaceous, the elytra with small, irregularly placed spots, body beneath black. Head sparsely punctate. Thorax slightly narrower in front, very sparsely finely punctate, basal marginal line nearly obsolete. Elytra moderately coarsely, not closely punctate; prosternum narrowed in front, each side with an elevated line; metasternum closely punctate at the sides, the mesocoxal line forming a nearly complete are. Abdomen sparsely punctate, the metacoxal line arched, distant from the first suture, incomplete externally. Legs testaceous, femora sometimes darker. Length .07—.09 inch.: 2—2.25 mm.

In the males the fifth ventral is broadly, but slightly emarginate; in the females a sixth segment is very distinctly visible.

In some specimens the disc of the thorax is clouded with piecous, Hab.—California, Alameda County and Colorado River.

S. Phelpsii Crotch.—Oval, outline nearly continuous, very little longer than wide, moderately convex, rnfo-testaceous, underside never entirely black. Head and thorax sparsely punctate, the latter narrower in front, sides feebly arcuate, basal marginal line indistinct. Elytra moderately, not closely punctate, the punctures coarser and finer intermixed; prosternum narrower in front, a fine elevated line each side; metasternum closely punctate at sides, mesocoxal line curved, joining the suture behind the apex. Abdomen less closely punctate, the metacoxal line arcuate close to the suture, incomplete externally. Legs rufo-testaceous. Length .0s inch.; 2 mm.

The mesosternum is always piecous, the abdomen may be piccous, except at apex, or may be entirely pale.

This species resembles *nebulosus*, but the two differ in the metacoxal arc. Here it approaches within a fifth of the length of the segment to the first suture, and in *nebulosus* is one-third from the suture. The abdomen is similarly formed in the two species.

Hab.—British Columbia, Oregon, northern California and Nev.

S. circumspectus n. sp.—Broadly oval, convex, black, each elytron with an oval orange spot, in front of middle, placed slightly obliquely, the outerside truncate. Head moderately closely punctate. Thorax narrowed in front, sides moderately arcuate, disc rather closely not coarsely punctate, basal marginal line distinct. Elytra rather coarsely punctate, closely but not densely; prosternum punctate, with elevated, convergent lines; metasternum closely punctate at the sides, mesocoxal line arcuate, joining the suture near the front. Abdomen closely punctate, metacoxal line arcuate, not reaching the suture, incomplete externally; femora piceous, tibiae and tarsi yellow. Length .10 inch.; 2.5 mm. Pl. II, fig. 4.

The abdomen has five segments. This species is easily known, being the only one in our fauna with the incomplete, but arcuate metacoxal line having an elytral spot.

Hab.—Lookout Mountain, Tenn., Louisiana (Ulke).

S. opaculus n. sp.—Oval, convex, very little longer than wide, margin continuous, piccous, head and sides of thorax broadly yellow, elytra with an apical pale space occupying a fourth, the anterior edge on each side convex in front. Head sparsely punctate. Thorax narrower in front, sides arenate, disc sparsely finely punctate, basal marginal line mdistinct. Elytra moderately closely and more coarsely punctate than the thorax; prosterunm punctate, the lateral elevated lines indistinct; metastermum coarsely and closely punctate at the sides, the mesocoxal line joining the suture a little in front of the middle. Abdomen yellow at sides and apex, composed of five segments, closely punctate, the metacoxal line touches the suture and curves feebly forward. Legs yellow. Length 10 inch.; 2.5 mm.

This species has considerable superficial resemblance to *Brullei*, but is darker, differing especially in the form of the metacoxal line, which is a complete arc in *Brullei*. There is a distinct epipleural fovea for the reception of the knee of the middle leg.

One specimen, Colorado.

S. americanus Muls.—Broadly oval, convex, color variable, thorax usually orange with a central piceous space, elytra narrowly tipped with red. Head and thorax sparsely punctate, the latter narrowed in front with feebly arcuate sides, basal marginal line distinct. Elytra coarsely and moderately closely punctate; prosternum with convergent elevated lines, which are variable in distinctness; metasternum rather coarsely and closely punctate at the sides, the mesocoxal line arched, joining the suture near the front. Abdomen more or less yellow, moderately closely punctate, the metacoxal line arcuate, approaching very close to the first suture. Legs-usually yellow, but varying to black. Length .08—.12 inch.; 2—2.5 mm.

The abdomen has but five segments, the last two of the male feebly broadly emarginate. Usually the head is yellow, specimens are not rare black. The thorax may be almost entirely yellow, usually with a median piceous space; sometimes the angles only are yellow, while several specimens before me are entirely black. The abdomen is usually yellow, piceous at middle and base, but the entire color may be black. The legs vary from yellow to black.

Hab.—New York southward to Florida and Texas, westward to Illinois.

S. caurinus n. sp.—Broadly oval, convex, outline continuous, entirely piceous, sometimes with the head and sides of thorax yellow. Head sparsely punctate. Thorax narrower in front, sides feebly arcuate, very finely sparsely punctate, basal marginal line not visible. Elytra moderately coarsely, not closely punctate, the lateral elevated lines short; metasternum at sides closely, roughly punctate, the mesocoxal line joining the suture one-third from the front. Abdomen black, with five segments, closely punctate, the metacoxal line very nearly touching the suture, curving to front and evanescent. Legs red. Length .08—10 inch.; 2—2.5 mm.

This species varies from entirely piceous to those having the head and a variable extent of the sides of the thorax reddish yellow. The entirely black forms resemble *tenebrosus*, but differ in the form of the metacoxal arc.

Hab.—Washington, Oregon (Koebele) and Cal. (Owens Valley).

Group D.

The metacoxal line in this series forms a complete arc beginning at the inner edge of the posterior coxal cavity, sometimes touching at the apex of the curve the first suture, ending nearly at the anterior angle of the segment. The prosternal lines are well marked and entire in all the species, usually convergent to the front. The mesocoxal arc joins the met-episternal suture near the front angle. The abdomen has five segments, but rarely specimens show the sixth.

The species of this group nearly equal in number those of all the preceding groups together, and present the greatest difficulty in their separation. The greater number of the species had been described from very limited material, and the characters made use of are now seen with more specimens and species to have very little value. On the other hand it has never been found necessary to use the secondary sexual characters for the first time.

S. palleus Lee.—Rather broadly oval, margin slightly interrupted, convex, rufo-testaceous above, beneath black, except the last three segments of abdomen, legs pale. Head very sparsely punctate. Thorax narrower in front, sides arcuate, surface finely evenly punctate, basal marginal line distinct. Elytra moderately, finely and not deeply punctate; prosternum punctate, the elevated lines short, posterior; metasternum at sides coarsely, closely punctate, mesocoxal line arcuate, joining the suture near the front. Abdomen coarsely and closely punctate, the metacoxal line forming a complete are very nearly as long as the first segment. Length .06—.08 inch.; 1.5—2 mm.

The abdomen has five segments only. This species resembles *Phelpsii*, which, however, has an incomplete metacoxal arc. The first two ventral segments and the middle of the third are black, the rest of the abdomen yellow.

Hab.—California, San Francisco, Alameda, Los Angeles, Yuma. American Fork Canon, Utah, Pinal Mountains, Ariz.

S. cinetus Lec.—Broadly oval, convex, outline continuous, beneath piccous, above in great part reddish yellow, the thorax with a basal piccous spot, which continues on the elytra gradually narrowing, reaching more than three-fourths the length of the suture. Head not densely punctate. Thorax narrower in front, sides feebly arenate, basal marginal line distinct, surface finely and equally punctate. Elytra much more coarsely and deeply punctured than the thorax; prostermum punctate, the elevated lines convergent to the front; metasternum at sides coarsely and closely punctate, the mesocoxal line arenate, joining the suture near the front. Abdomen closely punctate, the metacoxal line entire not quite reaching the margin of the segment, the outer end reaching the anterior angle of the segment; femora piccous, tibie and tarsi paler. Length .08 inch. slightly more or less; 2 mm. Pl. 41, fig. 5.

Under the above name *suturalis* || Lec. (*Le Contei* Cr.) is included. These two species were described from uniques, and the slight differences indicated vanish in a small series. As a rule, however, the California specimens are somewhat more densely punctured, but not less coarsely as stated by LeConte.

In nearly all the specimens examined there is a short, narrow, piceous space at the side margin of the elytra slightly behind the middle. Thirteen specimens examined.

The species is very close to *Locwii* and *floralis*, and the differences noted by LeConte are as to the first of the most evanescent character, and as to the second refer rather to a variety mentioned by Mulsant.

Hab.—New Orleans, Texas, we stward to California, Yuma to Los Angeles. S. pacificus Cr.—Oval, outline nearly continuous, black shining, each elytron with a large reddish yellow oval spot slightly in front of middle, anterior angle of thorax yellow. Head sparsely punctate, color either yellow or piccons. Thorax slightly narrowed in front, sides feebly arenate, sparsely finely punctate, basal marginal line distinct. Elytra moderately coarsely, not closely punctate; prosternum smooth at middle, the elevated lines parallel and entire; metasternum roughly punctured at the sides, the mesocoxal line arenate, joining the suture one-third from the front. Abdomen moderately, coarsely and closely punctate, the metacoxal line forming a complete are as long as the first segment; femora piccons, knees, tibiae and tarsi rufo-testaceous. Length .08—.10 inch.; 2—2.5 mm. Pl. H. fig. 7.

There does not appear to be any variation in the coloration of the specimens examined, except as to the head, which may be either yellow or black, independently of sex. The color of the anterior angles of the thorax is not sexual, as Crotch's description would seem to indicate.

Hab,—California, Calaveras to Los Angeles.

S. strabus n. sp.—Oval, convex, outline continuous, black, shining, each elytron with an oblique red spot, nearly all of which is in front of middle. Head sparsely punctate. Thorax slightly narrower in front, sides feebly arcuate, basal marginal line distinct, surface finely not closely punctate. Elytra sparsely, indistinctly punctate; prosternal elevated lines not reaching the anterior margin of sternum; metasternum at sides coarsely, closely punctured, the mesocoxal line arched, joining the suture one-third from apex. Abdomen closely punctate, the metacoxal line forming a complete arc, as long as the segment, the enclosed space smooth. Legs piccous, tibiae and tarsi somewhat paler. Length .10 inch.; 2.5 mm. Pl. 11, fig. 6.

Of this species but one female specimen has been examined. It resembles *pacificus*, but is more convex and broader, the red spot is oblique, the thorax entirely black.

Hab. - New Mexico.

S. flebilis n. sp.—Regularly oval, black, head and sides of thorax broadly reddish yellow, each elytron with a reddish yellow triangular spot near the apex. Head sparsely punctate. Thorax narrowed in front, sides feebly arenate, sides broadly reddish yellow, this extending narrowly along the apex, surface very sparsely punctate, the basal marginal line indistinct. Elytra moderately coarsely, not closely punctate; prosternal lines parallel and entire; metasternum coarsely punctate at sides, the mesocoxal line arenate, joining the suture one-fourth from the front. Abdomen black, closely punctate, the metacoxal line forming a complete are a little shorter than the segment. Legs piecous. Length .08 inch.; 2 mm.

The elytra are paler along the apical border, but without forming the red edge characteristic of the forms allied to *collaris*. To this latter species it has considerable resemblance apart from the moderately large reddish spot near the apex of the elytra, which may be called triangular with rounded angles.

Hab.--Arizona, Gila Bend (Wickham).

S. fraternus Lec.—Broadly oval. Head yellowish, sparsely punctate, Thorax narrowed in front, sides moderately arcuate, surface sparsely, obsoletely punctate, color yellow, with a piceous median area of variable extent. Elytra black, not very closely nor densely punctate, the apex with a yellowish area, which never extends along the suture more than a fifth of its length, but along the apex and sides nearly a third of the curve; prosternal lines distinct, convergent in front; metasternum coarsely punctate the mesocoxal line arcnate, joining the suture near the front. Abdomen piceous, gradually paler at sides and apex, metacoxal arc entire not quite as long as the segment. Legs reddish yellow. Length .08 inch.; 2 mm. Pl. 11, fig. 3.

The only variation observed is that of color. The piceous area of the thorax may be greater or less, but the yellow lateral border is always wide. The apical pale area of the elytra does not vary to any extent. The abdomen may have the sides and apex vaguely paler, or the paler area may be well defined.

As a synonym of this species humorrhous Lee, is placed. A recent examination of the types of both shows that they were established on uniques, the differences being merely individual, fraternas having the greater extent of yellow on the thorax. Specimens supposed to be the males of this species are less broadly oval, and the yellow at apex of greater extent.

S. creperus Muls, seems to differ only in having the last three ventral segments very yellow, except a median piceous spot on the third segment. Mulsant records a variety of this which he calls astutus. While I am not yet fully prepared to place all the above in synonymy, it needs but a few intermediate forms to do so. In that case the name creperus must stand. By some accident the latter escaped notice by LeConte.

Hab.—Canada, Middle States, Illinois, Louisiana, Texas.

S. Brullei Mnls.—Oval, black, sides of thorax and a large apical elytral space reddish yellow. Head sparsely punctate, color piceous or yellow. Thorax narrowed in front, sides arcuate, surface sparsely, indistinctly punctate, color variable from being entirely black to having the sides broadly and apex narrowly yellow. Elytra moderately closely and distinctly punctate, black, the apical yellow space occupying a third or even more of the superficial area; prosternal lines distinct, convergent to the front; metasternum closely punctate at the sides, mesocoxal arc joining the suture near the front. Abdomen usually entirely piceous, closely punctate, metacoxal arc entire fully three-fourths the length of the segment. Legs testaceous or slightly rufous, the femora darker. Length .08— .10 inch.; 2—2.5 mm. Pl. II, fig. 8.

The description applies to many specimens seen from Florida, Texas and Wyoming. I have two others which differ (Missouri and New York) in having the sides and apex of the abdomen broadly yellow. The variation in color of the thorax has been indicated, that at the apex of elytra is variable in extent, rarely smaller than shown in the figure, but sometimes much larger.

A specimen in my cabinet from Texas has the elytra much more coarsely punctate than usual, the thoracic piceous area small, the sides and apex of abdomen yellow. This may indicate a distinct species, but with a unique and the recognized variation observed in other species it does not seem safe to separate it under a distinct name.

Hab.—Florida, Texas, Wyoming, Kansas and perhaps New York and Missouri.

S. semiruber n. sp.—Oval, outline regular, convex, head and thorax reddish yellow, elytra piecons, the apical third or nearly half reddish yellow, beneath piecons, abdomen almost entirely and legs yellow. Head moderately punctate. Thorax narrower in front, sides feebly arenate, basal marginal line distinct, surface sparsely, indistinctly punctate. Elytra moderately coarsely, closely, not densely punctate; prosternum in great part yellow, the elevated lines entire and convergent; metasternum at sides coarsely and closely punctate, the mesocoxal line joining the suture one-third from the front. Abdomen closely punctate, the metacoxal are entire, not quite reaching the first suture, the enclosed area smooth. Length .0s inch. nearly; 2 mm.

This species resembles *collaris*, but differs in the much greater extent of the red elytral apex and by the almost entirely reddish yellow abdomen. The extent of the red elytral apex is as great, or even greater than observed in *Brullei* (hæmorrhous Lec.).

Hab.—Florida, Texas.

S. puncticollis Lec.—Oval, black, rather dull, sides of thorax indefinitely yellow, apex of elytra narrowly reddish. Head piccons, month paler, surface finely punctate. Thorax narrowed in front, sides feebly arenate, basal marginal line distinct, surface evidently punctate, more closely toward the sides. Elytra more coarsely punctured than the thorax and moderately closely; prothorax beneath piccons, prosternal lines entire and nearly parallel; metathorax at sides coarsely not densely punctate, mesocoxal line joining the lateral suture near the front. Abdomen closely punctate, the metacoxal are entire very nearly as long as the segment; tibiae and tarsi pale, femora more or less piccous. Length .08—.40 inch.; 2—2.5 mm.

The fifth ventral is broadly and deeply emarginate. The first ventral has a smooth median area limited each side by a narrow space of fine, short pubescence.

The last two or three segments are usually paler, sometimes also this color extends indistinctly on the sides of the other segments.

This species is allied by general characters to *collaris*. The head has never been observed to be yellow, nor are the sides of the thorax

as broadly so. The legs, when mature, differ in color in the two species, but immaturity in the present species would render this an indefinite character. The character shown by the first ventral segment of the male is a positive means of separation.

Hab.—Canada, New York and New Jersey (Da Costa, Wenzel), Upper Mississippi (LeConte).

S. collaris Mels.—Regularly oval, piecous, moderately shining, head and thorax reddish yellow, the latter with a piecous medio-basal area of variable extent, apex of elytra narrowly pale. Head sparsely finely punctate. Thorax narrower in front, sides feebly arcuate, surface sparsely punctate, more distinctly at middle than at sides, basal marginal line feebly distinct. Elytra punctate, the punctures not coarse nor close; prothorax beneath yellow, the prosternal lines entire, convergent in front; metasternum at sides coarsely and closely punctate, the mesocoxal line joining the lateral suture one-fourth from the front. Abdomen closely punctate, piecous, the last three segments usually yellowish, metacoxal line forming a complete arc, very nearly as long as the segment. Legs entirely reddish yellow. Length .08—.09 inch.; 2—2.25 mm. Pl. II, fig. 1.

The male has the fifth ventral broadly and deeply emarginate, the first ventral at middle finely and closely punctate, without pubescence.

The color of the thorax varies; the piccous area may be merely a small space in front of the scutellum, or it may occupy a full third of the surface. The abdomen may vary in color, so that even the sides of the first two segments may be pale. The legs seem uniformly reddish yellow.

Under the name collaris are included several described by Mulsant and LeCoute, evidently from inadequate material; these are chatches and fastigiatus Muls, and caudalis, consobrinus and socer Lec.

Closely allied also is *puncticollis* Lec., which may be separated empirically by the color of the legs, and certainly by the male characters.

Hab.—Canada, southward to Florida and Texas, westward to Illinois and Nebraska.

S. cervicalis Muls.—Oval, outline continuous, convex, head, thorax and legs reddish testaceous, elytra piccous, at apex narrowly bordered with reddish yellow. Head sparsely punctate. Thorax narrower in front, sides arenate, surface very sparsely punctate, basal marginal line distinct. Elytra moderately coarsely, but not closely punctate: prostermm more or less yellow, the elevated line slightly convergent to the front; metasternum at sides moderately closely punctured, the mesocoxal line joining the suture one-third from apex. Abdomen black, the terminal segments pale, metacoxal line forming a complete are shorter than the segment. Length .06—.69 inch.; 1.5—2.25 mm.

The prosternal lines vary in length, being at times short not passing the coxe, or they may attain the front of the prosternum. The

abdomen may be narrowly pale at apex, or the greater part of the last three segments pale. The apical pale border of the elytra is at times indistinct, in its best development it never exceeds an eighth of the length of the suture.

From an examination of the type of *socer* it seems to be an accidental *cervicalis*, with the middle third of the base of the thorax piceous.

Hab.—Canada, New Jersey, North Carolina, Georgia, Missouri.

S. abbreviatus Lec. -Oval, very little longer than broad, entirely black, legs red. Head moderately, coarsely and closely punctate. Thorax narrower in front, sides very little arcuate, basal marginal line distinct, but fine; surface sparsely punctate at middle, much more closely at the sides. Elytra coarsely and moderately closely punctate; prosternal elevated lines distinct, slightly convergent in front; metasternum closely punctate at sides, the mesocoxal are joining the suture one-fourth from the front angle. Abdomen more finely, but densely punctate, metacoxal arc entire very little longer than half the first segment. Length .08 inch.; 2 mm.

This species resembles *tenebrosus*, but the upper surface is more coarsely and closely punctate. They differ more especially in the extent of the metacoxal arc, which here is short, but in *tenebrosus* nearly as long as the segment.

Hab.—Lake Superior region. Two females in the LeConte cabinet.

S. marginicollis Mam.—Broadly oval, outline continuous, black, head often (especially in male) and sides of thorax reddish yellow. Head finely, sparsely punctate. Thorax slightly narrowed in front, sides feebly arcuate, surface punctate, more closely at sides, basal marginal line distinct. Elytra moderately closely punctate; prosternal carinae convergent and entire; metasternum coarsely and closely punctate, the mesocoxal line arcuate, joining the suture near the front angle. Abdomen closely coarsely punctate, the metacoxal arc entire very nearly as long as the first segment. Legs nearly black, the anterior sometimes more or less rufous. Length .66—.08 inch.; 1.5—2 mm.

The male has the fifth ventral feebly emarginate as usual in the genus. At the middle of the posterior margin of the first ventral segment is a small tubercle with very small hairs.

This species varies in the coloration of the head and thorax. The head may be either red or black, in the former case nearly all are males, although some females are similarly colored. The thorax is usually yellow at the sides in a variable extent, sometimes the median dark space is reduced to a narrow strip along the middle of the base. Others again have the entire thorax black. These are not readily separable from *lacustris* by description, except in the male.

Under the name marginicallis there have hitherto been placed all the California Seymons with black elytra and pale thoracic sides. My attention was first called to the peculiar structure of the first ventral segment of the male by Mr. H. C. Fall, of Pomona, Cal., and it is plainly evident that two species at least have been confounded. I know of no means of separating the females excepting that in the present species the legs are nearly always black, while in the other they are either red or the tibic and tarsi are pale.

I have chosen the name marginicallis for the above form rather arbitrarily from the fact that it is inferrible from the descriptions that the legs are almost entirely black.

Hab. California, extending from a little north of San Francisco to Santa Barbara, Los Angeles; Catalina Isd., San Diego and Pomona.

S. ardelio n. sp.

This name is given to those forms heretofore mixed with *margini-collis*, and to which the detailed description of that will fully apply, except as to the following details:

The legs may be reddish yellow, or the tibiæ and tarsi alone of that color; sometimes the legs are entirely pieco-rufous.

The male has the fifth segment feebly emarginate, the first segment at middle not tuberculate, but with an oval polished space at the suture sharply limited by the close punctures around it.

The variations are as in *marginicollis*, but specimens entirely black are more numerous, and that, too, among those with the palest legs.

It is possible that there remain two species in the above aggregate, but I am unable to separate them, but those forms with the entirely rufo-testaceous legs are to be considered the typical forms.

There is still greater difficulty in separating the species from lacustris and tenebrosus than in the ease of marginicallis. In the latter the male has the small tubercle of the first ventral segment. In the present species the first ventral does not greatly differ from the other two mentioned. In both these, however, the last segment of the male is much more deeply emarginate, especially in lacustris.

Hab.—British Columbia southward through Washington, Oregon and California, eastward to Utah. Specimens have been seen from Arizona, El Paso, Tex., and Calmalli Mines, Penins. Cal.

S. lacustris Lec.—Broadly oval, convex, black. Head sparsely punctate. Thorax narrowed in front, sides feebly arcuate, surface sparsely feebly punctate. Elytra moderately, coarsely, but not closely punctate; prosternal carinæ distinct,

convergent in front; metasternum at sides very coarsely punctate, the mesocoxal line joining the lateral suture one-third from the front. Abdomen black, evenly and more finely punctate than the metasternum; metacoxal are entire, the enclosed area nearly as long as the segment; femora entirely or in great part piceous, tibia and tarsi paler. Length .08 –.10 inch.; 2–2.5 mm.

In the male the last ventral segment is very deeply impressoemarginate. The legs may be entirely piecons.

Hab.—North shore of Lake Superior (Lec.); westward Utah, Park City, Nev., Washington, California.

S. tenebroshs Muls.—Broadly oval, entirely black, legs red or reddish brown. Head sparsely punctate. Thorax narrower in front, sides feebly archate, surface equally sparsely punctate. Elytra slightly more closely and coarsely punctured than the thorax. Body beneath entirely black; prosternal elevated lines entire, slightly convergent; metasternum at sides coarsely and closely punctate, the mesocoxal are joining the lateral suture very near the front angle. Abdomen more closely, but less coarsely punctured than the metasternum, metacoxal are entire, nearly as long as the first segment. Length .08—.10 inch.; 2—2.5 mm.

In the male the last ventral is feebly impresso-emarginate. The legs vary in color from very pale red to brown, but are uniform. In the original description LeConte states that the head of the male is pale. This is only partly true; the color of the head is by no means indicative of sex.

Hab.—Massachusetts to North Carolina, Southern States (Lec.).

S. Punctum Lee.—Broadly oval, black, shining, outline nearly continuous, legs testaceous, the femora more or less piecous or even black. Head indistinctly punctate. Thorax narrowed in front, sides feebly arcuate, surface sparsely punctate at middle, more densely and coarsely at the sides, the basal marginal line distinct. Elytra sparsely punctate, the punctures finer than those of the sides of the thorax; prosternum slightly convex and punctate, without elevated lines; metasternum at sides coarsely punctate, the mesocoxal line arcuate, joining the suture one-fourth from the front. Abdomen rather densely punctate, metacoxal line forming a complete are scarcely longer than half the first segment. Length .05—.06 inch.; 1.25—1.50 mm.

In the male the fifth ventral segment is slightly emarginate, the female has six very distinct segments. The snture between the first two ventral segments is totally obliterated at middle.

The color of the legs varies; the tibia and tarsi are testaceous and the femora piccous, but the femora may be almost entirely pale, except at base, or may be entirely black.

Hab.—The species seems very widely distributed, specimens are known to me from Canada, the Middle States, Missouri, New Mexico, British Columbia, and California from Siskiyon to Los Angeles. **S. natus** Lec.—Broadly oval, outline continuous, black, shming, anterior angles of thorax often rufescent, legs reddish. Head evidently punctate. Thorax narrower in front, sides arenate, surface sparsely punctate, equally at middle and sides, basal marginal line distinct. Elytra not closely punctate, but much more coarsely than the thorax; prosternum slightly convex, punctate, without elevated lines; metasternum at sides closely punctate, the mesocoxal line joining the suture one-fourth from apex. Abdomen closely punctate, the metacoxal line forming a complete are nearly as long as the first segment. Length .05—.06 inch.; 1,25—1,50 mm.

As in *punctum* the male has the fifth ventral feebly impressed at tip, the female has six distinct segments, the suture between the first two ventrals is not so completely obliterated as in that species.

The thorax may have the apical angles reddish, but never very conspicuously so, but the thorax may be entirely black. This species resembles punctum closely, and the only reliable character for their separation is in the form of the metacoxal line, here the are is very nearly as long as the first segment, in that but little more than half. The punctuation of the sides of the thorax—coarse in punctum, very fine and sparse in names, is a fairly good character, but variable to an extent leading to doubt.

Hab.—Specimens have been seen from Michigan, Middle States, Florida, New Mexico, Arizona and California.

S. utilis n. sp.—Broadly oval, convex, piccous black, shining, mouth parts, antennae and legs yellow, pubescence sparse, erect. Head indistinctly punctate. Thorax much narrower in front, sides feebly arenate, basal marginal line distinct, surface almost smooth, a few fine, indistinct punctures. Elytra relatively coarsely, sparsely, but not deeply punctate, each puncture with a nearly erect grayish hair: prosternum flat, without elevated lines; metasternum smooth, slightly punctate at sides, mesocoxal are short, joining the suture near the front angle. Abdomen with six distinct segments, sparsely punctate, the metacoxal are entire, nearly as long as the segment. Length .03—.04 inch.; 1 mm. and less.

This species resembles some of the smaller forms of *nanus* and *punctum*, but may be known from these as well as any others in our fauna by the nearly erect, sparse hairs of the surface.

Hab.—Florida, Tampa, Barktow, Crescent City and Haulover (coll. Hubbard and Schwarz). A specimen in bad condition in my collection from Albuquerque, N. Mex., probably belongs here. This Segments is predatory on Alegrodes citri.

S. punetatus Mels.—Oblong oval, more than half longer than wide, black, shining, each elytron with a small, oval, red spot near the centre. Head sparsely punctate. Thorax slightly narrower than the elytra, narrowed in front, sides nearly straight, arenate near front angles, disc distinctly punctate, the punctures evenly disposed, basal marginal line distinct. Elytra a little wider at base than

the thorax, coarsely and moderately deeply, but not closely punctate; prosternum without elevated lines; metasternum sparsely punctate at the sides, the mesocoxal line feebly curved, joining the suture one-third from the front. Abdomen sparsely punctate, the metacoxal line forming a complete are very little broader than long and nearly as long as the segment. Legs black or piceous. Length .06 inch.; 1.5 mm. Pl. II, fig. 2.

In the male the last ventral is feebly emarginate at tip. This species varies a little in the size of the red clytral spot. In one specimen before me from Texas the spot extends obliquely to the suture. The absence of the prosternal elevated lines seems to relate this species to the forms with the incomplete metacoxal arc.

I have in my cabinet one specimen in which the elytra are entirely black without spot. Its other characters are those of *punctatus*. I feel unwilling to separate it as a distinct species, inasmuch as the Canadian specimens show quite a variation in the size of the elytral spot. The specimen is from Eagle Harbor, Lake Superior.

Hab.—Canada, Pennsylvania and Texas.

S. coniferarum Crotch.—Oblong oval, fully one-half longer than wide, black, anterior angles of thorax pale, elytra reddish, black along the base and two-thirds of the suture and sides. Head sparsely punctate. Thorax slightly narrowed in front, sides very feebly areaste, surface sparsely indistinctly punctate. Elytra a little wider at the base than the thorax, sparsely punctate; prosternal elevated lines well marked, parallel and entire; metasternum sparsely punctate at sides, the mesocoxal line feebly arched joining the suture one-fourth from the front. Abdomen sparsely punctate, metacoxal line forming a complete arc, two-thirds the length of the segment. Legs black. Length .06—.08 inch.; 1.5—2 mm.

The only variation observed is in the extent of the red coloration of the elytra. Sometimes they are entirely red, or the base and two-thirds of suture and side margin piceous, or the piceous may extend to the apex along the suture and side thus enclosing a large oval discal spot. A specimen from Veta Pass, Col. (Schwarz), has the thorax entirely black and the legs reddish. This may be a distinct species, but the material at hand is not sufficient to establish it.

Hab,--California from Tahoe and Alameda south to San Bernardino, Nevada, Colorado, Veta Pass.

Synonymy and Bibliography.

SCYMNUS Kug.

- S. balteatus Lec., Proc. Am. Philos. Soc. 1878, p. 399.
- S. bigemmeus n. sp.
- S. Liebecki n. sp.
- S. myrmidon Mals., Spec. Sec. p. 954.

- S. quadritæniatus Lec., loc. cit. p. 400.
- S. xanthaspis Muls., loc. cit. p. 952.
- S. terminatus Say, Bost. Jour. i, p. 203; edit. Lec. ii, p. 671; Muls., loc. cit. p. 952; Lec., Proc. Acad. 1852, p. 136.
- S. femoralis Lec., loc. cit. p. 136.
- S. debilis Lec., loc. cit. p. 137.
- S. intrusus n. sp.
- S. bivulnerus n. sp.
- S. bisignatus n. sp.
- S. flavifrons Mels., Proc. Acad. 1847, p. 181; Lec., loc. cit. p. 136; bioculatus Muls., loc. cit. p. 960; Lec., loc. cit. p. 136; guttiger et marginellus vars. Muls., loc. cit. p. 965.
- S. sordidus n. sp.
- S. ornatus Lec., loc. cit. p. 135.
- S. coloradensis n. sp.
- S. amabilis Lec., loc. cit. p. 135.
- S. guttulatus Lec., loc. cit. p. 136.
- S. nebulosus Lec., loc. cit. p. 137.
- S. Phelpsii Crotch, Trans. Am. Ent. Soc. 1874, p. 77.
- S. circumspectus n. sp.
- S. opaculus n. sp.
- S. americanus Muls., loc. cit. p. 965; Lec., loc. cit. p. 137.
- S. caurinus n. sp.
- S. pallens Lec., loc. cit. p. 137.
- S. cinetus Lee., loc. cit. p. 137; suturalis || Lee., loc. cit. p. 138; LeContei Crotch, Revision, p. 264.
- S. pacificus Crotch, Trans. Am. Ent. Soc. 1874, p. 77.
- S. strabus n. sp.
- S. flebilis n. sp.
- S. fraternus Lec., loc. cit. p. 138; ? ereperus Muls., loc. cit. p. 985; astatus Muls., loc. cit. p. 986; hiemorrhous Lec., loc. cit. p. 138.
- S. Brullei Muls., loc. cit. p. 984.
- S. semiruber n. sp.
- S. puncticollis Lec., loc. cit. p. 139.
- S. collaris Mels., Proc. Acad. 1847, p. 180; chatchas Muls., loc. cit. p. 986; fastigiatus Muls., loc. cit.; candalis Lec., consobrinus Lec., loc. cit. p. 139.
- S. cervicalis Muls., loc. cit. p. 984; Lec., loc. cit. p. 139; var. ? socer Lec., l. c.
- S. abbreviatus Lec., loc. cit. p. 140.
- S. marginicollis Mann., Bull. Mosc. 1843, p. 313; Muls., loc. cit. p. 1053; Lec., loc. cit. p. 140.
- S. ardelio n. sp.
- S. lacustris Lec., loc. cit. p. 140.
- S. tenebrosus Muls., loc. cit. p. 989; Lec., loc. cit. p. 140.
- S. punctum Lec., loc, cit. p. 141.
- S. nanus Lec., loc. cit. p. 140.
- S. utilis n. sp.
- S. punctatus Mels., Proc., Acad. 1847, p. 180.
- S. coniferarum Crotch, Trans. Am. Ent. Soc. 1874, p. 77.

Not Identified.

- S. icteratus Muls., loc. cit. p. 969.
- S. cyanescens Muls., loc, cit. p. 993.
- S. atramentarius Boh., Bug. Resi Ins. p. 207.
- S. californicus Boh., loc. cit.
- S. infuscatus Boh., loc. cit. p. 208.

ERRATUM-Page 85, line 13, for caurious read opaculus.

SCYMNILLUS n. g.

This genus is proposed for a species of the form and habitus of *Scymnus punctum*, with all the essential characters of *Scymnus*, but differing in the following particulars:

Body not pulsescent, except feebly on the head and thorax. Eyes feebly emarginate and impressed, the lenses obliterated opposite the base of the antennae. Antennae very short, formed as in Seymous; prosterium flat, elevated lines not distinct; mesocoxal line joining the met-episternal suture at middle. Abdomen composed of five segments, the first longer at middle than the next three, the suture between the first and second well marked; metacoxal line oblique, extended toward the edge of the segment, which it joins near the posterior angle.

The impression of the eyes recalls a similar character observed in *Throscus*, in which, however, the impression is better marked. My attention was first especially directed to this insect by the fact that there are but five ventral segments, while in the group (B) of *Segmus*, with which it might be associated, there are six segments. The metacoxal line is also more oblique than in that group, and reaches the side of the segment without running parallel with the first suture.

S. aterrinus n. sp.—Broadly oval and convex, margin slightly interrupted, black, shining, elytra usually without trace of pubescence. Head coarsely sparsely punctate. Thorax slightly narrowed in front, sides feebly arenate, surface coarsely not closely punctate, basal marginal line indistinct; prosternum flat, coarsely punctured, without elevated lines; metasternum coarsely sparsely punctured and alutaceous, the mesocoxal line joining the suture near its middle. Abdomen sparsely punctate, metacoxal line feebly curved, not touching the first suture nor parallel with it. Length .04—.06 inch.; 1—1.5 mm.

The abdomen has but five segments; the pubescence of the head and thorax is sparse, but distinct; but in neither of the four specimens seen has there been any trace of pubescence observed on the elytra.

Hab.—Northern California and Oregon (Koebele, 40).

CEPHALOSCYMNUS Crotch.

This genus differs from *Seymous* in having the anterior coxal cavities open behind. The thorax is narrower at base than the elytra and much more deeply emarginate at apex than in *Seymous*. The head is more deeply inserted, the front vertical, the eyes narrowly oval, rather finely granulate, and in two species with a very feeble impression at the antennal insertion. The antennae are very short and seem to be but 10-jointed. The abdomen has five segments, the sutures distinct; tarsal claws slightly broadened at base.

Crotch gives eleven joints to the antennæ, but I have not been able to see more than ten, in which respect Mr. H. C. Fall, of California, adds confirmation from an examination of a species taken by him.

The species at present known are as follows:

Elytra not ornate.

Elytra not coarsely punctate; eyes distinctly notched.....ornatus.

C. Zimmermanni Cr.—Broadly oval, slightly convex, black, slightly bronzed, pubescence gray and irregular. Head moderately coarsely and not closely punctate. Eyes feebly impressed, not twice as long as wide; labrum conspicuously yellow. Thorax fully three times as wide at base as long at middle, coarsely and closely punctured, densely at the sides, no basal marginal line. Elytra broader at base than the thorax, about one-fourth longer than wide, surface more coarsely punctate than the thorax, but less closely; prosternum short and broad, nearly smooth without elevated lines; metasternum smooth at middle, punctate at sides; mesocoxal are joining the suture one-fourth from the front. Abdomen searcely punctate, metacoxal are entire, half the length of the segment. Legs piceous, tibiae and tarsi paler. Length .06—.08 inch.; 1.5—2 mm. Pl. 11, fig. 10.

Crotch describes this species as dark green, which is the result of slight immaturity with the mixture of slight bronze of the surface and the pale hairs.

The type was collected in South Carolina, others are known to me from District of Columbia and Maryland.

C. occidentalis n. sp.—Oval, slightly oblong, feebly convex, paler piecous with grayish pubescence. Head moderately closely punctate. Thorax three times as wide as long at middle, sides feebly arcuate, surface closely punctate, densely and rather roughly at the sides. Elytra wider at base than the thorax, surface coarsely and closely punctate, roughly near the umbone; prosternum

nearly square, without elevated lines; metasternum at sides obsoletely coarsely punctate, the mesocoxal line indistinct. Abdomen sparsely punctate, the metacoxal arc entire, but short and indistinct. Legs paler than upper surface. Length .07 inch.; 1.75 mm.

In this species the eyes are much narrower than in the other species and the impression at the lower end so feeble that it might readily escape notice.

Hab.—Southern California, Los Angeles and southward.

C. ornatus n. sp.—Broadly oval, moderately convex, piccous, pubescence gray, directed irregularly, each clytron with two irregularly oval yellow spots not sharply defined, sometimes large, suffused and united. Head moderately coarsely and closely punctate. Eyes with well defined impression at lower angle. Thorax nearly three times as wide as long at middle, slightly narrower in front, sides feebly arcuate, surface moderately punctate. Elytra not closely nor deeply punctate: prosternum broader than long, flat, without elevated lines; metasternum punctate at the sides, the mesocoxal line joining the suture one-third from the apex. Abdomen sparsely punctate, metacoxal are entire not half as long as the segment. Legs picco-testaceous. Length .06—.08 inch.; 1.5—2 mm.

No sexual differences have been seen in the six specimens examined. No great variation has been observed, excepting that the spots on the clytra extend and become more or less suffused. The abdomen is piceous, sometimes with the entire border paler.

This species resembles somewhat Sc. guttulatus, and apparently has been mixed with it in collections.

Hab.—California, Siskiyon to Alameda, also Catalina Island.

RIIIZOBIUS Steph.

This genus differs from *Scymnus* in the antennæ reaching to the hind angles of the thorax. The vestiture consists of the usual pubescence of *Scymnus* with numerous short, erect hairs irregularly placed on the elytra.

R. lophanthæ Blaisd. (Seymnus), Ent. News, March, 1892, p. 51; toowoombæ Blackb., Trans. Royal Soc. South Aust. xv, December, 1892, p. 254.

Form of Sc. collaris.—Head and thorax reddish yellow, the latter with a central cloud variable in distinctness. Elytra piceous, with feeble ancous lustre; underside and legs reddish yellow.

It is unfortunate that an intentionally introduced insect should have been first named in the country of its expatriation.

Introduced from Australia, Brisbane.

R. debilis Blackb.—This species in color and form resembles Sc. pallens or Phelpsii. It has attained but little foothold.

Introduced with the preceding.

NOVIUS Muls.

Two species of this genus have been introduced into California for their utility in the destruction of *Icerya purchasi*, which threatened to destroy, or very greatly injure the orange and lemon trees of that State.

N. cardinalis Mals.

This insect was originally described as *Vedalia*, but recent researches place it in *Novius*. Chapuis places these two genera in separate groups, and as these two groups, Ortalites and Scynmites, are separated especially by the thorax narrower at base than the elytra in the former it would seem preferable to remove *Novius* from the Scynmites and place it nearer to *Rodolia* and *Vedalia*.

N. cardinalis Muls.—A species as large as *Exochomus marginipennis*, but more depressed. Its elytral markings are strikingly similar to some of the varieties of that species. The elytra are red, the suture narrowly black, with two slight enlargements, the apex is black, extending one-third or more to humerus and at its end expanded, a spot partly surrounding the umbone and an oval spot one-third from apex. The legs are black, often with the tibiae and tarsi carminered. Pl. II, fig. 9.

This insect is now thoroughly acclimated in the citrus growing regions of California, and very full accounts of it have appeared in many publications in that State and in "Insect Life," Washington.

Introduced from New Zealand.

N. Koebelii Olliffe.

This is somewhat smaller than *cardinalis*. The elytra are reddish, the suture narrowly black, the same color extending around the apex and sides to middle. Specimens are frequent with the elytra entirely red. Thorax entirely black, while that of *cardinalis* is pale at the sides.

This species does not seem to have gained the footing of *cardinalis* although fairly acclimated.

Specimens were given me by Mr. A. Koebele, who was instrumental in introducing them from Australia, their native region.

COCCIDULA Kug.

This genus is usually placed in a group without other associates, distinguished from all the pubescent Coccinellidae by the faint attempt at a strial arrangement of some larger punctures. It must, however, be admitted that this character seems to fail almost entirely and can be seen better by faith than with the lens.

Two species occur in our fauna.

C. lepida Lec., Proc. Acad. 1852, p. 232. The figure (Pl. II, fig. 12) gives a fair idea of the form and markings of this species, otherwise well described by Dr. LeConte.

Occurs in Canada and the New England States as far south as the latitude of Philadelphia.

C. occidentalis n. sp.—Oblong, subdepressed, finely pubescent, above in great part yellowish red, except head and elytral markings piecous, beneath piccous, except the last three ventral segments and legs, which are yellow. Head sparsely punctate. Thorax more closely punctate. Elytra much more coarsely punctate, a few of the larger punctures with faint serial arrangement; color yellow, sides and base piecous, a sutural stripe joining the base and ending in a cordiform spot one-third from apex. Length .12 inch.; 3 mm. Pl II, fig. 11.

In comparing this species with *lepida* the following differences will be observed. In the markings of the elytra there is an absolute constancy in the comparatively large series of both species scarcely the slightest variation has been observed. In *occidentalis* there is a sutural stripe ending in a cordiform spot; in *lepida* there is no sutural stripe and the spot is isolated and transversely oval. On the underside the first two segments are entirely piecous in *occidentalis*, but yellowish at sides in *lepida*.

On comparing the forms of the two *lepidu* is narrower; it has also in many specimens a slight tendency to have the sides of the thorax angulate. In *lepidu* the elytral punctures are, on the whole, coarser, and the serial arrangement of some coarser ones better marked.

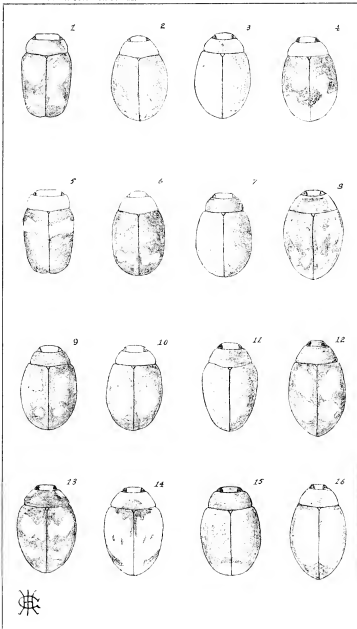
Hub.—Wyoming to Vancouver.

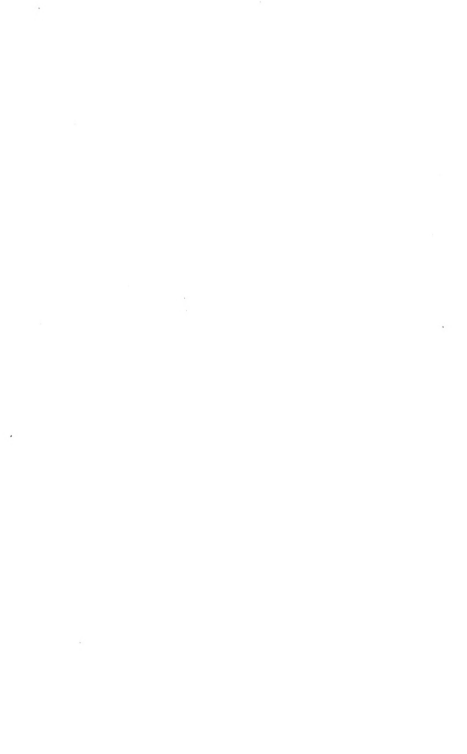
EXPLANATION OF PLATE I.

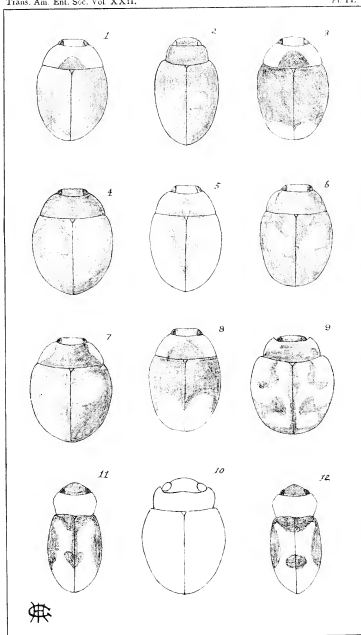
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Fig.
    1.—Seymous quadritæniatus Lee.
                  coloradensis Horn.
     2.—
 ..
     3.—
                  bigemmens 5 Horn.
     4.--
             ..
     5 —
                  balteatus Lec.
     6 -
                  Liebecki Horn
                  flarifrons Mels.
     7.-
            ..
     8.-
                  amabilis Lec.
            ..
                  myrmidon Muls.
     9.—
                  birnlucrus Horn.
     10. -
            ..
    11.—
                  bisignatus Horn.
            ..
    12.--
                  ornatus Lec.
                  guttulatus Lec.
    13.--
    14.-
            ..
                 terminatus Sav.
    15.--
                  sordidus Horn.
    16.-
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EXPLANATION OF PLATE II.

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1 — Seymnus collaris Mels.
Fig.
                  punctatus Mels.
     2.—
             ..
                  fraternus Lec.
 4.4
     3.--
             ٠.
                  circumspectus Horn.
 44
     4.--
             ..
     5.--
                  cinctus Lec.
     6.-
                  strabus Horn.
             ٠.
                  pacificus Crotch.
     7.-
                   Brullei Mels.
     9.—Novins cardinalis Muls.
    10.—Cephaloscynnus Zimmermanni Crotch.
    11. - Coccidula occidentalis Horn.
    12.-
                   lepida Lec.
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NOTES ON BEES, WITH DESCRIPTIONS OF NEW SPECIES,—Third Paper.

BY CHARLES ROBERTSON.

With the exception of a few species from Florida, the following paper is based on the bees occurring in the neighborhood of Carlinville, Ill. It is intended to give descriptions of certain new species, and of the still undescribed sexes of known species, with notes on synonymy, etc., as well as to supplement the work of the author in previous papers by indicating other characters by which the species may be distinguished from those they nearly resemble. This paper will be followed by another on the time of flight and the habits of the local species. The synonymy and arrangement are based on Cresson's Catalogue.

Colletes inaequalis Say, Bost. Jour. i. 391, 1837; Colletes propinqua Cress., Proc. Bost. Soc. Nat. Hist. xii. 165, 1868—see Patton, ibid. xx, 142; Colletes canadensis Cress., ibid. 166.

Say says that his species flies in March and April. I have taken it from the 20th of March to the 28th of May, while the species which Cresson has doubtfully referred to C. inequalis I have taken only from the 30th of August to the 7th of October. This early species, which agrees with Say's description of C. inequalis, I have compared with the types of C. propinqua in the collection of the American Entomological Society. I have also examined the types of C. canadensis. A specimen which Mr. Cresson doubtfully referred to C. canadensis is nothing, I think, but C. inequalis.

Colletes compacta Cress.

This species may be most readily distinguished from the other species known to me by its metathorax, which, instead of the usual transverse series of pits, presents a rugose triangular enclosure. It flies in Autumn.

Colletes distincta Cress.

The female closely resembles the male, but is more finely punctured, the vertex and mesoscutum have more black hairs, and the abdominal fasciae are white, the fascia on first segment being continued upon base of second. I have taken this species in Florida.

Colletes thoracica Sm.

This handsome species, taken in Florida, may be readily identified from Smith's description. It was not recognized by Cresson.

Colletes willistonii Rob., Trans, Am. Ent. Soc. xviii, 60.

The $\mathfrak F$ closely resembles the $\mathfrak P$. This is a little smaller than C, latiturs is Rob, and may be distinguished by the hind tars being much more slender.

Colletes armata Patton, Proc. Bost. Soc. Nat. Hist. xx, 143, 1879; C. scitul i Patton, ibid.; C. macqualis Cress, (nec Say), ibid. xii, 166, 1868; C. spinosa Rob., Trans. Am. Ent. Soc. xviii, 60, 1891.

Cresson's Catalogue does not give the synonyms of Patton's paper, for which reason I did not know of them, and redescribed this species and the next. All of the males which I have seen have some black or fuscous hairs on the thorax above, which leads me to suspect that the males referred to this species by Patton do not belong to it. I have seen an example of the type of C. scitula and regard it as the male of this Colletes.

Colletes astivalis Patton, Proc. Bost. Soc. Nat. Hist, xx, 142-4, 1879; C. honchera Rob., Trans. Am. Ent. Soc. xviii, 61, 1891.

This species is the special pollinator of the flowers of *Heuchera*, Mr. Patton captured it on flowers of *Heuchera americana* in Connecticut, and in Illinois I have taken it abundantly on *H. hispida*.

Colletes eulophi Rob., Trans. Am. Ent. Soc. xviii, 61; Colletes illinoieusis Rob., ibid. 62.

This species closely resembles C, americana Cress., but has the abdomen more strongly punctured and with narrower fasciae, and there is a well-marked interval between the base of the mandibles and the eyes. In C, and ricana these almost touch, while in C, and phi there is quite an interval, which in the $\mathfrak F$ is subquadrate.

Prosopis modestus Say: Hylans modestus Say, Bost, Jour. i, 392, 1837. Lee edit. ii, 771: Prosopis agliais Sm., Brit. Mus. Cat. Hym. i, 24, 1853; Cress., Proc. Bost, Soc. Nat. Hist. xii, 270.

Prosopis pygmæa Cress.

The 2 has the usual spots on the bases of the tibiae, those on anterior pair extending nearly to tip. There is a variable yellow spot on each side of face, one on tegulae, on tubercles, and often on apex of clypeus, but some specimens show no yellow markings, except on the tibiae. I have taken the sexes in copula.

Sphecodes arvensis Patton, Am. Ent. iii, 230, 1880; Halictus scabrosus Provancher, Faun. Ent. Can. 700, 1883.

This species, as well as S. falcifer Pttn. and mandibularis Cress., is common in Illinois.

Halictus foxii: Halictus gracilis Rob. (nec Morawitz), Trans. Am. Ent. Soc. xvii, 316.

Dedicated to Mr. Wm. J. Fox.

Halictus macoupinensis: Halictus 4-maculatus Rob. (nec Schenk), Trans. Am. Ent. Soc. xvii, 316.

Halictus fasciatus Nylander.

Smith, in Brit. Mus. Cat. Hym. i, 48–9, makes this a synonym of H, tumblorum L. and credits H, theripes F. to America. Our species is the N, fasciatus Nyl. (H, theripes Thompson).

Halictus stultus Cress.

This species may be distinguished from all of the species of *Halictus* known to me by its abdomen, which is depressed, widest at third segment, first two segments shining, third and fourth opaque and evenly clothed with sparse, closely appressed hairs.

Halictus pilosus Sm.

The $\mathfrak F$ of this species is like the $\mathfrak P$, but less pubescent. The clypeus strongly produced; the flagellum beneath, apex of clypeus, labrum, mandibles, knees, tibiae at apex and tarsi yellowish testaceous. It resembles $\mathfrak F$ of H, fusciatus, but is smaller, legs less yellow, and abdomen without fasciae, etc.

Halictus zephyrus Sm.

The $\mathfrak Q$ is uniformly brassy green and usually smooth and shining, mesothorax sparsely and feebly punctured, disc of metathorax with feeble rugae at base. The abdomen has appressed ochraceous pubescence on each side of bases of second and third segments and over fourth and fifth. I have taken the sexes in copula.

Halietus nymphæarum: Halietus palustris Rob. (nec Morawitz). Trans. Am. Ent. Soc. xvii. 317.

Halictus platyparius φ.—Head and thorax dull greenish, the abdomen brownish. Face broad, wider between the eyes above than below, closely and finely punctured above, more sparsely punctured below; the elypeus short and broad, not produced; flagellum stout; cheeks broad, strongly produced to an angle below; the flagellum, mandibles, tegulæ and nervures, and legs dull testaceous; prothorax with short lateral angles, mesothorax smooth and shining, finely

and sparsely punctured, disc of metathorax with longitudinal rugæ not reaching apex; abdomen shining, impunctate with very thin pubescence; hind spurs with few teeth. Length 6 mm.

Hab.—Illinois; five specimens. It closely resembles H. cephalicus, but is distinguished by its face being broader above than below and the flagellum being less slender, etc.

Augochlora viridula Smith, Brit. Mus. Cat. Hym. i, 81, 5; A. Incidula Smith, ibid. 81-82, Q—see Patton, Bull. U. S. Geo. Surv. v, 366.

Augochlora fervida Smith, Brit, Mus. Cat. Hym. i, 81.

For a long time I have known only the Q of this, which I had determined as A. humeralis Pttn. Patton's description seems to indicate no difference, except that the male does not have pale tarsi.

Agapostemon viridula F.; Apis viridula F., Ent. Syst. ii, 342; Agapostemon nigricornis Cress. (nec F.), Cat. Hym. N. A., 309; A. bicolor Rob., Trans. Am. Ent. Soc. xx. 148.

In Cresson's Catalogue the synonym of this species is not given under *Agapostemon*, but under *Apis*; so I overlooked it and redescribed the species as *A. bicolor*.

Agapostemon sericea Först.; Apis sericea Först., Nov. Spec. Ins. i, 91.

As in the case of the description of A. tricolor Lep., nothing can be made out of the description of this insect, except that it is some male Agapostemon.

Andrena vicina Smith, Brit. Mns. Cat. Hym. i, 112, Q; A. hirticeps Smith, ibid. 116, β; A. bicolor Rob. (nec F.), Trans. Am. Eut. Soc. xviii, 51.

This is a common and very variable species. In Illinois the common form has the pubescence of the head black, except a little ochraceous about the base of the antenne and on the vertex; sometimes there is no ochraceous pubescence on head, except a slight indication on the vertex. The thorax is ochraceous above, but sometimes this color extends to the hairs beneath; elsewhere the pubescence is black, but specimens in which the ochraceous predominates sometimes show a pale floccus. I suspect that A. errans Sm. is only a variety of this species.

Andreua erythrogaster Ashmead; Cilissa erythrogaster Ashmead, Bull. Col. Biological Association i, 6, 1890; A. perezi Rob., Trans. Am. Ent. Soc. xviii, 51.

Andrena pruni Rob., Trans. Am. Ent. Soc. xviii, 51.

The male of this species closely resembles that of A. sayi. It is distinguished by its sourcewhat smaller size, clearer wings, the abdo-

men more shining, less pubescent, and the last segment beneath provided with a conspicuous tuft of hair.

Andrena erigeniæ Rob., ibid. 52.

The abdomen of the male terminates in a strongly forked process, each division of the process being quite slender and pointed.

Andrena geranii Rob., ibid. 54.

This species is often quite blue, but is sometimes quite black, without any metallic reflection.

Andrena pulchella Rob., ibid. 57.

The male of this species closely resembles the female. Besides the large spot on each side of the face, which also occurs in the $\mathfrak Q$, the clypeus also is yellow, except two spots on the disc, and the anterior margin. The labrum has a strong process, which, from in front, appears strongly bidentate; apex of tibiae and tarsi yellow testaceous.

Andrena aliciæ Rob., ibid. 57.

This was described from a single female specimen. I now have nine females agreeing with the type. The male agrees with the female, except in characters peculiar to the sex. This is the only Andrena known to me in which the female has the clypeus yellow, the same as in the male.

Andrena serotina Rob., Trans. Am. Ent. Soc. xx, 148.

The insect described as the male of this species does not belong to it, but is the male of the next.

Andrena platyparia Q. Black; head large, slightly broader than thorax; clypeus moderately convex, rather closely and strongly punctured on the sides, apical border somewhat reflexed, with lateral angles prominent; basal process of labrum quite prominent, long, narrowed towards base, or subquadrate and concave in front; third joint of antennæ about equal in length to fourth and fifth together; cheeks strongly and broadly produced behind eyes, bordered by a more or less evident rim; disc of mesothorax with rather shallow, sparse punctures, clothed with thin, pale pubescence; scutellum almost impunctate, shining; disc of metathorax with the euclosure rather strongly reticulated. Wings slightly clouded, nervures testaceous, stigma often with fuscous spot, tegulæ with testaceons spot. Abdomen shining and almost impunctate on first segment, elsewhere with fine, sparse punctures and short, sparse pubescence; segments 2-4 with narrow, white, apical fasciæ, more or less interrupted on second, anal fimbria fulvons. Legs with the pubescence inclining to ochraceons, especially the scopæ, floccus white, apical joints of tarsi ferruginous. Length 8-9 mm.

 $\mathfrak{F} = A$. serotina Rob. \mathfrak{F} .

Hab.—Illinois; nineteen female specimens.

Andrena nasonii \(\mathcal{\text{C}} \).—Black; clypeus slightly convex, finely roughened, with numerous shallow punctures; basal process of labrum short, triangular, broadly truncate; third joint of antennae about the length of fourth and fifth together, lateral depressions of face with the pubescence whitish, cheeks narrow; mesonotum opaque, finely roughened, with sparse punctures, pubescence ochraceous, disc of metathorax with triangular euclosure bordered by a raised line, rather strongly reticulated. Wings hyaline, nervures and stigma pale testaceous, tegulae mostly testaceous. Legs with pale pubescence, the scopa with rather short hairs. Abdomen depressed, opaque, roughened with close shallow punctures, apical margins of segments slightly and broadly depressed, narrowly testaceous, with narrow whitish fasciae, interrupted anteriorly, fimbria pale ochraceous Length 8-9 mm.

Hab.—Illinois; four specimens.

Andrena spirænna Q.—Black: head broader than thorax; elypeus shining, thinly pubescent, rather closely and strongly punctured, with a median ridge, which is impunetate; basal process of labrum short and broad; third joint of antennae shorter than next two together, flagellum dull testaceous beneath; mesonotum and scutellum rather closely and strongly punctured, clothed with short, thin, fulvous pubescence, metathorax strongly reticulated, the disc with several short, slightly irregular longitudinal ridges, enclosure poorly defined laterally, but bounded by a sharp ridge at the edge of the truncation. Wings hyaline, nervures and stigma testaceous, the tegulae dull. Legs dull ferruginous, the pubescence pale fulvous. Abdomen shining, finely and sparsely punctured, the second segment presenting a faint fovea on each side near base; the apical margin depressed for about two-thirds of the segment medially, third and fourth segments depressed more than one-half, apical margins of segments 2-4 with narrow fasciae of white pubescence, interrupted broadly on second, less so on third; finibria fulvous. Length 9 mm.

 δ .—Resembles the female, third joint of antenna shorter than fourth. Length 7 mm.

Hab.—Illinois; one male, nineteen female specimens.

Closely resembles A. rugosa, but is smaller, more shining, less strongly punctured on thorax and abdomen, mesonotum more thinly pubescent. The males of this group are very hard to distinguish. They can only be readily identified by comparison with the females.

Andrena hippotes Q.—Black, the middle tarsi and hind tibiae and tarsi red: clypens closely, strongly and evenly punctured; basal process of labrum short, broad, emarginate; third joint of flagellum shorter than next two together, disc of mesothorax strongly, not closely punctured, with thin, pale pubescence; enclosure of metathorax strongly rugose, poorly defined laterally, terminating in a sharp edge at truncation. Wings nearly hyaline, nervures and stigma testaceous, tegulæ with a testaceous spot. Legs blackish, apical joints of front tarsi, middle tibiæ at tips, their tarsi, and hind tibiæ and tarsi ferruginous red. Abdomen shining, closely and finely punctured, segments 2-4 depressed to the middle, or a little beyond on second; the same segments with interrupted fasciæ of white pubescence, fimbria pale fulvous; the usual fovca on each extreme side of second segment. Length 8-9 mm.

\(\xi\$.—More pubescent on clypeus and mesonotum, third joint of flagellum shorter than fourth. Legs more yellow. Length 7-9 mm.

Hab.—Illinois; ten male, thirty-four female specimens.

Panurgus? andrenoides Cr., Trans. Am. Ent. Soc. vii, 62; P.? nevadensis Cr., ibid. 214.

Some male specimens from here were referred by Mr. Cresson to P. andrenoides, others to P. nevadensis. It is a common and very variable species. The last ventral segment in the male has its lateral angles reflexed as in Andrena cratagi δ . The female is black, clypeus rather strongly punctured on the sides, basal process of labrum short and triangular, mandibles rufous in middle or at tips, flagellum testaceous beneath. Abdomen red, sometimes with a little blackish, or even entirely black, hind tarsi and often the tibic, pale ferruginous. Length 8–9 mm.

I suspect that this species belongs to Smith's genus Scrapter.

Pauurgus autumnalis Q.—Black, clothed with pale pubescence, which is rather short and dense on mesonotum; face finely and densely punctured, except a shining, not depressed, space along the eyes; clypeus short, very transverse, truncate; labrum nearly as large, subquadrate, rounded anteriorly, transversely striate at base; flagellum testaceous beneath towards tip; mesoscutum finely and densely punctured, disc of metathorax flat, finely sculptured. Wings whitish hyaline, nervures and stigma pale, submarginal cells of equal length, outer margin of tegulæ dull testaceous. Legs slender, pubescence pale, black, the small tarsal joints, except the last one, pale. Abdomen somewhat shining, almost impunctate, with pale pubescence at apex, apical margins of segments broadly pale testaceous. Length 7–8 mm.

Hab.—Illinois; seven specimens.

Calliopsis rugosus ♀.—Closely resembles C. mexicanus Cr., and C. scaber Fox, Proc. Cal. Acad. Sci. ser. 2, vol. iv, 115; it differs from the former by its smaller size and the abdomen being bare, except the anal fimbria, which is pale, except at tip of abdomen, where it is fulvous; second submarginal cell narrowed one-half towards marginal; from C. scaber it differs in having the clypeus without impressed line, and in the more closely punctured dorsulum, subequal submarginal cells and less pubescent abdomen. Length 7-8 mm.

δ.—This sex differs from that of C. mexicanus in its smaller size, and in being less pubescent, also in having the elypeus, a spot on each side of face, the tibiae exteriorly and the basal joints of each tarsus yellow. Length 7 mm.

Hab.—Illinois; twelve female, one male specimens.

Calliopsis asteris 3.—Black, slightly shining, quite bare, beneath the pubescence is rather long and quite thin, across prothorax and postscutellum and about tubercles there is a close white tomentum. Head coarsely punctured, except above antennæ on face, and closely, except on each side of face near eyes: labrum with a subquadrate, concave, shining process; antennæ black, third joint

nearly as long as two following together, mesonotum closely and finely punctured, disc of metathorax short, longitudinally striate at base. Wings dusky at apex and in marginal cell, second submarginal cell shorter than first, narrowed one-half towards marginal, receiving first recurrent nervure about one-third from base, the second at apex, or the second uniting with second transverse cubital; nervures and stigma black, tegulæ testaceous, except in front. Legs with pale pubescence, the tibial scopa whitish; first segment of abdomen shining, sparsely and finely punctured, the others densely punctured, apical margins of segments depressed and dull testaceous, anal finbria inclining to fuscous. Length 6 7 mm.

\$.—Resembles the female, the sparse pubescence and tomentum above inclining to ochraceous; clypens, generally a spot above, a spot on each side of face, process of labrum, middle of mandibles, tubercles usually, knees, anterior tibic in front and base and apex of others, and tarsi, except two or three apical joints, yellow; clypens anteriorly and process of labrum with a narrow black edge; third joint of antennæ longer than fourth, flagellum sometimes testaceous beneath in the middle, abdomen with segments 2-4 depressed and minutely roughened at base, elsewhere more shining and more sparsely punctured than in female. Length 5-6 mm.

Hab.—Illinois; seven females, twenty-three males. The sexes were taken in copula.

Calliopsis rudbeckiæ Q.—Black, shining, slender, pubescence thin and pale, except on mesothorax above, where it is close and ochraceous; clypens and sides of face rather coarsely and sparsely punctured, elsewhere more closely and finely punctured; middle of labrum presenting a subquadrate space which is concave, shining, finely striate at base and emarginate apically; mandibles rufons; antenne black, third joint about as long as two following together; mesonotum and scutellum shining, finely and evenly punctured, clothed with rather close pubescence; metathorax bare, shining, disc short, striate basally. Wings subhyaline, second submarginal cell shorter than first, narrowed nearly one-half towards marginal, receiving first recurrent nervure about one-third from base and the second near apex, nervures and stigma dark, tegulæ testaceous. Legs blackish, anterior and middle knees with a yellow spot, basal joint of hind tarsi paler, the scopa whitish. Abdomen shining, especially first segment, which is almost impunctate, other segments finely and closely punctured toward base, broad apical margins smooth, piecous, anal fimbriæ ochraceous. Length 6 mm.

5.—Resembles male of preceding, but is distinguished from it, and all other male *Calliopsis* known to me, by its clypeus presenting a broad median depression, which is impunctate, or nearly so.—Length 5-8 mm.

Hab.—Illinois; twenty-three females, forty-two males.

Calliopsis labrosus Q.—Black, shining, thinly pubescent; face with shallow punctures of medium size, rather sparse, except above antennæ; labrum presenting a median facet, which is strongly narrowed to an apex, which is truncate or rounded; third joint of antennæ nearly as long as two following together, flagellum testaceous beneath, at least the middle joints; mandibles, sometimes the clypeus anteriorly, and the labrum entirely testaceous, the mandibles more

rufous; anterior and middle knees and sometimes tubercles yellow; prothorax and about tubercles with a short ochraceous tomentum; mesonotum nearly bare, with close, rather coarse punctures anteriorly, becoming finer and more sparse posteriorly; disc of metathorax short, irregularly striate at base, smooth and shining. Wings hyaline, or nearly so; second submarginal cell shorter than first, narrowed about one-third towards marginal; nervures testaceous, stigma fuscous, tegulæ testaceous. Legs blackish, scopa white. Abdomen shining, especially the first segment, which is almost impunctate, segments broadly depressed, all except first finely punctured, anal fimbria pale ochraceous. Length 6-7 mm.

\$.—More coarsely and closely punctured; clypeus, a spot above, one on each side of face, labrum, mandibles except tips, knees, anterior tibiae in front and tarsi, except apical joints, yellow; tegulae a little darker, middle joints of flagellum testaceous beneath; basal process of labrum slightly emarginate at tip. Leugth 5-6 mm.

Hab.—Illinois; seven females, two males.

Calliopsis compositarum Rob., Trans. Am. Ent. Soc. xx, 274. Q.— The male closely resembles the female, the nervures darker; scape and flagellum long; face below, antennæ, labrum, mandibles, except tips, knees, tibiæ, except spot behind anterior pair and on each side of others, and tarsi, except claw joints yellow. Length 5-6 mm.

Hab.—Illinois; sixty-six females, twenty-six males. This species is easily distinguished by its densely punctured mesothorax, the punctures large and shallow.

Nomada affabilis Cr., ↑, Trans. Am. Ent. Soc. vii, 74, 1878; Nomada vincta Cr. (nec Say), ♀, Proc. Ent. Soc. Phil. ii, 284, 1863. Female.—Mandibles simple, third joint of antennae longer than fourth, flagellum dull ferruginous beneath, darker above; mesonotum ferruginous or black, with four yellow or ferruginous lines, large spot on pleura and on each side of metathorax yellow.

\(\xi\$.—Third joint of antennæ longer than fourth, apical segment of abdomen entire, thorax more black, scape cylindrical, yellow beneath.

This is a vernal species, and flies in the neighborhood of Carlinville from the 18th of April to the 20th of June.

Nomada vincta Say, Bost. Jour. i, 401; Lec., edit. ii, 778, 1837.

I have four females of this species which agree well with Say's description. It is a little smaller than preceding, less strongly punctured, more black, less pubescent, face below antennæ ferruginous, orbits yellow, third joint of antennæ longer than fourth, flagellum dusky in the middle, mesonotum black, with a narrow ferruginous margin over tegulæ, in one specimen with an indication of two median ferruginous lines; otherwise resembling preceding.

The male closely resembles female, so much so that there can be no doubt to one having both sexes before him; scape club-shaped, rounded above, of same color as flagellum, third joint of latter longer than fourth, apical segment of abdomen entire.

I think the male described by Say does not belong here. This is an autumnal species, and in my neighborhood flies from September 12 to 26.

The two preceding species of *Nomada* resemble *N. superba* in having the third joint of antennae longer than fourth, and the apical segment of the abdomen in the male entire, not bifid as in many other species.

Among specimens which I originally referred to *N. luteola* Lep., I find a number of individuals which indicate a distinct, though closely allied species. The ornaments are very similar, but the structural characters of antennæ and metathorax are quite different. The following descriptions indicate the more important distinctions.

Nomada luteola Q.—Third joint of autenme shorter than fifth and nearly one-half shorter than fourth, enclosure of metathorax roughened at base, minutely roughened beyond, large subquadrate spot on each side of metathorax extending into enclosure.

 δ .—Antenne with joints cylindrical, not denticulate, third joint one-half, or even less, as long as fourth, enclosure of metathorax roughened at base, minutely so beyond.

Nomada luteoloides Q.—Third joint of antennæ shorter than fourth, the latter only a little longer than fifth, enclosure of metathorax rather strongly rugose throughout, spot on each side hardly subquadrate and not encroaching on enclosure.

\(\Sigma\).—Antennae submoniliform, joints 7-10 each with an evident denticle beneath
near apex, third joint shorter than fourth, but not greatly so, insect black, with
yellow ornaments.

Hab.—Illinois; two females, eight males.

Nomada articulata Sm., Brit. Mus. Cat. Hyrn. ii. 248; nec. Cr. Proc. Ent. Soc. Phil. ii. 297.

This species resembles the male of preceding. The ornaments are ferruginous, except those of head and abdomen and a spot on pleura, which are yellow; antennæ more moniliform, the denticles beneath joints of flagellum more evident, fourth joint a little longer than third or fifth, which are subequal.

Nomada americana Kby., Faun. Bor.-Am. iv, 269, 1837; *N. bisignata* var. Say, Bost. Journ. i, 402, 1837; *N. valida* Sm., Brit. Mus. Cat. Hym. ii, 246, 1854; *N. annulata* Sm., ibid. 248, δ (nec ♀); *N. articulata* Cr. (nec Sm.), Proc. Ent. Soc. Phil. ii, 297, 1863; *N. incerta* Cr., ibid. 309.

Osmia bucephala Cr., Proc. Ent. Soc. Phil. iii, 17, ♀; O. latitarsis Cr., ibid 20, ℅.

Osmia albiventris Cr., Proc. Ent. Soc. Phil. iii, 31, 5 Q; O. rustica Cr., ibid. 37, δ.

Megachile 6-dentata 5 .- Black, robust, with abundant pubescence, which is ochraceous above and white beneath, face densely pubescent, that on clypens white, on face above ochraceous; mandibles and antennæ black, vertex shining, with median sized, close, shallow punctures, mesonotum opaque, more densely and finely punctured, the pubescence rather short and thin, but not with any admixture of black. Wings hyaline, apical margin faintly dusky, nervures dark, teguke testaceous. Legs dull ferruginous, anterior femora and tibiæ ferruginous within, coxal spines nearly concealed by pubescence. Abdomen shining, rather coarsely punctured, especially towards apex, first segment widely excavated at base, disc in middle quite short, the segment with long ochraceous pubescence: remaining segments with short, thin, ochraceous pubescence, except on apical margins of segments 2-4 and basal margins of 4-6, where it is dense and depressed; sixth segment with the usual elevation, which, however, is unusually prominent, narrow and deeply and roundly notched, so that it appears like two large spines and exposes to view two prominent spines on each side of the apical margin, beyond these on the seventh segment appears a conspicuous elevation, which is itself bidentate at apex. Length 11 mm.

Hab.—Illinois; one male.

Megachile floridana & .- Black, robust, vertex and abdomen somewhat shining, pubescence beneath rather long and white, on the face dense and with a tinge of yellowish, on the vertex, mesonotum and discs of abdominal segments. except first and sixth, it is black; mandibles large, black, flagellum dull testaceous beneath, mesonotum more closely punctured than vertex or abdomen. Wings subhyaline, with a purplish reflection, apical margin dusky, nervures dark, tegulæ black; coxal spines conspicuous, flattened. Legs black, anterior femora and tibiawithin, and apex of tibiæ yellow; tarsi white and with a dense brush of white pubescence posteriorly, the joints strongly flattened, but not otherwise greatly modified, first joint widens to apex, second about as wide as apex of first, from which the tarsus narrows to the claw joint, middle and hind tarsi pale yellowish anteriorly, the middle tarsi strongly ciliate posteriorly, all the claws honey-yellow with dark tips; basal segment of abdomen strongly excavated, the disc not unusually narrow and clothed with long pale pubescence, apical margins of segments 2-5 with fascize of pale pubescence much wider on sides; elevation of sixth segment prominent, not deeply notched in the single specimen before me; the extreme edges of this segment presents on each side a small inconspicuous spine, and a rounded carinate elevation further inward. Length 12 mm.

Hab.—Florida; one male.

Ceratina tejonensis Cr., Proc. Ent. Soc. Phil. ii, 390, 3.

This was described from a California specimen, but in Cresson's Catalogue it is credited to Nevada, and it was found by Provancher in Canada. It is common in Illinois. I have thirty-five specimens; it is quite as common as males of C.dupla, and I have taken it from March 21 to September 23. I find no difference from males of C.dupla, except in structure of hind femora, and this does not present any intermediate forms. The trouble is that I do not find any female for it, and I suspect that it is a dimorphic male of C.dupla, or that its female cannot be distinguished from that species. I think it will be found wherever C.dupla occurs.

Synhalonia frater Cr.; Melissodes frater Cr., Proc. Acad. Nat. Sci. Phil. 1878, 195, \$; Synhalonia frater Patton, Bull. U. S. Geol. Surv. v, 474; Melissodes speciosa Cr., Proc. Acad. Nat. Sci. Phil. 1878, 198, \$\rightarrow\$; Melissodes dilecta Cr. ibid. 199, \$\rightarrow\$.

This is a common species in Illinois. I have often taken the sexes in copula. I have seen the types of *S. frater* in the collection of the American Entomological Society. They are worn and faded specimens.

Synhalonia belfragei Cr.; Melissodes belfragei Cr., Trans. Am. Ent. Soc. iv, 278, Q: Melissodes honesta Cr., ibid. 279, β; Synhalonia honesta Patton, Bull. U. S. Geol. Surv. v, 474, β.

This is also common in Illinois. I have taken the sexes in copula.

Synhalonia atriventris Sm.; Melissodes atriventris Sm., Brit. Mus. Cat. Hym. ii, 310, 1854, ↑; Synhalonia atriventris Cr., Cat. Hym. N. A., 305, ↑; Melissodes dubitata Cr., Proc. Acad. Nat. Sci. Phil. 1878, 194, ♀.

Synhalonia nigripes Sm.; Melissodes nigripes Sm., Brit. Mus. Cat. Hym. ii, 311, 1854, ♀.

Melissodes illinoensis ♀.—Black; clypeus finely roughened, closely punctured with rather coarse, shallow punctures, except a median elevated line, apex ferruginous; labrum yellow, with deuse pale pubescence; mandibles honeyyellow in the middle, with a yellow streak at apex; antennæ black, tip of scape and second joint ferruginous, third joint black, a little longer than next two together; remaining joints ferruginous, darker above; vertex shining, naked and feebly punctured; sides of face and cheeks beneath with white pubescence, occiput above with ochraceous pubescence; mesonotum and scutellum closely punctured, hardly shining, pubescence rather short and ochraceous, except on the disc and edge of scutellum, where it is fuscous. Wings hyaline, nervures and tegulæ testaceous; submarginal cells of about equal length, third narrowed one-

half above. Legs blackish, the pubescence ochraceous, apical joints of tarsi ferruginous, scopa whitish. Abdomen opaque, first segment with ochraceous pubescence at base and on sides, apex rather broadly pale testaceous, basal margin of second with a narrow fascia of appressed ochraceous pubescence, broad apical margins of segments 2-4 with dense, appressed, white fasciae, pubescence of fifth and sixth segments black or fuscous, beneath the abdomen has dense, ochraceous pubescence. Length 12 mm.

5.—Resembles the female, the pubescence being longer and thinner, tegulæ and nervures sometimes darker, segments 2–4 of abdomen with margins sometimes more evidently testaceous, fascia at base of second segment white, fifth segment also with a white fascia, and sixth with pubescence sometimes black, sometimes pale; clypeus, labrum and mandibles at base pale yellow, the latter at apex with an orange-yellow streak; third joint of antennæ as long, or twice as long, as second, fourth longest of all, flagellum fulvous beneath, apex of tibiæ and the tarsi ferruginous, or sometimes the knees and the tibiæ and tarsi entirely ferruginous. Length 11-12 mm.

Hab.—Illinois; one female, three males.

Melissodes pallida ♀.—Black, clothed with pale pubescence, which inclines to ochraceous on the thorax above; face rather closely pubescent, clypeus closely and strongly punctured, mandibles rufous in middle, with a yellow streak at apex, antennæ black, third joint about equaling next two together, flagellum dull testaceous beneath. Thorax above densely pubescent, except on disc of mesonotum and scutellum, more sparsely punctured on former. Wings subhyaline, second submarginal cell a little smaller than first, third narrowing one-half above, nervures dull testaceons, tegulæ piceous. Legs black, apical joints of tarsi ferruginous; pubescence pale ochraceous, becoming fuscous on apex of tibiæ and tarsi, scopa pale, on the basal joint of hind tarsi within it is black. Abdomen opaque, basal segment with pale pubescence at base and laterally, base of second and broad apical margins of segments 2-4 with appressed white pubescence, segments 5 and 6 with black pubescence, the abdomen beneath has the pubescence fuscous, paler towards apex. Length 14 mm.

Hab.—Illinois; one female. This looks like the female of *Synhalonia frater*, but is a little smaller, and has paler legs, etc.

Melissodes nivea Q.—This species closely resembles M. perplexa Cr., but is distinguished by the pubescence being longer, more dense and more whitish; the anterior margin of occiput above with few fuscous hairs, mesothorax with dense cinercous pubescence, except about bare space on posterior margin of mesonotum and scutellum, where it is slightly fuscous. Wings whitish hyaline, the nervures testaceous. Legs with pale pubescence, except sometimes on anterior tarsi, where it is tinged with fuscous, scopa white; first segment of abdomen with posterior margin pale testaceous, the fasciæ on segments 2-4 more broad and white than in M. perplexa. Length 10 mm.

Hab.—Illinois; seven females.

Anthophora ursina Cr., Trans. Am. Ent. Soc. ii, 291, 🕉.

This species is common in Illinois. The female bears a very strong resemblance to *Habropoda floridana* Sm., but is distinguished by the venation. It is distinguished from *A. abrupta* Say by its larger size, the first segment of abdomen having more ochraceous pubescence, and the ochraceous color of thorax not being continued down the sides beyond the middle. The type of the male is faded, fresh specimens having the pubescence of thorax more ochraceous.

THE CRABBONINE OF BOREAL AMERICA.

BY WILLIAM J. FOX.

The Crabronine form a well-marked subfamily of the Sphegida, and includes the genera Entomognathus, Anacrabro and Crabro, and has a vast number of described species in the world. This is particularly true of Europe, which has in the neighborhood of one hundred and fifty known species; fully two-thirds of that number are treated of in this paper as occurring in Boreal America, including Canada, the United States and the peninsular of California (Lower or Baja California); and it is safe to say this number will be greatly increased in the near future, and that our fauna will be found to be fully as rich in species as that of Europe. The species of Crabro are in many cases difficult to separate, and this, together with the fact that our only existing monograph is faulty as to the arrangement of the species, allied forms in many cases being placed in different groups, and the overlooking of important characters, and the magnification of minor points, has caused confusion in more than one case, as I know from experience. I was fortunate in having the types of nearly all of Packard's species, which aided materially in straightening out many points, which otherwise would have remained obscure. Cresson's types were also of much assistance. be understood for an instant that I mean to invalidate the work of the author of the above-mentioned monograph, whose Revision of the Fossorial Hymenoptera of North America, published nearly thirty years ago, was an epoch of importance to American Hymenopterology.

Crabro divides into numerous groups, some being well marked and others difficult to separate, or differing in points only to be found in one sex. Many of these groups of species were of generic importance in the eyes of Lepelitier de St. Fargeau and his colleague Brullé, who, in their Monographie dn Genre Crabro, recognized eleveu genera, ten of which were of their own making. Dahlbom, in his Hymenoptera Europæa, eleven years later reduces these to the value of subgenera, evidently, and adds three new subgenera. Shuckard, before the publication of Dahlbom's work, rejects all of the names proposed by St. F. and Brullé, and Smith, in Catalogue

of Hymenopterous Insects in the collection of the British Museum, Pt. III, synonymizes completely the genera and subgenera made by the above mentioned authors, adding thereto the genus *Entomognathus* Dahlb. Morawitz, Einige Bemerkungen über die Crabro-artigen Hymenopteren, divides the species into two groups and seventeen subgroups, which he states will probably have to be reduced to nine. This author uses the names proposed by St. Fargeau and others to distinguish the groups and names several for the first time.

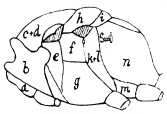
Following closely on Morawitz's work Packard's monograph of the Crabronine appeared. This author, evidently influenced by Shuckard's and Smith's work, throws the greater number of the proposed genera, subgenera, etc., together under Crabro, but recognizes Thycopus, Blepharipus and Rhopalum, and describes his Anacrabro.

Thomson, Hymenoptera Skandinavia, III, recognizes Rhopalum, Eutomognathus and Lindenius as genera, and under Crabro has twelve subgenera, named as in Morawitz's work. Kohl, Raubwespen Tirols lists eleven subgenera and one species of doubtful position. Cameron, Biologia Centrali-Americana comes out on the lines laid down by Shuckard and Smith, and discards entirely the genera, subgenera and groups proposed by preceding writers.

It will be seen from the foregoing review, for which the author is partly indebted to Kohl's, Die Crabronen der Section Thyreopus Lep., that hymenopterists had accepted no classification of these wasps as a standard, but were on the contrary almost to a unit dissatisfied with the work of their colleagues, and therefore endeavored to form a system which each thought the most natural. It is not surprising that St. Fargeau and Brullé considered Crabro worthy of more than one generic name, when the few species then described are taken into consideration, nor is it remarkable that with the constantly increasing number of known species, each classification differed; so it is to-day that I feel compelled to accept the system of Shuckard and Smith almost in toto and discard the many names erected for subgenera, groups, or whatever they have been considered, and unite under one head, Crabro. I take exception, however, to regarding either Entomognathus or Anacrabro as synonyms with Crabro, as they possess characteristics, always constant, and not found elsewhere.

From the Oxybeline, the Crabronine differ—1, by the very broad eyes, usually narrowed at the top; 2, the metanotum without squame, and the middle segment not armed basally with a spine; 3, the neuration of the fore-wings, which contain a distinct submarginal cell,

while in *Oxybelus* the submarginal cell is wanting, being merged into the first discoidal cell; the second discoidal cell in *Oxybelus* is short and broad, in the Crabronina long and narrow. The neuration of



Thorax of Gorytes mystaceus (after Handlirsch), in detail, to explain the terms used in this paner, as applied to the parts of the thorax.

a, prosternum; b, pronotum; $e \times d$, dorsulum; e, episternum mesopleuralis; f, epimerum mesopleuralis*($e \times f$, mesopleura) g, mesosternum; h, scutellum; i, metanotum (postscutellum); $k \times l$, metapleura (k, episternum; l, epimerum); m, metasternum; n, middle segment.

the Crabronina is very similar to that of the genus Trypoxylon, but in the hind wings it differs: in Trypoxylon the neuration is complete, the submedian cell long, narrow, fully half as long as the median; in the Crabronina it is incomplete, chiefly through the absence of the marginal, cubital and discoidal veins beyond the median and submedian cells, and the submedian cell is shorter, although its length varies to a certain extent. In Entomognathus, however, there is a

faint trace of the marginal vein beyond the median cell, which fact further strengthens its right to generic rank.

The three genera recognized in the present paper are distinguished as follows:

Eyes hairy; mandibles emarginate externally..... **Entomognathus** Dahlb, Eyes naked; mandibles entire externally.

Second discoidal cell long, narrow, much longer than the first, acuminate at tip, or obtusely pointed; epimerum mesopleuralis with a strong medial ridge, extending from near the tegulæ to the medial suture of the mesosternum, the anterior ridge of episternum mesopleuralis meeting it a little before its termination. Abdomen strongly depressed, beneath subconcave.

Anacrabro Pack,

Second discoidal short, shorter than the first, generally much so, at any rate never longer, broadened and subtruncate at tip; epimerum mesopleuralis at the most with a ridge or crest just before the medial coxæ, sometimes entirely wanting, or represented by a small, pointed prominence. Abdomen but little depressed, convex above and beneath. **Crabro** Fab. (s. l.)

In the preparation of this paper it was found impossible to identify the many subgenera and groups into which *Crabro* has been divided. Such confusion seems to exist in the work of the older European authors that the identification of the groups is an impossibility, without the aid of authentically determined specimens of European

^{*} In the Crabroninæ this part is not restricted by a suture, as in *Gorytes*, but includes the greater portion of the mesopleuræ, and the sternum does not extend on the sides as shown in the above figure.

species, which at the present writing I do not possess. Inability of determining the subgenera, groups, etc., was not, however, my reason for the discarding the names in this paper, but because their use would have necessarily led to the application of many more, a practice too much in vogue in late years, and which should be discouraged.

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ENTOMOGNATHUS Dalb.

Crabro (in pt.) V. d. Linden, Obs. ii, 70, & Q.

Crabro (in pt.) Shuckard, Foss. Hvm. p. 175, sp. 33.

Lindenius (in pt.) St. F. and Brullé, Ann. Soc. Ent. Fr. iii, 800, 1834.

Entomognathus Dahlbohm, Hym, Enr. i, 295.

Crabro (in pt.) Smith, Morawitz, etc.

Entomoquathus Thomson, Hym. Skand. iii, 259; Cresson, Synopsis Hym. pt. 1, p. 122.

Eyes covered with short hair; mandibles emarginate externally, marmed at apex. Antenna Q and & 12-jointed; episternum mesoplenralis not ridged anteriorly, the epimerum without a central ridge or a crest before medial coxa; second discoidal cell about as long as the first, broadest medially, subtruncate at apex; sculpture subtle. Abdomen strongly convex above and beneath, the last dorsal segment of both sexes with a well developed pygidium.

Entomognathus texanus Cress.

Entomognathus texamis Cresson, Synopsis Hym. pt. 2, p. 286. Q 5.

Q.—Head very sparsely punctured; frontal impression strong, as are also those running from the hind occlli to inner orbits; dorsulum and mesoplenra apparently impunctate; sentellum longitudinally impressed; middle segment above with large fossulets, formed by coarse rugae, posterior face strongly rugose, bearing two strong carinae, which diverge from the centre of the apex, forming a V, sides nearly smooth; abdomen, except pygidium and second ventral segment, impunctate, the parts mentioned bearing large punctures, those on the second ventral much scattered; pygidium long, triangular, covered with appressed pubescence. Black; shining, mandibles basally, scape, two widely separated spots on pronotum, tubercles, spot on tegulæ, two spots on sentellum, tips of all the femora, particularly the four anterior tibie, except a dark spot within; tarsi (apical joints darker), and a large spot ou dorsal abdominal segments 1–5, yellow; pubescence of clypeus and inner orbits, silvery. Wings fusco-hyaline with a yellowish tinge, nervures and stigma black. Length 7 mm.

 δ .—Has the yellow on pronotum and legs more prominent, and the clypeus entirely yellow; last joint of antenna nearly as long as the two preceding ones

united, somewhat curved and truncate apically: fore tarsi a little flattened, hind tarsi broader than in the Q; second ventral abdominal segment rather finely and closely punctured; pygidium truncate at apex. Wings a little darker than in the Q. Length 6 mm,

Texas. Very distinct from the European E. brevis.

ANACRABRO Pack,

Anacrabro Packard, Proc. Ent. Soc. Phila, vi, p. 67; Cresson, Synopsis Hym. pt. 1, p. 122.

Crabro (in pt.) Kohl, Zool. Jahrb. (Abth. f. Syst., etc.), iii, p. 555.

Eyes naked; mandibles entire externally, unarmed at apex. Antennæ (Q) 12- (S) 13-jointed; episternum mesoplenralis sharply ridged anteriorly, the epimerum with a strong, central ridge extending from near the tegulæ to the central suture of the mesosternum; second discoidal cell long, narrow, much longer than the first and acuminate at tip; sculpture coarse. Abdomen depressed, subconcave beneath, the last dorsal segment in both sexes with a well-developed pygidium, the first segment not impressed, but possessing two very strongly diverging keels.

Anacrabro ocellatus Pack.

Anacrabro ocellatus Pack., Proc. Ent. Soc. Phila. vi, p. 68. Q.

Q.—Head transverse, with strong, scattered punctures; frontal impression remarkably strong; posterior orbits channeled, and the cheeks with a long keel; dorsulum and mesopleure with strong, separated punctures, those on scutellum larger and sparser; middle segment above with strong fover formed by coarse rugae, posterior face coarsely rugose apically, with a strong triangular depression on basal middle, lateral ridges strongly developed, sides with rather strong, close punctures, on basal portion, however, somewhat striated; femora broad, the anterior pair flatter than the others; tibia strongly spinose; abdomen, dorsally, with strong, separated punctures, ventrally impunctate; pygidium large, pointed at tip, very coarsely punctured, sides a little rounded. Black, including scape and mandibles, except a rufo-piceous spot in middle; no yellow on pronotum; tubercles, line on metanotum, tips of all the femora, tibiæ and tarsi, except a dark spot on the former internally, and a large spot, sharply truncate externally and more or less pointed within, on dorsal abdominal segments 1-5, yellow; abdomen testaceous ventrally. Wings on basal half subhyaline, apically fuscous, or the fuscous forms a broad apical margin; pubescence of clypeus and front silvery. Length 6-7.5 mm.

 δ .—Similar to the Q, except that the pygidium is shorter, broader, and broadly truncate at apex, and is not as distinctly defined; the markings are precisely as in the other sex.—Length 6 mm.

Massachusetts, New Jersey, Illinois, West Point, Neb. (Barber).

CRABRO Fabr. (s. l.)

Vespa (in pt.) Linné, Syst. Nat. Ed. 10, 1758.

Sphex (in pt.) Linné, Faun. Suec., 1761.

Sphex (iu pt.) J. C. Schäffer, Icon. Ins. i, 1766.

Crabro (in pt.) Fabricius, Syst. Ent., 1775.

Pemphredan (in pt.) Fabricius, Syst. Piez., 1804.

Crabro Latreille, Hist. Nat. Ins. xiii, 1805; Gen. Crust. et Ins. ii, 1809.

Rhopalum Kirby, Stephen's Syst. Cat. Br. Ins., 1829.

Crabro St. Fargean et Brullé, Ann. Soc. Ent. Fr. iii, 1834.

Solenius St. Fargeau et Brullé, ibid.

Blepharipus St. Fargeau et Brullé, ibid.

Ceratocolus St. Fargeau et Brullé, ibid.

Thyreopus St. Fargeau et Brullé, ibid.

Thyreus St. Fargeau et Brullé, ibid.

Crossocerus St. Fargeau et Brullé, ibid.

Lindenius St. Fargeau et Brullé, ibid,

Dasyproctus St. Fargeau et Brullé, ibid.

Corynopus St. Fargeau et Brullé, ibid.

Physoscelus St. Fargeau et Brullé, ibid.

Ectennius Dahlbohm, Hym. Eur. i, 1845.

Brachymerus Dahlbohm, ibid.

Megapodium Dahlbohm, ibid.

Anothyreus Dahlbohm, ibid.

Podagritus Spinola, Gay's Hist. Chili, vi, Atlas (2001.), Pl. II, fig. 6, 1854.

Trachelasimus Morawitz (Group), Bull. Acad. Imp. Sciences, St. Petersburg, ix, 1866.

Tracheliodes Morawitz (Group), ibid.

Cuphopterus Morawitz (Group), ibid.

Clytochrysus Morawitz (Group), ibid.

Cakocrabro Thomson, Hym. Skand. iii, 1874.

Hoplocrabro Thomson, ibid.

Microcrabro Saussure, Grandidiers Hist, Madagascar xx, 1890.

Mesocrabro Verhoeff, Entom. Nachrichten, xviii, 1892.

Head large, generally quadrate or subquadrate, sometimes more transverse, its posterior margin always more or less margined, sometimes, however, indistinctly (group pedicellatus); eyes naked; ocelli distinct, forming a triangle or a curved line; face depressed; mandibles dentate, or unarmed internally, externally entire, at apex either bidentate in both sexes, tridentate in some males, or simple (group pinguis); antenna 12-jointed in female, and in the male of many species, although the normal number in this latter sex is 13; flagellum subject to many modifications in the male, being entire, emarginate or dentate beneath, or greatly dilated and fringed (group largior); pronotum transverse, short, rounded or dentate laterally, notched medially; dorsulum convex, the parapsidal grooves usually distinct, or represented by ridges; episternum mesopleuralis with a very strong ridge anteriorly, sometimes extending on and bounding

anteriorly the mesosternum, and in some species entirely absent, epimerum mesopleuralis separated from the episternum by a strong, generally foveolated furrow, armed with a strong crest just anterior to the medial coxw, which is sometimes represented simply by a small pointed prominence (groups rentralis and hilaris), or is absent (groups pinguis to pedicellatus incl.); middle segment marked by a longitudinal central furrow and usually by a curved one which eneloses its upper surface, posterior face with or without a lateral ridge, sides flat or depressed, divided sometimes by a medial, longitudinal furrow. Legs in female simple, never very strongly spinose, in the male subject to great variation, the fore trochanters being sometimes spined, the fore femora simple, dentate at base beneath, armed with a long spine beneath between base and middle, or flattened and dilated basally, fore tibiae simple, or bearing a large vari-shaped shield as in groups tenniglossus and largior, fore tarsi simple, flattened, dilated, or distorted (group largier); medial tibie with one spur, first joint of medial tarsi simple, or having a peculiar form and its length variable; hind tarsi simple, the first joint, however, varying in length in some cases; anterior wings consisting of a median, submedian, a marginal, one cubital (submarginal) and two discoidal cells, costal cell closed, the second discoidal is generally much shorter than the first, although in some groups is of the same length; hind wings with a median and submedian cell, the latter being much shorter than the former. Abdomen elongate, convex above and beneath: segments even, or contracted at base and apex (group interruptus), the first segment varying from petiolate to almost sessile; in the petiolate form it is longitudinally furrowed at base, and in the more sessile forms with a strong basal depression, which is bounded outwardly by a ridge; female only with a pygidial enclosure, except in one group (pinguis), the form of which variessometimes broad, flat, again much contracted and deeply channeled; last dorsal segment of male with or without a medial furrow; sculpture very variable.

1. Group interruptus.

The species of this group have the bodies, particularly the head and thorax, very coarsely sculptured, being covered usually with great, coarse punctures, which on the dorsulum, scutellum and mesopleura are often interspersed with strong striae and the sides of the middle segment are usually coarsely striated. The medial produced

portion of the clypeus is longer and narrower than in any of the succeeding groups having the clypeus so shaped. In the male the flagellum is not dentate or emarginate beneath, the fore femora are armed with a tooth beneath near the base, the fore tarsi are slightly flattened, but not broadened, and the first joint of medial tarsi is somewhat enlarged near the base, giving the joint a somewhat sinuated appearance.

1. Crabro cinctellus n. sp.

Q.—Head strongly punctured, particularly on the front, the punctures closest and finest behind the occili and on the checks; pronotum very strongly developed. larger by far than in any of the allied species and armed with a large tooth on each side; scutellum more striated than punctured; middle segment above with coarse, longitudinal striations, the posterior face with transverse ones, sides coarsely, but more evenly striated, upper surface separated from the posterior face by a transverse series of large fove; fore and medial femora somewhat angular beneath near the base; first dorsal abdominal segment with tolerably strong, separated bunctures, those on segments 2-5 finer and more even, second ventral in the middle with large, sparse punctures. Black; scape, pedicellum, pronotum, tubercles, episternum mesopleuralis more or less, a small spot above on epimerum mesopleuralis sometimes absent (as are likewise spots on metapleuræ, upper and posterior surfaces of middle segment), scutellam with two dots, one on each side just anterior to it, metanotum, hind coxe beneath, apex of trochanters, femora except a black spot on upper surface of fore and medial femora at base and a dark streak on posterior surface of hind pair, tibiæ, tarsi (apical joints darker), a broad band on dorsal abdominal segments 1-5, a spot on each side of the sixth, and ventral segments 2-5, more or less, generally almost entirely, bright yellow; pubescence of face and clypeus with a golden tinge. Wings subhyaline, with a slight yellowish cast, the nervures and stigma pale testaccous. Length 9 10 mm.

Nevada. Four specimens labeled *cinctellus* Cress., evidently a manuscript name. A handsome and striking species.

2. Crabro interruptus St. Farg. et Br.

Solenius interruptus St. Farg. et Brullé, Ann. Soc. Ent. Fr. iii (1834), p. 716, Q. Crabro confluentus Say, Bost. Journ. N. H. i. p. 376, Q \u03b3. Crabro dubius Smith, Cat. Hym. Brit. Mus. iv, p. 417. Crabro confluentus Smith, ibid. p. 420.

Crabro interruptus Packard, Proc. Ent. Soc. Phila. vi. p. 74, \$ \(\rightarrow \).

Q.—Head covered with coarse, separated, deep punctures, those between the occili and occiput scarcely less coarse or closer than those of the front, the cheeks also coarsely punctured; pronotum not remarkably large, the lateral tooth small; sentellum marked by large punctures in addition to the stria; middle segment as described in *cinctellus*. Abdomen with strong, separated punctures, but less coarse than those of the head. Black; scape, pedicellum, spots on pronotum narrowly separated, tubercles, line on sentellum and metanotum, that on the former sometimes wanting, apex of femora, tibiae (sometimes darker internally), tarsi (apical joints darker), an elongate, narrow spot on each side of dorsal segments 1—4, that on segment 1 more or less sinuated, and a shorter and broader spot on each side

of segment 5, yellow; no yellow on mesopleure or ventral segments of abdomen; pubescence of face and clypeus silvery. Wings subhyaline, somewhat darker apically, nervures and stigma testaceous. Length 8-11 mm.

5.—Coarsely sculptured like the female, but more strongly so; flagellum subclavate, not widewed basally; pronotum rather strongly dentate laterally; middle segment very coarsely rugose, particularly above, the sides with coarse, more or less irregular striations. Abdomen with one, more rarely with two or three terminal bands. Length 8-10 mm.

Occurs from Canada to Florida Ashmead); Illinois; Nebraska (Barber); Colorado; Montana. Probably our most common species, and subject to some variation: the spots on pronotum are sometimes wanting and the fenora are rarely yellow in greater part. A female specimen from District of Columbia (Ashmead) has the pronotum scarcely dentate as in *producticollis*, but is too coarsely sculptured for that species. The smooth bodied specimen mentioned by Packard is evidently a female of *producticollis* (= 4-maculatus Prov.).

3. Crabro bellus Cress.

Crabro bellus Cresson, Proc. Ent. Soc. Phila., iv, p. 481, ♀. Crabro atrifrons Cresson, ibid. p. 483, ℨ.

Q.—Head with strong punctures, those between the occili and occiput, however, close and confluent, those on the front large and sparse; thorax as in interruptus, but a little less coarsely sculptured; abdomen distinctly punctured, but more finely and closely punctured than in interruptus. Black; scape, pedicellum, two spots on pronotum, sometimes wanting, tubercles, scutellum and metanotum sometimes (usually black, however), tips of femora more or less, tibiae except dark spot internally, tarsi (apical joints darker), a long, narrow spot on each side of dorsal abdominal segments 1–5, those on segment five nearly always united, and those on segment one sinuous, all yellow; no yellow on mesopleuræ or ventral segments of abdomen; pubescence of clypens silvery; wings subhyaline, rather strongly tinged with yellow basally, particularly along the costa, nervures and stigma yellowish testaceous. Length 9-11 mm.

 δ .—This sex differs from interruptus in the same characters as does the Q: the finer sculpture and in possessing one or two more terminal bands on abdomen; wings darker than in the Q, and not yellowish; pronotum with a large tooth laterally. Length 6–8.5 mm.

Colorado; Nevada; Mt. Hood, Oregon; Washington. Very close to *interruptus*, but more finely sculptured, and the spots on abdominal segments 4 and 5, at least on 5, united. The thorax is usually sparsely spotted in both sexes, while in *interruptus* the usual markings are present; this is, however, variable in both species. The width of the clypeal production varies and the medial lobe is often armed with a strong tooth on each side of the medial process; this character occurs also in the other species of the group but is less developed.

4. Crabro producticollis Pack.

Crabro producticollis Packard, Proc. Ent. Soc. Phila., vi, p. 76, \$. Crabro 4-punctatus Provancher, Hym. Quebec, p. 653.
Crabro 4-maculatus Provancher (non Fabr.), ibid. p. 655, Q.

Q.—Head covered with strong, even, distinctly separated punctures, sparse on the cheeks and large and deep on the front; pronotum not so sharply margined as usual, the lateral tooth extremely small; thorax, perhaps, a little less coarsely sculptured than in the allied species; middle segment somewhat rugose, but not coarsely, the not strongly, sometimes indistinctly striated, longitudinal central furrow of upper surface rather broad, and the transverse series of foveæ well marked; abdomen finely and closely, though distinctly punctured, strongly glabrons in comparison to the other species of the group. Black; scape, pedicellum more or less, two spots on pronotum, tubercles, scutellum more or less (rarely black), tips of femora, tibia, sometimes dark internally, tarsi (apical joints darker) and a spot on each side of dorsal abdominal segments 2-5, widely separated, and sometimes a much smaller spot on each side of segment 1, yellow; pubescence of clypeus silvery; wings subhyaline, but little darker apically. Length 8-11.5 mm.

 \S .—Head with coarse punctures, those between the occili and occiput confluent; checks very sparsely punctured, polished; flagellum distinctly widened near the base; space between eyes at base of clypeus distinctly less than that between the hind occili, and less than in the allied species; thorax very coarsely sculptured, scutcllum longitudinally rugose; middle segment covered with coarse rugae, the sides coarsely striated; fore femora with lower margin strongly angular just beyond the middle, toothed near the base as usual; first joint of medial tarsi more strongly sinuous than in \S of interruptus and bellus; abdomen but little more strongly punctured than in the female; colored like the \S , except that the scape is dark posteriorly, the thorax excepting the tubercles is rarely maculated, the spots on abdomen are longer and narrower and those on segments 5 and 6 form usually though not always, bands. Length 6-8.5 mm.

Canada (Harrington); New Hampshire (Mrs. Slosson); New York; New Jersey; Illinois (Nason); Texas; Washington; Vancouver. A specimen from Illinois is more strongly sculptured than usual, but still retains the shiny appearance, particularly of the abdomen, which is a good superficial character in this species. Provancher's C. 4-panctatus, which the same author calls 4-maculatus on p. 655 of his work, I unite with this species, as it is evidently the female. This latter sex has also been given the name aciculatus Cress. non Prov.), but Cresson never published a description of it.

2. Group montanus.

Differing from the preceding group by the less coarsely sculptured bodies, the abdomen being very finely punctured. The dorsulum is closely and not very coarsely striato-punctate, tending in the males to rugose. Medial production of clypeus shorter and broader than in group *confluentus*, Flagellum of & with the first four joints strongly contracted basally and produced at apex, the first and fourth joints most strongly; fore femora (&) beneath at the base somewhat enlarged, the fore tarsi are strongly flattened and broadened, the first joint of medial tarsi variable in length and shape, but never sinuous.

5. Crabro montanus Cress.

Crabro montaines Cresson, Proc. Ent. Soc. Phila., iv, p. 484, Q. Crabro cristatus Packard, ibid. vi, p. 101, \$\(\frac{1}{2}\). Crabro cubiceps Packard (non Tasch.), ibid. p. 105, Q. Crabro cifoses Provancher (non Pack.), Hym. Quebec, p. 660, \$\(\frac{1}{2}\) (non \$\(\frac{1}{2}\)).

Q.—Space between eyes at base of clypeus about equal to the combined length of joints of joints 1 and 2 of the flagellum; pronotum sharply margined anteriorly, distinctly furrowed in a transverse manner, with a rather large, sharp lateral tooth; dorsulum tolerably strongly striato-punctate on anterior portion, posteriorly with separated punctures; scutellum sparsely punctured, striated behind, mesopleuræ rather strongly strivted; upper surface of middle segment separated from the posterior face by a tolerably strong ridge, with strong, somewhat irregular, but tolerably longitudinal, striæ, the medial furrow not broad, posterior face finely punctured, apically with some coarse, transverse strice, not ridged laterally. sides delicately striated; abdomen very finely punctured, the second ventral segment with large, sparse punctures. Black; mandibles basally, more or less. greater part of scape, sometimes entirely, two spots on pronoting, tubercles, scutellum and metanotum in part very rarely, a small spot at tip of fore and medial femora sometimes, tibiæ externally more or less, and a spot at each side of dorsal abdominal segments 1-5, yellow or whitish yellow, the spots on segment 1 very small and sometimes wanting, those on segment 2 largest, those on segment 5 more rounded and never uniting; tarsi black or dark testaceous. Length 7-10 mm.

5.—Head rather strongly and closely punctured, the space between the eyes at base of clypeus greater than in the Q, but not greater than the combined length of flagellum joints 1 and 2, as those joints are longer in the \S than in the \S : space between hind ocelli distinctly less than that between them and nearest evemargin; head strongly margined posteriorly; pronotum large, very strongly crested anteriorly, the lateral tooth large and sharp; dorsulum coarsely rugose, irregularly so on anterior portion, longitudinally posteriorly; middle segment more coarsely sculptured above than in the Q, the posterior face coarsely transversely striated throughout, the sides coarsely striated also; first joint of medial tarsi shorter than the three following joints united, distinctly dilated a little beyond the middle, but again narrowed to apex, second joint strongly curved and produced at apex within; abdomen somewhat more distinctly punctured than in the Q; colored and marked as in that sex, but differing in the following boints: metanotum yellow, fore femora with a yellow streak posteriorly, anteriorly more or less reddish yellow, markings of the abdomen larger, more approximate, the fifth and sixth segments banded. Length 6-7 mm.

Canada to New York; Illinois; Michigan (Davis); South Dakota (Aldrich); Colorado; Nevada; Mt. Hood, Oregon; Washington. C. cubiceps, I unite with montanus as it differs only in the color of the scape, a trivial character and in this species a variable one. C. cristatus is without doubt the male of montanus. I have examined over eighty specimens of this species mostly from the West which indicates a common occurrence.

6, Crabro atriceps Cress.

Crabro atriceps Cresson, I. c., p. 483, ♀.

Q.—Space between the eyes at base of clypeus fully equal to the length of joints 1 and 2 of the flagellum; pronotum not margined, the lateral tooth small and blunt, transverse furrow indistinct; dorsulum anteriorly with very close punctures, indistinctly interspersed with striae, posteriorly the punctures less close; mesopleare rather coarsely and closely striated; middle segment with the ridge separating the upper surface from the posterior face indistinct, medial furrow broad, distinctly widened at the middle, posterior face finely roughened or rugose, without transverse striae apically and not rudged laterally, sides delicately striated; abdomen finely punctured, but more distinctly than in montanus. Black, including the mandibles and scape; two spots on pronotum, tubercles, line on metanotum, sometimes broken, or absent, spot at the apex of the four anterior femora, sometimes wanting, a line on the outer side of tibiæ, and an elongated spot on each side of dorsal abdominal segments 2.5, those on segment 5 always united, yellow; no spots on the first segment; the tarsi black; wings subhyaline throughout. Length 7.9 mm.

 \S .—Head with tolerably fine and close punctures, the hind margin not strongly margined; space between the hind occlli scarcely less than that between them and the nearest eye-margin; pronotum larger than in the \S , but smaller than in the \S of montains, not very strongly crested and the lateral tooth short; central furrow of medial segment even broader than in the female, the posterior face with rather coarse transverse striations, sides strongly striated; first joint of medial tarsi about as long as the three following united, but slightly dilated medially, the apex a little produced within, second joint strongly curved and produced at apex within; abdomen distinctly punctured; colored and marked as in the \S , the abdominal markings, however, longer, narrow and more sinuous, and those on segment four almost united. Length 7 mm.

Colorado. The uniting of the spots on fifth abdominal segment and black color of scape are good superficial characters in separating this from *montanus*. A 3 specimen from Nevada, I refer with some doubt to this species; the abdominal spots are small and consequently widely separated and the pronotum appears more sharply dentate.

7. Crabro brunneipes Pack.

Crabro brunneipes Packard, l. c., p. 102, 3.

Q.—Space between the eyes at base of clypcus about equal to the length of joints 1 and 2 of the flagellum; pronotum margined, but not strongly so, the lateral tooth small, transverse furrow distinct though narrow; dorsulum auteriorly rugoso-punctate, posteriorly with strong separated punctures, those on the scutchum sparser; mesopleurae coarsely striated; middle segment with the ridge

separating the upper surface from the posterior face well developed, medial furrow broadened, widened medially, upper surface much more coansely striated than in atriceps and the strike fewer, posterior face finely ragose, distinctly ridged laterally, sides rather indistinctly striated; abdomen more finely punctured than in atriceps. Black, including the mandibles; scape more or less, two small spots, widely separated, on pronotum, tubercles, metanotum, spot on fore and medial femora at apex, sometimes lacking, tibiae externally, sometimes the hind pair in greater part, a large spot on each side of dorsal abdominal segments 2.5, more or less pointed internally, except those on the fifth, which are truncate and always separated, yellow; tarsi black, wings pale fusco-hyaline, nervures and stigma black. Length 6.5–8 mm.

\$.—Head finely and closely punctured, the hind margin tolerably well margined; space between hind ocelli apparently slightly greater than that between them and the nearest eye-margin; middle segment above coarsely rugose, posterior face with somewhat irregular, coarse, transverse striations, the lateral ridges present but imperfectly developed, sides strongly striated; first joint of medial tarsi about as long as the three following united, less dilated medially than in atriceps, second joint curved and produced at apex; abdomen punctured as in the female; colored and marked like the female, the spots on pronotum sometimes absent, those on the abdomen smaller than in the other sex and always widely separated. Length 6.7 mm.

Maine; New Hampshire; Pennsylvania; Illinois (Robertson); South Dakota (Aldrich). The separated spots on fifth abdominal segment, coarser sculpture and darker wings are points in which this species differs from *atriceps*.

8. Crabro corrugatus Pack.

Crabro corrugatus Packard, l. c., p. 107, Q.

Q.—Space between eyes at base of clypens somewhat less than the combined length of flagellum joints 1 and 2, the space between hind occlli slightly greater that between them and the nearest eye-margin; pronotum with the transverse impression broad, especially toward the sides, sides not deep, the lateral tooth small and blunt; dorsulum finely striato-punctate, most closely anteriorly, sentellum more coarsely so; mesoplenra finely striato-punctate, more finely than the posterior portion of the dorsulum; middle segment above covered with very coarse, irregular folds or rugæ, whose strength varies, posterior face tolerably well enclosed by a surrounding ridge, with coarse, transverse striations on apical portion, sides finely, though distinctly striated; abdomen very finely and closely punctured. Black; large spot on mandibles basally, scape entirely or in part, large spots on pronotum, tubercles, metanotum, tips of femora more or less, tibiae entirely or spotted internally, sometimes the first tarsal joint in part, and large spot at each side of dorsal abdominal segments 2.5, those on the latter separated sometimes very nearly united, though usually well separated, yellow; tarsi testaceons; wings subhyaline, a little darker apically, nervures and stigma testaccous. Length 6-7 mm.

 δ .—Head strongly and sharply margined posteriorly; pronotum broadly furrowed as in the Q; middle segment with the ridge enclosing posterior face very strong, the latter with coarse, transverse striations throughout, sides rather

coarsely structed; first joint of medial tarsi longer than the three following joints united, the second joint as usual, strongly produced at apex; colored and marked like the $\mathfrak Q$, the fore femora, however, streaked with yellow posteriorly and reddish yellow, in front; spots on abdomen smaller and widely separated. Length 5 mm.

Canada (Harrington); New York; Virginia. The width of the space between eyes at base of clypeus, broad impression of pronotum, distinctly striated scutellum, finer sculpture of dorsulum, etc., distinguish this species from the preceding ones.

9. Crabro parvulus Pack.

Crabro parrulus Packard, l. c., p. 108, Q.

♀.—Space between the eyes at base of clypeus but little less than the length of flagellum joints 1 and 2 united, the space between the hand ocelli somewhat greater than that between them and nearest eye-margin; transverse furrow of pronotum not very broad, but deep; dorsulum finely striato-punctate; scutellum sparsely punctured, the striae confined to the sides and posterior portion; middle segment above with strong, but not coarse, oblique striae, posterior face not distinctly enclosed, the surrounding ridge weak, with coarse transverse striations on apical portion, sides delicately striated; abdomen finely and closely punctured. Black, the thorax except tubercles, rarely spotted; spot on mandibles basally, scape in part, tubercles, spots on pronotum and metanotum rarely, tips of fore and medial femora slightly, sometimes, line on tibiae externally, and a spot at each side of dorsal abdominal segments 2 5, all widely separated, yellowish; tarsi testaceous; wings subhyaline, nervures and stigma testaceous. Length 6-7 mm.

 $\mathfrak T$.—Occiput distinctly, though not very strongly margined posteriorly; pronotum furrowed as in the $\mathfrak Q$; dorsulum punctato-striate; scutellum striato-punctate throughout; middle segment much more coarsely striated than in the $\mathfrak Q$, particularly above and on the sides, the posterior face covered with coarse, transverse striae, distinctly enclosed, the surrounding ridge, however, less strongly developed than in the $\mathfrak T$ of corrugatus; first joint of medial tarsi distinctly longer than the three following united, the second joint curved and produced as usual; mandibles, and much the greater part of medial and hind tibiæ black; thorax, except tubercles, very rarely maculated; abdominal markings smaller than in the $\mathfrak Q$; fore femora with a line posteriorly, yellow. Length 5 6 mm.

South Dakota (Aldrich); Colorado; Nevada; Mt. Hood, Oregon; Washington. Distinguished from *corrugatus* by the differently furrowed pronotum, finer sculpture of middle segment, color of tibia and rarely maculated thorax. The head is more closely punctured in the 3 in this species than in *corrugatus* and *pauper*.

10. Crabro pauper Pack.

Crabro pauper Packard, I. c., p. 95, \$.

5.—Joints 1-3 of flagellum more strongly produced beneath than in the other
species of the group; occiput distinctly, though not very strongly margined posteriorly, less strongly than the cheeks; transverse furrow of pronotum broader
than in parrulus, narrower than in corrugatus; dorsulum and scutellum rather

Maine (Packard); Virginia. In the more strongly produced basal joints of the flagellum this species approaches those of the following group. It is a more elongate species than *corrugatus*, and the enclosing ridge of posterior face is feebler.

3. Group nigrifrons.

Body finely sculptured, particularly the abdomen, which is indistinctly punctured; dorsulum finely and closely striato-punctate, tending to closely punctured in the males; mesopleura delicately and closely striated; medial production of clypeus distinct, in the males more so than in those of the preceding group; flagellum of δ with joints 1 and 2, or 1–4 very strongly produced or toothed beneath, joints 1 and 2 solidified forming one long joint; fore femora (δ) not enlarged or produced at the base beneath, fore tarsi not flattened, the first joint of medial tarsi armed within near the apex with a tooth or spine; last dorsal segment (δ) not furrowed as usual; pubescence of front and clypeus (\mathfrak{P}) golden, silvery in the males.

11. Crabro obscurus Sm.

Crubro obscurus Smith, Cat. Hym. Brit. Mus., iv, p. 418, & &.

Crabro denticulatus Packard, I. c., p. 97, 3.

Crabro obscurus Packard, ibid. p. 99, ♀.

Crabro effosus Packard, ibid. p. 104, 3.

Crabro effosus Provancher, Hym. Queb., p. 660, ♀ (non ♂).

Q.—Head finely and closely punctured, first joint of flagellum fully as long as the three following united; space between hind ocelli about equal to that between them and nearest eye-margin; dorsulum finely and closely striato-punctate, the scutellum more sparsely so; mesopleurae more distinctly striated than the dorsulum; upper surface of middle segment with coarse, somewhat oblique striations and separated from the posterior face by a series of strong, transverse fovca, its central furrow broad and transversely ridged, posterior face finely rugose, transversely and more coarsely so on apical portion, rather distinctly ridged laterally, sides with tolerably coarse striations. Black; large spot on mandibles, scape entirely, base of pedicellum, two spots on pronotum, tubercles, metanotum, scutellum

sometimes, tips of fore and medial femora, tibiae, except apex of hind pair and an inconstant dark spot on other pairs, tarsi (apical joints darker) and a long, narrow, somewhat sinuous spot on dorsal abdominal segments 2-5, yellow, the spots on segment five asually united; first segment rarely spotted, tegulæ entirely testaceous. Length 8-9 mm.

 \mathfrak{F} .—First two joints of flagellum strongly dentate beneath, the third and fourth joints indistinctly so, the combined length of joints 1 and 2 as great as that of the following four joints united; head more strongly punctured than in the female; dorsulum closely and rather strongly punctured, somewhat granular in appearance; middle segment sculptured as in the \mathfrak{Q} , but more coarsely, in some specimens the upper and posterior faces are coarsely rugose, central furrow variable, in some specimens absent, or indistinct; marked and colored about as in the \mathfrak{Q} , the pedicellum and mandibles black. Length 6-7 mm.

Hudson Bay (Smith); Canada; New Hampshire; Connecticut (Norton); New York; New Jersey; Pennsylvania; District of Columbia; Virginia; Louisiana; Illinois and Michigan (Gillette). Three females I refer here with some doubt; they are smaller 6–7 mm., and the space between the hind ocelli distinctly greater than that between them and nearest eye-margin. The *C. obscurus* described by Provancher is evidently a \$\delta\$ chrysarginus; and the \$\delta\$ described by the same author under the name effosus I take to be \$\delta\$ of montanus (= cristatus). Packard's denticulatus is evidently the \$\delta\$ of obscurus, and his effosus simply an abnormal form of the first mentioned species.

12. Crabro gracilissimus Pack.

Crabro contiguus Cresson (in part), l. c., p. 484, ♀. Crabro gracilissimus Packard, l. c., p. 78, ફ.

Q.—Differs from that of obscurus as follows: dorsulum and sentellum a little more strongly sculptured; mesopleture less finely striated; upper surface of middle segment with distinct, though not coarse, irregular striations, not separated from the posterior face by fovee, lateral ridges of posterior face feebly ridged, sides finely striated; colored similarly to obscurus, the metanotal spot usually wanting, although sometimes present; abdominal spots variable, all united or nearly so in some individuals and others with the first segment maculated; tegulæ with a yellow dot anteriorly; pedicellum entirely black. Length 8–11 mm.

 \S .—This sex is very close to that of obscurus: the sculpture of middle segment is not so coarse, the transverse series of fovcae separating the upper surface from the posterior face is narrower and not quite so strong, and the lateral ridges of posterior face are scarcely developed; the abdominal markings vary as in the Q, and the spot on the tegulæ is not always present. Length 6–8 mm.

South Dakota (Aldrich); Colorado; Nevada; California; Mt. Hood, Oregon; Washington. The color of the markings varies from pale to deep yellow. Cresson confused the female of this species with *C. contiquus*; this is shown by the types of that species.

13. Crabro nigrifrons Cress,

Crabro advena (in part) Smith, Cat. Hym. Brit. Mus., iv, 421, ⅓ (non ♀). Crabro nigrifrons Cresson, Proc. Ent. Soc. Phila., iv, 482, ⅙. Crabro continuus Cresson, ibid. p. 484, ♀

Q.—Head finely and closely punctured; first joint of flagellum scarcely as long as the three following ones united; frontal impressed line distinct; dorsulum and scutellum finely and closely striato-punctate; mesopleuræ very finely and closely striated, rather subtilely so; middle segment above with not very strong longitudinal striations, the central furrow long and narrow, upper surface not separated from posterior face by foveæ, posterior face delicately and transversely striated, without any trace of lateral ridges, sides delicately striated. Black: large spot on mandibles, scape entirely, pedicellum in part, two variable spots on pronotum, tubercles, spot on scatellum and metanotum sometimes, although these parts usually not spotted, tips of fore and medial femora more or less, and tips of hind pair sometimes, tibiæ except a dark spot internally, tarsi except apical joints and a long narrow spot on each side of dorsal abdominal segments 2.4, those on segment 4 united, yellow; the abdominal spots in rare cases, all united in bands, or nearly so, in which event the spots are broader and the first segment spotted; tegulæ entirely testaceous. Length 11-12 mm.

 δ .—First four joints of flagellum armed with a large tooth beneath, the combined length of the first two joints not greater than the length of the following three joints united; dorsulum more strongly sculptured than in the Q, appearing granulated anteriorly; middle segment with the sculpture coarser than in the other sex, central furrow broader, and the upper and posterior faces separated by foveæ, posterior face rather coarsely and transversely striated, and with poorly developed lateral ridges, sides not so coarsely striated as the posterior face; first joint of medial tarsi more strongly toothed or spined internally than in obscurus and gracilissimus. Black, including the mandibles; scape with a black spot posteriorly; thorax marked as in the Q: fore femora and tibiae in front and the medial femora in part, rufons, the femora (except the hind pair) otherwise black and yellow; medial and hind tibiae yellow externally, black within; flagellum beneath, tegulae entirely and tarsi, except anteriors, testaceous; abdominal spots as in the Q, but of course an additional pair, and the first segment spotted. Length 9-11 mm.

Occurs from Canada to New York, westward to California and Washington; Colorado; Nevada. The 2 specimens having the abdominal spots united into bands have a yellow spot on the episternum mesopleuralis, not evident in the other forms; they are from California and Nevada.

4. Group sexmaculatus.

The three species contained in this group differ from all those preceding by the medial portion of clypeus being rounded anteriorly, and not produced into a truncated process; abdomen indistinctly punctured or impunctate; pygidium with a lateral fringe of long, thick hair; mesopleuræ rather coarsely striato-punctate; flagellum

of males with the fourth joint strongly emarginate beneath; fore tarsi (δ) distinctly flattened, and first joint of medial tarsi at the most strongly produced at apex within.

14. Crabro sexmaculatus Say.

Crabro 6-maculatus Say, Keating's Narr. Exp. St. Peter's River, ii, Appendix, p. 341, ♀.

Crabro sexmaculatus Packard, l. c., p. 91, Q 3.

Q.—Head with distinct punctures, closest anteriorly, tolerably well separated behind the occili; space between the hind occili about equal to that between them and the nearest eve-margin; lateral tooth of pronotum small, indistinct; dorsulum rather coarsely and closely punctured, the punctures on posterior portion but little or not at all sparser than those on anterior; punctures of scutellum sparser; mesopleure coarsely striato-punctate; middle segment above and posteriorly with tolerably fine strice, sides delicately striated, no trace of fovere between the upper and posterior faces, the latter not at all ridged at the sides. Black; spot on mandibles, scape entirely or in part, two variable spots on pronotum, tubercles, line on metanotum, scutellum in part sometimes, tips of femora in some cases, tibia except a spot within, first joint of tarsi, an clongated spot on each side of dorsal segments 2, 4 and 5, the third segment sometimes spotted and in some specimens the spots on segment 5 are united, yellow or pale yellow; size of spots on third segment, when present, variable; head, thorax and first segment of abdomen with tolerably long and conspicuous pubescence; wings subhyaline, somewhat darker apically. Length 9-12 mm.

 \S .—More coarsely sculptured than in the \S ; first joint of flagellum distinctly longer than the second; middle segment with the upper surface and posterior face separated by distinct foves, posterior face transversely rugose, the lateral ridges indistinct, but bounded ontwardly by a fovcolated furrow; first and second joints of medial tarsi strongly produced at apex within, almost spinose; colored and marked like the \S , with the following additions; fore femora and tibia reddish anteriorly, otherwise yellow and black; first abdominal segment sometimes spotted and with the spots on the other segments are in some cases united. Length \S -10 mm.

Occurs from Canada to Delaware (Packard), westward to California and Washington, and is, perhaps, our commonest species. Say mentions a yellow spot as occurring on the pleurae beneath the wings; this is not present in any of the 59 $\,$ Q specimens before me; a large series of the $\,$ B also fails to disclose it. It may be that this is not Say's species, but his description is too insufficient to reach a decision.

15. Crabro trifasciatus Say.

Crabro trifasciatus Say, Keating's Narr. Exp. St. Peter's River, ii, Appendix, p. 342.

Crabro trifasciatus Packard, l. e., p. 93, ₺ ♀.

Q.-Very close to sexmaculatus, though somewhat smaller; punctures of dorsulum tolerably well separated on posterior portion; upper surface of middle segment separated from the posterior face by a rather distinct series of foveæ, rather strongly striato-punctate, posterior face rugose, indistinctly ridged laterally, sides finely striated; colored and marked as in *sexmaculatus*, but apparently not subject to such variation of the abdominal markings; third segment spotted usually, more rarely immaculate. Leugth 8-9 mm.

 \S .—First joint of flagellum but little longer than the second; middle segment coarsely rugose, particularly above, the transverse series of fovce separating the upper surface from posterior face stronger than in the $\, \S \,$; first and second joints of medial tarsi scarcely produced at apex within; colored and marked like the $\, \S \,$; fore and medial femora black and yellow, not or very obsenvely, reddish; abdomen usually with three terminal bands, the third segment always spotted. Length 6-9 mm.

Canada; Maine (Packard); Massachusetts; New Hampshire; New York; New Jersey; Custer, South Dakota (Aldrich); Colorado. The & resembles greatly that of C. odyneroides, but the abdomen is indistinctly punctured.

16. Crabro paucimaculatus Pack.

Crabro paneimaculatus Packard, Proc. Ent. Soc. Phila., iv. p. 90, Q.

Q.—Head above with tolerably fine, even punctures, closer in front; space between hind occili about equal to that between them and nearest eye-margin; pronotum not dentate laterally; dorsulum closely and rugosely punctured, posteriorly, however, a little less strongly; scutellum with strong, separated punctures; mesopleuræ rugoso-striate; middle segment rugoso-punctate, more rugose on posterior face, the latter ridged at the sides, but not strongly, and separated from the upper surface by a tolerably distinct ridge, which is not, however, always present, sides finely striated; first abdominal segment narrower than in sexmaculatus and trifasciatus. Black; mandibles except apex, scape in part, two spots on pronotum, sometimes wanting, tubercles, variable spot on metanotum, fore and medial tibiæ externally, hind pair except a spot within and at apex outwardly, basal portion of first joint of fore and medial tarsi sometimes, a short, more or less ovate spot at each side of dorsal segments 2 and 4 and dot on segment 5 laterally, yellow; tarsi and tegulæ blackish; wings fusco-hyaline, paler basally, nervures and stigma black; head, thorax and first segment of abdomen not conspicuously hirsute. Length 7-8 mm.

Illinois; New Jersey in July; District of Columbia; Jacksonville, Florida (Ashmead). This species approaches the following group by the paucity of hair on the pygidial segment. The abdomen is indistinctly punctured, however.

5. Group scaber.

The species forming this group are distinguished by the distinctly punctured abdomen, particularly the first segment, and by the females lacking the coarse lateral fringe of hair on pygidial segment. Male with the flagellum as in *sexmaculatus* group; fore tarsi not flattened; middle segment, at least the posterior face, in \Im , laterally, with strong foveæ, differing in this respect from the males of group *chrys-*

arginus. Head in both sexes with strong, separated punctures, except in one case; sculpture of thorax in both sexes coarser than in the allied groups.

17. Crabro stirpicolus Pack.

Crabro stirpicola Packard, l. c., p. 111, \$ \Q.

Q.—Head with tolerably strong, separated punctures, close on the front, however; pronotum indistinctly dentate at the sides; dorsulum rugoso-punctate anteriorly, on posterior portion the punctures well separated; scutellum with large, separated punctures; mesopleura with large, scattered punctures, interspersed with coarse striae; middle segment above and behind coarsely striated, posterior face with lateral ridges scarcely developed, sides indistinctly striated. Black; spot on mandibles, scape, two spots on pronotum, tubercles, episternum mesopleuralis in part sometimes, line on scutellum and metanotum either or both of which may be entirely black, tips of femora, tibiae entirely, or with a dark spot within, basal joint of tarsi and an clongated spot on each side of dorsal abdominal segments 2, 4 and 5, yellow; third segment sometimes spotted, and in one specimen the second segment only is spotted; apical tarsal joints testaceous; wings dark subhyaline, paler basally. Length 5 7 mm.

 \S .—Head more strongly punctured than in the female; pronotum indisfinctly dentate at the sides; dorsulum and mesopleurae more coarsely sculptured than in the female; middle segment above coarsely rugose, less so on posterior face, the latter separated from the upper surface by a distinct ridge, and ridged indistinctly at the sides, sides strongly striated; colored and marked as in the \S . Length 5-6 mm.

Canada (Provancher); New York; New Jersey in August; Illinois; Michigan (Davis); West Point, Nebraska (Barber); Texas. It is said to make its nests in the stems of raspberry.

18. Crabro spiniferus n. sp.

Q.—Head rather finely and closely punctured, more so in front, very strongly margined posteriorly; pronotum armed with a long, sharp, tooth or spine on each side; dorsulum coarsely punctured, closely so on anterior portion, posteriorly the punctures separated; scutellum with large, sparse punctures; mesopleure coarsely and closely striato-punctate; middle segment closely striato-punctate above and behind, much less coarsely so than the mesopleure, posterior face with lateral ridges wanting, sides delicately striated; abdomen closely and rather finely, though distinctly punctured. Black; large spot on mandibles, scape except a spot posteriorly, pronotum, slightly interrupted medially, tubercles, line on scutellum and metanotum, either of which or both may be wanting, tips of femora more or less, tibiae except a line within and apex of hind pair, first joint of tarsi except apex, and a large spot at each side of dorsal abdominal segments 2-5, yellow; apical tarsal joints blackish; wings subhyaline, paler basally. Length 7-8 mm.

 δ .—Head closely punctured, but a little more strongly than in the Q; pronotom strongly crested, sharply spinose laterally; middle segment with the upper surface separated from the posterior face by a series of strong fovee, posterior face transversely rugose, indistinctly ridged laterally, sides strongly striated; colored and marked as in the Q, except that the scutchlum and metanotum are rarely spotted and the abdominal markings longer and narrower. Length 6-7 mm.

Washington; Southern California (O. B. Johnson and D. W. Coquillett); Nevada; Arizona; Colorado. Easily distinguished by the strong spine with which the pronotum is armed on each side.

19. Crabro rufipes St. F. et Br.

Crabro excavatus Fox, Ent. News, iii, p. 10, 9 %.

- Q.—Head with large, separated punctures, closer in front; space between the eyes at base of clypeus somewhat less than the width of the latter in the middle: space between hind ocelli about equal to or slightly greater than that between them and the nearest eye-margin; pronotum not dentate laterally; dorsulum rugosely punctured, sparsest posteriorly; mesopleure not as coarsely striatopunctate as in scaber; middle segment above coarsely and closely punctured, posteriorly more or less rugose, sides coriaceous, indistinctly striated; first and second dorsal segments with large, separated punctures, those on the first strongest, the punctures finer and closer on the other segments; second ventral segment with the punctures less scattered and not as strong as in scaber. Black; mandibles except apex, scape, pedicellum, first joint of flagellum more or less, pronotum narrowly interrupted medially, tubercles, episternum mesoplenralis in part, scutellum, metanotum, fore and medial femora and tibig in part sometimes, and a spot at each side of dorsal abdominal segments 1-5, yellow; the abdominal spots variable: that on the first segment sometimes wanting and the others greatly reduced in size, or the spots on segment 5 may be united into a band; legs in greater part, including the trochanters sometimes, entirely rufous, and the first and second segments of abdomen frequently suffused with that color. Length 8-9 nm.
- \S .—Resembles greatly that of *scaber*, but the front is less coarsely and more closely punctured, the punctures being more or less confinent; space between eyes at base of clypeus distinctly greater than the width of the latter in the middle; thorax about as in *scaber*; first joint of medial tarsi not conved; punctures of second ventral segment finer and closer than those of the first dorsal; colored like the \S . Length 9 mm.

Carolina (St. Fargeau); Georgia; St. Augustine (Johnson) and Jacksonville (Ashmead), Florida. St. Fargeau gives the color of the legs of this species as black, but this must be a mistake, or he would not have named it *rufipes*.

20. Crabro scaber St. F. et Br.

Solenius scaber Lepelitier de Saint Fargeau et Brullé, Ann. Soc. Ent. Fr. iii (1834), p. 715, 5.

Crabro scaber Smith, Cat. Hym. Brit. Mus., iv, p. 418.

Crabro scaber Packard, l. c., p. 114, Q.

Q.—Head with strong, much separated punctures, closest in front; space between the eyes at base of clypeus equal to the width of the latter in the middle; space between hind ocelli less than that between them and the nearest eye-margin; pronotum distinctly margined above, but very indistinctly dentate at the sides; dorsulum rugosely punctured, sparsest posteriorly; mesopleuræ coarsely striatopunctate; middle segment above coarsely and closely punctured, the posterior

face with coarse rugae laterally forming large fovea, which are more evident in some specimens than in others, sides coriaceous; first and second dorsal segments of abdomen with large, separated punctures, those on the first strongest, segments 3-5 with the punctures finer and closer; second ventral with large, scattered punctures. Black; an elongated spot on the mandibles within near the base, scape, pedicellum, and sometimes two or three basal joints of the flagellum, pronotum, tubercles, metanotum, sometimes apex of femora and tible in part, a broad band on dorsal abdominal segment 2, and a much narrower one on segments 3-5, frequently interrupted, broken into spots, or else wanting on one or more segments, yellow; legs, including the trochanters in part or entirely, rufous; wings subfuscous, pale basally. Length 9-10 mm.

 \S .—Sculpfured like the \S , but more coarsely, and the front with large separated punctures like the top of head; space between the eyes at base of elypeus slightly less than the width of the latter in the middle; space between hind ocelli about equal to that between them and the nearest eye-margin; prenotum strongly margined, with a large, blunt lateral tooth; middle segment with a transverse series of fovce separating the upper surface from the posterior face, sides coarsely striated; first joint of medial tarsi rather strongly curved; punctures of second ventral segment finer and closer than those of the first dorsal; colored and marked like the \S , the first segment sometimes reddish. Length 8 mm.

Philadelphia (Lepelitier); Camden County, New Jersey, in July; Georgia; Texas.

21, Crabro texanus Cress.

Crabro texanus Cresson, Trans. Am. Ent. Soc., iv. p. 227, Q.

Q.—Head with strong, much separated punctures, which are closest in front; frontal impressed line present; space between hind occili less than that between them and nearest eye-margin, the space between eyes at base of clypeus at least as great as the width of the latter in the middle; pronotum distinctly keeled above, longer than in *centralis*, and with a small lateral tooth; dorsulum coarsely punctured, rugosely so anteriorly; mesopleurae rugosely punctato-striate, or rather rugosely punctured, the episternal suture tolerably well foveolated; middle segment rugoso-punctate, on the sides coriaceous; abdomen above with strong, separated punctures, strongest on first segment; second ventral punctured similarly to the first dorsal. Black; large spot on mandibles near base, scape, pedicellum and sometimes part of first joint of flagellum, pronotum, tubercles, scutellum, metanotum, apical third of femora, tibiae, tarsi, a band on dorsal abdominal segments 2, 4 and 5, and a dot at each side of segment 3, yellow; head above excepting a sparse, creet pubescence, not pilose; wings subfuseous, pale at base. Length 6-7.5 mm.

ξ.—Colored and marked like the Q, which it greatly resembles, but there is no yellow on episternum mesopleuralis and third dorsal abdominal segment; and in this sex the sculpture is coarser; middle segment with a series of large foveæ dividing the upper surface from posterior face, the sides distinctly striated; space between eyes at base of clypens distinctly greater than the width of the latter in the middle; first joint of medial tarsi scarcely curved; second ventral abdominal segment more finely and closely punctured than the first dorsal. Length 6 mm.

Texas; Carlinville, Illinois (Robertson).

22. Crabro centralis Cam.

Q .—Head with strong, even punctures, which are closest and finer posteriorly, frontal impressed line wanting, space between hind ocelli less than that between them and the nearest eye-margin, the space between eyes at base of clypeus slightly greater than the width of the latter in the middle; pronotum distinctly crested above, armed with a small, though distinct tooth on each side; dorsulum more coarsely punctured than the head, closely so on anterior portion; mesopleuræ coarsely striato-punctate, the episternal suture not distinctly foveolate, being crossed by a few ridges; middle segment above rugoso-punctate, but not very coarsely, the posterior face marked by strong transverse folds or ridges, sides rather strongly striated, less distinctly so medially; first segment of abdomen with large, separated punctures, the second segment more closely and finely punctured, and segments 3-5 even more closely, second ventral with coarse, scattered punctures. Black including the tarsi; small spot on mandibles on inner margin, greater part of scape, pronotum, tubercles, metanotum more or less, a line on outer side of tibiæ, a band on dorsal abdominal segments 2 5, sixth segment entirely, and ventrals 2-5 narrowly at apex, yellow; a rufous streak on hind femora above; head above clothed with a dense, brownish pile; wings subhyaline, darker apically, with a strong yellow streak along the costa; abdomen with silvery sericeous pile. Length 10 mm.

Mexico; Guatemala and Panama (Cameron); Las Cruces, New Mexico (Cockerell). The only specimen before me seems to agree with Cameron's description of *centralis*, but the abdomen is strongly punctured, and not finely as stated by Cameron. However, the meaning of fineness and coarseness is no doubt viewed differently by various authors. I have not seen the 3, and Cameron does not mention it in his description, although giving figures of the genitalia and antennae. It is difficult to imagine why that author compares *centralis* to his *guerrerensis*, which, judging from the figure, belongs to a widely separated group.

6. Group decemmaculatus.

Distinguished chiefly by the \(\) flagellum being entire, not dentate or emarginate; the fore tarsi are not flattened; abdomen distinctly punctured; pygidium with a distinct lateral fringe; head closely and finely punctured. The females offer no characters by which they may be separated from those of the chrysarginus group.

23. Crabro decemmaculatus Say.

Crabro 10-macalatus Say, West, Quart, Rep., ii, p. 78; Compl. Writ, i, p. 167. Crabro collinus Smith, Cat. Hym. B. M., iv, p. 420, §.

Crabro aurifrons Smith, ibid. p. 420, ♀.

Crabro 10-maculatus Packard, l. c., p. 79, Q.

Crabro aurifrons Packard (nee Smith), ibid. p. 80, \$ (non 9).

Q.—Head with the punctures distinct, more separated than in Packardii; first

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joint of flagellum, if anything, slightly shorter than the length of the two following joints united; pronotum not so sharply keeled as in the species mentioned above, the lateral tooth small, scarcely developed; dorsulum with large punctures, sparsest posteriorly; scutellum with large punctures; mesopleuræ strongly punctato-striate, the episternal suture marked by rather strong fovere; middle segment covered with coarse punctures, sparsest on upper surface, sides indistinctly striated; abdomen distinctly punctured, particularly on the first dorsal segment; ventral segment 2 closely and finely punctured laterally, in the middle with large, sparse punctures. Black; mandibles except apex, scape, pedicellum, base of first joint of flagellum, pronotum, tubercles, episternum mesopleuralis in part (this spot sometimes wanting), scutellum anteriorly and two small spots, one on each side just anterior to it, metanotum, apical portion of femora, tibiæ, tarsi except apical joints, a large spot on each side of dorsal abdominal segments 1-5. those on the fourth and fifth sometimes uniting within, those on segment 2 usually broadest, yellow; basal portion of femora generally reddish, sometimes tending to black, and again the femora are almost entirely reddish; first abdominal segment sometimes more or less rufous; wings subhyaline, darkest apically, on basal portion faintly yellow. Length 13-15 mm.

 δ .—Space between eyes at base of elypeus less than the width of the latter in the middle; thorax more coarsely sculptured than in the Ω , particularly the middle segment, which is rugoso-punctate on posterior face, and the sides are coarsely striated; fore trochanters beneath produced into a sharp spine; abdomen more strongly punctured than in Ω ; colored and marked like the Ω , but very variable; the yellow is frequently wanting on episternum mesopleuralis and scutellum; the tibia and tarsi are sometimes almost entirely reddish, and in one specimen there are no spots on the thorax and abdomen, except on pronotum and tubercles; often the second, or second and third ventral segments have a small lateral yellow spot, and the bands (usually three) on segments 4-6 are sometimes broken. Length 10-12 mm.

Massachusetts (Packard) south to Florida and Texas; Colorado. Smith's aurifrons is identical with this species. I also unite the aurifrons of Packard with it, the description of which, said to be based on a $\mathbb Q$ agrees with $\mathbb S$ specimens; thus it seems to me that the unusual form of the $\mathbb S$ autennae in this species has deceived Packard, leading him to suppose his specimen was $\mathbb Q$ when really of the other sex. The aurifrons and collinus are surely synonymous with the above, judging from the descriptions, and this view is strengthened by the fact that Say's 10-macul tus is not included in the list of the species published by Smith.

24. Crabro Packardii Cress.

Crabro Packardii Cresson, l. c., p. 477, ♀ (non ♂).

Q.—Head finely and closely punctured; space between hind ocelli less than that between them and nearest eye-margin, the space between eyes at base of elypeus somewhat greater than the width of the latter in the middle; first joint of flagellum, if anything, slightly longer than the two following united; pronotum strongly keeled, the lateral tooth not large, though strong and distinct; dorsulum

very closely punctured, more coarsely so than the head; mesoplemae tolerably coarsely striato-punctate, the episternal snture rather strongly foveolate; middle segment finely striated, delicately so on the sides; abdomen finely punctured, the second ventral with scattered punctures. Black; mandibles except tips, scape, pedicellum beneath and sometimes part of the first joint, pronotum abnost entirely above, tubercles, episternum mesopleuralis in part, scutellum anteriorly, two small spots, one on each side just anterior to it, metanotum, an elongato-ovate spot, sometimes wanting, on each side of the middle segment posteriorly, femora except their base and hind portion of posterior pair, tibiae, tarsi except last two or three joints, two spots on the first dorsal abdominal segment, frequently forming a band, longer spots on second and third segments pointed internally, also united sometimes, a band on segments 4 and 5, a spot on each side of the pygidial segment and the ventral segments to a greater or less degree, bright yellow; pubescence of front and clypens silvery, with a slight golden tinge in some specimens; wings with a strong yellow tinge on basal two-thirds. Length 11–13 mm,

 $\mathfrak F$.—Head very closely punctured; space between eyes at base of clypeus distinctly greater than the width of the latter in the middle; thorax more coarsely sculptured than in the $\mathfrak P$, particularly the middle segment, whose upper surface is rugoso-punctate, posterior face strongly punctured, the punctures interspersed with a few strie, sides coarsely striated; fore trochanters unarmed; abdomen a little more distinctly punctured than in the $\mathfrak P$; marked the same, but in the specimens before me all the dorsal segments are banded, the two apical ones and all the ventrals except the first being entirely yellow; wings yellower and pubescence of front and clypeus golden. Length 11-12 mm.

Colorado; Nevada; California; Mt. Hood, Oregon; Washington. The Q can only be distinguished from that of chrysarginus by its richer livery and particularly by the ventral segments of abdomen being maculated. The space between the eyes at base of elypeus is somewhat greater in comparison to width of elypeus than in chrysarginus, and the form is usually more robust. The yellow on each side of middle segment is peculiar to the species, but cannot be relied on because of inconstancy. The 3 of this species as described by Cresson is referable to that of chrysarginus.

1. Group chrysarginus.

The females of this group connot be distinguished from the decemmaculatus group. The males differ by the flagellum having the fourth joint emarginate and produced at apex beneath; fore tarsi not distinctly flattened.

25. Crabro odyneroides Cress.

Crabro odyneroides Cresson, I. c., p. 481, 5.

Q.—Head scarcely narrowed posteriorly, rather strongly punctured, very closely so on the front, which appears finely granulated; occili forming a low triangle, lower than in *chrysarginus*, the space between the hind pair distinctly less than that between them and the nearest eye-margin; first joint of flagellum

distinctly shorter than the following two united, about one-fourth longer than the second joint; lateral tooth of pronotum small and indistinct; dorsulum compactly punctured or apparently strongly granulated; scutellum with strong, distinct punctures; mesopleuræ strongly punctato-striate, the punctures most prominent, the episternal suture scarcely foveolate ; middle segment above with tolerably fine striations, posterior face sculptured somewhat similarly to the mesopleure, but more coarsely and the strige are less evident, sides delicately striated; abdomen distinctly punctured, the first dorsal segment strongly so, the remaining dorsal segments finely and closely; second ventral rather strongly punctured, sparsely in the middle. Black; mandibles except outer margin and apex, scape, two spots on pronotum almost touching internally, tubercles, line on metanotum, extreme tips of fore and medial femora, tibiæ except a line within, tarsi, either entirely or in part, a long narrow mark on each side of dorsal abdominal segment 2. almost touching within, a small spot at each extreme side of segment 3, and a band on segments 4 and 5, that on the fourth sometimes interrupted medially, as are likewise the spots on segment 2 connected, yellow: head and thorax with tolerably dense, grayish hair; wings subhyaline. Length 10-11 mm.

 δ .—Head rather coarsely punctured; space between hind ocelli much less than that between them and nearest eye-margin; first joint of flagellum much shorter the combined length of the following two joints united, about one-fourth longer than the second joint, four basal joints together about one-fourth longer than the six terminal ones united; lateral tooth of pronotum stronger than in the Q, the dorsulum more coarsely sculptured; middle segment above coarsely punctatestriate, the sides more coarsely striated than in the other sex; fore femora beneath at base not produced; first two joints of medial tarsi not curved, only slightly produced apically, the first joint distinctly longer than the three following united; abdomen punctured as in the Q; colored and spotted the same, sometimes the small spots on segment 3 of abdomen are drawn out and almost touch within, and the lines on segment 2 are unusually united; wings paler. Length 8 mm.

Colorado: Montana.

26. Crabro imbutus Fox.

Crabro imbutus Fox. Proc. Calif. Acad. (2), iv, p. 108, Q.

Q .—Head finely punctured, but more distinctly so than in chrysarginus; frontal impressed line almost obsolete above; ocelli forming a curved line, the space between the hind pair less than that between them and the nearest eye-margin; first joint of flagellum scarcely as long as the two following joints united; pronotum strongly dentate at the sides; dorsulum with strong punctures, those on posterior portion rather well separated, those of the scutellum even more so; mesopleure rather coarsely striato-punctate, the episternal suture not foveolate; middle segment rather coarsely striated, the sides delicately so; abdomen with dorsal segments 2/5 finely and closely punctured, the first segment strongly nunetured, the abdomen throughout much more distinctly punctured than in chrysarginus. Black; mandibles except apex and outer margin, scape, pedicellum more or less, pronotum entirely, tubercles, epistermum mesopleuralis more or less, sentellum in part sometimes, a spot on each side just anterior to it, metanotum, fore femora beneath and sometimes the apex of remaining pairs, tibiæ entirely or in part, basal joints of tarsi, a peculiar, somewhat drepaniform spot on each side of first dorsal abdominal segment, large wedge-shaped marks on second, sometimes connected, thus forming a band, broad band on dorsal segments 3-5, the sixth on each side of pygidium, and a band on ventrals 2-5, that on the second and fifth irregular, bright yellow; legs excepting the coloration noted, reddish, including the trochanters; front and medial part of clypeus with golden pubescence; basal two-thirds of wings yellow, fuscous on remainder. Length 13-14 mm.

 δ .—First joint of flagellum not nearly as long as the two following joints united, the four basal joints united about as long as the six terminal ones combined; dorsulum coarsely punctured; middle segment more coarsely striated than in the Q, particularly the sides; fore femora not at all produced at base beneath; first and second joints of middle tarsi slightly curved, produced at apex, the first somewhat longer than the following two combined; abdomen distinctly punctured, the first dorsal segment strongly so, the second ventral finely and closely; colored like the Q, except that no spot is present on epimerum mesopleuralis and first abdominal segment, and the band on second segment is sometimes narrower and irregular. Length 11-12 mm.

Lower California; Arizona; Colorado. Easily distinguished by the position of ocelli, sculpture and coloration.

27. Crabro chrysarginus St. F. and Br.

Crabro chrysarginus Lepeletier de St. Fargeau et Brullé, Ann. Soc. Ent. Fr., iii, p. 711, Q.

Crabro arcuatus Say, Bost. Journ. Nat. Hist., i, p. 377.

Crabro chrysargurus Dahlbohm, Hym. Eur., i, p. 386.

Crabro Packardii Cresson (in pt.), l. c., p. 477.

Crabro hanestus Cresson, ibid. p. 485, 5.

Crobro chrysarginus Packard, l. c., p. 82, \$ 9.

Crabro villosifrons Packard, ibid. p. 83, Q.

Ç.—Head very finely and closely punctured; frontal impressed line faint; space between hind ocelli somewhat less than that between them and the nearest eye-margin; first joint of flagellum fully as long as the two following joints nnited; space between the eyes at the base of clypeus not greater than the width of the latter in the middle; lateral tooth of pronotum rather small; dorsulum compactly punctured, a little more coarsely so than the head, the scutellum somewhat more sparsely: mesopleuræ tolerably coarsely striato-punctate, the punctures more distinct in some specimens than in others, the episternal suture rather strongly foveolate; middle segment finely striated, delicately so on the sides; abdomen dorsally very finely and closely punctured, including the first dorsal segment, the second ventral with larger, scattered punctures. Black; mandibles except apex and outer margin, scape, two spots on pronotum, tubercles, episternum mesopleuralis more or less, scutellum in part or not at all, a spot at each side of it anteriorly, metanotum, femora apically to a greater or less extent, tibiæ entirely or with a dark spot within, tarsi except apical joints, a spot at each side of the first dorsal segment broadest internally, spot at each side of segments 2 and 3, that on the latter segment narrowest, and a band on segments 4 and 5, that on the fourth sometimes broken medially, yellow; silvery pubescence of clypeus sometimes pertaining to golden on medial portion; wings dark subhyaline, nervares and stigma testaceous. Length 11-14 mm.

 δ .—Head more distinctly punctured than in the Q; occili forming a low triangle, the space between the hind pair less than that between them and the

nearest eye-margin; first joint of flagellum about as long as the two following joints united, the four basal joints combined nearly twice as long as the six apical joints united; lateral tooth of pronotum stronger than in the female; dorsulum more strongly punctured; middle segment coarsely striated, distinctly so on the sides; fore femora somewhat produced at base beneath; first and second joints of medial tarsi slightly curved and produced at apex, the first joint a little longer than the following two united; punctures of the abdomen distinct, particularly those on the first dorsal segment, the second ventral sparsely punctured; marked similarly to the \mathbb{Q} , except that the scutellum is black and the abdominal markings are narrower; scape sometimes with a black spot; pubescence of front and clypeus silvery; wings paler than in the \mathbb{Q} . Length 8-12 mm.

Occurs from Canada to Florida and through the Western States to Washington, except those in the southwest on the Border. Packard, in his description of the female, states, "second and third joints next to terminal one of flagellum being dentate." This statement is erroneons, as I have examined some of his examples. The fact of the sex being female would discredit his assertion. That author also, on page 84 of his work, in speaking of arcuatus, remarks that "Say, in his description, does not mention the sex of the specimens before him, but they must have been \mathfrak{P} ." This cannot be, inasmuch as we find the following in Say's description, "sixth joint [of antennæ] arcuated, a little prominent inwardly at tip;" this is distinctly a male characteristic. The males described by Cresson as those of Packardii are identical with this species. C. honestus Cresson, differs only in lacking the thoracic markings.

8. Group rufifemur.

This group is characterized chiefly by the broad, triangular, non-excavated pygidium of the Q, and by the fore tarsi of the B being flattened and rather broadly dilated. The thorax is coarsely sculptured in both sexes and the abdomen distinctly punctured. In the B the fourth joint of the flagellum curved and has the appearance of being strongly emarginate beneath, this joint is also somewhat produced at apex beneath and the first, second and third joints are more or less contracted basally beneath.

28. Crabro dilectus Cress.

Crabro dilectus Cresson, Proc. Ent. Soc. Phila., iv, p. 478, 9 5.

Q.—Head a little more finely and closely punctured than in bigeminus, the space between hind occili about equal to that between them and the nearest eyemargin; dorsulum rather finely and closely punctured, closer than in bigeminus; mesopleure coarsely striato-punctate; middle segment rather finely striated above and behind, the sides very delicately striated; abdomen finely and tolerably closely punctured, the first segment most distinctly so; pygidium slightly de-

pressed on apical portion. Black; maculated as in *bigeminus*, but with whitish and each tibia has a dark spot within, the femora are black except their apices, and there are no spots on middle segment; wings subhyaline throughout. Length 11-13 mm.

 $\fine 5$.—Differs from the $\fine 5$ of bigeminus only in its finer sculpture, particularly of the abdomen, by the pale ornation, the presence of a dark spot on tibiae within and by dorsal abdominal segments 2–5 having a broad band. Length 7–12 mm,

Colorado; South Dakota (Aldrich); Montana; Washington.

29. Crabro bigeminus Patt.

Crabro bigeminus Patton, Can. Ent., xi, p. 213. & Q.

Q.—Head rather finely punctured, smaller than rufifemur, frontal impressed line tolerably distinct; occlli as usual, the space between the hind pair somewhat less than that between them and the nearest eye-margin; pronotum strongly margined anteriorly, subdentate laterally; dorsulum with rather close, strong punctures, much less coarse than in ruffemur, and are most compact anteriorly; scutellum punctured about like the posterior portion of dorsulum; mesopleurae tolerably coarsely striato-punctate, but less so than in rufifemur; mesopleuræ with the medial furrow narrow, not deep, tolerably coarsely striatopunctate, the strize usually distinct above, and particularly on posterior face, where they are transverse, lateral ridges wanting, sides delicately striated; abdomen distinctly punctured, particularly the first dorsal segment, the second ventral very sparsely punctured; pygidium somewhat longer than in villosus and rufifemur, slightly depressed on apical portion. Black: mandibles except apex, seape, two large spots on pronotum, tubercles, episternum mesopleuralis more or less, two small spots just anterior to the scutellum, which is rarely colored, metanotum, a large spot on the posterior face of middle segment laterally, extending on the sides somewhat, femora above and beneath on apical portion, tibiæ, tarsi, except one or two apical joints, spots one at each side of abdominal segments 1-3, those on segment 1 shortest, on segment 3 longest and narrowest and pointed within, whereas those on the first two segments are obtuse, and a band on segments 4 and 5, yellow; femora, in part, rufous and black; silvery pubescence on mesosternum rather prominent; wings subhyaline, slightly darker apically, nervures and stigma testaceous. Length 12-14 mm.

 δ .—Space between hind ocelli distinctly less than that between them and nearest eye-margin; princtures of head stronger and not as close as in the Q; pronotum strongly dentate laterally; dorsulum with rather coarse, separated punctures; incoopleurae coarsely striato-punctate; sides of middle segment strongly striated; first joint of medial tarsi shorter than the following two united, not produced at apex, the outer margin strongly angular, the second joint a little produced at apex and slightly curved; abdomen strongly punctured, particularly the first and second dorsal segments, the remaining dorsal segments more finely and closely punctured; colored like the female, but the femora less black, and the abdominal markings narrower. Length 12 mm.

Massachusetts; Connecticut (Patton); New Jersey; Delaware; Georgia. Distinguished from rufifemur by the less coarse sculpture and form of first medial tarsal joint; from dilectus it differs by the darker markings, greater extent of yellow and rufous on the femora, coarser sculpture of abdomen, etc.

30. Crabro rufifemur Pack.

Crabro rufifemur Packard, l. c., p. 81, \$ Q.

Q.—Head large, not lower than usual when seen from the front, strongly produced behind the eyes, with tolerably close and coarse punctures, closest and finest in front; impressed line extending from fore occllus to the frontal depression tolerably distinct; ocelli as usual, the space between hind pair less than that between them and the nearest eye-margin; pronotum strongly margined anteriorly, subangular laterally; dorsulum with coarse punctures, closest anteriorly; scutellum more sparsely and less coarsely punctured; mesopleure coarsely striatopunctate throughout; middle segment with the medial furrow narrow, not deep, closely punctato-striate, above the strize rather indistinct, on posterior face stronger and transverse, lateral ridges not developed, sides almost smooth, though evidently delicately striated, the upper ridge not very strong; abdomen distinctly punctured, the first dorsal segment rather coarsely so, second ventral with large separated punctures. Black; mandibles except apex, scape, two large spots on pronotum, tegulæ, scutellum more or less, and a small lateral spot just anterior to it, metanotum more or less, femora above in part, tibiæ, tarsi (the apical joints darker), spot on each side of abdominal segments 1-3, those on segments 1 and 2 shortest, broadest and more or less obtuse within, those on the third segment long, narrow, pointed internally, and a band on segments 4 and 5, yellow; the femora are in part also rufous and sometimes are entirely of that color and yellow; trochanters sometimes rufous or yellowish; head and thorax searcely pubescent; wings paler than in rillosus, nervures and stigma testaceous. Length 10-13 mm.

\(\xi\).—Very much like the \(\Q\), but more coarsely seulptured, particularly the abdomen; first joint of medial tarsi as long, or longer than the following two united, slightly produced at apex, not at all angular; second joint more strongly produced at apex, somewhat curved; colored as in the other sex, but no spots on scutellum, and the abdominal marks narrower. Length 8-11 mm.

Illinois, westward to Montana, south to Nebraska; eastward to Massachusetts, south to New Jersey, north to Canada. I have received this apparently common species from most of my correspondents. Its geographic distribution is no doubt greater than the material at hand indicates.

31. Crabro villosus n. sp.

Q.—Head low, when seen from the front, strongly transverse, but little produced behind the eyes, with very close, tolerably coarse punctures, or the sculpture particularly that of the front may be described as granulated; impressed line extending from fore occllus to frontal depression indistinct; hind occlli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other, the space between them not quite as great as that separating them from the eye-margin; pronotum not margined anteriorly, but transversely furrowed, at the sides rounded; dorsulum with tolerably coarse punctures, which are closest anteriorly; scutellum sparsely punctured; mesopleure coarsely striatopunctate, sparsely so on lower portion of epimerum; middle segment with the medial furrow broad and deep, above with rather coarse striations enrying somewhat to the sides, the posterior face roughened and punctured, lateral ridges well developed, sides less rough than the posterior face, somewhat striated, bounded above by a strong ridge, which does not reach the posterior face; abdomen not

distinctly punctured, except the pygidium, which has large, coarse punctures, the first segment short and more transverse than in the other species of the group. Black; mandibles, except apex, clypeus except fore margin, scape, pronotum, tubercles, scutellum and metanotum more or less, femora at tips and on the fore and medial pairs beneath in part, tibiae except a spot within on anterior and hind pair and a spot at apex of latter, tarsi, band on first segment of abdomen, large maculations on the second, third and fourth segments almost touching internally, those on second broadest and truncate within, the others more pointed internally, a band on fifth segment, and ventral segments 2-5 almost entirely, yellow; head and thorax clothed with rather dense, shaggy, pale fuscous hair; wings subhyaline, darker apically, the marginal cell not much broader medially than at apex, and not or scarcely angular beneath, in consequence of which the submarginal cell is not narrowed at apex as in the allied species. Length 11 mm.

California. A very distinct species.

9. Group singularis.

The three species constituting this group are easily distinguished by the peculiar striation of the dorsulum—anteriorly it runs transversely, posteriorly is longitudial. The pygidium in Q is strongly depressed or excavated on apical portion, and is greatly narrowed at that point, and the pygidial segment basally is furnished on each side with long, stiff, hairs. In the 3 the first joint of flagellum is much slenderer than the remaining joints, the point of junction with the second joint being consequently well defined, the latter joint is also somewhat irregular; fore femora beneath armed with a strong spine, which projects backward; fore tarsi flattened, but scarcely broadened.

32. Crabro singularis Sm.

Crabro singularis Smith, Cat. Hym. Brit. Mus., iv, p. 417, \$. Crabro quadrangularis Packard, l. c., p. 85, \$\mathbb{Q}\$. Crabro singularis Packard, ibid. p. 86, \$\mathbb{Q}\$. Crabro 14-maculatus Packard, ibid. p. 87, \$\mathbb{S}\$.

Q.—Head large, almost quadrate, finely and closely punctured, very closely so in front; space between eyes at base of clypeus somewhat greater than the width of the latter in the middle; first joint of flagellum distinctly longer than the two following united; pronotum strongly furrowed on each side, dentate laterally, punctate; meso- and metapleuræ coarsely striated, the sides of middle segment with the striæ fewer and coarser; middle segment above with the enclosure usually well marked, with coarse, longitudinal striæ, the central furrow foveolate, posterior face with irregular rugæ, the lateral ridges not at all developed. Black, mandibles except apex, scape entirely or in part, two spots on pronotum, tubercles, scutellum more or less, sometimes not at all spotted, sometimes the tips of fore and medial femora, tibiæ except within, first joint of tarsi, a long narrow spot, pointed internally, on each side of abdominal segments 2–5, and sometimes a small spot on each side of segments 1 and 6, yellow; no silvery pubescence on

cheeks; wings pale fusco-hyaline, paler basally, a dark cloud at apex of marginal cell. Length 13-16 mm.

 \upbeta .—Head greatly narrowed posteriorly, deeply excavated in front, finely punctured above, not or indistinctly striated; pronotum narrower than the occipital margin of the head, broadly but not deeply furrowed on each side, strongly dentate laterally; middle segment more coarsely sculptured than in the \upbeta , coarsely and irregularly rugose above; fore femora with a long, spine beneath, which points backward, the fore tarsi flattened but not broadened; no yellow on scutellum; fore femora and tibia entirely, medial femora above, base of middle tibiae on onter side, hind tibiae except apex, yellow; abdomen spotted as in the \upbeta , but an additional spot sometimes on the seventh segment laterally; checks beneath, fore femora and mesosternum with long, rather dense, white hair; form slender. Length 9-14 mm.

Canada; Maine; New Hampshire; Massachusetts; Connecticut; New Jersey; Pennsylvania; Louisiana; Illinois. C. quadrangularis seems to differ only in its larger size, and C. 14-maculatus in having two additional spots on abdomen. As the size and number of spots are variable I place these two species as synonyms of singularis.

33. Crabro trapezoideus Pack.

Crabro trapezoideus Packard, l. e., p. 89. 3.

δ.—Head above rather coarsely striato-punctate, not as long or narrowed as much posteriorly as in the δ of singularis; pronotnm strongly furrowed on each side, as broad as the occipital margin of the head, the lateral tooth not well developed; striæ of mesopleure and sides of middle segment closer and somewhat coarser than in the species mentioned above, the middle segment above and behind coarsely rugose; fore legs as in singularis. Black: mandibles, except tips, scape entirely, pedicellum in part, pronotum almost entirely, tubercles, sentellum anteriorly, fore legs entirely, medial legs (except the coxæ, trochanters, base of femora beneath and apical joints of tarsi), hind femora above, tibiæ except apex, and first joint of tarsi, and a spot on each side of abdominal segments 2-6, yellow; dense, white hair on the checks beneath, mesosternum and fore femora; wings subhyaline, but little darker apically, darkest in marginal cell and beyond. Length 11 mm.

Illinois. Resembles closely the \$ of singularis, but is distinguished by the coarse striation of head above, form of pronotum and spotted scutellum. Appears to be rare, as I have only seen the unique type.

34. Crabro aciculatus Prov.

Crabro aciculatus Provancher, Hym. Quebec, p. 664, Q 3.

Q.—Head shorter and more transverse than in Q singularis, finely and more closely punctured; space between eyes at base of elypeus somewhat less than the width of the latter in the middle; first joint of flagellum distinctly shorter than the two following united, but little longer than the second joint; pronotum not strongly furrowed, not dentate laterally, transversely striated; meso- and metapleurse coarsely striated, the sides of the middle segment, however, smooth, or else indistinctly striated, above with longitudinal striæ, between which are punctures, posterior face transversely striated, particularly on apical portion, the lateral

ridges distinct, though not strong. Black, including the scutellam; mandibles except tips, scape entirely, two spots on pronotum, tubercles in part, extreme tip of fore femora, and medial tibiae except within, hind tibiae entirely, first joint of tarsi, large spot on each side of abdominal segment 2, broadest internally, narrower spot on segments 3 and 4 pointed within and a broad band on segment 5, yellow; silvery pubescence in the usual situations including the checks; wings subhyaline throughout, with exception of a slightly darker spot at tip of marginal cell. Length 13 mm.

Canada; Illinois. A less robust species than *singularis*, with smaller head, striated pronotum and short first joint of flagellum. This species seems to be closely allied to, if not identical with *C. frigidus* Smith. I have not seen the \(\delta\), which Provancher describes as follows: "Scape black, with a yellow line anteriorly; thorax not at all maculated, except a large yellow spot on tubercles. Abdomen elongate, with a broad yellow band at the base of fifth segment, the sixth entirely yellow."

10. Group largior.

Pygidium (Q) broad, flat, not excavated; first joint of hind tarsi distinctly longer than the longer spur of hind tibiae; \$ flagellum distinctly dilated or expanded; fore tibiae of same sex bearing a large vari-shaped shield, the fifth joint of fore tarsi bearing a peculiar appendage.

35. Crabro largior n. sp.

Q.—Head finely punctured, very closely so in front; space between hind ocelli a little less than that between them and the nearest eye-margin; anterior margin of elypeus not dentate; pronotum not margined anteriorly, armed with a small, blunt, tooth laterally; dorsulum with tolerably coarse, more or less separated, punctures; mesopleuræ punctured similarly to the dorsulum, but more sparsely above with indistinct striations; middle segment above striated about as in monticola, but less coarsely, and tends to rngose, basally however, are some heavily marked ridges or strie, which become gradually obsolete, the posterior face striatopunctate, its lateral ridges poorly developed extending only about half way to upper surface, sides more or less striated. Black; mandibles and clypeus more or less, sometimes entirely black, scape entirely or with a spot posteriorly, two large spots on pronotum, tubercles, scutellum more or less, tips of the femora, tibiæ except a spot within, tarsi (the apical joints darker however), a sinuous spot on each side of the first dorsal abdominal segment, broader spot at each side of second and third, a broad band on fourth and fifth and irregular lateral spot on second, third and sometimes the fourth ventral segments, vellow; head and thorax with tolerably long, shaggy and dense, pale fuscous pubescence not short or stiff on dorsulum; wings subhyaline, with a yellowish tinge, darker apically, with a fuseous cloud at apex of marginal cell. Length 13-15 mm.

 δ .—This sex resembles that of *pleurdis*, but differs as follows: space between hind ocelli but little less than that between them and nearest eye-margin; four

apical joints of flagellum scarcely longer than the four preceding joints united, the two penultimate joints not longer than broad; pronotum with a poorly developed ridge anteriorly, the lateral tooth smaller; epimerum mesopleuralis with large, sparse, punctures, only striated above: middle segment less coarsely sculptured: first joint of medial tarsi longer by about one-fifth than the remaining joints united; anterior femora at base of onter margin with a short, sharp production; tibial shield smaller than in *pleuralis*, and scarcely as acute at apex, in color, the greater part black, basally greenish, with broken streaks of yellow, first joint of fore tarsi longer than the remaining joints united; anterior trochanters and femora in part, tubercles and scutellum sometimes black; a lateral yellow spot sometimes on fourth ventral segment: mesosternum with long, sparse, pale pubescence; first joint of fore tarsi black; wings subhyaline, tinged with yellow. Length 11–13 mm.

Nevada; Colorado; Texas; Montana. The markings of the abdomen are much heavier than in the two following species.

36. Crabro pleuralis n. sp.

Q.—Head finely and indistinctly striato-punctate above, in front distinctly striated; space between hind ocelli less than that between them and the nearest eve-margin; anterior margin of clypeus with a large blunt tooth on each side; pronotum not margined anteriorly, the lateral tooth small, but sharp and distinct; dorsulum with exceedingly compact punctures, rather granulated than punctured; mesopleure striated, most distinctly above, the strike interspersed with punctures on lower portion; middle segment with tolerably fine, even, longitudinal striations, the medial furrow rather narrow, posterior face transversely striated, lateral ridges tolerably well developed, sides striated, the strength of the strice variable. Black, including tubercles; mandibles except apical third, clypeus more or less (sometimes almost entirely black), scape except spot posteriorly, two spots on pronotum almost touching medially, scutellum anteriorly, femora narrowly at tips, tibiæ except spot within, tarsi entirely, the apical joints, however, darker, two sinuated spots on first abdominal segment, touching internally, an elongate spot on each side of segments 2 and 3, obtuse internally, a band on segments 4 and 5, an irregular spot on each side of ventrals 2 and 3, yellow; head with the pubescence about as in monticola, that on the dorsulum short and stiff; wings subhyaline, slightly darker apically, nervures and stigma paler than in the species mentioned. Length 12-13 mm.

 \S .—Head coarsely striato-punctate, above; checks strongly depressed and ridged beneath near the eye-margin; space between hind occili much less than between them and the nearest eye-margin; flagellum broadest at the fourth joint, narrowed from that point to the apex, the first joint with a bunch of pale hair beneath, four apical joints distinctly longer than the four preceding joints united, the two penultimate joints longer than broad; pronotum not margined anteriorly, but very strongly dentate laterally; dorsulum coarsely and compactly punctured, the mesopleure coarsely striato-punctate, their episternal furrow rather strongly foveolate; middle segment above more coarsely and irregularly striated than in the \Im , the sides and posterior face much more so than in that sex, lateral ridges of posterior face well developed; first joint of medial tarsi but little if anything longer than the remaining joints united; anterior femora at the base of outer margin with a large, somewhat bifurcated, production; tibial shield large, shaped about as in pallidus, in color; basally yellow, posteriorly greenish, streaked

and dotted with yellow; first joint of fore tarsi about as long as the remaining joints united; anterior trochanters beneath and femora entirely yellow; colored otherwise as in \mathbb{Q} , the apical tarsal joints, however, testaceous, markings of abdomen narrower, a band on sixth dorsal and lateral spot on third ventral; wings somewhat darker than in \mathbb{Q} , the cloud at apex of marginal cell darker; mesosternum with long, sparse, pale fuscous hair. Length 14 mm.

Vancouver; Washington: Seattle (O. B. Johnson); Colorado. The female may be distinguished from that of monticola and largior by its sculpture, particularly that of the head and mesopleure; the \$\delta\$ by the greater combined length of the four apical joints of flagellum, the lesser space between hind ocelli and paler markings of tibial shield.

37. Crabro monticolus Pack.

Thyreopus monticola Packard, l. c., p. 367, Q. Crabro monticola Kohl, l. c., p. 585.

Q.—Head finely and closely punctured more coarsely so anteriorly; space between hind ocelli a little less than that between them and nearest eye-margin; pronotum very slightly margined anteriorly, the lateral tooth not strong; dorsulum with rather strong punctures, well separated posteriorly, anteriorly close; epimerum mesopleuralis more sparsely punctured, the episternal suture strongly foveolate: middle segment above with longitudinal, more or less irregular, ridges or coarse striæ, which swerve somewhat towards the sides, the medial furrow broad, posterior face transversely rugose on apical portion, the lateral ridges but tolerably developed, the sides indistinctly striated. Black, including clypeus; a minute dot on mandibles near base, scape except spot posteriorly, two spots on pronotum, tubercles, scutellum anteriorly more or less, tibiæ except spot within and hind pair at apex, first joint of tarsi, a sinuous spot on each side of the first abdominal segment, wedge-shaped spot, pointed internally on each side of second, narrower spots or lines on third and fourth also pointed within, a band on segment five emarginate on each side anteriorly, and irregular spots on second ventral segment yellow; head and thorax with a tolerably thick and long, pale fuscous pubescence; wings fusco-hyaline, paler basally, nervures and stigma dark Length 13-14 mm. testaceous.

New Hampshire (Packard); Canada (Provancher); Virginia; Georgia.

38. Crabro pallidus n. sp.

Q.—Head finely and closely punctured, in front more strongly and in addition indistinctly striated; space between hind occili about equal to or slightly less than that between them and nearest eye-margin; space between eyes at base of clypeus greater than the width of the clypeus in the middle, the anterior margin of the latter subtruncate, slightly produced medially, the lateral angles sharp but scarcely dentate; pronotum not ridged anteriorly, obtusely dentate at the sides; dorsulum with strong, scattered punctures, those on mesopleuræ finer and sparser, episternal suture with the foveæ not strongly marked, though present; middle segment above with a somewhat triangular depression, less marked in some specimens than in others, covered with strong striæ curving toward the sides, posterior face

less strongly and transversely striated, the strength of the lateral ridges gradually diminishing toward the upper surface, sides somewhat coriaceous. Black; mandibles and elypeus except their apices, scape, pedicellum in part, pronotum, tubercles, scutellum, metanotum, tips of femora, tibiae, except a spot within, first joint of tarsi, band on first abdominal segment, large spots on second and third barely touching within, band on fourth and fifth and irregular spots on ventrals 2-5, those on segment 2 largest and sometimes touching, whitish; wings pale subhyaline, dusky at apex, nervures and stigma pale testaceous; pubescence of head and thorax whitish silvery in the usual situations. Length 8-10 mm.

 \S .—Head coarsely and closely punctured, the checks striated as in argus, but indistinctly, strongly depressed, though but slightly produced posteriorly, apparently not ridged beneath; anterior margin of clypens strongly dentate laterally, emarginate medially or incurved; flagellum broadest at about the fourth joint, narrowed from that point to the apex, first joint broadened to meet the second, with a prominent bunch of pale hairs beneath, four apical joints about as long as the four preceding ones united; thorax more coarsely sculptured than in the \S , the pronotal teeth stronger; first joint of medial tarsi scarcely longer than the remaining joints united; fore femora in shape triangular, about two-thirds as broad at base as they are long; tibial shield shaped as in argus, but larger, and the onter edge more strongly sinuated, in color outer half greenish white, streaked and dotted blackish, remainder dark brown; colored like the \S , with the fore femora, all the coxe and trochanters more or less, and medial legs entirely whitish; mesostermm with deuse, white pubescence. Length 9-10 mm.

Montana.

39 Crabro æqualis n. sp.

Q.—Head finely and closely punctured, in front with a delicate striation; space between hind ocelli about equal to or slightly greater than the space between them and the nearest eye-margin; space between eyes at base of elypeus less than the width of the latter in the middle, much narrower than in argus; anterior margin of clypcus slightly sinuous, lateral angles not deutate; first joint of flagellum about as long as the two following united; pronotum not strongly ridged anteriorly, but strongly dentate at the sides; dorsulum with fine, even, tolerably close punctures, those on mesopleura still finer and more scattered, the episternal suture very strongly foveolate; middle segment very coarsely rugose, the median channel broadened decidedly toward base, on upper surface the rugge form irregular foveæ, posteriorly transverse, the lateral ridges well developed and reaching the upper surface, sides smooth, at least medially; pygidium coarsely punetured as in most species of this section. Black; mandibles and elypeus except their apices, scape, pronotum, tubercles, scutellum and metanotum more or less, tips of the femora, particularly the fore and medial pair, tibiæ except a spot within and apex of hind pair, tarsi more or less, a band on first abdominal segment, a large spot at each side of second pointed within, narrower spots on third and fourth, those on latter almost touching within, smaller spots on fifth, and a spot on each side of ventrals 2 and 3, yellow; silvery pubescenee in the usual situations, particularly obvious on mesosteruum; wings fusco-hyaline, paler at base, nervures and stigma dark testaceous. Length 8 mm.

Georgia. Resembles *C. cingulatus* superficially, but the strongly dentate pronotum, punctured pygidium, greater length of first joint

of flagellum, etc., will serve in distinguishing it. The discovery of the \$ may relegate it to the preceding group.

40. Crabro discretus n. sp.

Q.—Head finely and closely punctured, more transverse than in equalis, front with the punctures stronger and closer; space between eyes at base of clypeus but slightly, if anything, less than the width of the latter in the middle; anterior margin of clypens broadly truncate, not or scarcely dentate laterally: first joint of flagellum about as long as the two following united; pronotum anteriorly ridged at the sides only, rather strongly dentate at sides; dorsulum subopaque, with tolerably strong punctures, close anteriorly and evenly separated on posterior portion, those on mesopleuræ larger and sparse, episternal suture strongly foveolate; middle segment about as in *sequalis*, but a little less strongly rugose, and the foveæ formed by the rugæ smaller, foveæ margining the posterior face outwardly much smaller, and the sides more distinctly striated; pygidium coarsely punctured, longer and less triangular than in the species mentioned above. Black; no yellow on tegulæ or metanotum; small spot on mandibles basally, elypeus except fore margin, scape entirely, pronotum, tubercles, scutellum more or less, extreme tips of four anterior femora, tibiæ except a spot within, tarsi (apical joints darker), narrow sinuated spot on each side of first abdominal segment, broader spots, pointed within, on second longer, narrow spots on third, and a band on fourth and fifth, yellowish; ventrals not yellow, but their apical margins testaceous; wings fuseo-hyaline, nervures and stigma dark testaceous. Length 9 mm.

District of Columbia (in coll. Ashmead).

41. Crabro argus Packard.

Crabro argus Harris (no descr.), Catal. Ins. Mass., p. 68 (teste Packard). Thyreopus argus Packard, l. c., p. 359, §. Crabro argus Kohl, l. c., p. 584.

Q .—Clypeus broadly truncate anteriorly, strongly dentate at each side, shaped as in C. cinqulatus; head finely and closely punctured, most strongly so anteriorly; space between hind occili rather distinctly less than that between them and nearest eye-margin; first joint of flagellum shorter than the second; pronotum anteriorly ridged at extreme sides only, the lateral tooth strong; dorsulum punctured like the vertex, but more strongly; epimerum mesopleuralis with tolerably fine, well separated though not sparse punctures, the episternal suture very strongly foveolate; middle segment above with coarse ridges, which form very large fovere, on posterior face the mesial furrow is restricted to a medial, pyriform pit, which is surrounded by a series of large foveæ, exterior to these foveæ on each side is a deep furrow, margined within and without by a ridge, sides of middle segment not striated; pygidual area longitudinally rugose. Black; mandibles except apex, scape, clypeus more or less, two strongly sinuated spots on pronotum, tubercles, tips of fore and medial femora, tibiæ except a spot within, first joint of tarsi except apex, two rather broad, slightly sinuated spots on first abdominal segment, almost touching within, large spot at each side of second pointed within, longer and somewhat narrower spots on third, long spots on fourth almost touching within and a band cmarginate on each side on fifth, yellow; scutellum black; wings subhyaline, with a slight yellowish cast, darker apically, nervures and stigma testaceous. Length 9 mm.

5. - Cheeks striated from the eyes backward instead of from top to bottom as is usually the ease, strongly depressed below and produced posteriorly into a strong tooth or prominence; anterior margin of clypeus somewhat rounded out, not dentate laterally, in the middle slightly emarginate; scape short, hardly onequarter times longer than the space between the eyes at the base of elypeus; first joint of flagellum small, not dilated or produced, in length about as long as the pedicellum, joints 2-6 with a large appendage on outer edge, that on joints 2-4 somewhat curved, and pointed at apex, that on second joint narrowest and most curved, that on sixth broadest and not at all curved, four apical joints shorter than the three preceding ones united; thorax somewhat more coarsely sculptured than in the female, the epimerum mesopleuralis, however, smooth, impunetate. separated from mesosternum by a distinct furrow, which is strongest anteriorly; medial furrow of posterior face of middle segment larger than in Q; first joint of medial tarsi fully twice as long as the remaining joints united; base of fore femora outwardly terminating in a long, slender production; tibial shield long. pointed apically, the outer margin once sinuated, the opposite margin revolute, in color greenish yellow basally, dotted with paler, otherwise brownish, also dotted with yellow; first joint of fore tarsi more than twice as long as the remaining ioints united; colored like the Q, but differing as follows; medial legs entirely, greater part of fore femora, yellow; spots on pronotum sometimes wanting; mesosternum with a dense white pubescence, hind femora with a black spot externally. Length 9-10 mm.

Canada (Harrington); Maine (Packard); New Hampshire: Franconia (Mrs. Slosson); Long Island, New York (Ashmead); Washington. The specimen of latter locality may be labeled erroneously, as I have seen no specimens from intermediate localities. The \mathfrak{P} , of which I have examined but one specimen collected by Mrs. Slosson, is difficult to separate from C cinqulatus of the preceding group. The absence of maculations on scutellum and metanotum, small spots on pronotum, dark spots on the tibiae within, darker wings and smaller maculations of abdomen will aid in distinguishing this species. The \mathfrak{F} is too distinct to require comment.

42. Crabro tenuis n. sp.

Q.—Head with fine, tolerably close punctures, though not so close as in the preceding species of this section; space between hind ocelli about equal to or slightly less than that between them and the nearest eye-margin; clypeus rather longer than usual, the anterior margin strongly rounded out; pronotum not ridged anteriorly, angular at the sides, but not dentate; dorsulum with fine, rather close, even punctures, those on the epimerum mesopleuralis stronger and sparse, the episternal suture distinctly though not very strongly foveolate; middle segment above with coarse ridges curving toward the sides, the medial furrow unusually broad and shallow, posterior face rugose at apex only, the lateral ridges well developed, sides with a rather fine striation. Black; basal half of mandibles, clypeus more or less, scape anteriorly, two spots on pronotum, tubercles, scattellum more or less, fore and medial tibiae except a spot within, basal portion of hind pair, first joint of tarsi, sinuated spot on each side of first abdominal segment, broad spot on second marrow, somewhat sinuated spot on each side of third to fifth,

those on the latter segment sometimes reduced to dots, yellowish white; pale hair on vertex and cheeks rather prominent; silvery pubescence in usual situations; wings subhyaline, but little darker apically, nervures and stigma dark testaccous. Length 7.5-8 mm.

 \S .—More coarsely sculptured than in \S ; head striated in front, above and on cheeks rather coarsely and closely punctured; flagellum broadest basally, the first joint with a bunch of white hairs beneath; anterior margin of clypeus with a prominent quadrate production medially; cheeks strongly depressed below; pronotum with a small tooth laterally; dorsulum closely but less coarsely punctured than occiput; mesopleura with the epimerum above striated similarly to its episternum; middle segment with sides more coarsely striated, the posterior face more rugose, the lateral ridges longer, reaching the upper surface, first joint of medial tarsi scarcely one-third longer than the length of the remaining joints united; tibial shield somewhat longer than broad, the lower margin almost straight, not sinuate or emarginate, posteriorly the shield rounded, in color brownish in greater part, otherwise greenish, narrowly streaked with yellow, yellow also at extreme base; marked very much as in the Q, except as follows: no yellow on scutellum, and tubercles, fore femora almost entirely, middle femora with a stripe anteriorly and posteriorly, a line on hind tibiæ anteriorly and posteriorly and a small spot on each side of ventral abdominal segment 2, yellowish. Length

Colorado. The small size, sculpture of Q, shape of tibial shield of δ , and shape of fore margin of clypeus are the chief points of difference in this species.

43. Crabro medius n. sp.

5.—Head coarsely and closely punctured, distinctly striated anteriorly; space between hind ocelli rather distinctly less than that between them and the nearest eve-margin; flagellum not much broadened, widest medially, first joint without bunch of hairs beneath; cheeks coarsely striated, slightly depressed, not keeled beneath; pronotum strongly ridged auteriorly, particularly toward the sides, the lateral tooth strong and sharp; dorsulum and scutellum coarsely and closely punctured; epimerum mesopleuralis sparsely punctured, separated from the mesosternum by a strong furrow, episternal suture strongly foveolate; middle segment very coarsely rugose, the ridges on upper surface forming fovers, on posterior face transverse, and not so strong; lateral ridges exceedingly strong, the sides with irregular striations; first joint of medial tarsi somewhat less than onethird longer than the remaining joints united; form femora at base extended into an acuminate production, which is nearly as long as that part of the femora before its junction with the trochanter; tibial shield rather small, obtuse apically, outer margin being sinuated or once emarginate, in color the lower portion is deep black, on remainder yellowish streaked with blackish. Black, including scape posteriorly, and thorax entirely; spot on mandibles medially, scape anteriorly, greater part of fore femora, tips of medial pair and a spot before their apices, tibiæ except a dark spot within and on fore pair without, first joint of tarsi, sinuated spots on first abdominal segment, large spots on second, slender spots on segments 3-6, all of which are separated medially, and usually though not always, a lateral spot on ventrals 2 and 3, yellow; clypeus either black or more or less yellow; pubescence on mesosternum rather long; wings subfuscous, nervures dark, the stigma paler, testaceous. Length 7-8.5 mm.

Washington; Nevada. The specimen from the latter locality is smallest and less coarsely sculptured. A $\mathfrak Q$ specimen from the first mentioned locality I refer here with some doubt; it resembles advenus, but the clypeus is black and dentate laterally; sculpture of the dorsulum is coarser, that of the epimerum mesopleuralis sparser, while that of the upper surface of middle segment tends to a rugged rather than a ridged nature; the markings are of a deeper yellow, those on abdominal segments 2–6 heavier and not at all sinuate or emarginate; tips of femora yellowish, as well as mandibles except tips. Length 10 mm.

44. Crabro Provancheri n. n.

Thyreopus sinuatus Provancher (nec Fabr.), Hym. Quebec, p. 664, Q.

Q.—Head finely and closely punctured, not striated on front and vertex, but more strongly punctured; space between hind ocelli slightly less than that between them and the nearest eye-margin; anterior margin of clypeus not dentate laterally; pronotum well ridged anteriorly, the lateral tooth strong and sharp; dorsulum with tolerably close and strong punctures; scutellum similarly punctured; mesoplenrae with finer but sparser punctures, the episternal suture strongly foveolate; middle segment above with coarse, somewhat radiating ridges, which terminate outwardly at a strong curved ridge, which bounds the upper surface, posterior face transversely and less coarsely rugose, the lateral ridges well developed, sides except medially, striated. Black, including the scape except extreme apex; spots on mandibles medially, clypeus, pronotum almost entirely, tubercles, scutellum anteriorly, tips of femora and a spot beneath near the apex of fore and medial pair, tibiae except darker spot within, first joint of tarsi, and spots on the abdomen as in *cribrellifer*, yellow; wings subhyaline, darker at apex, nervures and stigma dark testaccous. Length 12 mm.

Toronto, Canada (Provancher); Jacksonville, Florida (Ashmead). A *Crabro sinuatus* has been described from Europe, thus making it necessary to change Provancher's name. This species will probably prove to be the $\mathfrak P$ of *cribrellifer*.

45. Crabro cribrellifer Pack.

Thyreopus cribrellifer Packard, l. c., p. 358, %. Crabro cribellifer (sic) Kohl, l. c., p. 585.

5.—Head closely punctured, anteriorly most coarsely being striato-punctate; space between hind occlli a little less than that between them and the nearest eye-margin; flagellum broadest basally, not so broad as in *latipes*, the basal joint with a bunch of white hairs beneath; cheeks depressed, not produced posteriorly, scarcely ridged beneath; pronotum strongly ridged anteriorly, the lateral tooth well developed, acute; dorsulum with distinct, tolerably well separated punctures, closer and finer, however, than in *latipes*; epimerum mesopleuralis very sparsely punctured, almost smooth, the episternal suture as well as that which separates the epimerum from the mesosternum heavily defined and strongly foveolate; middle segment above very coarsely rugose, the ruge forming irregular fovea, on posterior face transverse, the lateral ridges very strong and extending to the upper

surface, sides coarsely striated; fore femora remarkably shaped, being fully three times broader than long, flattened; tibial shield large leaf-like, decidedly longer than broad, obtusely pointed apically, the outer margin bilobate, or in other words strongly emarginate medially, in color brownish, closely dotted with pale basally, sparsely so on remaining portion; first joint of fore tarsi scarcely longer than the remaining joints. Black, including the scape, except extreme apex, and scutellum and postscutellum; spot on mandibles medially, clypens more or less, two sinuous spots on pronotum, tubercles, fore femora, medial femora apically, tibiae except a spot within, basal joint of tarsi, two sinuous spots on abdominal segment 1, two broader spots on segment 2, long narrow spots on 3, and a band on segments 4 6, emarginate anteriorly and sometimes separated medially, yellow; silvery pubescence in the usual situations; wings subhyaline, slightly darker apically. Leugth 10-11 mm.

Canada (Harrington); Maine and Massachusetts (Packard); Long Island, New York (Ashmead); Illinois. Having one of Packard's types before me I must take exception to his description of the fore femora, he says, "(fore) femora twice as long as broad," while in the specimen before me the femora are as described above.

46. Crabro latipes Sm.

Crabro gryphus Harris, Cat. Ins. Mass., p. 68 (teste Packard). Crabro latipes Smith, Cat. Hym. Brit. Mus., iv, p. 396, §. Crabro latipes Cresson, l. c., p. 477.

Thyreopus latipes Packard, l. c., p. 355, §.

Thyreopus coloradensis Packard, ibid., p. 356, §.

Crabro latipes Kohl, l. c., p. 584.

Crabro coloradensis Kohl, ibid., p. 585.

5. - Head closely punctured, most coarsely so anteriorly, where it has the appearance of being striato-punctate; space between hind ocelli but little less than that between them and the nearest eye-margin, the space between the eyes beneath at base of clypens, fully equal to or slightly greater than the length of the clypeus in the middle; flagellum broadest by far towards the base, and narrowed to apex from second joint, the first joint without a bunch of white hairs beneath; cheeks keeled beneath near the eye-margin, depressed, but not produced posteriorly; pronotum with a small tooth laterally, but not ridged anteriorly; dorsulum with rather coarse, well-separated punctures, closest anteriorly; mesopleuræ more finely punctured, the episternal suture not very strongly foveolated, furrow separating the epimerum mesopleuralis from mesostermum present, but feebly developed; middle segment above and posteriorly rugose, most coarsely above, the basal series of foveæ more prominent than usual, lateral ridges of posterior face strong, extending somewhat beyond the middle though not reaching the upper surface; first joint of medial tarsi nearly twice as long as the remaining joints united; tibial shield large, leaf-like, much longer than broad, acuminate apically, its outer margin trilobate, in color: apically yellow, with three broad, dark streaks, basally black with several pale, narrow streaks; first joint of fore tarsi more than twice longer than the remaining joints united. Black; mandibles, except apex, clypens more or less, scape anteriorly, fore trochanters, femora and tibiae in part, medial

trochanters beneath, their femora anteriorly and posteriorly, medial and hind tibiae except internally, first joint of tarsi, a sinuous spot on each side of first abdominal segment, breader spots on second, long slender marks on segments 3-6, those on segments 4, or 5 and 6 generally touching within, thus forming a band, and small lateral spots on second ventral, yellow; thorax not at all marked with yellow; mesostermin with a rather long, pale pubescence. Length 8 10 mm.

Nova Scotia (Smith); Canada (Harrington); Montana; Colorado; Arizona; Oregon; Washington. Notwithstanding the differences pointed out by Packard between latipes and coloradensis I feel obliged to unite the two. I have the types of coloradensis before me and fail to discover the differences indicated by that author. It is true that the abdomen in his type specimens is longer than in others, but a large series, twenty-four specimens, shows the intergradational forms to the specimens with the shorter, more ovate abdomen.

47. Crabro vicinus Cress.

Crabro ricinus Cresson, l. c., p. 479, ♀, Crabro succinctus Cresson (in pt.), ibid, p. 47∂, ♀, Thyreopus adrenus Packard (in pt.), l. c., p. 368, Thyreopus succinctus Packard, ibid, p. 369. Crabro ricinus Cresson, Synopsis, p. 285.

Q.—Head finely and closely punctured; space between hind ocelli but slightly less than that between them and the nearest eye-margin; anterior margin of clypens sinuated, but not strongly, not or scarcely dentate laterally; pronotum feebly furrowed at the sides, not ridged anteriorly, and not at all dentate laterally; dorsulum with rather strong, well-separated punctures, particularly on posterior portion; punctures of mesopleuræ not stronger than those of the dorsulum but much sparser, the episternal suture with tolerably strong foveæ; middle segment above with a rather fine striation, curving toward the sides and basally sometimes with a few short, stronger strike or ridges, posterior face ronghened, coriaceous, the lateral ridges becoming obsolete above the middle, sides with a fine, rather indistinct, struction. Black: mandibles except apex and extreme base, clypeus more or less, generally entirely except fore margin, scape, sometimes spotted behind with black, spots on pronotum sometimes almost connected within and again being absent, tubercles entirely or in part, scutellum more or less (sometimes black), tips of femora, tibiae except a dark spot within, first joint of tarsi, two sinnous spots on first abdominal segment in some cases connecting internally and thus forming a band, broader spots on segments 2, 3 and 4, those on the latter segment generally forming a band, and irregular spots on ventrals 2 and 3, which may be absent in part or entirely, yellow; wings with a yellowish tinge, the nervures and stigma of that color; pubescence of head and thorax pale gray. Length 8-11 mm.

Colorado; Nebraska (Barber); Nevada; Arizona; California; Mt. Hood, Oregon; Washington; Montana. A specimen labeled Canada has the markings greenish white. This is a variable species, but is easily distinguished by the form of pronotum, fine sculpture of upper surface of middle segment and sculpture of dorsnlum. It will probably be placed as the $\mathfrak P$ of latipes eventually.

11. Group tenuiglossus.

The males of this group differ from those of group burgior by the simple, non-dilated antennae, and by the first joint of fore tarsi being without an appendage; otherwise they are the same. The females are indistinguishable from those of the preceding group.

48. Crabro conspicuus Cress.

Crabro conspicuus Cresson, Proc. Ent. Soc. Phila., iv, p. 480, Q.

Thyreopus conspicuus Packard, l. c., p. 369.

Crabro conspicuus Kohl, l. c., p. 585.

Q .—Head finely and closely punctured, but less so than advenus; space between hind ocelli less than that between them and the nearest eye-margin; anterior margin of elypeus broadly truncate, armed with a distinct, blunt tooth on each side; pronotum strongly furrowed on each side, the frontal ridges strong, but short, the lateral tooth not well developed; dorsulum a little less closely punctured than in advenus; mesopleure with large and sparse punctures, stronger than in the species mentioned above, the episternal suture less strongly foveolate; middle segment as in advenus, but the furrow of upper face not so strong, and the sides more feebly striated, sometimes smooth and glabrous medially. mandibles on basal two-thirds, scape, clypeus, two large spots on pronotum, tubercles, scatellum (black in one case) tips of femora, fore pair beneath and sometimes medial pair, tibiæ except a line within, first joint of tarsi, a broad band on first dorsal abdominal segment, two broad spots on second, which are broadly truncate within narrower spots on segments 3 and 4, these spots pointed internally and emarginate anteriorly, a band on segment 5 and an irregular spot on each side of ventral segment 2, yellow; wings subhyaline, darker apically, all the nervures and stigma dark; silvery pubescence in the usual places, but rather sparse. Length 10 mm.

Colorado; Washington. The shape of markings of abdomen seems to be a good superficial character for distinguishing this from advenus.

49. Crabro advenus Sm.

Crabro pegasus Harris, Catal. Ins. Mass., p. 68 (no descr.).

Crabro advenus Smith, l. c., p. 421, Q (non 5).

Thyreopus pegusus Packard, l. c., p. 362, S Q.

Thyreopus advenus Packard (in pt.), ibid. p. 368.

Thyreopus succinctus Packard, ibid. p. 369.

Crabro advenus Kohl, l. c., p. 584.

Crabro pegasus Kohl, ibid. p. 585.

Crabro succinctus Kohl, ibid. p. 585.

Q.—Head finely and closely punctured; space between hind ocelli about equal to or slightly greater than the space between them and the nearest eye-margin; anterior margin of clypeus broadly truncate, not dentate, the lateral angles obtuse; pronotum strongly furrowed on each side the frontal ridges well developed, the lateral tooth strong; dorsulum with tolerably fine and close, even punctures, those on scutellum sparser; mesopleurae with rather large and sparse punctures,

the episterual suture strongly foveolate, the epimerum toward the metaplenræ somewhat rugose; middle segment above with coarse ridges running from the base to the sides, those on the posterior face transverse and less strongly developed, lateral ridges strong, extending to the upper surface, sides of middle segment finely striated, scarcely so medially. Black; a spot at base of mandibles generally confined to inner margin, clypeus, scape, two large spots on pronotum, tubercles, scutellum anteriorly, tibie, except a spot within and sometimes an onter spot at apex of hind pair, first joint of tarsi, a sinnous spot at each side of first abdominal segment, wedge-shaped spots on second, narrower and longer, somewhat sinuated spots on third and fourth, and a medial clongate spot at apex of fifth, sometimes connected with small lateral dots, which are not always present, yellow; femora entirely black; wings subhyaline, dusky apically, nervures in basal balf testaceous, the stigma and remaining veins dark; silvery pubescence in the usual situations, rather long on the cheeks and thorax beneath. Length 9-10 mm.

 ξ .—Head more coarsely punctured, the vertex and upper part of front distinctly striated; checks beneath near the eye-margin with a slight keel; mandibles but slightly swollen toward the base on outer margin; dorsulum more distinctly punctured than in female, the mesopleuraless distinctly so; epimerum mesopleuralis separated from the mesosternum by an exceedingly strong furrow; middle segment coarsely rugose; above the ridges form large, irregular fovca, on posterior face are transverse, sides rather coarsely striated; nervures entirely testaceous; marked as in the γ , but the fore and medial tibie are not dark within, and the spots on segments 4 and 5 are connected; tibial shield somewhat cordiform, its outer margin being produced to give it this shape, in color dark brown, narrowly streaked with yellow, except basally; flagellum testaceous beneath, not noticeably broadened; first joint of medial tarsi but slightly longer than the combined length of the remaining joints. Length 7-11 nm.

Nova Scotia (Smith); Ottawa (Harrington); Maine; Long Island (Ashmead); Philadelphia, Pennsylvania (Seeber); West Point, Nebraska (Barber); Colorado; Washington. The & referred by Smith to this species is C. nigrifrons Cresson, as no species of this section have the antennæ formed as described by Smith. Packard evidently had C. ricinus confused with this species, which accounts for his statement regarding the finely striated propodeum (middle segment). Of the three type specimens of C. succinctus Cresson, examined, I find two are advenus, and the other identical with C. ricinus. It would be impossible to straighten out the synonymy of this species, had I not the opportunity of examining the types of Cresson. Packard gives no locality for pegasus, but his specimens were presumably from some of the New England States.

50. Crabro thyreophorus Kohl.

Crabro (Thyrcopus) thyreophorus Kohl, l. c., p. 585, pl. xiv, figs. 27, 29, 5 Q. Q.—Head with the sculpture subtile; first joint of flagellum distinctly shorter than the following two united; space between hind ocelli less than that between them and the nearest eye-margin; pronotum not furrowed, the sides anteriorly, not dentate, rounded laterally; dorsulum with sparse, shallow punctures, densest anteriorly; scutellum sparsely punctured; mesopleuræ punctured about like the dorsulum, but more regularly so, the foveæ of the episternal suture scarcely evident; sculpture of middle segment indistinct, above appearing longitudinally and finely striated, the sides and posterior face subtilely sculptured, lateral ridges of the latter absent; abdomen broader than in rermdis, not much narrowed to the first segment. Black, including the mandibles; scape, two spots on pronotum, tubercles, line on scutellum, apex of all the femora, tibiae entirely, taxis except apical joints, a large wedge-shaped spot on segments of abdomen 1-4, a bånd on segment 5, and lateral spots on ventrals 2 and 3, bright yellow; head, thorax and first segment of abdomen with unusually long, shaggy, yellowish brown hair; wings fulvo-hyaline, somewhat darker apically, nervures and stigma yellowish; no silvery pubescence, instead the long hair. Length 9-10 mm.

 $\mathfrak F$.—Sculptured like the $\mathfrak P$, but the middle segment is distinctly striated above, as well as on the sides, and the punctuation of mesopleurae is closer; space between the hind occili very much less than that between them and the nearest eyemargin; antennae longer and slenderer than in verualis, acuminate at tip; pronotum angular laterally; marks on scutellum sometimes wanting, those on the scutellum not present, markings of abdomen smaller than in the $\mathfrak P$, those on fifth segment generally separated, the sixth segment, however, banded; wings paler than in $\mathfrak P$; clypeus black, with the inner orbits clothed with silvery pubescence; fore trochanters almost equaling their femora in length, not much broadened apically; tibial shield larger and broader than in vernalis; basally it is about as broad as long but narrows considerably behind, in color yellow, and medially with irregular dark streaks, at the base broadly margined with black; first joint of medial tarsi distinctly longer than the remaining joints combined. Length 8 mm.

Nevada. I have seen no specimens measuring less than 8 mm.; Kohl gives 7 mm. as the smallest. As in *vernalis*, the males possess no furrow between the epimerum mesopleuralis and the mesosternum.

51. Crabro vernalis Pack.

Thyreopus vernalis Packard, l. c., p. 369, ♀. Crabro vernalis Kohl, l. c., p. 585.

Q.—Head with the sculpture subtile, indistinct; first joint of flagellum about as long as the two following united; space between the hind ocelli somewhat greater than that between them and the nearest eye-margin; lateral impressions of vertex very shallow; pronotum but slightly furrowed at the sides anteriorly, the lateral teeth small and blunt; dorsulum with sparse, shallow punctures, densest anteriorly; scutellum scarcely punctured; mesopleurae with the punctures slightly stronger than those of the dorsulum, the episternal suture rather strongly foveolate; middle segment above longitudinally and rather finely striated, more distinctly so in some specimens than in others, the posterior face and sides subtilely roughened, the lateral ridges of posterior face very short; abdomen fusiform, the first segment broad at apex, not tumid. Black, including the mandibles and clypens; scape at apex, large spots on pronotum, tubercles, scutellum, metanotum, tips of fore and medial femora, tible except a line within and apex of hind pair, first joint of tarsi, a wedge-shaped spot on dorsal abdominal segments 1-3, narrower marks on segment 4, and a continuous line on segment 5, whitish; head and thorax clothed with thin, long, pale pubescence; no silvery pubescence on cheeks or thorax; wings subhyaline. Length 7.5-9 mm.

 \S .—Sculptured like the \S , but the middle segment on sides striated, and the episternal suture of mesopleuræ less strongly foveolate; space between hind occili slightly less than that between them and the nearest eye-margin; the markings are substantially the same as in the \S those on the abdomen, however, touching within, there are small lateral spots on the second and third ventral segments and the clypeus has two white spots; fore femora black, except tips and a short line on outer side at apex; fore trochanters triangular, in length not more than half that of their femora; tibial shield a little longer than broad, its outer and posterior margins strongly rounded, the anterior margin scarcely rounded, in color greenish white, streaked with paler throughout; first joint of medial tarsi about as long as the remaining joints united. Length 7 mm.

Illinois: Colorado. Distinguished by the color of its markings, sculpture, long pubescence of head and thorax, etc. There is no suture between the epimerum mesopleuralis and the mesosternum in this species.

52. Crabro virgatus n. sp.

\$.—Front and vertex coarsely striated, cheeks and occiput coarsely and closely punctured; antennæ long, slender, the flagellum decidedly longer than twice the length of the scape: space between hind ocelli distinctly less than that between them and the nearest eye-margin; pronotum at each side behind the strong lateral tooth with a strong pit or fovea; dorsnlum coarsely and closely punctured; scutellum and mesopleuræ coarsely striated, with punctures between the striæ; middle segment above and on posterior face rugose, at the base with a transverse row of large foveæ, the channel which divides the upper surface broad, deep and transversely ridged so as to appear foveolated, sides of middle segment striated, less strongly so in the middle; tibial shield broader than long, in shape somewhat triangular, broadly margined anteriorly with black, otherwise, except a black spot near apex of tibiae grayish, dotted with yellow marks. Black, including the mandibles, clypcus and thorax entirely; scape with a narrow yellow stripe; fore femora beneath, tibiæ more or less, the fore tarsi and the first joint of the other pairs, spot on each side of first abdominal segment emarginate posteriorly near inner end, a wedge-shaped spot on each side of segment 2, linear markings on segments 3/5, spots or lines on segment 6 and a small spot at each side of ventral segment 2, yellow; silvery pubescence scarcely evident on the checks, though present in the other usual situations; wings except base subfuscous, nervures and Length 8 mm. stigma black.

Nevada. Easily distinguished by the sculpture. In the single specimen before me dorsal abdominal segments 3–5 have basally a chitinous covering, the apical margin of which is deeply bowed. Whether this is an anomalistic or an ordinary character of the species is difficult to decide without other specimens. I am inclined to regard it as an anomaly.

53. Crabro incertus n. sp.

Q.—Head closely punctured; lateral impressions of vertex broad and not deep; space between eyes beneath at base of clypeus less than in *tenniglossus*, but greater than in *tennidus*, somewhat less than the length of the pedicellum and basal joint

of flagellum united; pronotum strongly furrowed on each side anteriorly, thus forming an anterior ridge which terminates in a strong tooth; dorsulum compactly punctured; mesopleuræ with large punctures, which are not scattered as in the two preceding species, although they are not close by any means; sculpture of upper surface of middle segment variable, generally with a large fovea medially, on each side of which there are smaller fovea, or numerous irregular ridges; in one specimen the upper surface is marked by strong radiating ridges, in the middle with a broad channel, narrowed basally; the remainder of middle segment, sides excepted, rather strongly and transversely rugose: first abdominal segment in form intermediate between tenuiglossus and tumidus. Black; base of mandibles, scape, greater part of pedicellum, two large spots on pronotum, tubercles, line on scutellum, metanotum, tips of femora, tibiæ except within, a small lateral spot on first abdominal segment, much larger and elongate spots on segments 2-4, and greater part of fifth segment except base and a small black spot laterally, yellow; tarsi yellow testaceous; wings on apical half subfuscous; silvery pubescence as usual. Length 8-9 mm.

\(\xi\$.—Very much like the \(\xi\$\) tumidus: differs by the strongly and more closely punctured mesopleurae; flagellum decidedly shorter and stouter; head and dorsulum more strongly punctured; and the tibial shield is darker and narrower, being distinctly longer than broad; the form is narrower and more lengthened; markings about the same, except they are narrower on the abdomen, those on pronotum and scutellum sometimes wanting, the metanotum always maculate, however; first abdominal segment longer than in tumidus \(\xi\$\); femora entirely black. Length 8-9 mm.

• Texas; Arizona. The coarser and closer sculpture of mesopleuræ will aid in distinguishing this from the two preceding species. The \$ specimens are placed here with some doubt. The males resemble those of C. peltista Kohl from Mexico, but the first joint of anterior and medial tarsi is shaped differently.

54. Crabro tumidus Pack.

Thyreopus tumidus Packard, l. c., p. 365. § Q. Crabro tumidus Kohl, l. c., p. 585.

Q.—Head closely punctured; lateral impressions of vertex deep; space between eyes beneath at base of clypens somewhat less than the length of the pedicellum and first joint of flagellmm united; pronotum on each side before the anterior margin strongly furrowed, thus forming a short anterior ridge, which terminates laterally in a strong tooth; punctures of dorsulum and scutellum more or less separated; mesopleuræ with large, shallow, scattered punctures, not striate; middle segment about as in tenuiglossus, but the sculpture of posterior face coarser, and the large medial fovea of upper face more elongate, the posterior face is also much more widely channeled, and its lateral ridges shorter; first abdominal segment elongate, tumid at apex. Black; mandibles except apex, scape, two spots on pronotum, tubercles, metanotum, a spot on scutellum sometimes, the tips of all the femora more or less, tibiæ except within, an elongated spot on each side of dorsal abdominal segments 2-4, a smaller spot on each side of the fifth, which has sometimes a medial spot, connecting by a narrow line with the laterals, yellow; tarsi yellowish testaceous; silvery pubescence in the usual situations, and abdomen with sericeous pile as in tenniglossus; wings pale subhyaline, darker apically, strongly iridescent. Length 8-9 mm.

 \S .—Antennæ shorter and stouter than in the \S of tenniglossus; punctures of dorsnlum well separated; otherwise somewhat more coarsely sculptured than the \S ; colored and marked the same, except that the fore femora are yellow beneath, and there is a dark spot on scape posteriorly, which is visible from the front; wings slightly darker and without darker apical margins; tibial shield not much longer than broad, brownish, with several sinuous, pale stripes, at base yellow; pronotum and first abdominal segment with or without spots. Length 8 mm.

Illinois; New York; Pennsylvania; Delaware. Λ slenderer form than tenuiglossus.

55. Crabro tenuiglossus Pack,

Crabro tenniglossa Packard, Proc. Ent. Soc. Phila., vi, p. 98, ♀.

Thyreopus discifer Packard, l. c., p. 363, 3.

Thyreopus tenuiglossus Provancher, Add. Hym. Quebec, p. 292.

Crabro tenniglossus Kohl, l. c., p. 585.

- Q.—Head finely and closely punctured; lateral impressions of the vertex broad and very shallow; space between eyes beneath at base of elypeus about equal to the length of the pedicellum and first joint of flagellum united, at any rate not less; lingua large, prominent, greatly lengthened; pronotum not strongly furrowed on each side anteriorly, the lateral teeth small, but distinct and sharp; dorsulum and scatellum with rather coarse, compact pametures; mesopleure with rather large, shallow, scattered punctures, and in addition with a fine striation; middle segment above with a large, hexagonal fovea in the middle and several smaller ones on each side, the posterior face transversely rugose apically; first abdominal segment broad, slightly turnid at apex. Black, including the mandibles; scape, two sinuate spots on pronotum, sometimes broken into four dots, tubercles, metanotum, tips of anterior and medial femora, tibiæ except a black spot on inner side of fore and medial pairs and a testaceous mark at apex of hind pair, an elongated transverse spot on each side of dorsal abdominal segments 2.5, and sometimes a lateral dot on the first segment yellow, the marks on segments 2 and 3 broadest, and that on segment 4 narrowest; fore and medial tarsi testaceous, hind pair blackish; clypeus, inner orbits broadly, checks and thorax beneath with silvery pubescence; abdomen with a sericeons pile, more obvious on segment 5; wings sublivatine, faintly iridescent, nervures and stigma pale testaceons. Length 8 mm.
- \S .—Resembles the $\ensuremath{\mathbb{Q}}$: lateral impressions of vertex stronger, but not deep; thorax more coarsely punctured, but essentially the same; medial tarsi rather distinctly flattened; tibial shield decidedly longer than broad, obtusely rounded anteriorly and posteriorly, brownish, mottled with darker yellow at base; colored like the $\ensuremath{\mathbb{Q}}$, but the fore and middle femora are yellow beneath, and there is quite a prominent yellow spot on each side of first abdominal segment; mesosternum with tolerably long, dense, white hair beneath. Length 7–8 mm.

Illinois; South Dakota (Aldrich); Ottawa (Harrington). A much more robust form than *C. tumidus*, and is distinct in other prominent characters.

12. Group hilaris.

These species resemble those of the preceding group to some extent, but are easily distinguished by the almost simple fore legs and antennæ of the males. Pronotum dentate laterally; first joint of hind tarsi sometimes longer than the length of the longer spur of tibiæ, though usually of the same length; pygidium broad, not depressed, and with appressed pubescence; male antennæ not dilated, fringed more or less beneath with long, thin pubescence, which is more evident in some species than in others; & anterior legs not deformed, their femora slightly flattened, and in some species clothed with more or less long, dense, white pubescence beneath, as is also the mesosternum.

This group may be identical with *Anothyreus* Dahlb., but it differs from it in some of its characters: by the fringed antennæ and dentate pronotum.

56. Crabro cingulatus Pack.

Thyreopus cingulatus Packard, Proc. Ent. Soc. Phila., vi, p. 366, § Q. Crabro cingulatus Kohl, Zool, Jahrb. (Abth. f. Syst. Geogr., etc.), iii, p. 584.

Q.—Anterior margin of clypeus broadly truncate, somewhat incurved, the lateral angles very prominent, almost tooth-like; head finely and closely punctured, the front not at all striate; space between the hind ocelli slightly less than that between them and the nearest eye-margin (in the other species of the group it is greater); first joint of the flagellum a little shorter than the second; pronotum well developed above, not strongly dentate laterally; dorsulum closely punctured, more strongly so than the head; episternum mesopleuralis punctatostriate; episternum and epimerum mesothoracis finely punctured, much more finely so than the mesopleura, in fact they appear impunctate; middle segment above and on posterior face covered with very strong, irregular ridges or folds forming large fovew, the longitudinal central channel deep, interrupted at base of posterior face by a large, hexagonal fovea, on the upper surface a strongly marked ridge forms a large semi-circular enclosure, at the base of which there is a transverse, fovcolated furrow, sides of middle segment not striated, somewhat rugose at extreme apex; first joint of hind tarsi distinctly longer than the longer spur of hind tibie; abdomen closely and microscopically punctured, most distinctly beneath, pygidium coarsely and longitudinally rugose. Black; mandibles except apical third, two large spots on clypeus, which in the only specimen before me are united by a slender line, scape entirely, pronotum above, tubercles, scutellum, spot on metanotum, apical half of fore and medial femora and a line on under side, the tips of hind pair, tibiæ except a spot within on middle and hind pair, first joint of tarsi, a broad band on first dorsal segment before apex, pointed anteriorly in the middle, a large spot on segments 2 and 3, that on second segment broadest and that on third longest, a band on segments 4 and 5, that on the fifth segment twice emarginate anteriorly, and a small spot at each side of ventrals 2 and 3, yellow; apical joints of tarsi and tegulæ testaceous; clypeus, frontal depression and cheeks with silvery pubescence, that on the thorax beneath sparser and more grayish; wings subhyaline, with a yellowish tinge, nervures and stigma vellow testaceous. Length 9 mm.

5.—Long and slender; scape compressed; flagellum distinctly fringed, first joint a little longer than the second; space between hind occili greater than that

between them and the nearest eye-margin; punctuation of checks very dense; dorsulum rather strongly punctured; episternum and epimerum mesothoracis and sides of middle segment distinctly striated; fore femora flattened toward the base, clothed with long white hair, as is also the mesosternum; fore and medial tarsi with shorter hair within, their first joint flattened; the four anterior legs are unusually slender in comparison to the hind pair, and are entirely yellow; abdomen with all the dorsal segments maculated except the last; no yellow on scutellum or postscutellum. Length 9 11 mm.

Illinois; Texas. It is in my opinion very doubtful if the two forms described by Packard and by myself above, are really sexes of the one species. They contrast remarkably when placed side by side, the short, stout form of the female and the male with its long, slender build; and moreover their character of sculpture is so different. The female seems to differ but slightly from that of C argus which follows in the next group because of the characters of the $\mathcal E$. This fact leads me to believe that the $\mathcal P$ of cingulatus has yet to be discovered, and that the $\mathcal P$ described above and by Packard belongs to one of the two preceding groups. Nothing definite can be determined, however, until the sexes are worked out better.

57. Crabro cognatus n. sp.

Q.—Head about as in hilaris, but is somewhat more distinctly punctured and on the front the striation is more evident; first joint of flagellum a little shorter than the two following joints united; pronotum not strongly developed above as in hilaris, shorter, not so distinctly dentate; punctuation of the mesopleuræ coarser than in the species mentioned, and tends to punctato-striate on the episternum mesopleuralis; episternum and epimerum metathoracis more or less striated; middle segment less coarsely ridged than in hilaris, the fovcæ consequently less marked, the central longitudinal channel above shallower, broader and widened more basally; medial and hind tibia and tarsi more strongly spinose; abdomen about as in hilaris. Black; colored as in the species mentioned, except that the episternum mesopleuralis and apical portion of the hind tibie is black, as are likewise all those parts which, in hibaris, vary from black to yellowish; ventral abdominal segments 2, 3 and sometimes 4 with a small, yellow, lateral spot; markings on first and fourth dorsal segments usually separated medially, those on the second and third always widely so; wings subhyaline, darker at apex; clypeus, cheeks, and thorax beneath more densely with silvery pubescence. Length 8/9.5 mm.

 \S .—Scape of antennae compressed, broader by far at apex than at base, widest medially, however: flagellum short, rather stout, not thickened medially, narrowed a little to the apex, distinctly fringed beneath, the first joint about one-third longer than the second; sides of middle segment coarsely striated, except medially, where they are sparsely and finely punctured (sometimes the striae are indistinct); remainder of middle segment more coarsely sculptured than in the \S ; mesosternum clothed with long, dense, white hair, that on the base of fore femora shorter and sparser, the fore and medial tarsi with shorter and stiffer white hair within; last two dorsal segments of abdomen not strongly punctured, the ultimate

but little, if anything, more distinctly so than the peuultimate; coxa in part, trochanters, fore femora except an elongate spot behind, the medial pair except a line above and behind, hind pair beneath except apex, four anterior tibiae and tarsi entirely, hind tibiae at base and within, yellow; flagellum testaceous beneath; sixth dorsal segment seldom spotted with yellow. Length 7-9 mm.

Montana. The markings are remarkably constant in the forty some specimens before me.

58. Crabro hilaris Sm.

Crabro hilaris Smith, Cat. Hym. Brit. Mus. iv, 416. Q.

Thyreopus cingulatus Packard (in pt.), Proc. Ent. Soc. Phila., vi, 366, \$\Q\$.

Q.—Clypeus not strongly carinated, its fore margin broadly truncate; head finely and closely punctured, most densely so on the front, which is indistinctly punctato-striate; first joint of flagellum about as long as the following two joints united; pronotum well developed above, rather long, dentate laterally; dorsulum strongly and tolerably closely punctured; episternum and epimerum metathoraeis distinctly striated, though not coarsely so: middle segment above with coarse, irregular ridges forming broad foveæ, whose shape, size and prominence vary, on the posterior face these ridges are transverse, central longitudinal channel deep, but little widened basally and interrupted at base of posterior face by a large fovea, sides of middle segment, except medially, which is sparsely punctured, with fine striae; medial and hind tibiae strongly spinose; abdomen above, except the first segment, densely and microscopically punctured: pygidium broad, triangular, slightly convex, covered with large, separated punctures, and on apical portion densely clothed with appressed golden pubescence. Black: mandibles on basal two-thirds, clypeus except narrow apical margin, scape entirely, sometimes pedicellum, pronotum above, tubercles, episternum mesopleuralis, scutellum and a dot on each side anteriorly, two spots on metanotum (postscutellum), sometimes the coxe and trochanters in part, tips of all the femora, particularly the fore and medial pair, tegulæ, except a spot within, the size of which varies, and which is sometimes entirely lacking, a band on the first dorsal segment before apex, two transverse spots on segments 2 and 3, narrowed within and sometimes touching, a band on segments 4 and 5, and irregular markings on ventrals 2-4, yellow; tarsi except first joint, and apex of hind tibie, testaceous; clypeus and thorax beneath sparsely and cheeks with silvery pubescence; color of wings varying from fuscohyaline to subhyaline, the nervures and stigma testaceous. Length 9 10 mm.

 δ .—Clypeus narrower than in the Ω , its fore margin truncate and dentate laterally; flagellum tolerably slender, somewhat subclavate, indistinctly fringed with hair beneath; dorsulum more strongly punctured, towards the sides punctato-striate; middle segment more coarsely ridged; first joint of hind tarsi, compared with the longer spur of hind tibia, a little longer; last two dorsal segments of abdomen strongly punctured, the ultimate more distinctly so than the penultimate; in addition to the markings of the Ω , the first two or three joints of the flagellum, the femora except a dark spot on outer side, four anterior tibiae entirely, and greater part of abdominal segments 1 and 2, yellow; the markings on dorsal segments 5 and 6 sometimes obsolete; wings subfuscous. Length 7-10 mm.

Florida: St. John's Bluff (Smith), St. Augustine (Johnson), Jacksonville (Ashmead); Texas; Illinois. An examination of the types of Thyrcopus cingulatus reveals that Packard had confused hilaris with that species. He remarks, on p. 357, that the \Im described by him is referred doubtfully to cingulatus on account of the difference in coloration. Strange to say, however, one of the original types of the \Im does not possess the color marks about which Packard speaks, and belongs to cingulatus

13. Group nitidirentris.

Pronotum above large, convex, not crested, rounded at the sides; middle segment above divided into two smooth convexities; occili in an almost equilateral triangle; pygidium (Q) narrowed apically, strongly depressed or excavated; wings in all our species with several dark spots; abdomen, as in the two preceding groups, spotted; antenna and fore legs of males simple.

This group represents in America the genus *Blepharipus* St. F. et Br.

59. Crabro maculipennis Sm.

Crabro maculipennis Smith (not Bleph, maculipennis Packard), Cat. Hym. Brit, Mus. iv, 417.

Q.—Head more distinctly and less closely punctured than in confertus, particularly the front and vertex, and appears more transverse than in that species, impressed line running from frontal depression to fore occllus strong and wide; pronotnm at the sides sub-rounded, and short; dorsulum punctured like the vertex; scutellum sparsely punctured anteriorly, more closely so on posterior portion; episternal suture of mesopleure very heavily foveolate, more so than in confertus; base of the enclosure of middle segment with the usual transverse row of large foveæ, the central furrow broadened basally, longitudinally ridged, the onter furrow forming the enclosure much more heavily foveolated than in the species mentioned above, posterior face coarsely rugose apically, the lateral ridges strong and margined outwardly by a strongly foveolated furrow; abdomen finely and sparsely punctured above, except the first segment, which is impunctate, and, excluding the pygidium, the punctures are most distinct and closest on fifth segment; pygidinm as usual. Black, including the mandibles and episternum mesopleuralis; scape entirely, pronotum, tubercles, line on scutellum anteriorly, spot on each convexity of the enclosure of middle segment, tips of fore and medial femora, tibiae except within and apex of hind pair, first joint of tarsi, a transverse spot on each side of dorsal abdominal segments 2-4, and a band on the fifth, somewhat narrowed medially, pale yellow; clypeus and inner orbits beneath with dense, silvery pubescence, that on the cheeks sparser; wings as in confertus, but the dark spots are more distinct; head and thorax above with pale fuscous pubescence, that on thorax beneath pale. Length 11 mm.

§.—Front and vertex more coarsely punctured; greater part of fore femora, spot on each side of the stermin, anteriorly and two spots on clypeus, pale yellow; dark spots on wings very strongly marked. Length 10 mm.

Franconia, New Hampshire (Mrs. Slosson). The markings are much paler in this species than in the others of the group, and the head, particularly in the female, is more transverse. From what Packard states regarding the variability of the specimens of his maculipennis, it seems to me that he had confused more than one species.

60. Crabro confertus n. sp.

Blepharipus maculatus St. Farg. and Brullé (not Fabr.), Ann. Soc. Ent. Fr. ii, 730, 1834.

Crabro (Blephavipus) maculatus Dhlb., Hym. Enr. i, 344.

Blepharipus maculipennis Pack. (non Crabro maculipennis Sm.), Proc. Ent. Soc. Phila., vi. 372. 9 5.

Q.—Clypeus of the usual form in this section; head finely and closely punctured, more finely on the cheeks. posterior lateral angles rounded, not prominent : hind ocelli placed in shallow depressions, which are not so distinct as in nitidiventris, and the impressed line running from frontal depression to fore ocellus is not quite so deep as in that species; pronotum less rounded at the sides than in the species above mentioned, and is shorter; dorsulum closely punctured like the vertex, scutellum a little more sparsely so; episternal suture of mesopleuræ distinetly foveolate: enclosure of middle segment with a broad, transverse, heavily foveolated furrow at base, the central longitudinal channel broadened basally and longitudinally ridged (or as Packard puts it, "the furrow widens toward the base of the enclosure so as to include two of the fossa"), the furrow bounding the enclosure outwardly also foveolate, but not so strongly so as the basal furrow, posterior face of middle segment not rugose apically, except, perhaps, the extreme apex, the lateral ridges extending up somewhat above the middle, the outer furrow distinct, but not foveolate; abdomen finely and closely punctured above, sparsely so on first segment: pygidium somewhat more coarsely punctured. Black, including the mandibles, episternum mesopleuralis and convexities of enclosure of middle segment; two spots on clypeus, sometimes absent, scape, line on pronotum sometimes interrupted medially, tubercles, line on scutellum anteriorly, spot on tegulæ, apex of fore and medial femora, tibiæ, except a spot on inner side of anterior and middle pairs and apex of hind pair, first joint of all the tarsi, a transversely elongated spot on each side of dorsal abdominal segments 2-4 and a band on segment 5, yellow; sometimes the first segment has two small spots on first segment; sixth segment has two spots, which are, however, usually concealed through retraction of the segment; apical joints of tarsi brownish, those of the anterior pair palest; clypens, inner orbits beneath and cheeks with silvery pubescence; head and thorax with a sparse, pale fuscons pubescence, longest above; wings subhyaline, with a faint yellowish tinge basally, nervures yellow testaceous, stigma black, the spot in marginal cell scarcely evident. Length 9-10 mm.

5.—Mandibles except base and apex, pedicellum and joints 1 and 2 of flagellum beneath yellow, a spot on each side of the mesosternum anteriorly and on each side of third ventral segment of abdomen also yellow (sometimes the mandibles are black and the spots on mesosternum and ventral surface of abdomen are wanting); sentellum either entirely black or with a yellow stripe, or two dots of that color; yellow on pronotum sometimes wanting; fore femora entirely yellow beneath; the 3 differs principally from that of the following species, maculipennis, by the less strongly foveolated episternal suture of mesopleura and the non-foveolated furrows, that bound the lateral ridges of the posterior face of middle segment outwardly; spot in marginal cell much more distinct than in the female. Length 8 mm.

Confertus agrees better with the description of macu-Colorado. latus St. Farg. (non Fab.) than does the preceding species, but is evidently different from the species to which Smith gave the name maculipennis, that author stating that maculatus St. Farg. "is quite distinct from the maculatus of Fabricius." The specimens which Smith possessed at the time of renaming maculatus St. Fargeau, according to Smith's remarks regarding them, also appear different from St. Fargeau's, so that it seems to me that confertus probably represents the maculatus of St. Fargeau and the maculipennis of Packard (not Smith) and that Smith's maculineanis is a different species. It is possible that *nitializentris* is Packard's *maculipennis*, but that author makes no mention of the vellow spots on middle segment which are constant in the specimens of the former species before me. It is a question to be settled by the examination of either the types of St. Fargeau and Smith.

61. Crabro nitidiventris Fox.

C. nitidirentris Fox, Entom. News, iii, 9, Q.

Q.—Clypeus dentate, as in ventralis; head shining, with distinct, separated punctures, those on the cheeks and occiput finest, the posterior lateral angles not prominent, rounded; posterior occlli situated in broad, though not deep, depressions; furrow running from frontal depression to fore occllus deep; pronotum well developed, but not strongly so as in ventralis; dorsulum with distinct, separated punctures, somewhat closer than those of the front and vertex, shining; scutellum finely punctured; episternal suture of mesopleuræ distinctly fovcolated; foycolated furrows bounding the enclosure of middle segment not so broad as in rentralis, and the longitudinal central channel is transversely ridged, posterior face transversely rugose apically, the lateral ridges distinct on posterior half only, and on their outer side is a heavily foveolated furrow, which extends the entire length of the posterior face; medial and hind tibiae more finely spined than in the species mentioned above; abdomen shining, with exception of the first dorsal and the ventral segments, which are impunctate, finely and somewhat sparsely punctured, pygidium with large, sparse punctures; these are more or less variable, however. Black, including the mandibles and ventral surface of abdomen: two spots on clypeus, scape and pedicellum, line on pronotum sometimes interrupted medially, tubercles, episternum mesopleuralis, dot on tegulæ, basal haif of scutellum, spot on each convexity of the enclosure of middle segment, tips of fore and medial femora, tibiae except a spot at apex of medial and hind pairs, tarsi except apical joints, which are brownish, and a transversely clongated macula on each side of dorsal abdominal segments 2.5, yellow; greater part of tegulæ reddish testaceous; clypeus, inner orbits beneath and cheeks with silvery



pubescence; head and thorax above with a short, pale fuscous pubescence, that on the thorax on sides and beneath sparse and pale; wings hyaline, slightly tinged with yellowish basally and along costa, and a small fuscous dot in the marginal, at the apex of its appendiculation, and at apex of the submarginal cell, stigma black, nervures brownish. Length 10-11 mm.

 \S .—Clypeal teeth a little more prominent than in the $\+Q$; posterior face of middle segment more rugose, the longitudinal, central furrow stronger and longer, lateral ridges better developed and extending farther and margined outwardly by a strongly foveolated furrow; episternal suture of mesopleurae more strongly foveolate; head and thorax more closely punctured; greater part of fore femora, spot on each side of the sternum anteriorly sometimes wanting and joints 1–3 or 4 of flagellum beneath, yellow. Length 9 mm.

New Jersey in July; District of Columbia (Ashmead); Illinois: Algonquin (Nason). The shining body, widely separated maculae on abdomen and punctuation of head and thorax sparser than in other species will effectively distinguish this species.

62. Crabro ventralis n. sp.

Q.—Anterior margin of clypeus with an indistinct tooth medially, and with a somewhat more prominent one on each side; head finely and very closely punctured, the posterior lateral angles more prominently angular than usual when viewed from the side; furrow running from the frontal depression to the fore ocellus distinct, but not very strong; pronotum strongly developed above, appearing as a large, transverse fold or swelling; dorsulum punctured about like vertex, perhaps a little more strongly so; scutellum more finely and sparsely punctured; episternal suture of mesopleurae scarcely foveolate; enclosure of middle segment with a strong, transverse foveolated furrow at base, the width of which varies somewhat, the central longitudinal channel is also variable in width, and has one or more longitudinal ridges, posterior face rugose at apex, the lateral ridges only distinct on apical half, obsolete above; middle and hind tibie with short, strong spines; abdomen above very finely punctured, most sparingly so on first dorsal and beneath; punctuation of pygidial area variable, sometimes with large, coarse punctures and again impunctate. Black; mandibles except apex, two spots on clypcus, scape entirely, pedicellum beneath, pronotum above, a spot on the dorsulum at each side anteriorly, scutellum and a small spot at each anterio-lateral angle, a spot on each convexity of the enclosure of middle segment, tubercles, most of tegulæ, episternum mesopleuralis, spot at apex of coxæ, trochanters (the coxæ and trochanters are sometimes black), tips of the femorathe anterior and medial pairs most broadly, the tibiae, except a spot at apex of hind pair, one or two (or three) basal joints of tarsi, a transverse band on dorsal abdominal segments 1-5 and the greater part of ventrals 2-5, yellow; clypeus, inner orbits beneath and checks with a silvery pubescence, not dense, however; wings with a yellow tinge, nervures yellow testaceous, stigma black; thorax beneath with a short, pale fuscous, sparse pubescence. Length 9-10 mm.

Nevada. The coloration will distinguish this from the other species of the group.

14. Group pinguis.

Ocelli forming a curved line; mandibles simple, pointed at apex, not dentate; both sexes with a pygidium, which is broad, flat, not depressed or excavated; fore tarsi not flattened in δ .

Beginning with this group all the species following have the abdomen immaculate. Group *pinguis* is the only one of *Crabro* having the mandibles not dentate at apex and in which the males are furnished with a pygidial enclosure; in these characters the group approaches the genera *Entomognathus* and *Anacrabro*, but is otherwise distinguished. It represents *Lindenius* St. F. and Br.

63. Crabro errans n. sp.

Q.—Anterior margin of clypeus rounded out, indistinctly dentate laterally; head a little more finely punctured than in latifrons; fore occllus situated in a strong depression, the furrow running from it to the frontal depression well marked, but not so broad as in the species mentioned above; the space between the fore and posterior ocelli is less than that between the posteriors and the nearest eve-margin, but not so much as in latifrons; furrow leading from each posterior ocellus to the inner orbit very distinct; space between eyes beneath, at their nearest point of convergence, about equal to a little more than half the length of the scape; first joint of flagellum a little longer than the second; dorsulum more distinctly punctured than the front; enclosure of middle segment well marked, at the base with a transverse, foveolated furrow, from which extend some longitudinal, coarse stria, so that there appears to be a semi-circular, depressed, coarsely striated area at the base of the enclosure, beyond these striations the enclosure is smooth, shining; furrow forming the enclosure heavily foveolated; posterior face of middle segment rugose apically, the lateral ridges distinct, these margined by a furrow on each side, the outer being distinctly foveolate; length and shape of abdomen apparently variable; in some specimens about as long as head and thorax united and clongate-ovate, again distinctly shorter than those parts and broadly ovate; pygidium rather acute at apex, flat, not depressed. Black; mandibles, except apex, scape in front, pronotum above, tubercles, spot on scutellum, sometimes absent, tips of fore femora, anterior and medial tibiæ, except a line within, the basal portion of hind tibie, and basal joint of all the tarsi yellow, remaining joints of tarsi brownish, those of the hind pair blackish; flagellum beneath testaceons; clypeus, inner orbits beneath, cheeks and thorax on sides and beneath, with silvery pubescence; legs and abdomen with a silvery sericeous pile. Length 3.5-4.5 mm.

 \S .—First joint of flagellum distinctly longer than the second; cheeks unarmed; otherwise as in the female. Length 3-3.5 mm.

Colorado (Gillette); Las Cruces, New Mexico (Cockerell); Illinois (Robertson); District of Columbia; Pennsylvania (Johnson). The Illinois specimens are the smallest and seem to differ slightly in the sculpture and may be another species. *C. crrans* may be the *C. (Lindenius) columbianus* Kohl, but I cannot determine satisfactorily, from the description, whether it is that species or not.

64. Crabro latifrons n. sp.

Q.—Anterior margin of clypeus rounded out, not dentate laterally; punctures of the front and vertex finer and not so close as in flaviclypeus, the occiput punctured about the same; fore ocellus situated in a strong depression, the furrowing running from it to the frontal depression wide and deep, more strongly marked than in the species mentioned above; space between the anterior and posterior ocelli is decidedly less than that between the posteriors and the nearest eyemargin; space between the eyes beneath, at their nearest point of convergence, about equal to five-sixths the length of the scape; first joint of flagellum but little longer than the second; dorsulum less closely punctured than the front; encloclosure of middle segment distinct, parted by a distinct, longitudinal furrow, which is broadened basally, each half obliquely striated, at the base a heavily foveolated, transverse furrow; abdomen as long as head and thorax united; pygidium about as usual in this section. Black, including the elypeus; basal half of mandibles, scape in front, broadly interrupted line on pronotum above, tubercles, spot on scutellum, tips of all the femora, especially the anteriors, the tibiae except a spot within and the tarsi, except last two joints, pale yellow; flagellum testaceous beneath; tip of abdomen reddish; clypeus, inner orbits beneath, cheeks and thorax on sides and beneath with dense silvery pubescence; legs and abdomen with a silvery sericeous pile. Length 4.5 mm,

Texas. Distinct in the greater space between the eyes beneath and between the hind ocelli and the nearest eye-margin as compared with that between the fore and hind ocelli.

65. Crabro armaticeps n. sp.

\$.—Clypeus not carinated, its anterior margin truncate, not dentate laterally; head with finer punctures than in the preceding species, those of the front and vertex strongest; cheeks beneath armed with a short, stout spine; a well-marked impressed line extends back from the fore ocellus; anterior ocellus situated in a strong depression, the furrow extending from it to the frontal depression, strong; furrow running from each hind ocellus to the inner orbit distinct; space between the eyes beneath at their nearest point of convergence equal to about four-fifths the length of the scape; dorsulum punctured about like the front and vertex; enclosure of middle segment distinct, divided by a broad, shallow channel, which is narrowed posteriorly, and does not extend to the apex of enclosure, at the base with a heavily foveolate, transverse furrow, otherwise the enclosure is obliquely striated, lateral ridges of posterior face distinct and with an outer and inner foveolated furrow; abdomen shorter than head and thorax united, last dorsal segment strongly punctured. Black; mandibles, except apex, scape entirely, pedicellum beneath, pronotum above, tubereles, scutellum, tips of all the femora. all the tibie, except a dark spot within, and the tarsi, except extreme apex, yellow; flagellum testaceous, palest beneath; last abdominal segment reddish; clypeus, inner orbits, cheeks and thorax on sides and beneath, with silvery pubescence; remainder of insect with a silvery sericcous pile, especially the abdomen; wings hyaline iridescent, nervures testaceous. Length 4 mm.

Texas. This will probably prove to be the male of *flaviclypeus*, or else *latifrons*.

66. Crabro flaviclypeus n. sp.

Q .- Anterior margin of clypens truncate in the middle with a distinct tooth on each side; head distinctly punctured, most strongly on front and vertex, and finest on occiput; furrow running from each hind occllus to the inner orbits and depression in which the fore ocellus is situated, not so distinct as in pinguis; a tolerably well-marked furrow extends back from the fore ocellus; space between the eyes beneath, at their nearest point of convergence about equal to two-thirds the length of the scape; first joint of flagellum somewhat shorter than the second; dorsulum a little more finely punctured than the front and vertex; enclosure of middle segment divided by a very wide, longitudinal channel, which is wider by far than the transverse row of foveæ at the base, the two convexities obliquely striated, posterior face rugose apically, the lateral ridges strong and with a finely foycolated furrow on each side; abdomen fully as long as the head and thorax united; pygidinm triangular, flat, not depressed. Black; clypeus, scape entirely, pedicellum beneath, pronotum above, tubercles, spot on scutellum, tips of all the femora, especially the anterior pair, all the tibiæ except an elongate, black spot within and the tarsi, except one or two apical joints, yellow; flagellum beneath testaceous; clypeus, inner orbits beneath, cheeks, and thorax on sides and beneath with dense silvery pubescence; abdomen and legs with a silvery sericeous pile; wings hyaline, iridescent. Length 5 mm.

Colorado (Gillette); Montana. It is a much more slender species than *pinguis*, and is farther distinguished from that species by the yellow clypeus, greater abundance of silvery pubescence, etc.

67. Crabro piuguis n. sp.

9 —Anterior margin of clypcus truncate in the middle, not or indistinctly dentate laterally; head large, rather longer than usual, strongly punctured on the front, more finely so posteriorly; a broad, though not deep, furrow runs from each hind occllus to the inner orbits; fore occllus in a strong depression, the impressed line, which extends from it to the frontal depression, well marked: space between the eyes beneath, at their nearest point of convergence about equal to a little more than half the length of the scape; first joint of flagellum about onethird longer than the second; pronotum at the sides with a blunt tooth; dorsulum more distinctly punctured than the occiput, but less coarsely so than the front and vertex; episternal suture of the mesopleurae slightly sinuous, nearly straight; middle segment with the enclosure well marked, within it is obliquely striated and at the base with a depression, which is angular behind in the middle and longitudinally ridged; posterior face rugose apically; medial and hind tibiae tolerably spinose; abdomen shorter than head and thorax united, pygidium triangular, rather acute at apex, not depressed. Black, including the scutellum; mandibles except apex, scape in front, pronotum above, tubercles, tips of fore femora, fore and medial tibiæ in front, hind tibiæ at base, two basal joints of fore and medial tarsi (the remaining joints brownish), and basal joint of hind tarsi, yellow; joints 2-5 of hind tarsi, blackish; clypeus, inner orbits below, broadly, with silvery pubescence; this pubescence is almost lacking on the checks and sides of thorax; abdomen and legs with a silvery sericeous pile. Length 5 mm.

State of Washington. In the specimen before me the mandibles have the appearance of being worn away, and are so short that when closed they do not touch, and the space between them would indicate an impairment of over one-third.

15. Group minimus.

Pygidium (\mathfrak{P}) broad, flat, not excavated; occili forming an equilateral triangle; fore tarsi (\mathfrak{P}) not flattened, the ultimate abdominal segment in that sex more strongly punctured than the penultimate; pronotum crested transversely.

This group is identical with Crossocerus St. F. and Br.

68. Crabro sulcus n. sp.

Q.—Anterior margin of clypeus as in incavus; head finely punctured, the front more distinctly; a distinct, impressed line runs back from the fore occillus; first joint of antenne less than one-third longer than the second; pronotum rather sharply crested, at the sides obtasely angular; punctures of the dorsulum somewhat finer and more separated than those of the front; episternal suture of mesopleuræ sinuous; excavated basal portion of middle segment represented by a strongly foveolated furrow, the longitudinal furrow of upper surface broad basally, and much narrowed apically; all the impressed lines or furrows of middle segment foveolate, except the longitudinal medial furrow of posterior face, the lateral ridges of the latter with an inner and outer furrow, upper surface, outside the enclosure, rather coarsely striated; abdomen shorter than head and thorax united, the first segment not meeting evenly with the second in consequence of being slightly contracted at apex; pygidium narrower at apex than in incavas, flat as usual, with large, scattered punctures. Black; apical portion of mandibles reddish; scape in front, two small spots on pronotum, fore tibiae in front and extreme base of medial and hind tibiae, yellowish; rest of legs and tegulæ, brownish testaccous; clypeus, cheeks, sides of thorax and beneath sparsely, with silvery pubescence: legs and abdomen with a silvery sericeous pile; wings hyaline, iridescent, nervures and stigma brownish. Length 5 mm.

Beverly, Massachusetts, July 13. From *incavus* this species differs chiefly by the metathoracic characters and form of pygidium. The color of legs is a good superficial character in distinguishing it. A male specimen from Long Island, received from Mr. Ashmead, I refer doubtfully to this species. The pronotum is very strongly angular at the sides and strongly crested above and the base of the middle segment is broadly excavated, somewhat as in *incavus*, and longitudinally marked with short striæ; the mandibles are yellow. Otherwise it resembles *incavus* very much.

69. Crabro pictipes n. sp.

δ.—Head finely punctured, the front more distinctly so, but the difference is not so marked as in some of the following species; antenme rather long, not at all clavate, the first joint of flagellum but little, if anything, longer than the second; pronotum rather strongly crested above, laterally angulate, though not acutely; dorsulum finely and closely punctured; episternal suture of mesopleuræ obtusely angular at about the middle; middle segment fully as broad as in incavus, coarsely striated and the medial, longitudinal furrow, which is very broad at base, assumes a somewhat triangular form; fore tarsi slightly flattened.

but not dilated, hind and medial tibiae but feebly spinose; abdomen longer than head and thorax united, last dorsal segment most strongly punctured. Black; scape entirely, elypens, mandibles, pulpi and surrounding parts, pronotum, tubercles, spot on scutellium, prosternum, mesosternum anteriorly, fore and medial coxe and trochanters, fore femora, except a line behind, medial femora in front and a medial stripe behind, fore and medial tibiae, except a stripe within, hind tibiae basally and on inner side, fore and medial tarsi and greater part of hind pair, bright yellow; clypens with silvery pubescence; thorax beneath with pale pubescence; abdomen with a sparse, silvery sericeous pile. Length about 6 mm.

Nevada (Morrison). May be the & of *invarus*, but the fact of color markings being so strikingly different induces me to consider it as different.

70. Crabro incavus n. sp.

 \mathcal{Q} .—Anterior margin of clypcus indistinctly dentate laterally, with a medial production; head finely punctured, the front less strongly than in the other species of this section; space between hind occlli somewhat less than that between them and the nearest eye-margin; a distinct impressed line runs back from the fore occlins; first joint of flagellum nearly one-third longer than the second; pronotum indistinctly crested, at the sides obtusely angular; dorsulum with the punctures less close than those of the front; episternal suture of mesopleura sinnous; middle segment with the basal excayated portion including at least onehalf of the enclosed area and with coarse, somewhat radiating striae, the medial furrow of upper surface broad, with a few transverse strice basally, posterior face not striated or roughened, the lateral ridges distinct, particularly beneath, their outer furrow not foveolated or strongly marked; abdomen about as long as head and thorax united, at any rate not longer, microscopically punctured, the first segment almost evenly united with the second; pygidium with large, scattered punctures. Black; mandibles apically, reddish; scape in front, line on pronotmn, tubercles, minute spot on scutellum, fore and medial femora at tips, anterior fibia in front, the remaining pairs basally, first two joints of fore and medial tarsi and first joint of hind taysi, except apex, yellowish; clypens, inner orbits beneath, cheeks and thorax on sides and beneath sparsely, with silvery pubescence; legs and abdomen with a sparse, silvery sericeous pile; wings subhyaline, paler basally, iridescent, nervures brownish. Length 5.5 mm.

Colorado (Morrison). The characters of the metathorax distinguish this species at once from its allies.

71. Crabro minimus Pack.

Blepharipus minimus Packard, Proc. Ent. Soc. vi, p. 377, \$\Sigma\$.

Q.—Anterior margin of clypens dentate laterally and with a distinct prominence medially; head punctured as usual in species of this section; no impressed line extending from fore occllus to occiput; first joint of flagellum distinctly longer than the second; pronotum narrowly crested, at the sides angular; punctures of mesopleura a little stronger and more separated than those of the dorsulum, the episternal suture a little curved; basal excavation of middle segment well marked, and, with the lines forming the enclosure, foveolate, the longitudinal furrow, however, not foveolate, the convexities within the enclosure microscopically striated as in propinguous, posterior face apparently finely roughened, or

transversely striated, the sides of middle segment finely striated, sometimes smooth; abdomen slightly shorter than head and thorax united; pygidium with large, scattered punctures. Black; mandibles except apex, scape in front, pronotum above, tubercles, tips of anterior femora, fore and medial tibiæ, except within, base of hind pair, fore tarsi except apical joints, and first joint of hind tarsi at base, yellow; face, checks and sides of thorax with silvery pubescence. Length between 4 and 5 nm.

Brunswick, Maine (Packard) in August; Massachusetts; District of Columbia (Ashmead); Michigan. In the specimen before me from Massachusetts, which I believe was identified by Packard, although evidently not one of the types, the pronotum is angular at the sides. In the original description the pronotum is said to be "not angulated at the sides." While I believe the specimens before me to be minimus, yet they may be distinct. I have not seen the \mathfrak{d}_* , which seems to be much like the $\mathfrak Q$, except that the fore femora are said to be yellow beneath.

72. Crabro propinquus n. sp.

Q.—Anterior margin of clypeus slightly dentate laterally, with a median prominence; head finely princtured, the front most distinctly so; space between hind occili slightly less than that between them and the nearest eye-margin; a faintly impressed line extends from the fore occllus to the occiput; first joint of flagellum more than one-quarter longer than the second; pronotum well crested, angular at the sides; dorsulum punctured like the front, except that the punctures are not so close; mesopleuræ a little more distinctly punctured than the dorsulum, its episternal suture obtusely angular in about the middle; all impressed lines of middle segment foveolate, except the large, central channel on posterior face, the two convex surfaces within the enclosure are microscopically striated, these strike are so fine as to be difficult to see, except when the insect is held in certain positions, and are oblique, posterior face with fine though distinct, transverse striations, the lateral-ridges distinct; abdomen shorter than head and thorax; pygidium flat, with large, separated, though not sparse, punctures. Black; mandibles except apex, scape beneath, pronotnm, tubercles, tips of fore femora, fore and medial tibiæ, except a line within, hind tibiæ at base, and tarsi except apical joints, yellow; wings hyaline, iridescent, nervares and stigma black; clypeus, inner orbits beneath, cheeks, and sides of thorax more sparsely, with silvery pubescence; abdomen with a sparse, silvery sericeous pile. Length 5 mm.

Texas (Birkman). It is somewhat larger than *minimus*, although closely related.

73. Crabro maculiclypeus n. sp.

Q.—Anterior margin of elypeus subtruncate, not dentate; head finely punctured, as usual the punctation of front most distinct; first joint of flagellum about one-quarter longer than the second; pronotum well crested, more so than in *lentus*, but less than in *scutellatus*, the lateral angles obtuse; dorsulum apparently more finely and less closely punctured than the front; episternal furrow of mesopleurae

sinuous; middle segment very much as in *lentus*, but the longitudinal, medial, impressed line is not foveolate; abdomen a little shorter than head and thorax united, microscopically punctured, narrower than in *lentus*, the first segment narrower and longer; pygidium flat, with large, sparse punctures. Black; mandibles, except apex, scape in front, two spots on elypeus, pronotum, tubercles, scattellum, tips of fore and medial femora, fore and medial tibiae except within, basal portion of hind tibiae, two basal joints of fore and medial tarsi and first joint of hind pair yellowish, the apical joints of the fore and medial tarsi yellow testaceous; elypeus, inner orbits beneath, cheeks and sides of thorax sparsely, with silvery pubescence; abdomen with a rather distinct, silvery seriecous pile; apex of pygidium reddish, antennae beneath pale testaceous. Length 4.5-5 mm.

 δ .—Anterior margin of clypens dentate laterally, and with a medial prominence; first and second joints of flagellum about equal in length; head more finely punctured than in the Q; abdomen somewhat clavate, the last segment with large, coarse punctures; otherwise very much like the Q.

Colorado (Morrison and Gillette); Utah. The yellow mandibles, spots on clypeus serve, superficially, to separate this species from *lentus*. Mr. Johnson has given me a specimen collected in either Pennsylvania or New Jersey, probably the latter State.

74. Crabro lentus n. sp.

Q.—Anterior margin of clypcus with a small, indistinct tooth laterally and in the middle; head more finely punctured than in scutellatus, the punctures on front most distinct, while those on checks and upper part of head behind eyes are indistinct; antennæ tending toward subclayate, the first joint of flagellum about one-quarter longer than the second; pronotum tolerably well crested above, but less so than in scutellatus, lateral angles obtuse; dorsulum punctured similarly to the vertex; episternal suture of the mesopleurae not angulated, but forming a slight curve; middle segment with the transverse furrow at base, the lines forming the enclosure, and the longitudinal medial furrow, all strongly fove-olated, along side the lateral ridges of posterior face, both inside and outside, there is a strong fovcolated furrow and towards the top of the sides of middle segment there is another, somewhat oblique, foveolated furrow; abdomen shorter than head and thorax united, rather broadly ovate, microscopically punctured, the first segment short and broad; pygidinm with large, sparse punctures. Black; mandibles except base and tegulæ reddish testaceous; scape in front, pronotum, spot on scutellum, which varies in size, forc and medial tibia except a line within, basal portion of hind tibia and two or three basal joints of the tarsi, vellowish; wings hyaline, iridescent, nervures brownish; clypeus, inner orbits beneath, cheeks and sides of thorax sparsely, with silvery pubescence. Length 4.5-5 mm.

Algonquin, Illinois (Nason); Utah; Jacksonville, Florida (Ashmead). One specimen lacks the vellow on scutellum.

75. Crabro scutellatus Sav.

Crabro scutcllatus Say, Long's Second Exped., Appendix, p. 341.*

Q.—Anterior margin of clypeus rather broadly rounded out; head finely, though distinctly punctured, the punctuation of the front being especially promi-

^{*} See remarks under C. impressifrons regarding this species.

nent, while that on the cheeks is indistinct; impressed line extending from frontal depression to the fore occllus deep; antennæ tolerably slender, the flagellum not at all clavate, its first joint scarcely one-quarter longer than the second : pronotum strongly crested above, the lateral angles obtuse; dorsulum punctured about like the vertex, strongly convex; mesopleura more distinctly punctured, its episternal suture rather distinctly angulated a little above the middle; base of middle segment with a transverse, foveolated farrow, the impressed lines forming the enclosure distinct, as is also the longitudinal, medial line; posterior face divided by a deep and broad, longitudinal channel, not roughened, lateral ridges becoming obsolete above; medial and hind tibiæ not strongly spinose; abdomen somewhat longer than head and thorax united, microscopically punctured above, impunctate beneath, the first segment decidedly narrowed basally, tending a little in form to subpetiolate; pygidum with coarse, scattered punctures. Black; mandibles and tegulæ testaceous; scape in front, a continuous stripe on pronotum and tubercles, scutellum, tips of fore and medial femora, medial and anterior tibic except a line on inner side; basal third of hind tibiae and two first joints of the tarsi, yellowish; wings hyaline, iridescent, nervures and stigma brownish; clypeus, inner orbits, cheeks and sides of thorax sparsely, with silvery pubescence. Length 6 mm.

Pennsylvania (Say); Colorado. The specimen before me agrees tolerably well with Say's description, particularly regarding the yellow of pronotum, which is connected with that of the tubercles. I should think, however, that this is apt to vary.

76. Crabro similis n. sp.

Q.—Anterior margin of clypcus truncate medially, very slightly or not at all dentate laterally; head finely punctured, the front and vertex more closely so than the region behind the ocelli; depression extending upward from frontal depression not strongly marked, almost obliterated before the anterior occllus; space between hind ocelli decidedly less than that between them and the nearest cyemargin; first joint of flagellum somewhat more than one-quarter longer than the second; pronotum with the crest not very pronounced, at the sides obtusely angular; dorsnlum punctured like the vertex; episternal suture of mesoplcurae a little sinuous; enclosure of middle segment well marked, the lines or furrows forming it well marked and foveolate, as is likewise the longitudinal furrow dividing the enclosure, this furrow is also broadened basally, two convexities of enclosure very finely and obliquely striated, posterior face apparently finely and transversely rugose; abdomen a little shorter than head and thorax united; pygidium broad, flat, with large, separated punctures. Black; mandibles except apex, and the tarsi yellow; clypeus, antennæ entirely, stripe on pronotum extending to and including the tubercles, tegulæ, scutellum, metanotum (postscutellum) and legs, except tarsi, which are colored as mentioned above, and hind femora and tibiae, which are somewhat marked with blackish, fulvous; apical margins of abdominal segments broadly, pale testaceous; clypeus, inner orbits, cheeks and thorax on sides beneath, more or less with silvery pubescence; abdomen with a silvery sericeous pile. Length 5.5 mm.

Jacksonville, Florida (Ashmead). Has the facies of *C. impressi-frons*. The color markings will distinguish it from the other species of this group.

16. Group hispidus.

A single species, differing from those of *ater* group by the broad, non-excavated pygidium, and from those of *miminus* group by the very low triangle which the ocelli form, hairy head and thorax, and the recurrent vein being received by the submarginal cell in its apical third. The $\mathfrak F$ is unknown, but will probably present group characteristics similar to those of the female.

77. Crabro hispidus n. sp.

Q .—Clypens strongly carinated, the anterior margin with the broadly produced portion incurved medially; vertex finely punctured, the front above the depression opaque, and has the appearance of being striato-punctate; frontal depression broad and glabrons; ocelli in a low triangle, but not quite forming a curved line, space between hind pair somewhat less than that between them and the nearest eye-margin; first joint of flagellum about one-third longer than the second; pronotum at the sides anteriorly with a blant tooth; dorsulum with rather coarse, shallow punctures, longitudinally striated apically; mesopleura with sparse punctures; middle segment without a basal enclosure, rugosc, particularly above, the longitudinal furrow on upper surface not reaching the base and bounded by a strong ridge at either side, lateral ridges of posterior face indistinct, sides of middle segment tolerably smooth; tibiae strongly spinose; wings fusco-hyaline, iridescent, nervures and stigma black, the recurrent vein received by the submarginal cell between middle and apex; abdomen microscopically punctured, apical segments most distinctly, ventrally almost impunctate; pygidium triangnlar, rounded apically, coarsely punctured, flat. Black; tarsi and apical margin of ventral abdominal segments testaceous; head, particularly between frontal depression and vertex, and thorax above with coarse, dark fuscous hair, that on under part of thorax and femora, pale; clypeus only with silvery pubescence. Length 9 mm.

Mt. Hood, Oregon. One specimen.

17. Group insolens.

Pronotum anteriorly with a strong crest, which terminates laterally in a sharp tooth or projection; abdomen short, ovate, first segment broad; pygidium narrowed to the apex, acute, depressed or excavated apically. The head is almost square above, but this may be but a specific character.

78. Crabro insolens n. sp.

Q.—Head broader than the thorax, almost square above, in consequence of its length almost equaling its width, apparently impunctate; occili forming a triangle, the space between the hind pair slightly greater than that between them and the nearest eye-margin; frontal depression deep, but no impressed line extending to the fore occilus; pronotum with a strongly marked, transverse impression on each side, anteriorly with a strong crest, which terminates laterally in an acute tooth or projection, and is highest medially; dorsulum impunctate, without the

usual impressed line on anterior portion; middle segment smooth, without an enclosure; posterior face widely channeled down the middle, the lateral ridges tolerably distinct; abdomen shorter than head and thorax united, ovate; pygidium acute at apex, convex basally, depressed along the sides and on apical portion. Black; mandibles except apex, scape in front, tibia and tarsi, yellowish testaceons, the tibiæ darker within; wings hyaline, iridescent, nervnres and stigma black; clypeus and lower part of inner orbits, with silvery pubescence. Length about 3 mm.

Colorado (Gillette). Its square head, smooth, subopaque head and thorax and small size will easily distinguish it from the other small, black species of Crabro.

18. Group planipes.

Fore tarsi of & greatly flattened or distorted, i. e., the first joint twisted; otherwise as in group ater. Female unknown.

79. Crabro planipes n. sp.

5.—Anterior margin of clypcus subtruncate, or slightly rounded out in the middle: head finely punctured, the front more distinctly so, and on occiput most closely; space between hind occili a little less than that between them and the nearest eye-margin; a strongly marked impressed line extends back from the anterior ocellus; impressed line extending from frontal depression well marked and reaching the fore ocellus; first joint of flagellum a little longer than the second; pronotum rather higher above than in the other species of this group, laterally obtusely angular; dorsulum more strongly punctured than the front; enclosure of middle segment well marked, basally with numerous, distinct, longitudinal striæ, posterior face rugose toward apex, the lateral ridges strong; fore tarsi flattened, particularly the first joint; abdomen with microscopical punctures, those on the last dorsal segment somewhat more distinct. Black, including the mandibles; scape in front, pronotum, tubercles, scutellum, fore femora, except a narrow dark line behind, medial femora in front, fore tibiæ except a line behind, the medial and hind tibic except the apical two-thirds of posterior surface, fore tarsi except a dark spot on first joint at apex and last two joints, medial tarsi almost entirely, and basal half of first joint of hind tarsi, yellow; clypeus, inner orbits and cheeks and sides of thorax more sparsely with silvery pubescence; thorax beneath with longer, pale pubescence. Length 4 mm.

Colorado. Agrees tolerably well with the description of C. Harrisii Packard, but is evidently distinct.

80. Crabro tarsalis n. sp.

5.—Clypeus distinctly carinated, its fore margin with the medial produced portion somewhat angular at apex; vertex with fine punctures, those on the front a little more distinct; space between hind occili much less than that between them and nearest eye-margin; impressed line extending from frontal depression to fore ocellus feebler than usual, becoming obsolete just before the auterior ocellus; first joint of flagellum longer than the second; the transverse apical impressed line of pronotum is evident at the sides only, and before it, in about the middle of pronotum is a short and stronger, impression, which gives the pronotum a subangular appearance at the sides anteriorly; dorsulum more strongly punctured than the front; enclosure of middle segment strongly marked, the medial impressed line broadened basally, within the enclosure smooth except the foveolated base, between it and sides of middle segment rugose, posterior face rugose toward apex, lateral ridges tolerably distinct and bordered outwardly by a strong furrow: first joint of anterior tarsi greatly flattened, twisted, bent in the middle; wings subhyaline, iridescent, nervures and stigma brownish, recurrent vein received by the submarginal cell beyond the middle; abdomen microscopically punctured, the apical segments most distinctly. Black; fore and medial femora yellowish testaccous, darker above and toward apex, their tibia and tarsi yellow, the former with a dark testaceous stripe on outer side, trochanters yellowish, hind tibiæ at base and their tarsi basally, pale yellow; apical margins of abdominal segments narrowly and obscurely testaceons; clypeus, front, cheeks with dense silvery pubescence, which is also present on vertex and thorax in a . lesser degree, the thorax beneath and fore femora with long, pale pubescence. Length 6 mm.

New York. One specimen. Easily distinguished by the entirely black thorax, shape of first joint of fore tarsi and pale pubescence on fore femora.

19. Group ater.

Calocrabro Thomson, is apparently represented in America by the species of this group. The first abdominal segment inclines slightly to subpetiolate, being longer and narrower than the second; the pygidial area is triangular, narrowed and strongly excavated apically; ocelli in an equilateral triangle; recurrent nervure generally received by the marginal cell a little beyond the middle, although sometimes received more toward the base; pronotum rounded laterally. The males appear difficult to separate from those of the minimus group, but the pronotum in that group is crested, and the last segment of abdomen is more strongly punctured than the preceding one, while in this group the last two segments are punctured about the same.

81. Crabro impressifrons Sm.

Crabro tibialis Say (nec Fabr.), Long's Second Exp., Appendix, p. 340. Crabro impressifrons Smith, Cat. Hym. Brit. Mns., iv. 417. Blephavipus impressifrons Packard, l. c., vi, p. 374. ♀. Blephavipus scatellatus Packard (non Say), ibid. p. 375. ફ.

Q.—Clypens distinctly carinated, the anterior margin with the medial produced portion truncate; head very finely punctured, the front most strongly; space between the hind occili somewhat less than that between them and the nearest eye-margin, all three forming a tolerably low triangle; frontal depression deep, glabrous, the impressed line extending to fore occilis also deep; first joint of flagellum scarcely one-quarter longer than the second; dorsulum more distinctly punctured than the vertex; pronoturu apparently impunetate, not trans-

versely impressed before apical margin; middle segment polished, glabrous, the enclosure distinct, but the impressed lines forming it become obscure toward base and are not foveolate, the medial furrow perceptibly widened basally, lateral ridges on posterior face distinct, the outer furrow absent: legs rather stout, the medial and hind tibiae strongly spinose; wings subhyaline, iridescent, with a faint fuscous cloud in the marginal cell, the recurrent vein received by the submarginal cell a little beyond the middle; dorsal abdominal segments 3–5 indistinctly punctured, beneath the abdomen impunctate; pygidium as usual in the species of this group. Black; scape, except a line behind, pronofum, sentellum, apex of fore and medial femora, tibiae and base of tarsi, bright yellow, the tarsi toward apex somewhat testaceous; tips of mandibles and tegulæ reddish testaceous, the apex of the abdominal segments broadly testaceous; clypens, inner orbits, cheeks, and sides of thorax with silvery pubescence. Length 6-7 mm.

δ.—Anterior margin of clypeus with a small medial production, which is truncate; head more distinctly punctured than in the female, the space between hind ocelli much less than that between them and the nearest eye-margin; first joint of flagellum longer than the second; pronotum before apex with a transverse impressed line, which is strongest toward the sides; apical margin of the abdominal segments breadly smooth, obscurely testaceons; fore and medial femora reddish testaceous, with a dark line above, their apices yellow; hind tibiæ with a dark spot near apex; head and thorax above with distinct, pale fuscous pubescence. Length 5 mm.

Massachusetts; New York; Illinois (Algonquin, Nason). The species described by Packard as *Bleph. scutellatus* Say, I consider the \$\delta\$ of this species. It is doubtful if this is Say's species, as it differs somewhat from the description, and if it were it would necessarily have to fall, being the \$\delta\$ of impressifrons.

82. Crabro Harringtonii n. sp.

Q.—Very close to nigricoruis, but much smaller: head indistinctly punctured, including the front and vertex, glabrous; pronotum at the sides rounded, without a prominence; dorsulum rather indistinctly punctured, but more distinctly so than the head; middle segment with the enclosure not well marked, but more distinct than in nigricoruis, posterior face rugose apically, the medial furrow much broadened above and pointed beneath, while in nigricoruis this furrow is long and fusiform, lateral ridge distinct and with a strong, outer, lateral furrow, which is foveolate. Black, including the scape; tips of mandibles and pygidium at tip, reddish; fore tible in front, medial and fore tarsi, bases of hind tible and tarsi obscurely, yellowish testaccous. Length 4.5 mm.

Ottawa, Canada (Harrington).

83. Crabro nigricornis Prov.

Blepharipus nigricoruis Prov., Add. Hym. Quebec, p. 294, 3.

Q.—Clypens feebly carinated, its anterior margin in the middle crenulated; head finely punctured, the front much more strongly so; space between the hind occili a little less than that between them and the nearest eye-margin; frontal depression broad and polished, but not deep the line extending to the fore occllus distinct as usual; first joint of flagellum fully one-quarter longer than the second;

dorsulum more distinctly punctured than the vertex, but less so than the front; pronotum at the sides with a small, blunt prominence, which, however, does not alter its appearance to any extent; middle segment with scarcely any trace of an enclosure, the medial impressed line, however, distinct, lateral ridges of posterior face short and becoming obsolete above and their lateral furrow absent; abdomen as usual in the members of this group. Black: scape in front and base of hind tibiae, yellow; clypens, checks and sides of thorax with silvery pubescence; legs with a silvery sericeous pile; wings subhyaline, iridescent, a slightly darker cloud in the marginal and submarginal cells, nervures and stigma black, recurrent vein received by the submarginal cell beyond the middle. Length 7.5–8 mm.

\$.—Medial production of clypeus smaller than in *impressifrons*; frontal depression deep; space between hind occlli distinctly less than that between them and the nearest cye-margin; first joint of flagellum longer than the second; pronotum with a transverse impressed line before its apical margin; fore and medial legs pale testaceous, their femora with a darker stripe, hind tibiae yellow at base, testaceous beyond on inner side; head and thorax above with pale pubescence. Length 5.5-6 mm.

Canada (Harrington); Montana; Virginia. The western specimens are the smallest, but otherwise agree with the eastern specimens. In the original description of this species the antenna are said to be entirely black, but in a series of seven specimens but one has not the scape marked with vellowish.

84. Crabro nigror n. sp.

Q.—Clypens distinctly carinated, its fore margin in the middle rounded out; head with fine, distinct, punctures, somewhat stronger on front; space between hind occili about equal to that between them and the nearest eye-margin; frontal depression and impressed line as in the preceding species; first joint of flagellum scarcely one-quarter longer than the second; pronotum with a transverse impression or furrow before its hind margin, its punctuation, as well as that of the dorsulum, a little more distinct than that of the vertex; lines forming the enclosure of middle segment wide and deep, narrower, however, than those in cinctipes, the smooth areas, therefore, larger and more distinct, bordering the enclosure laterally, is a tolerably smooth space, which narrows toward base of metathorax, and is bounded outwardly by a strong, coarsely sculptured furrow, which extends down to the apex of middle segment just outside the lateral ridges of the posterior face, the latter with some transverse rugae apically; middle and hind tibiae tolerably well armed with spines; wings subhyaline, strongly iridescent, nervures and stigma brownish; first two dorsal segments of abdomen impunctate, the remainder microscopically punctured; pygidium as usual. Black; mandibles at apex, tegulæ and apex of abdomen, reddish testaceous; tarsi testaceous; elypeus with dense silvery pubescence, that on the checks and thorax on sides and beneath, sparse; legs with silvery sericeons pile. Length 5 mm.

New Hampshire. One specimen. The absence of transverse impressed line on pronotum, greater space between hind ocelli, clearer

wings and sculpture of metathorax will separate this species from ater.

85. Crabro cinctipes Prov.

Q.—Clypens well carinated, the produced medial portion subtruncate; head with tolerably fine, distinct, punctures, finer on cheeks and stronger on front; ocelli forming a lower triangle than in ater, the space between the hind pair but little, if anything, less than that between them and the nearest eye-margin, the depressions in which the occili are situated not so well marked as in ater; frontal depression and impressed line as in that species; antennæ somewhat shorter, the first joint of flagellum not quite one-quarter longer than the second; pronotum smaller than in ater, and with the dorsulum somewhat more strongly punctured than the vertex; mesopleuræ with punctuation about similar to that of the vertex; lines forming the enclosure and the longitudinal furrow of middle segment wide and deep, the enclosed smooth areas consequently small; bounding the enclosure laterally is a narrow, smooth space, between which and the sides there is a depression or furrow, which is rugose, the posterior face with coarse, transverse rugæ, and outside of the lateral ridges a strongly foveolate furrow runs; wings subhyaline, iridescent, the apical half darkest, nervures and stigma black; first two dorsal segments glabrous, impunctate, the remaining microscopically punctured, the fifth most strongly, pygidium convex basally, excavated toward apex. Black; mandibles at apex, tegulæ and apex of abdomen, reddish testaccous; tarsi testaceous; base of hind tibie, obscurely, yellow; elypeus with dense, silvery pubescence, that on the cheeks and thorax, on sides and beneath, sparse, legs with a silvery sericeous pile. Leugth 7 mm.

 \mathfrak{F} .—Clypeus distinctly carinated, its anterior margin armed with three strong prominences, the middle one of which is largest; space between hind ocelli a little less than that between them and the nearest eye-margin; punctuation of dorsulum and scattellum feebler than in the \mathfrak{P} ; middle segment about as in the \mathfrak{P} , except that the smooth areas within the enclosure are smaller and indistinct; joints 2-4 of anterior tarsi, 1-3 of medial tarsi, basal half of joints 2-4 of hind tarsi and their tibiae at base, obscurely, yellowish. Length 6.5 mm.

Canada (Harrington). The greater space between hind ocelli, sculpture of metathorax, form of clypeus and color of legs in δ will distinguish this species from C, ater and nigror.

86. Crabro ater Cress.

Crabro ater Cresson, Proc. Ent. Soc. Phila., iv, p. 477, Q.

Blepharipus ater Packard, ibid. vi, p. 374, Q.

Q.—Clypeus distinctly carinated, its fore margin rounded out medially; head with distinct, tolerably fine punctures, finer on cheeks and stronger on front; occili in an equilateral triangle, situated in strong depressions, the space between the hind pair distinctly less than that between them and the nearest eye-margin; frontal depression wide and distinct, glabrous, the line extending to the fore occilus strong; first joint of flagellum about one-quarter longer than the second; pronotum convex above, impressed medially, rounded laterally, transversely depressed before apical margin, and like the greater part of the thorax is punctured similarly to the vertex; mesopleure more finely and sparsely punctured; middle

segment with the enclosure strongly marked, the impressed lines enclosing it foveolate, as well as its base, where there are sometimes a few short, longitudinal striæ, the medial furrow deep and extending the entire length of the metathorax, the posterior face with some tolerably coarse, transverse rugae apically; middle and hind tibic with short, stout spines; wings fusco-hyaline, paler basally, iridescent, nervores and stigma black; abdomen glabrous, microscopically punetured, above on the fifth segment more strongly, beneath impunctate; pygidinm with strong, separated punctures, convex at base, excavated apically. Black; tips of mandibles, tegulæ and apex of abdomen sometimes reddish testaceous; elypens with dense, silvery pubescence, that on cheeks, thorax on sides and beneath, sparser; legs entirely black, with a silvery sericeous pile. Length 7.5-8 mm.

\$,—Clypens strongly carinated, its fore margin rounded out medially; head a little more finely punctured than in the Q; impressed lines on metathorax above stronger, the posterior face with the apical ruga stronger, as are likewise the lateral ridges, and just outside of these is a strong furrow within a short distance of the metafhoracic stigmæ (this is less distinct in some specimens than in others); abdomen microscopically punctured above and beneath, the last two dorsal segments most strongly. Length 6.5-7 mm.

Colorado; Washington; Mt. Hood, Oregon; Brunswick, Maine (Packard); New Hampshire. The specimen with yellow scape and base of hind tibiæ, recorded from West Virginia, by Packard, is evidently another species, and very likely C. nigricornis.

20. Group abdominalis.

In this group the abdomen is petiolate, but the first segment is scarcely nodose at the apex; pygidium broad, not depressed; the head is greatly produced behind the eyes; the ocelli forming a low triangle, the hind pair being widely separated; sculpture of head and thorax coarse, mesopleuræ ridged anteriorly. In this latter character the group shows its relationship to the preceding groups, all of which exhibit it in a more or less developed state. In the last two groups, occidentalis and pedicellatus, this character is wanting.

87. Crabro abdominalis n. sp.

Q. Clypcus very short, flat; just behind if, between the antenne, there is a short, stout projection; mandibles large, at the apex armed with two very strong, diverging teeth, which are extremely large for the size of the species; head covered with coarse, rather close punctures, finer on the cheeks; occlli in a low triangle, the space between the hind pair decidedly greater than that between them and the nearest eye-margin; at the side of each hind ocellus is a wide impression, which extends back some distance; frontal depression deep, the line extending to the fore ocellus strongly marked; first joint of flagellum about one-third longer than the second, and is also much longer than the pedicellum, which is a ittle longer than the second joint of flagellum; the cheeks are cut off obliquely beneath; pronotum sharply augulate at the sides, with a strong impression in the middle; thorax coarsely punctured, but more closely so than the head; middle segment at base with an enclosure which is strongly depressed or excavated, with its surface rugose, and is pointed posteriorly in the middle, and is apparently connected with a deep, elongate-ovate fovea on posterior face, which is indistinctly ridged laterally, and above the fovea is strongly and longitudinally striated; legs slenderer than in any of the following species, the femora thickened basally as usual and not medially as in pedicellatus, rufiguster and occidentalis; hind tibie strongly serrated and spinose; first abdominal segment much longer than the second, not nodose at apex; pygidium large, triangular, strongly punctured, not depressed; wings hyaline, nervorces and stigma whitish, the recurrent vein received by the submarginal cell much before the middle. Head and thorax black; abdomen except first segment and the second in part, reddish; mandibles, except base and apex, which are rufo-testaceons, scape at base and apex, tips of fore femora, base of medial and hind tibia, and the fore tibiae, except a dark stripe within, the anterior tarsi entirely, and the basal joint of the remaining tarsi, pale yellow; clypeus and thorax beneath with silvery pubescence. Length 5 mm.

Texas. One specimen.

88. Crabro asperatus n. sp.

3, -Anterior margin of clypens sinuous, the projection just behind it distinct; mandibles not very large, much less developed than in abdominatis; head with exceedingly coarse, scattered princtures, which become finer on the front, the cheeks finely and closely punctured; occlli in a low triangle, the space between hind pair decidedly greater than the space between them and the nearest eyemargin, all the occili situated in strongly marked pits, the vertex lacking the lateral impression on each side of the hind pair; frontal depression deep, the impressed line extending to the fore occllus wide and deep; first and second joints of flagellum about equal in length, the terminal joints somewhat broadened and obliquely truncate at apex; checks a little rounded out beneath; the head, although considerably produced behind the eyes is not so much so as in abdominalis; pronotum at the sides obtusely angular, impressed medially; thorax coarsely punctured, more closely so than the head, the sculpture of sides and beneath finer; middle segment as in abdominalis, but the sculpture not as distinct; medial and hind tibia tolerably spinose, the hind pair slightly serrate; first segment of abdomen about one-third longer than the second, the abdomen, in form, clavate, and much longer than head and thorax united; wings hyaline, nervures pale testaccous. Black; mandibles except base and apex, tips of femora, the base of the medial and hind tibie, the fore tibie, except dark line within, their tarsi entirely and two basal joints of remaining tibiae, pale yellow; tegulæ testaceons. clypcus, front, checks and thorax on sides and beneath, with dense silvery pubescence. Length 4 mm.

Las Cruces, New Mexico (Cockerell), August. Two specimens. One specimen exhibits a decided metallic bluish tinge on the thorax.

21. Group decorus.

Similar to group *occidentalis*, but the episternum mesopleuralis ridged anteriorly; petiole of abdomen short, stout, but little longer than the following segment; pronotum not dentate; pygidium (\(\mathbb{Q} \)) broad, flat, not excavated; legs not robust, as in the next two groups. Male unknown.

89. Crabro decorus n. sp.

Q.—Clypeus subcarinated, slightly and obtusely produced medially; head finely and evenly punctured, shining; ocelli in a high triangle; no lateral impressions on the vertex; frontal depression shining, the impressed line running from it to the fore occllus distinct; first joint of flagellum longer than the second, the pedicellum not unusually large; dorsulum more closely princtured than the head, subopaque: mesopleure more strongly and less closely punctured; middle segment with a distinct enclosure above, the furrows foveolate, particularly the basal one, upper surface smooth, posterior face transversely striated, with distinct lateral ridges; legs rather slender, the hind tibite spinose, but scarcely serrate; abdominal petiole short, stout, nodose apically, but little longer than the following segment; pygidium broad, acute at apex, strongly punctured, at apex a little depressed, but not excavated. Black; mandibles except tips, scape, pronotum, tubercles, scutellum anteriorly, coxe apically, trochanters, four anterior femora except a dark spot at base above, fore tibiæ entirely and the others except a line on the medial internally and inner portion of hind pair, the four anterior tarsi and the basal joints of hind pair, yellow; this color encircles the hind tibia at base; clypeus and thorax on sides and beneath with silvery pubescence; abdomen with a sericeous pile; wings hyaline, strongly iridescent; nervures and stigma black. Length 4.5 mm.

Las Cruces, New Mexico (Cockerell), in October.

22. Group occidentalis.

Differs from all the preceding by the non-ridged episternum mesopleuralis; pygidinm (\mathfrak{P}) broad, depressed apically; petiole of abdomen shorter than the following segment; legs robust.

90. Crabro occidentalis n. sp.

Q.—Clypeus slightly convex, depressed laterally, its anterior margin in the middle with a broad, truncate production; head finely, but distinctly punctured; ocelli in a triangle, the depressions on the vertex distinct, and in addition there is an impressed line which extends back to the occiput; frontal depression glabrons, broad, the impressed line which extends upward from it deepest just before the anterior ocellus; second joint of flagellum about one-quarter longer than the first, which joint is about a third shorter than the pedicellum; thorax punctured like the head; middle segment without a basal semicircular enclosure, but at extreme base there is a transverse row of strong fovew, the upper surface is parted by a medial, longitudinal, strongly impressed line, which terminates in a deep pit at the base of posterior face, the sides of this pit each with a strong ridge, these two ridges meet at the apex of the pit and extend to apex of middle segment in the shape of a Y, the posterior face of middle segment is strongly ridged laterally, and is another ridge connecting the lateral with the medial ridges at the top of the posterior face, the surface of which is marked with some coarse folds; legs robust, the medial and hind tibiae with not very strong spines, the hind tibiae but feebly serrated without; first abdominal segment shorter than the second, nodose at apex, with two well-developed, parallelo-longitudinal ridges basally, which are as long as one-third the length of the segment; pygidium broad, subtriangular, obtuse at apex, depressed at the sides and apex; wings subhyaline, iridescent, nervures and stigma brownish. Black; mandibles, and legs sometimes, rufotestaceous; extreme base and apex of scape and first two joints of medial and fore tarsi, pale yellow; tegulæ pale testaceous; clypeus, inner orbits beneath and cheeks with silvery pubescence; thorax on sides and beneath and legs with silvery sericeous pile, which is more obvious in certain lights. Length 8 mm.

\(\Sigma\).—Clypeus less distinctly produced medially, antennæ simple: first joint of medial tarsi simple; abdomen, scape in front, apex of medial and the fore tibiæ anteriorly, and their tarsi entirely, pale yellow. Length about 7 mm.

Nevada. Four specimens labeled *Rhopatam occidentate* Cress., evidently a manuscript name only. Its larger size will distinguish it from the species of the preceding or the following group.

23. Group pedicellatus.

The two species composing this group are distinguished from the three preceding groups as follows: pygidium (\mathfrak{P}) narrow, excavated its entire length; anterior margin of clypeus angularly produced. This is the only group having a petiolated abdomen, in which the \mathfrak{F} antenne are dentate or lobate beneath.

91. Crabro pedicellatus Pack,

Rhopalum pedicellatum Packard, Proc. Ent. Soc. Phila., vi, p. 380, 3 Q.

Q.—Clypens subconvex, with anterior margin acutely and angularly produced in the middle, and on each side with a small tooth; head finely and evenly punctured; ocelli in a triangle, a depression on the vertex on each side of the posterior pair, which extends to the inner orbits; frontal depression broad and polished, a narrow impressed line extending from it to the fore ocellus; second joint of flagellum nearly three times longer than the first, which is a little more than half as long as the pedicellum; thorax punctured about like the head; enclosure at base of middle segment semicircular and distinct, and divided by a longitudinal, strongly impressed line, which extends down on the posterior face in the form of a deep and wide furrow, the sides of the posterior face ridged; legs robust, particularly the hind pair, the four hind tibic strongly spinose, and the posterior pair strongly serrated in addition; first segment of abdomen above grooved on basal half, the posterior portion enlarged and glabrous, in length somewhat longer than the second segment; pygidium strongly concave or excavated; wings hyaline, strongly iridescent, nervures and stigma black. Black; scape, tubercles, all the coxe and trochanters, the apical portion of femora, except hind pair, the fore tibiæ entirely, the four hind tibiæ at base and the fore and medial tarsi, pale vellow; mandibles yellowish testaceous; flagellum dark fuscous, paler beneath; tegulæ and pygidinm testaceous; clypeus, inner orbits below, cheeks and thorax beneath less densely, with silvery pubescence. Length 5-6 mm.

 $\mathfrak T$.—Clypeus large and broad, the lateral portions of the anterior margins slightly revolute, the produced medial portion obtuse at apex : antennæ 13-jointed ; second joint of flagellum twice as long as the third, narrowed basally, and developed into a lobe on apical portion beneath; third joint as long or longer than the following two united, also much narrowed basally; basal joint of medial tarsi laminate within; hind tarsi somewhat flattened, the basal joint curved, and much broadened apically; abdomen longer and narrower than in the $\mathfrak T$; hind femora testaceous at apex, not serrate or strongly spinose; otherwise like the $\mathfrak T$.

Maine; Massachusetts; New York; Connecticut (Packard); Algonquin, Illinois (Nason); Ingham Connty, Michigan (Davis); New Jersey; District of Columbia (Ashmead). The & antennæ are 13-jointed as far as I can determine, and not 14-jointed as stated by Packard; and a careful search failed to show the four minute teeth on the hind femora mentioned by Packard. That author was probably deceived by particles of dirt which I find on the femora of his type specimen, giving them the appearance of being dentate.

92. Crabro rufigaster Pack.

Rhopalum rufigaster Packard, l. c., p. 382, 3 Q.

Q.—Clypeus subcarinated, the fore margin but slightly and obtusely produced in the middle and without the small lateral tooth as in pedicellatus; head finely and evenly punctured; ocelli in a triangle, the lateral depressions on the vertex faint; frontal depression not so strong or polished as in the preceding species, and the line which extends to the fore occllus fainter; second joint of flagellum about three times longer than the first, which is not more than half as long as the pelicellum; thorax punctured like the head; middle segment without the basal enclosure, the longitudinal impressed line, however, distinct as in pedicellatus, the lateral ridges of posterior face not well developed; legs robust, but less so than in pedicellatus, the hind tibie serrate and spinose; first abdominal segment as in the preceding species, except that it is slenderer; pygidium not concave, but depressed equally; wings hyaline, iridescent, nervures and stigma black. Black; mandibles and tegulæ yellowish testaccous; scape, pedicellum and first joint of flagellum, tubercles, fore and medial legs entirely, the coxæ, trochanters and base of tibia and tarsi of hind legs, pale yellowish; greater part of abdomen beneath, basal half of third and apical portion of fifth and the sixth dorsal segments, reddish (the distribution of red on the abdomen varies); clypeus, inner orbits below, cheeks and thorax on sides and beneath with silvery pubescence. Length 5-7 mm.

 δ .—Clypeus much larger and more produced than in the Q, having the form of that of pedicellatus, except that it is not revolute; pedicellum as long or longer than the first and second joints of the flagellum united, third joint of flagellum nearly as long as the preceding two and pedicellum united, is lobate apically and narrowed basally, the second joint is produced into a very long, stout tooth apically, which is in length longer than the joint itself; in addition to the yellow livery of the Q, the Q has the clypeus and mandibles yellowish; basal joint of medial tarsi not laminate within. Length 4.5 mm.

Illinois (Packard); Philadelphia, Pennsylvania (in August); District of Columbia (Ashmead). Easily distinguished by color of legs and abdomen, the absence of enclosure at base of middle segment, and by the peculiar \$ antenna.

Unidentified Species.*

93. Crabro frigidus Sm.

Crabro frigidus Smith, Cat. Hym. Brit. Mus. iv, 419. ♀.

"Female. Length 5½ lines.—Black: the head finely punctured, the checks sparingly so, smooth and shining; the occili in a curve on the vertex: the scape and mandibles yellow, the base and apex of the latter black. Thorax: the mesothorax longitudinally striated; the scutellum shining, punctured at the base, and longitudinally striated beyond: the metathorax with a subdefined half-circular space at its base, which is coarsely striated obliquely; posteriorly it is very coarsely and deeply rugulose; a spot on each side of the collar and the tubercles yellow, the anterior lateral angles of the collar subdentate; the knees, tibae and tarsi yellow, the apical joints of the latter fuscous, the extreme apex of the tibiae with a ferruginous stain; the wings fusco-hyaline. Abdomen smooth and shining, the first segment very delicately punctured, the following segments more distinctly so; the second and three following segments with an ovate, pale yellow macula ou each side at their basal margin; the apical segment produced into an obtuse spine, which has a sharp, raised margin, and is covered sparingly with oblong panetures.

"Hab.—North America."

May belong to group singularis.

94. Crabro Harrisii Pack.

Crabro pusillus Harris (nec H.-S.), Cat. Ins. Mass. p. 68 (teste Packard). No description.

Blepharipus Harrisii Packard, Proc. Ent. Soc. Phila., vi, 376, 3.

" \(\) Head as described in \(B. \) impressifrons, the impressed line in front of the ocelli being present, the front narrow, depressed; ocelli in an equilateral triangle, but the head is shorter and more transverse. Orbits and clypeal region silvery, the latter narrower than in the preceding species [scatellatus = 5 of impressifrons], proportionately longer and more strongly carinated than in B. impressifroms. Mandibles slender, bidentate, tip deeply grooved beneath the teeth, black tip rufo-testaceous. Joints of palpi sleuder, cylindrical, testaceous. Scape of antennæ long and slender, clayate, angular, dark brown above, beneath obscurely yellow, basal joint of the flagellum brown, not black, filiform, slender, and longer than in B. impressifrons. Prothorax narrower than in B. impressifrons, with a yellow stripe slightly interrupted by a mesial notch. Mesothorax quite smooth, polished, slightly and sparsely punctured, with long hairs arising from them, entirely black. Propodeum with a distinct semi-ovate enclosure, with fine strice diverging from the mesial furrow, which is narrow but distinct; towards the fianks the strike become transverse. Wings immaculate, clear, iridescent, costal nervure dark rufous, posterior nervures testaceous, pterostigma dark. Fore femora reddish yellow, stained with brown externally; middle femora dark brown, yellow beneath and at tips: hind femora entirely brown; tibiæ yellow, posterior pair tipped with brown; two anterior pairs of tarsi yellow, posterior ones dark. Abdomen cylindrical, very much rounded above, beneath convex, nearly equaling the head and thorax together in length, longer, narrower and slenderer than in B. impressifrons, brown-black, edges of the abdominal segments obscurely pale,

^{*} These are not included in the synoptical tables.

more so than in the species above mentioned. Length of body, .26; head and thorax together, .13; abdomen, 13 inch.

- "Differs from the species with which it has been compared in the description given above, in its shorter more transverse head and slenderer body, in its fore femora being entirely yellow above; in the sculpturing of the propodeum, where in *B. impressifrons* it is entirely smooth. The hind tibia are much smoother, scarcely spinulated. It will also be readily distinguished by the want of the pale testaceous posterior margin of the abdominal segments.
- "Cambridge, Mass. (coll. Harris). 'June and August 15, on flowers.' Harr. MS."

95. Crabro maculatus Fabr.

Crabro maculatus Fabricius, Ent. Syst. ii, p. 295.

- "C, thorace maculato, abdomine atro: maculis utrinque quatuor flavis, tibiis flavis.
 - "Habitat in America boreali Mus. Dom. Bauks.
- "Medius. Antennæ nigræ primo articulo flavo. Caput nigrum labio argenteo. Thorax niger striga antica, puncto sub alis scutelloque flavis. Abdomen atrum, nitidum maculis utrique quatuor transversis, flavis. Femora nigra. Tibiæ flavæ."

96. Crabro oblongus Pack.

Crabro oblongus Packard, l. c., p. 88. 9.

- " Q. Closely allied to C. singularis, head of much the same proportions, but narrows a little behind and is throughout narrower as the entire body is. Eyes a little nearer together; the convexity of the vertex and the grooving of the front the same as in C. singularis. Antennal groove well marked, polished, on each side a narrow edging of silken pubescence; clypeus golden as in C. singularis, but the hairs are much finer, the lateral lobes are more triangular and silvery; mandibles black, with the middle wedge-shaped area twice grooved towards the base, where in C. singularis it is smooth; palpi slender, joints much longer and slenderer by one-third than in the other species above named. Antenuæ as in C. singularis, scape entirely yellow, hardly as stout, joints of flagellum a little stouter. Two square, yellow spots on the prothorax; lateral tubercle yellow; mesothorax entirely black above with no yellow markings; surface of the scutum finely striated; scntellum and meta-scntellum highly polished. Propodeum much as in C, singularis, but the mesial furrow widens at the base, with similar lateral and transverse ruge; legs colored much the same; within the hind tibiæ a dark stripe. Abdomen long, sides unusually parallel, giving it an oblong slope [shape?]; with ten yellow fascie, those on the basal joint being simply dots, those on the second ring much larger than the succeeding ones, not wedge shaped, but elliptical; beneath very convex; tip one-half as long as in C. singularis, the euclosed triangular upper surface much longer and narrower than in the allied species. Length of body, 64; head and thorax, .33; abdomen, .31 inch.
 - "Conn. (Norton).
 - "Differs from C. singularis in its much narrower and slender body,

narrower head, larger palpi, with the mandibles grooved towards insertion in the middle area; in the wholly black meso-thorax, except the yellow tubercle, and in the abdomen having an additional pair of fasciae. The tip of the abdomen is scarcely one-half as large, of different proportions, being longer and narrower than in *C. singularis*, while the abdomen is much flattened above, where in *C. singularis* it is much more convex."

97. Crabro septentrionalis Pack.

Crabro septentrionalis Packard, L. c., p. 110, Q.

"Q. Head short, broad, transversely oblong, being one-half as long as broad, body long and flattened, finely punctured, vertex flattened, slightly depressed; ocelli arranged in a low triangle, which is nearly equilateral; eyes wide apart as usual; surface concave in front of the ocelli; antennal groove well marked; orbits on each side lined with a broad track of golden pubescence like the clypeal region; clypeus as long as broad, acutely produced on the front edge, but truncate at tip, strongly carinated, black; mandibles as usual bidentate, yellow, black at tip. Antenne of the usual proportion, scape a little compressed and angulated longitudinally, slightly dilated in the middle, entirely yellow: flagellum black, basal joint yellowish beneath, abdomen ferringinous. Prothorax with two narrow, yellow stripes, rather remote, one on each side. Thorax broad, somewhat flattened above; on mesoscutum are two distinct submesial ridges and parapsidal grooves; surface finely and closely punctured; a slight yellow spot, sometimes absent, on the middle of the meta-scutellum. Tubercle on the flanks as usual. Enclosure on propodeum distinctly marked, semi-elliptical, mesial furrow with slightly ridged sides, on each side diverging rugge of unequal length, posteriorly the lines more transverse and finer, with a few scattered gray hairs. Tegulæ ferruginous, nervures dull ferruginous. Fore femora black, tibiæ yellow, ferruginous within, tarsi yellow, shaded on the sides with pale ferruginous, middle femora black, yellow at tip beneath, tibiæ yellow, with a large oval black spot within, hind pair tuberculated and nnusually spinulated; tarsi yellowish, ungnes ferruginous; hind femora black, lined within with a silvery pubescence forming a regular line of long, silvery, evenly-cut hairs; basal joint of tarsi yellow, ferruginous at tip, remaining joints wholly reddish. Abdomen broad and flattened, convex beneath, a little longer than the head and thorax together, with five pairs of fasciæ, those on basal segment reduced to single square dots; those on second segment are broader than the others, third pair longer, narrower and nearly contignous on the mesial line of the body; those on the fifth rings unite to form a continuous band, more ovate and broader than the others. Beneath black, edges of segments obscurely testaceous. Length of body, .54; head and thorax together, .26; abdomen, .28 inch.

"Hudson Bay Territory (coll. Norton); Maine, Brunswick, and head waters of Penobscot (Packard)."

This evidently belongs to group *nigrifrons*, and is not unlikely identical with that species.

98. Crabro unions Patt.

Blepharipus unicus Patton, Can. Entom. xi, p. 214, Q.

- " Q. Length 5 mm. Black, tips of the mandibles, tegulæ, spurs of posterior tibia and extreme base of the first joint of posterior tarsi, the last joint of posterior tarsi, the tips of all the coxe and trochanters and the tips of the posterior femora and tibie, fuscous. Scape beneath, dot on first joint of flagellum, the tubercles, the four anterior tibiæ excepting a black spot beneath, and the tips of the four anterior femora, yellow. The four anterior tarsi, excepting the fulvous apical joint, and the base of the posterior tibie, whitish. Clypeus black, covered with a silvery pile; tlagetlum fulvous beneath. Thorax beneath and the abdomen with short scattered pubescence. The abdomen excepting the rufo-piceous enclosure on the sixth segment entirely black. Wings hyaline, beautifully iridescent, the nervures and stigma black. Head, thorax and abdomen smooth. The head as wide as the thorax, and the vertex longer than wide, the front narrow. The occili arranged in an equilateral triangle, each in a separate depression; from the anterior ocellus an impressed line extends downwards upon the face and another extends backwards on the vertex; on the inner orbit on the vertex is a slight groove curving at the end to come in a line with a short oblique groove behind each posterior ocellus. Prothorax sharply angulated beneath, mesopleurae sharply angulated beneath near the coxe. Anterior portion of the mesonotum with four short lines which extend upon the collar as slight notches; mesonotum with a slight groove on each side of the disk and with a marginal row of reticulations over the tegulæ. Scutellum quadrate, connected with the mesonotum by the broad lateral angles between which it is separated by a basal row of large reticulations. The semi-circular area on base of metathorax is encircled by a row of similar reticulations and divided by a deep median groove. Similar rows of reticulations extend in a slightly curved line down upon the mesopleura from the anterior wings and others mark the lateral sutures of the metathorax. The sides of the mesothorax beneath and the sides and posterior face of the meiathorax are finely striate; these strice curve upon the metathorax above, and are represented within the enclosure by striæ of microscopic fineness. The posterior face of the metathorax has a deep triangular median depression above, and is more coarsely rugosc beneath. Area on the sixth segment of abdomen not punctured, depressed medially, the sides much thickened and raised. Abdomen shorter than the rest of the body, narrow at base, broad near the tip. The posterior tibie much thickened.
 - " New Haven, Conn., July 15th.
- "The elongate head and clavate abdomen give this species a very peculiar appearance."

Belongs evidently to either group ater or insolens, or near by.

99. Crabro niger Prov.

Crabro niger Provancher, Add. Hym. Quebec, p. 419, Q.

"\$\Q\$. Length .26 inch. Black in all its parts, without a spot, polished, shining, Head transverse, not narrowed behind the eyes. Thorax finely punctured, the metathorax strongly rugose, with irregular striae basally. Wings hyaline, nervures brown, stigma black. Tegulæ pitchy-black. Legs not maculated. Abdomen subpedunculate, polished, shining, smooth, its apical projection [pygidium] channeled. Ottawa (Guignard)."

Belongs very likely to group ater.

100. Crabro columbianus Kohl.

Crabro (Lindenius) columbianus Kohl, Ann. k. k. Naturh. Hofm. Wien, vii, 203

"Black, head a little bronzed. Mandibles, scape of antenne, interrupted line on collar, humeral tubercle, spot on tubercles and greater part of legs, yellow. Punctuation of head and thorax much denser than in Cr. pygmæns R., and Cr. algira and frontal line deeper. Foveolated suture of episternum mesopleuralis feebler than in Cr. pygmæns. Cordiform area of middle segment large, shining, divided into two parts by a longitudinally narrow median line, crenate at base, on sides and posteriorly not divided by a crenulated fossa. Length 5 mm. Ω ."

"To my knowledge no Crabro of the group Lindenius has been described from the nearetic region; neither could I refer none from the described black bodied species of Crabro to the group Lindenius, so it almost seemed, as though this group were not represented in America. At the present time, however, a female specimen of a species from British Columbia (Revelstoke) lies before me. It resembles very much a small specimen of L. pygmaus from the Mediterranean region in respect to size and coloration, and indeed that variation, in which, besides the yellow humeral tubercles, there is also a narrow interrupted band on the collar in the middle, and a spot upon the scutellum of the same color. The color of the legs is as in pyqmæus, namely the tips of the knees citron-yellow, the entire anterior part of the fore and middle tibiae, the basal half of hind tibiæ and the metatarsus of all pairs. The remaining tarsal joints Flagellum beneath rust-color. The black of the head shows that brassy lustre of the *Lindenius* group, but only to a slight degree. From pygmæus, columbianus is distinguished principally by the deeper frontal line, by the much closer, though fully as fine, punctuation of the head and thorax—in pygmæus these parts are somewhat sparsely, punctured—further by the more subtile foveæ of the episternal furrow of the mesopleure. The cordiform area is large and smooth, parted longitudinally by a fine medial line, on the base furnished with longitudinal wrinkles, which, contiguous to the postscutellum, show a transverse series of irregular foveæ. the posterior part of middle segment and from its sides—at all events in distinction from pygmæus—the boundary of the cordiform area is not very sharply defined, about as in Cr. (L.) agira Kohl. Pygidium punctured, apically rust-red."

101. Crabro rugosopunctatus Prov.

Thyreopus rugosopunctatus Provancher, Hym. Quebec, p. 664, $\,$ Q. Crabro rugosopunctatus Kohl, Zool. Jahrb., Abth. f. Syst. iii.

"Q.-Length .30 inch. Black, strongly punctured; the tubercles yellow,

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occllated by a black spot, a line on the postscutellum, the tibiae beneath, with five pairs of spots on the abdomen, yellow. The clypeus entirely black with silvery pubescence, the mandibles and the prothorax without spots. The mesothorax with deep punctures, but little dense, the metathorax strongly rugose, alveolate. Wings tolerably enfumed hyaline at the base, their tegulae brownish red. Legs black, the tibiae yellow beneath, the tarsi brownish ferruginous. Abdomen ovate, strongly punctured, contracted at the sutures, the five basal segments with a yellow spot on each side near the base, these spots broad, truncate (conpées carreé, at the sides of the abdomen, pointed internally, but all strongly separated, not approaching on the back; the fifth segment has also two yellow spots in the middle between the two spots. Anal-plate short, tolerably convex, with large punctures, its borders carinated.

"We received this new species from Mr. Brodie, who sent it from Toronto; it is very distinct from all the others by its form and punctuation."

This cannot belong to groups tenniglossus or largior (= Thyropus) as it is too coarsely sculptured.

102. Crabro elongatus Prov.

Thyreopus elongatus Provancher, Add. Hym. Quebec, p. 293, 3.

" 5.—Length 45 inch. Black, opaque, finely punctured. Head transversely quadrate, very short behind the eyes and abruptly uarrowed with whitish hair ou the vertex; the clypeus, mandibles except apex, the scape of the auteume, write or pale yellow. Scape of antenne strongly dilated at apex, white with a black band above, sinuated interiorly almost to the apex, the flagellnm entirely black, fusiform, the joint short to the middle, broad, flattened beneath, diminishing gradually toward the apex. Thorax not maculated; metathorax rugose, with irregular striæ. Wings slightly and uniformly obscured. Anterior legs with the trochanters white, black at the base and having a spine at apex, the femora dilated, white, black at apex, the tibiæ white in front, armed with a large leaf-like appendage in the form of a shield, the posterior border sinuated and terminating in a sharp point black at the base, whitish toward the apex with three longitudinal brown bands, the base of outer side has three transverse, fine, white lines, Four posterior legs pale yellow, their femora with a black line above and beneath; the posteriors with their tarsi yellow, brownish at apex. Abdomen elongate, polished, brilliant, black with a pale yellow band on each segment, on the basal segment this band is interrupted and sinuated on each side, broader on the second and interrupted the same as on the third; the terminal segment rounded, with a long, white spine on each side and another one between them; the band on the second segment is inclined forward on the sides, and there is placed in the angle at apex a small triangular spot quite near the margin; the third segment has beneath a spot at each side of its apex.—Cap Ronge.

"Female still unknown. This species is easily recognized by its coloration."

Evidently closely related to C. pallidus mihi.

103. Crabro signifer Pack.

- " \mathfrak{F} . Head more cuboidal than in *T. cribrellifer*, being longer and not narrowing so rapidly behind; the front less deeply excavated, eyes of same size, ocelli arranged in a similar low triangle; in front of them a transverse line of hairs extending towards the insertion of the antennae. Clypeus as in T. lalipes, a lateral line of silvery hairs along the front edge of the eyes as usual. Antennæ simple, joints cylindrical, long and slender, sntures well marked, second joint a third longer than the first or third; joints showing a slight tendency to become flattened beneath; black scape yellow, black at base on upper side; mandibles black, a little yellowish at base. Prothorax above reddish yellow, interrupted in middle: thorax much as in T. cribrellifer; a reddish yellow stripe on scutellum; hind edge of yellow tubercle very convex. Fore coxe, femora and trochanters black, tibia expanded into a broad concavo-convex, shield-like plate, as long as broad, subpentagonal, the angles much rounded, and the end obtuse, being angulated near the middle of the posterior edge, and near the base of the anterior edge; tibiæ yellow, but the plate dark, with light lines radiating from the middle of tibiæ, with other independent lines. Tarsi large, well developed, fuscous; middle and hind femora black; tibiæ yellow, with an external dark mark, tarsi fuscons. Abdomen smooth and shining as usual, yellow fasciae as in T. eribrellifer, but they are broader and heavier, not indented, the stripes being confimions across the abdomen on the fourth and fifth rings; edge of sixth ring obscurely yellow, tip spatulate, a little hirsute. Length of body, .42; head and thorax, .20; abdomen, .22 inch.
 - "Brunswick, Maine. August, on flowers of Spiraa alba.
 - "Easily known by its short, dark, shield-shaped plate or vexhillum, which is as broad as long, and the presence of a yellow band on the meso-scutellum; its simple, non-expanded antennæ, the fuscous yellow spot on the thorax, and entire non-indented abdominal fasciae. It is of the same size as *T. cribrellifer*, but a little shorter.
 - " Q. A female specimen received from Mr. Sanborn differs from the other sex by its shorter head, more deeply excavated front, and more convex vertex; the elypeus is longer, scape of antennæ more thickened, otherwise the color is the same. The thorax is sculptured and spotted the same, but the enclosure of the propodeum is more deeply furrowed and rugose on each side of the mesial furrow. Fore and middle legs colored as in S, pegasus, internal ring and two remote fasciæ one-half narrower than in T, pegasus, where they form a broad, scarcely interrupted band; terminal band narrower, tip of abdomen a little broader. This Q will probably be eventually found to be the Q signifer, differing likewise from T, pegasus Q in its brighter yellow spots and different arrangement of the abdominal fasciæ.

"Mass. (Sanborn)."

Belongs, no doubt, to group tenniglossus.

SYNOPSIS OF THE SPECIES.*

FEMALES.

Epimerum mesopleuralis armed with a distinct crest or ridge before the middle
coxæ, striated, punctato-striate, or striato-punctate
Epimerum mesopleuralis not crested or ridged, at most with a small, pointed
projection before the middle coxe, punctured, rarely striated
2.—Anterior margin of clypens produced into a strong, truncated process in the
middle
Anterior margin of the clypcus not strongly produced in the middle, usually
rounded14.
3.—Head and thorax very coarsely sculptured, being covered with large punc-
tures, the dorsulum, scutellum and mesopleurae frequently with strong
striations interspersed with punctures4
Head and thorax not very coarsely sculptured, the head rather finely and
closely punctured; mesopleune striated
4.—Pronotum very large, strongly crested, and with the lateral tooth large and
strong; a broad band on dorsal abdominal segments 1-5 and ventral
segments 2-6 more or less, and greater part of femora, yellow.
cinctellus.
Pronotum not remarkably large, its crest, however, sharp, the lateral tooth
small; at the most, the fourth and fifth dorsal abdominal segments
banded, the ventrals never maculated; greater part of femora black
rarely otherwise
5.—Abdomen with strong, distinctly separated punctures; middle segment on
the sides strongly striated6.
Abdomen finely and closely punctured, shining; middle segment on sides
not strongly striated, smooth medially (none of the abdominal spots
mnited into bands) producticollis.
6.—Punctures of the head extremely large, deep and well separated, those on
the abdomen also coarse but less so than on the head; spots on dorsal
abdominal segments 4 and 5 always separated interruptus.
Panetures of the head strong, but much less than in interruptus, and closer,
especially between the ocelli and occiput; punctures of the abdomen
somewhat finer than those of the head; dorsal abdominal segments 4
and 5 with the spots united into bandsbellus.
7.—Ocelli forming a low triangle, tending to a curved line; pronotum distinctly
dentate laterally; first joint of flagellum distinctly shorter than the
following three combined8.
Ocelli forming an equilateral triangle; pronotum rounded at the sides, not
dentate; first joint of flagellum as long, or nearly so, as the combined
length of the following three joints
8.—Space between the eyes at base of clypeus at least equal to the length of
joints 1 and 2 of flagellum united; transverse impressions of pronotum
narrow, not strong9,
Space between the eyes at base of clypeus not equal to the length of joints
1 and 2 of flagellum united; pronotal impressions broad, especially to-
ward the sides
ward the sides

^{*} The species, which the author has been unable to identify, are not included in this table.

9.—Pronotum sharply margined anteriorly, the lateral tooth large and sharp; longitudinal furrow of middle segment not broad, or widened medially

longitudinat turiou v. imaate eg-
(markings usually whitish; all the abdominal spots separated; scape
and mandibles more or less whitish yellow) montauus.
Pronotum obtusely or not at all margined, the lateral footh rather small and
blunt: longitudinal central furrow of middle segment broad and dis-
tinctly widened in the middle 10.
10.—Pronotum not margined; posterior face of middle segment not ridged above;
scape entirely black; markings on fifth segment united, those on fourth
nearly so atriceps.
Pronotum distinctly, though not strongly margined; posterior face of middle
segment bounded above by a distinct ridge; scape in part yellow; mark-
ings on the abdomen all separated
ings on the abdomen all separated
11.—Scutellum with sparse punctures on anterior portion, striated posteriorly;
middle segment above generally with tolerably fine striations; thorax
except the tubercles, rarely maculated; femora entirely and inner por-
tion of tibie, black parvulus.
Scutellum finely striated throughout; middle segment above with coarse
folds or rugæ; pro- and metanotum always maculated; femora at tips
and greater part of tibite, yellow COPPUSATIS.
12 — First joint of flagellum fully as long as the three following united: posterior
face of middle segment with feebly developed lateral ridges13.
First joint of flagellum scarcely as long as the three following united; pos-
terior face of middle segment with searcely a trace of lateral ridges (no
distinct transverse series of foveæ on middle segment)nigrifrous.
13.—Middle segment with a transverse series of strong foveæ separating the upper
surface from the posterior face; pedicellum more or less yellow. Species
Easternobscurus.
Middle segment without a distinct series of foveæ separating the upper sur-
Middle segment without a distinct series of loved separating the appearance
face from posterior face; pedicellum black. Species Western. gracilissiums.
14.—Dorsulum not striated, either finely or rugosely punctured
Dorsulum finely striated, transversely so on anterior portion, longitudinally
on remainder
15.—Pygidium much narrowed apically, depressed or excavated 16.
Pygidium broad, triangular, flat, not depressed or excavated 29.
16.—Abdomen dorsally indistinctly punctured, or impunctate; pygidinm always
with a lateral fringe of long, thick hairs; head always finely and closely
pnnetured
Andomen dorsally distinctly punctured, usually strongly so, particularly the
first segment
17.—Form broad, the first segment of abdomen not narrowed or lengthened, the
abdominal markings long, narrow; pygidium with the apex obtuse or
rounded; second ventral segment with large, much scattered punctures 18.
Form narrower, the first segment of abdomen narrowed and lengthened,
though not very strongly so, the abdominal markings short, more or less
rounded; pygidium acutely pointed at apex; second ventral segment
with strong, separated, though not scattered, punctures.
with strong, separated, though not scattered, puncture. Daucimaculatus.
pauermaematus.

18.—Andree segment not marked by lover between the upper surface and the
posterior face, the latter striato-punctate as above; dorsulum with the
punctures close throughout, those on posterior portion but little or not at
all separatedsexmaculatus.
Middle segment with the upper surface and posterior face separated by a
series of strong foveæ, the posterior face transversely rugose; dorsulum
with the punctures on posterior portion distinctly separated,
trifasciatus.
19.—Pygidium without the lateral fringe of stiff hairs, or it is but feebly repre-
• • •
sented; head with strong, sometimes large, separated punctures, except
in one case
Pygidium with the lateral fringe always present and distinct; head with
close, rather fine punctures
20.—Head and first segment of abdomen with strong, separated punctures; pro-
notum with lateral tooth small and indistinct, or absent
Head rather finely and closely punctured, the punctures of the first ab-
dominal segment more distinct and separated, but searcely stronger:
pronotum with a strong, distinct tooth, or rather spine, on each side
(abdominal segments 2-5 with a lateral spot) spiniferus.
21.—Trochanters, femora and tibiæ in part, reddish
Trochanters, femora basally or entirely, black23.
22.—Space between the eyes at base of clypens fully equal to the width of the
latter in the middle; space between hind ocelli somewhat less than that
between them and nearest eye-margin; no yellow on scutellum or epis-
ternum mesopleuralis (second abdominal segment with a broad band, the
remaining apical segments either narrowly banded, or with the bands
broken into spots, which sometimes are only evident at the sides).
scaber.
Space between the eyes at base of clypeus somewhat less than the width of
the latter in the middle; space between hind ocelli about equal to or
slightly greater than that between them and the nearest eye-margin;
scutellum and episternum mesopleuralis more or less yellow (all the dor-
sal abdominal segments with a lateral spot, else the second banded and
the spots on remaining segments disappear; first and second segments
usually more or less rufous)
usually more or less rulous.
23.—Abdomen with segments 2, 4 and 5 banded with yellow; first segment very
strongly punctured24.
Abdomen never banded, with a lateral spot on segments 2, 4 and 5, the third
segment rarely spotted, the second–segment still more rarely; first seg
ment not very strongly punctured stirpicola.
24.—Wings dark subhyaline, paler basally; head coarsely punctured, most sparsely
so posteriorly; femora apically and tibia entirely, yellow; tarsi reddish
yellow; third abdominal segment with a small lateral spot. texanus.
Wings subhyaline, slightly darker apically, with a strong yellow streak
along the costa; head evenly, though strongly punctured, more finely,
and closely so nosteriorly: femora black, except hind pair which have a
and closely so posteriorly; femora black, except hind pair, which have a
and closely so posteriorly; femora black, except hind pair, which have a reddish streak within; tarsi black; third abdominal segment with a
and closely so posteriorly; femora black, except hind pair, which have a

25.—Dorsulum with strong punctures, separated on posterior portion; abdominal spots nearly always all widely separated, rarely forming bands on last two segments; middle segment strongly punctured above (femora in part reddish, trochanters black)	
two segments; middle segment strongly punctured above (temora in part reddish, trochanters black)	25.—Dorsulum with strong punctures, separated on posterior portion; abdominal
reddish, trochanters black)	spots nearly always an widely separated, factly forming in part
Dossilum closely and rather finely punctured throughout; abdomen always more or less banded; middle segment striated above (femora red in one case only, in which case the trochanters are also of that color)	wildish two hanters black)
more or less banded; middle segment striated above (temora red in one case only, in which case the trochanters are also of that color)26. 26.—First dorsal segment of abdomen with the punctuation much more distinct than on the remaining segments	Density alocaly and rather finely punctured throughout; abdomen always
26.—First dorsal segment of abdomen with the punctuation much more distinct than on the remaining segments	warm or lost handed: middle segment striated above (femora red in one
26.—First dorsal segment of abdomen with the punctuation much more distinct than on the remaining segments	group only in which case the trochanters are also of that color)20.
than on the remaining segments	ac Einst down someont of abdomen with the punctuation much more distinct
First dorsal segment with the punctuation but little more distinct than on the remaining segments	then on the remaining segments
the remaining segments. 27.—Ocelli forming a low triangle; greater part of femora and the tibic in part, black; first abdominal segment and the ventrals not spotted; dorsulum very compactly punctured. Ocelli forming a curved line; legs red and yellow; abdomen beneath and on first dorsal segment spotted; dorsulum posteriorly with the punctures less compact. 28.—Femora black at extreme base only, the tibic without an internal dark spot; abdominal markings large and broad, the ventral segments more or less maculated. Packardii. Femora black except apex, the tibic with a dark spot within; abdominal markings rather slender, the ventral segments not maculated. 29.—Head and thorax not densely hirsute; abdomen not maculated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2–5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibic not spotted internally; femora above generally with a yellow stripe reaching almost to the base. bigemiums. Markings whitsh yellow; middle segment not spotted; tibic with a black spot within; basal half of femora usually black. dilectus. 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. Singularis.	Wint downly coment with the nunctuation but little more distinct than on
black; first abdominal segment and the ventrals not spotted; dorsalim very compactly punctured	the remaining segments28.
very compactly punctured. Ocelli forming a curved line; legs red and yellow; abdomen beneath and on first dorsal segment spotted; dorsulum posteriorly with the punctures less compact. 1 imbutus. 28.—Femora black at extreme base only, the tibia without an internal dark spot; abdominal markings large and broad, the ventral segments more or less maculated. Packardii. Femora black except apex, the tibia with a dark spot within; abdominal markings rather slender, the ventral segments not maculated. Chrysarginus. 29.—Head and thorax not densely hirsute; abdomen not maculated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). rufferuur. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. bigemitus. Markings whitsh yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. dilectus. 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. Singularis. First joint of flagellum distinctly shorter than the two following united:	27.—Ocelli forming a low triangle; greater part of temora and the troke in part,
Ocelli forming a curved line; legs red and yellow; abdomen beneath and on first dorsal segment spotted; dorsulum posteriorly with the punctures less compact	black; first abdominal segment and the ventrals not spotted, dots in a dynamical segment and the ventrals not spotted.
on first dorsal segment spotted; dorsulum posteriorly with the punctures less compact	very compactly punctured
less compact	Ocelli forming a curved line; legs red and yellow, another the bunctures
28.—Femora black at extreme base only, the tibiae without an internal dark spot; abdominal markings large and broad, the ventral segments more or less maculated	on first dorsal segment spotted, dorsalian posterior, imbutus.
abdominal markings large and broad, the ventral segments more or tess maculated	as - Famora black at extreme base only, the tibia without an internal dark spot;
Femora black except apex, the tibiae with a dark spot within; abdominal markings rather slender, the ventral segments not maculated. 29.—Head and thorax not densely hirsute; abdomen not maculated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2–5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31.—Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tuffemur** 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. **Juffemur** 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis** **First joint of flagellum distinctly shorter than the two following united:	abdominal markings large and broad, the ventral segments more or less
Femora black except apex, the tibiae with a dark spot within; abdominal markings rather slender, the ventral segments not maculated. 29.—Head and thorax not densely hirsute; abdomen not maeulated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tuffemur** 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis**. Singularis**.	magnitud
markings rather slender, the ventral segments not maculated. chrysarginus. 29.—Head and thorax not densely hirsute; abdomen not maculated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsalum with the punctures close and not very coarse. 31. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **ruffemur** 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. **June 1.** Digeminus** 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis** **First joint of flagellum distinctly shorter than the two following united:	Femora black except apex, the tibie with a dark spot within; abdominal
29.—Head and thorax not densely hirsute; abdomen not maculated ventrally, the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2–5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other	markings rather slender, the ventral segments not maculated.
the first dorsal segment spotted on each side; pronotum sharply margined or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2–5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tiffemur**. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis**.	
or ridged anteriorly; hind ocelli not placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other.30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2–5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tuffeture**. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings** whittsh yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. **Jugetter** dilecture** 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis**	29.—Head and thorax not densely hirsute; abdomen not machiated ventrany,
drawn across the vertex from the outer orbit of one eye to the other. 30. Head and thorax with dense, shaggy hair; ventral segments of abdomen 2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other	the first dorsal segment spotted on each side; pronound snarpty marginer
Head and thorax with dense, shaggy hair; ventral segments of abdomen 2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other. 30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse. 31. Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tuffemur.** 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. **Juffecture.** 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis.** **First joint of flagellum distinctly shorter than the two following united:	or ridged anteriorly; find occur not placed benful an imaginary line
2-5 almost entirely yellowish, the first dorsal with a transverse band; pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other	drawn across the vertex from the office of the office of the selections.
pronotum convex, not margined anteriorly; hind ocelli placed behind an imaginary line drawn across the vertex from the outer orbit of one eye to the other	Head and thorax with dense, snaggy harr, venture against a transverse band;
an imaginary line drawn across the vertex from the outer orbit of one eye to the other	proportum convex not margined anteriorly; hind ocelli placed behind
eye to the other	an imaginary line drawn across the vertex from the outer orbit of one
30.—Head and abdomen rather finely punctured; dorsulum with the punctures close and not very coarse	eve to the otherviilosus.
Head and abdomen, particularly the first dorsal segment, rather coarsely punctured; dorsulum coarsely cribrose (femora more or less reddish). **Tiffemur**. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base. **Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black. **Jiet joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated. **Singularis**. **First joint of flagellum distinctly shorter than the two following united:	20 -Head and abdomen rather finely punctured; dorsulum with the punctures
punctured; dorsulum coarsely cribrose (femora more or less reddish). **Taffeuur*. 31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base	close and not very coarse
31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base	Head and abdomen, particularly the first dorsal segment, rather coarsely
31.—Markings yellow; middle segment posteriorly with a yellow spot on each side; tibiae not spotted internally; femora above generally with a yellow stripe reaching almost to the base	punctured; dorsulum coarsely cribrose (femora more or less readish).
side; tibiæ not spotted internally; femora above generally with a yellow stripe reaching almost to the base	
stripe reaching almost to the base. bigeminus. Markings whitish yellow; middle segment not spotted; tibia with a black spot within; basal half of femora usually black. dilectus. 32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated	31.—Markings yellow; middle segment posterior, with a yellow
Markings whitish yellow; middle segment not spotted; tibiae with a black spot within; basal half of femora usually black	string reaching almost to the base bigeminus.
spot within; basal half of femora usually black	Markings whitsh yellow: middle segment not spotted; tibiæ with a black
32.—First joint of flagellum longer than the two following united; marks on second abdominal segment pointed internally, those on fifth widely separated	enot within: basal half of femora usually black
second abdominal segment pointed internally, those on fifth widely separated	29. First joint of flagellum longer than the two following united; marks on
First joint of flagellum distinctly shorter than the two following united:	regard abdominal segment pointed internally, those on fifth widely
First joint of flagellum distinctly shorter than the two following united:	separated singularis
	First joint of flagellum distinctly shorter than the two following united
marks on second abdominal segment broadest internally, those on fifth forming a bandacienlatus.	marks on second abdominal segment broadest internary, those on hit
forming a band	forming a band
Abdomen petiolate, the petiole more or less nodose at apex	33.—Andomen not periorate, more or less acontect.
TRANS. AM, ENT. SOC. XXII. JUNE, 1895.	TRANS, AM, EM1, SOC. AAII.

34.—Abdomen always spotted and marked
Abdomen never spotted, entirely black, or red
35.—Pygidium broad, flat, not excavated or depressed
Pygidium narrowed apically and excavated
36.—First joint of hind tarsi distinctly longer than the longer spur of hind
tibiæ
First joint of hind tarsi of about equal length to the longer spur of hind
37.—First cubital transverse vein received by the marginal cell before its middle,
the space between the recurrent nervure and the apex of the submar-
ginal cell much greater than the width of the latter cell at apex38.
First cubital transverse vein received in about the middle of the marginal
cell, the space between the recurrent nervure and apex of submarginal
cell not or rarely greater than the width of the latter cell at apex \cdots 41.
38.—First joint of flagellum distinctly shorter than the second; space between
hind ocelii somewhat less than that between them and the nearest eye-
margin; pygidium longitudinally rugose
First joint of flagellum distinctly longer than the second; space between
hind ocelli slightly greater than that between them and the nearest
eye-margin; pygidium coarsely punctured
39.—Pronotum with lateral tooth small and weak; pronotum entirely, scutellum
and metanotum in part, yellow; second and third ventral abdominal
segments spotted with yellow cingulatus.
Pronotum with lateral tooth strong; pronotum with two, sinuous yellow
spots only: no yellow on scutellum, metanotum, or abdomen ventrally.
argus.
40.—Space between eyes at base of elypeus not as great as the width of the latter
in the middle; dorsulum finely and closely punctured, shining.
in the middle; dorsulum finely and closely punctured, shining.
in the middle; dorsulum finely and closely punctured, shining. **equalis.** Space between eyes at base of clypeus fully as great as the width of the
in the middle; dorsulum finely and closely punctured, shining.
in the middle; dorsulum finely and closely punctured, shining. **equalis.** Space between eyes at base of clypeus fully as great as the width of the
in the middle; dorsulum finely and closely punctured, shining. **equalis.* Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured,
in the middle; dorsulum finely and closely punctured, shining. **equalis.* Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **equalis.* Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque
in the middle; dorsulum finely and closely punctured, shining. **aqualis.** Space between eyes at base of clypens fully as great as the width of the latter in the middle; dorsulum rather strongly and closely punctured, subopaque

not sparse punctures; sentellum and metanotum maculated with yellow; segments 2-5, sometimes the first with a large yellow spot on each side, those on the fifth connected; all the tarsi yellowish testaceous.

incertus.

44.—Space between the eyes beneath at the base of clypeus about equal to the length of the pedicellum and first joint of flagellum united, at any rate not less; mesopleurae, in addition to the punctuation, with a delicate striation, sometimes scarcely evident (hind tarsi blackish).

tenuiglošsus.

- Space between the eyes beneath at the base of clypeus somewhat less than the length of the pedicellum and first joint of flagellum united; mesopleura not striated (hind tarsi yellowish testaceous).....tumidus.
- 45.—Sculpture of head and thorax subtile, rather indistinct, apparently with shallow punctures (middle segment above with longitudinal ridges, less distinct than usual; markings whitish; clypeus and scape, except apex, black; head and thorax clothed with thin, pale, long pubescence).

verualis.

- 46.—Middle segment above very coarsely sculptured; with strong, longitudinal or somewhat oblique ridges, which extend to base of posterior face...47.
- 47.—Scape entirely black except a narrow ring at apex (space between hind ocelli slightly less than that between them and nearest eye-margin; spot on scutellum; spots on first abdominal segment separated. **Provancheri.**
 - Scape yellow, at least anteriorly......48.
- - Dorsulum strongly punctured; middle segment above with the furrow deep; pronotum distinctly dentate laterally......49.

Middle segment above without a triangular depression, at the most with a transverse series of foveæ at the base; foveæ of the episternal suture of mesopleuræ about as usual; markings yellow (no spot on metanotum).51.
51.—Space between hind occili decidedly less than that between them and the
nearest eye-margin; middle segment with a well marked, triangular
enclosure, which is longitudinally and closely striated; mesopleuræ above
in addition to the punctuation, distinctly striated; dorsulum very com-
pactly punctured (first abdominal segment with a band; extreme tips of
femora yellow) pleuralis.
Space between hind ocelli not much less than that between them and the
nearest eye-margin; middle segment without a well-marked enclosure,
the furrows forming it obsolete basally; mesoplence (episternum ex- cepted) not striated; dorsulum with the punctures more or less sepa-
rated
52.—Clypeus and mandibles black; femora not yellow at tips; lateral markings
on dorsal abdominal segments 3 and 4 slender, more or less sinnous;
second ventral segment only maculated; hind tarsi except first joint,
blackish (middle segment above with some coarse longitudinal ridges,
which do not reach the base of the posterior face) monticolus.
Clypens and mandibles more or less yellow, rarely black; lateral markings
on dorsal abdominal segments 3 and 4 broad, not at all simnons; second
and third ventral segments maculated, hind tarsi yellow testaceous. 53.
53.—Thorax with thick, matted pubescence of a pale fuscous color. Length 14
mm, or over largior
Thorax with thin, pale grayish pubescence. Length 10 mm. or less. vicinus.
54.—Middle segment above with the central, longitudinal furrow wide, shallow
and much broadened basally, the furrow which margins the lateral
ridges of posterior face ontwardly not or indistinctly foveolate; epister-
num mesopleuralis entirely black cognatus.
Middle segment above with the central, longitudinal furrow narrower, deep,
scarcely broadened basally, the furrow which margins the lateral ridges
of posterior face ontwardly, distinctly foveolate or marked by strong,
transverse ridges; episternum mesopleuralis more or less yellow.
hilaris.
55.—Lateral ridges of posterior face of middle segment not strongly developed,
generally obsolete above the middle
Lateral ridges of posterior face of middle segment very strongly developed,
not obsolete above, usually reaching the furrow which forms the enclosure on upper surface
56.—Viewed from the side the lateral angles of the head are seen to be prominent
and more angular than usual (mandibles, a transverse band on dorsal
abdominal segments 1-5, and ventral segments 2-5, yellow) · ventralis.
Viewed from the side the lateral angles of the head are not more prominent
than usual, rounded (mandibles black, dorsal abdominal segments 2-4
with a large yellow spot on each side, the fifth sometimes with a con-
tinnons band, ventrals entirely black)
57.—Head and thorax shining, the punctures tolerably fine, though not close; the
furrow which margins the lateral ridges of posterior face of middle seg-
ment ontwardly, rather strongly foveolate (episternum of the mesopleuræ
and two spots on upper surface of middle segment, yellow).
nitidiyentris.

margins the lateral ridges of posterior face of middle seg	
not foveolate (no yellow on episternum mesopleuralis or i	
	confertus.
58.—Pygidium broad, flat, not excavated	
Pygidium narrowed apically and excavated	
59.—Recurrent nervure received by the submarginal cell in the	middle, or about
the middle	
Recurrent nervure received by the submarginal cell betw	
apex (ocelli forming a low triangle); head and thorax	with long, dark
shaggy hair; entirely deep black	
60.—Ocelli forming a curved line; mandibles simple at apex	61,
Occlli forming an equilateral triangle; mandibles dentate a	t apex 64.
61.—The two convexities of the enclosure of middle segment :	•
(hind tibiæ yellow at base only; clypeus black)	
The two convexities of the enclosure of middle segment di	
liquely striated, subopaque	62.
62Hind tibie yellow at base only; space between the eyes b	eneath, at their
nearest point of convergence, about equal to a little mor	re than half the
length of the scape; form robust; head large	pinguis,
Hind tibiæ, except a dark blotch within, yellow; space betwe	-
at their nearest point of convergence, decidedly greate	er than half the
length of scape; form and head as usual in species of th	is section 63.
63.—Space between the eyes beneath, at their nearest point of cor	ivergence, about
equal to two-thirds the length of the scape; clypeus an	nd scape entirely
yellow	
Space between eyes beneath, at their nearest point of conve	
about five-sixths the length of the scape; clypeus black,	the scape yellow
in front only	
64.—Antennæ entirely and four anterior legs, fulvous; apical ma	urgins of abdom-
inal segments broadly testaceous	similis.
Antennæ in greater part black, as is likewise the greater	part of the four
anterior legs	65,
65.—Mandibles yellow in greater part	69.
Mandibles not yellow, black, reddish apically	66,
66.—Scutellum almost entirely yellow (rarely black), as is likewi	se the outer side
of medial tibie; yellow on pronotum forming a continu	rous band \dots 67.
Scutellum black, or with a minute spot; the medial tibiæ	yellow on basal
portion only; yellow on pronotum broken into two, v	widely-separated
spots	68.
67.—Abdomen somewhat longer than head and thorax united, t	he first segment
not broad and narrowed basally; episternal furrow of m	esopleuræ form-
ing an angle at about its middle. Length 6 nm	scutellatus.
Abdomen a little shorter than head and thorax united, the	ae first segment
broad ; episternal furrow of mesopleuræ gently curved. L	ength 4.5-5 mm,
	lentus.
68.—Basal excavated portion of middle segment including at l	
enclosed area, with fine longitudinal ridges or striation	
hind and medial tarsi yellow	····incavus.
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basar excavated portion of initiate segment not including that of the en-
closed area and forms little more than a deep, foveolated furrow; tarsi
not at all yellowsnlcns.
69.—Scutclinm immaculate····································
Scutellum maculated with yellow; episternal farrow of mesopleura sinuous
(clypeus spotted with yellow)macnliclypeus.
70.—Episternal furrow of mesopleuræ forming an obtuse angle at about the mid-
dle; two convexities of the enclosure of middle segment smooth, glab-
rouspropinguns.
Episternal furrow of the mesopleurae not angular, almost straight, or slightly
curved; the two convexities of the enclosed area of middle segment with
microscopic striations, opaqueminimus.
,
71.—Pronotum not ridged or margined, rounded at the sides
Pronotum strongly ridged, dentate laterally; head quadrate, nearly as long
as broad; tibiae and tarsi yellowish; otherwise blackinsolens.
72.—Thorax not maculated with yellow
Pronotum and scutellnm yellow; apical margins of abdominal segments
broadly testaceousimpressifrous.
73.—Enclosure of middle segment very strongly marked, the impressed lines
forming it more or less foveolate···············74.
Enclosure of middle segment not strongly marked, rather indistinct, the
lines forming it not foveolate
74.—Posterior face of middle segment transversely rugose, lines forming the en-
closure very broad and deep, strongly foveolate
Posterior face of middle segment rugose on apical portion only; lines form-
ing the enclosure neither broad nor deep, not strongly foveolate (legs and
antennæ entirely black)
75.—Base of hind tibite yellowish; enclosure of middle segment bounded out-
wardly by a narrow, smooth strip, which is broadest basally cinctipes .
Hind tibiae entirely black; enclosure of middle segment bounded ontwardly
by a broad, smooth strip, which is broadest apically
76.—Pronotum with a small, blunt prominence laterally; head with distinct
punctures, those of the front particularly so; medial channel of posterior
face of middle segment elongate fusiform; all the tarsi brownish.
nigricornis.
Pronotum without a prominence of any sort laterally; head indistinctly
punctured, the front likewise; medial channel of posterior face of mid-
dle segment broad above, pointed apically; fore and medial tarsi yellow-
ish testaceous
77.—Epimerum mesoplenralis distinctly ridged anteriorly
Epimerum mesopleuralis not at all ridged anteriorly
78.—Petiole of abdomen nearly as long as the two following segments united,
narrow, but little nodose at apex; head longer than broad and with the
thorax coarsely punctured; greater part of abdomen red.
abdominalis.
Petiole of abdomen but little longer than the second segment, stout, dis-
tinctly nodose at apex; head transverse, broader than long and with the
thorax finely punctured; abdomen entirely blackdecorus.
79.—Petiole of abdomen longer than the following segment, slender; coxæ yel-
low: anterior pergin of clypers angularly produced

Petiole of abdomen shorter than the following segment, robust; coxe black (anterior margin of clypeus with a slight, square production; base of metathorax with a transverse row of short rugæ)....occidentalis. 80.-Abdomen black, not banded with reddish; four anterior legs banded with black pedicellatus. Abdomen black, the anterior half of the third segment reddish; four anterior legs yellowish, not banded.....rnfogaster.

MALES.
Epimerum mesopleuralis armed with a distinct crest or ridge before the middle coxæ, striated, punctato-striate or striato-punctate; antennæ 12-jointed · 2. Epimerum mesopleuralis not crested or ridged, at the most with a small pointed prominence before the middle coxæ, punctured, rarely striated; antennæ
13-jointed
2.—Anterior margin of clypeus produced into a strong, truncated process, not so prominently, however, as in the females
and thorax: first joint of medial tarsi sinuated; fore tarsi slightly flattened
Flagellum either dentate or emarginate beneath; sculpture less coarse; first joint of medial tarsi not sinuous, differing in the different species; fore tarsi distinctly flattened
4.—Flagellum not broadened basally, being narrowed from apex, the second joint longer than broad; abdomen coarsely punctured
joint broader than long, as are also several of the succeeding joints; ab- domen with tolerably strong, not coarse, even punctures.
producticollis.
5.—Head between the ocelli and occiput covered with very large, deep, non-con-
5.—Head between the ocelli and occiput covered with very large, deep, non-confluent punctures, those on the abdomen also strong, but less so than on the head; abdomen with one, more rarely with two or three terminal
5.—Head between the ocelli and occiput covered with very large, deep, non-confluent punctures, those on the abdomen also strong, but less so than on the head; abdomen with one, more rarely with two or three terminal bandsinterruptus.
5.—Head between the ocelli and occiput covered with very large, deep, non-confluent punctures, those on the abdomen also strong, but less so than on the head; abdomen with one, more rarely with two or three terminal bands
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5.—Head between the ocelli and occiput covered with very large, deep, non-confluent punctures, those on the abdomen also strong, but less so than on the head; abdomen with one, more rarely with two or three terminal bands. Head between the ocelli and occiput with coarse, confluent punctures, less strong than in interruptus, those on the abdomen also finer and closer; abdomen with three, rarely with less, terminal bandsbellus. 6.—Ocelli forming a low triangle, tending to a curved line; pronotum distinctly dentate laterally; first four joints of flagellum strongly contracted basally and produced a little at apex, the first and fourth most strongly. 7. Ocelli forming an equilateral triangle; pronotum rounded at the sides not dentate; first three or four joints of flagellum produced into a huge
5.—Head between the ocelli and occiput covered with very large, deep, non-confluent punctures, those on the abdomen also strong, but less so than on the head; abdomen with one, more rarely with two or three terminal bands. Head between the ocelli and occiput with coarse, confluent punctures, less strong than in interruptus, those on the abdomen also finer and closer; abdomen with three, rarely with less, terminal bands. 6.—Ocelli forming a low triangle, tending to a curved line; pronotum distinctly dentate laterally; first four joints of flagellum strongly contracted basally and produced a little at apex, the first and fourth most strongly 7. Ocelli forming an equilateral triangle; pronotum rounded at the sides not dentate: first three or four joints of flagellum produced into a huge tooth beneath. 12. 7.—First joint of medial tarsi shorter than the three following united, at any

Occipit and cheeks not strongly margined; pronoting not very large nor
strongly margined, the lateral tooth short; central longitudinal furrow of middle segment broad
9.—Scape entirely black; occiput scarcely margined posteriorly; markings
whitish yellow
Scape yellow in part; occiput distinctly margined posteriorly; markings
bright yellowbrunneipes.
10.—Pronotum with the transverse furrow very broad and shallow, particularly
toward the sides; greater part of tibiae yellow, the pronotum and meta-
notum always spotted11.
Pronotum with the transverse furrow not very broad, but deep; greater part
of tibiæ blackparvnlus.
11.—Abdomen broad, not longer than head and thorax united; posterior face of
middle segment distinctly enclosed; scape entirely yellow.
corrugatus.
Abdomen elongate, longer than head and thorax united; posterior face of
middle segment not distinctly enclosed in consequence of the ridge,
dividing it from the upper surface being more or less obsolete; scape
only in part yellowdenticulatus.
12.—Joints 1 and 2 of flagellum with a huge tooth or production beneath, the
third and fourth joints much less distinctly toothed, the combined length
of the first two joints as great as that of joints 3-6; fore femora black
and yellow
Joints 1-4 of flagellum equally dentate beneath, the combined length of the
first two joints not greater than that of joints 3 and 4; fore femora
rufous, striped with black and yellow nigrifrous.
13.—Sides of middle segment coarsely striated, upper surface and posterior face
coarsely rugose. Species Eastern
Sides of middle segment rather finely striated, upper surface and posterior face only tolerably rugose. Species Westerngracilissimus.
14.— Dorsulum not striated, either finely or rugosely punctured
Dorsulum striated, transversely on anterior portion, posteriorly longitudi-
nally so (fore femora beneath armed with a sharp spine)29.
15.—Abdomen above not distinctly punctured, or impunctate
Abdomen above distinctly punctured, particularly the first segment17.
16.—First and second joints of medial tarsi very strongly produced at apex
within, almost spinose; first joint of the flagellum distinctly longer than
the second; fore femora reddish anteriorlysexmaculatus.
First and second joints of medial tarsi scarcely produced at apex within;
first joint of flagellum but little longer than the second; fore femora in
front yellowishtrifasciatus.
17.—Fore tarsi not or but slightly flattened; the first joint of medial tarsi not
angnlar18.
Fore tarsi distinctly flattened; the first joint of medial tarsi short, more or
less angular
18.—Antennæ more or less emarginate beneath
Antennae entire, subclavate, not emarginate28.
19.—Head with large, separated punctures, except in one case; middle segment
laterally, at least the posterior face, with a series of strong foveæ \cdots 20.
Head closely and rather finely punctured; middle segment without lateral
fover24.

20.—Abdomen above, particularly the first two segments, coarsely punctured, and more or less banded
Abdomen strongly, though not coarsely punctured above, not bauded, but
with lateral spots23
21.—First joint of medial tarsi strongly curved; space between the eyes at base
of clypeus not greater than the width of the latter in the middle; tro- chanters and femora reddish, not blackscaber.
First joint of medial tarsi not or scarcely curved; space between eyes at
base of clypeus greater than the width of the latter in the middle22
22.—Legs not at all black, rufous and yellow; mandibles not yellow, but a spot
on episternum mesopleuralis; abdomen more or less rufons; pronotum
strongly dentate laterally rufipes.
Coxe, trochanters, femora except apex and spot on tibiae internally, black
mandibles spotted with yellow, but no spot on episternum mesopleuralis
abdomen not at all rufous; pronotum with the lateral tooth small.
texanus.
23.—Pronotum with a large, strong tooth on each side; head rather finely and closely punctured
Pronotum but slightly dentate; head with large, separated punctures.
stirpicola
24.—First joint of flagellum not nearly as long as the two following joints united
not more than one-quarter longer than the second25
First joint of flagellum nearly as long as the two following united, more
than one-quarter longer than the second (femora at apex broadly, and
greater part of tibiæ and tarsi, yellow)chrysargiuns.
25.—Greater part of femora black; wings not or but slightly yellowish; dorsulum
compactly punctured; abdomen ventrally not spotted; first joint of medial tarsi longer than the three following unitedodyneroides.
Legs fulvous and yellow; wings strongly yellow on basal half; dorsulum
posteriorly with the punctures tolerably well separated; abdomen more
or less spotted ventrally; first joint of fore tarsi shorter than the follow
ing three unitedimbutus
26 First joint of medial tarsi strongly angular on outer margin, shorter if any
thing than the following two joints united; sculpture of dorsulum no
exceeding coarse; epimerum mesopleuralis usually with a yellow spot 27
First joint of medial tarsi but slightly angular on outer margin, slightly
longer than the two following joints united; sculpture of dorsulun
exceedingly coarse; episternum mesoplenral is not spotted rufifemur
27.—Segments 2-6 of abdomen with a band; tibiæ spotted internally.dilectus Segments 4 and 5 (possibly the third sometimes) with a band; tibiæ no
spotted withinbigemins
28—Anterior trochanters armed with a strong spine or tooth beneath; femore
fulvous in greater part; lateral spots or lines on abdominal segments 1-4
a narrow band on the sixth, the ventral segments not marked with yellow
10-maculatus
Anterior trochanters simple, not spinose; femora not fulvous, yellow in
greater part; all the dorsal abdominal segments with a broad band, th
ventrals entirely yellowPackardii
29.—Abdomen without bands, the spots all widely separated
Abdomen "with a broad yellow band at the base of fifth segment, the sixt entirely yellow."
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30.—Head finely punctured above, shining, not or indistinctly striated; pronotum declining strongly to the sides, not as wide as the occipital margin of head, widely, though not very strongly, furrowed; middle femora beneath and greater part of middle tibiae, black; no spots on scutellum.
singularis.
Head strongly striato-punctate above, subopaque; pronotnm declining but little toward the sides, as wide as the occipital margin of head, deeply furrowed; greater part of medial femora and their tibia entirely, yellow;
sentellum with yellow spotstrapezoideus.
31.—Abdomen not petiolate, more or less sessile
Abdomen petiolate, the petiole more or less nodose at apex64.
32.—Abdomen always spotted or marked with yellowish
Abdomen not spotted, entirely black53.
33.—Fore tibiæ bearing a large vari-shaped shield
Fore tible without a shield, simple
34.—Antennæ more or less dilated, the joints more or less prolonged beneath;
fifth joint of fore tarsi with a peculiar appendage
Antennæ simple, fifth joint of fore tarsi without an appendage42.
35.—First joint of flagellum broadened to meet the second, longer than the pedi-
cellum, the four terminal joints as long as or longer than the four pre-
ceding joints united, none of the joints with a long, acute appendix on
outer margin
First joint of flagellum not broadened to meet the second, not longer, though
broader, than the pedicellum, the four terminal joints together about as
long as the three preceding ones united, joints 2-6 with a large appendix
on outer margin, that on joint 2 narrowest and most curved, that on
joint 6 broadest and not curved (tibial shield brownish, yellow basally,
covered with pale dots, which are at extreme base and apex, linear; scu-
tellum and metanotum black; first abdominal segment banded; medial
legs, coxa excepted, entirely yellow, the first joint of their tarsi about
twice as long as the remaining tarsal joints united)argus.
36.—First joint of flagellum with a bunch of pale, curled hair beneath38.
First joint of flagellum not hirsute beneath
37.—Tibial shield very large, fully two-thirds as long as the thorax, its under
margin (the fore leg is supposed to be stretched out its entire length)
with a medial lobe, or, in other words, is twice sinuated, black at base,
streaked with paler, the apical two-thirds yellowish, with three large
black streaks; flagellum broadest by far at the base, gradually narrowed
to the apex; first joint of medial tibiæ distinctly more than one-third
times longer than the remaining joints united; medial femora with a
yellow streak before and behindlatipes (= $coloradensis$).
Tibial shield comparatively small, not more than one-third as long as the
thorax, its outer margin without a medial lobe, being once sinuated, the
greater portion entirely black, toward the base, however, yellowish,
streaked with darker; flagellum not much broadened, but widest me-
dially and narrowed basally and apically; first joint of medial tibiæ
somewhat less than one-third times longer than the united remaining
joints; medial femora entirely blackmedius.
38.—Medial femora streaked with yellow anteriorly and posteriorly (scape entirely
black behind; scutellum and metanotum black; tibial shield brownish
brack behind; scutenam and metanotum brack; tibrat smeld brownish

on apical two-thirds, greenish basally, where it is narrowly streaked with
yellow; hind tibiæ at base and a line externally, yellow. Size small
8 mm.)tennis.
Medial femora yellow at apex only. Size larger
39.—No tooth or prominence at base of outer margin of fore femora, the latter
with an internal spine only40. A tooth or prominence at the base of outer margin of fore femora; markings
yellow; medial legs with trochanters and greater part of femora black;
metanotum marked with yellow; markings segments 1-3 separated,
those on segment 1 sometimes meeting; dorsulum compactly punctured 41.
40.—In shape the fore femora are triangular, being almost as broad at base as they
are long; first joint of medial tarsi not much longer than the remaining
joints united; markings white; medial legs entirely, coxe excepted,
scutellum and postscutellum whitish; marks on abdomen all touching
within pallidus.
In shape the fore femora somewhat oblong, flattened, fully three times
$broader\ { m than\ long}\ ;\ { m first\ joint\ of\ medial\ tarsi\ about\ one-third\ longer\ than}$
remaining joints united; markings yellow; greater part of medial
femora black; marks on scutellum and postscutellum; marks on seg-
ments 1-3 separatedcribrellifer.
41.—Anterior femora at the base of outer margin with a strong production, which
is somewhat bifurcate at apex; space between hind occili much less than that between them and the nearest eye-margin; tibial shield basally
yellow, posteriorly greenish, and streaked and dotted with yellow.
plenralis.
Anterior femora at base of outer margin with a sharp tooth; space between
hind ocelli but little less than that between them and the nearest eye-
margin; tibial shield in greater part deep black, basally greenish and
with broken streaks of yellowlargior.
42.—Flagellum short, stout, not much more than twice the length of the scape 43.
Flagellum long, slender, at least half as long again as twice the length of
the scape
43.—Mesosternum clothed with a dense, white pubescence; mesopleurae in addi-
tion to the punctuation, with a delicate striation; medial tarsi rather
strongly flattened (hind tarsi blackish; tibial shield brownish yellow at
base and irregularly mottled with darker)tenniglossus.
Mesosternum naked; mesopleuræ not striated; medial tarsi not flattened; tibial shield brownish, with several yellow, longitudinal stripes medi-
ally
44.—Mesopleuræ sparsely and rather subtilely punctured; fore femora beneath
yellow and greater part of tibiæ of that color; metanotum black.
tumidus.
Mesoplearæ rather closely and strongly punctured; fore femora entirely and
greater part of tibiæ, black; metanotum yellowincerius (?).
45.—Mesopleuræ and scutellum coarsely striated; wings on apical half subfus-
cons (no yellow on thorax; tibial shield greenish, dotted with whitish or
yellowish, and broadly bordered anteriorly with black) virgatus.
Mesopleuræ (episternum excepted in one case) not coarsely striated, at the
most striato-punctate above

46.—Head and thorax subtilely sculptured, clothed with unusually long pubes-
cence; no suture between the epimerum mesopleuralis and the mesoster-
num; cheeks not keeled beneath47.
Head and thorax coarsely sculptured, not pubescent more than usual; a
suture of about the same proportions as that which separates the epis-
ternum and epimerum mesopleuralis divides the mesopleuræ from the
mesosternum and unites with the episternal suture so as to form a sharp
angle; cheeks beneath along the eye-margin with a slight keel; clypeus
yellow; tibial shield dark brown, darker anteriorly, marked with nu-
merous, fine, yellowish streakspegasus.
47.—Anterior trochanters very long, almost equaling their femora in length, and
not much broadened apically; markings yellow; tibial shield broadly
margined with black anteriorly, otherwise yellow, irregularly streaked
with blackish medially; pubescence of head and thorax yellowish brown.
thyreophorus.
Anterior trochanters not over half the length of their femora and consider-
ably broadened apically; markings white; tibial shield greenish white,
streaked with paler throughout; pubescence of head and thorax pale
gray vernalis.
48.—Pronotum strongly dentate laterally; middle segment coarsely sculptured
above, without enclosed smooth areas
convex enclosures
49.—Scape of antennæ compressed, broader by far at apex than at the base, fla-
gellum stout, not thickened medially nor clavate; mesosternum with
long, dense, white hair, wings hyaline (episternum mesopleuralis black).50,
Scape of antennæ cylindrical, not broader at apex than at base, flagellum
tolerably slender, slightly subclavate; mesosternum with short, sparse,
pale silvery pubescence, wings fusco-hyaline (episternum mesoplenralis
and legs, almost entirely, yellow)
50. – Abdomen but little longer than head and thorax united, the sixth dorsal
rarely spotted with yellow; fore femora beneath, toward base, with
sparse, not long, white pubescence, at least not as long or as dense as that
on the mesosternum laterally (fore and medial femora marked more or
less with black)
Abdomen nearly twice as long as the head and thorax united, the sixth dorsal segment always spotted with yellow; fore femora beneath with dense,
white pubescence, as long and as deuse as that on the mesosternam later-
ally (fore and medial legs entirely yellow)eingulatns.
51.—The furrow that margins the lateral ridge of posterior face of middle seg-
ment strongly foveolate
The furrow that margins the lateral ridge of posterior face of middle seg-
ment not foveolate (no yellow spots on middle segment)confertus.
52.—Front and vertex rather coarsely punctured, the punctuation of the dorsulum,
in comparison, distinctly finer and more even (markings pale yellow).
maculipennis.
Front and vertex with even, distinct punctures, those of the dorsulum a little
finer (markings bright yellow) nitidiventris.
53.—Ocelli forming a curved line (fore tarsi not flattened)
Ocelli forming an equilateral triangle

54.—Cheeks not spinose beneath, unarmed; convexities of enclosure of middle
segment smooth, polished; hind tibiæ yellow at base only; clypeus and scape posteriorly, black
Cheeks with a strong spine beneath; convexities of enclosure of middle seg
ment distinctly striated; hind tibiae except a blotch within, clypeus and
scape entirely, yellowarmaticeps
55.—Fore tarsi not flattened or distorted
Fore tarsi greatly flattened, or the first joint twisted or distorted63
56.—Ultimate dorsal abdominal segment distinctly more strongly punctured than
the penultimate
Ultimate dorsal abdominal segment not, or scarcely, more strongly punctured
than the penultimate
57.—Posterior face of middle segment transversely rugose
Posterior face of middle segment rugose at apex only (clypeus spotted with yellow)
58.—Clypeus and greater part of scape, prosternum and fore coxe and trochan
ters, black
Clypeus and scape entirely, prosternum, fore coxæ and trochanters, brigh
yellowpictipes
59.—"At the base of propodeum (middle segment) is a row of minute fossæ."
minimus
Base of middle segment with a wide, somewhat triangular, excavated area
which is longitudinally ridged; pronotum very strongly crested, angula
at sides
60.—Thorax without yellow spots
Prothorax and scutellum yellowimpressifrons
61.—Enclosure of metathorax with two large, smooth areas62
Enclosure of metathorax with two small, indistinct, smooth areas.
cinctipes
62.—Legs entirely black; anterior margin of clypeus rounded out in the middle ater.
Greater part of four anterior legs reddish; hind tarsi dark testaceous.
nigricornis
63.—Thorax not maculated with yellow; basal joint of fore tarsi twisted.
tarsalis
Prothorax, tubercles and scutellum marked with yellow; basal joint of fore
tarsi greatly flattened, but not twistedplanipes
64.—Episternum mesopleuralis ridged anteriorly; head and thorax coarsely punctured; petiole scarcely nodose at apex (antennæ simple, not dentate).
asperatus
Episternum mesopleuralis not ridged anteriorly; head and thorax finely
pnnetured
than the following segment; coxæ black (scape and legs in part yellow
otherwise black)
Antennæ more or less dentate or laminate beneath; petiole of abdomer
longer than the following segment; coxe yellow
66.—Abdomen black, not banded with reddish; four anterior legs more or less
black; first joint of medial tarsi laminate internallypedicellatus.
Abdomen black, the third segment banded with reddish; four anterior leg- entirely yellow; first joint of medial tarsi not laminate rufogaster.
TRANS. AM. ENT. SOC. XXII. (29) JUNE, 1895.
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A REVIEW OF THE STRATIOMYIA AND ODONTO-MYIA OF NORTH AMERICA.

BY CHARLES W. JOHNSON.

The object of this paper is to try and make clear the specific characters of the species that have been placed in these two genera. That there are many synonyms in the present list is apparent to all who have attempted to determine the species. Of the species pertaining to the United States I have examined a great deal of material, and earefully studied all available types, but the want of material from Mexico leave many doubtful and undetermined species. That some of the species of Bellardi and Gerstaeeker, described from Mexico, are the same as those described from Texas and California, seem evident, and if so, would have priority; yet it would be unadvisable to do this without a thorough study of the Mexican species. While varying considerable in many structural characters, these variations, when studied collectively, seem hardly sufficient to be of generic importance. I therefore refrain in this present paper from adopting any additional genera until typical specimens of described genera have been studied.

I here wish to express my sincere thanks to Mr. Samuel Henshaw, through whose kindness I was permitted to examine the type in the Museum at Cambridge; to Dr. S. W. Williston and Mr. W. A. Snow, of the Kansas University, for the loan of specimens, the comparing of specimens with Day's types and valuable information; to Prof. C. V. Riley, for the privilege of examining the large collection in the National Museum; to Prof. Lawrence Bruner and Mr. W. D. Hunter, of the University of Nebraska; and to Prof. J. M. Aldrich, Mr. D. W. Coquillett, Dr. W. A. Nason, Prof. G. C. Davis, Mrs. Annie T. Slosson and others, for the generous loan of specimens.

STRATIOMYIA.

Stratiomys Geoffroy, Hist. Nat. d. In. ii, 475, 1764. Stratiomyja, as amended by Loew, Centur. vi. 4.*

Rather large; black with yellow markings, pile or tomentum variable. Head hemispherical; eyes of the male contiguous, but

^{* &}quot;Geoffroy, in translating Reaumur's Monche armee, evidently meant to make the name Stratiomyja and not Statiomys, which is nonsensical" (Osten Sacken).

broadly separated in the female; ocelli prominent, face rounded, antennæ inserted slightly above the middle of the head; first autennal joint three or four times as long as the second; third joint as long as the first and second together; without style or bristle and composed of five annuli. Thorax quadrate, pilose in the male, tomentose in the female; scutellum prominent and always with two spines. Abdomen as long as the head and thorax together; ovate, thick and convex, with five visible segments. Legs of moderate size, with little variation; tibiæ without spurs. Wings brownish hyaline, veins reddish brown, anterior veins crowded, third longitudinal vein branched, discal cell emits three veins of equal size, thus forming five distinct posterior cells; discal cell subtriangular, first and second basal cells equal, anal cell always closed, seventh longitudinal vein rudimentary.

Type of the genus S. chameleon Linné, of Europe.

In comparing our species with those of Europe, we find, as is quite characteristic of the North American fauna, that the species which nearest resembles the type are those from the Pacific slope: S. barbata and S. melastoma. This remark also applies to the following note on Thycodonta (S. maculosa Loew); and to the genus Odontomyia; a western species, O. binotata, being the nearest representative in size and color to O. ornata of Europe, although it extends much further east than the species of Stratiomyia referred to.

While the foregoing description applies to the typical forms, there are others included that show some modifications, but which are not of sufficient importance to be of generic value.

Rondani founded the genus *Thycodonta* in "eyes hairy," type *S. strigata* Fabr. (*S. longicornis* Scop.), of Europe. To this would belong *S. maculosa* Loew, of California. But, when we come to our eastern species, *S. badius* Walk., we find that only the male has hairy eyes. This character, therefore, can be considered only of specific value, or at most a section or group.

There are several species found from Texas to South America which differ considerably from the typical form in general appearance, yet lack distinctive generic characters. The head of both male and female is much wider than the thorax, the third joint of the antenna flattened and sublanceolate, the abdomen somewhat flattend, the anterior third of the wing a reddish brown color, and, as a rule, they are somewhat smaller. Gerstaecker (Liun, Entom. xi, 321) speaks of this differentiation. It is really a Mexican and South

American group, being represented, as far as known, by only one species within the United States—S. constans Loew, Texas. I propose for this the group mutabile from its typical and widest distributed species, S. mutabilis Fabr.

Of the life habits of the American species little is known. Williston (Standard Nat. Hist. vol. ii, page 416) gives the following account: "The larvæ lives in water, earth, or decaying wood. Those of a species of Stratiomyia are known to inhabit some of the western alkaline lakes, and a European species is found in salt water. transformations of S, chameleon in Europe are well known. The eggs are deposited by the female in layers overlapping each other on the under side of leaves of aquatic plants. The larvæ are naked, smooth, broader in front, where there is a small head; the sides of the abdominal segments are provided with a hook-like foot process, The last three are much narrowed and elongated, the terminal are especially so, and at its tip with a eirclet of hairs surrounding the stigmata. When they breathe these hairs enable the larvæ to keep themselves at the surface, and by their means, when folded, they can retain a small bubble of air and carry it with them beneath the sur-Their food consists of very small aquatic organisms. They swim about in vertical, undulatory motions. The pupe are enclosed in the anterior end of the larval skin, which enables them to float about freely in the water. They escape at maturity through a slit in the back which has become exposed to the air." The perfect insects are generally found on flowers, and are noticeably more numerous in the vicinity of streams and ponds.

The following note from a recent article by Prof. Lawrence Bruner (Evening Call, Lincoln, Neb., April 5, 1895) on the peculiar habit of a Stratiomyid larva may prove of interest. The specimens were found by Mr. John C. Hamm in the thermal springs of Ninta County, Wyoming. * * * "At the time I saw the larve in their native habitation I did not have a thermometer with which to take the temperature, but the water was so hot where I saw them I could not hold my hand in it. My best judgment is, and was at the time, that the water was not more than twenty or thirty degrees below the boiling point." * * * "In color they are dull gray, in form much flattened, and in size the length of the line below the figure (15 mm.). The two specimens examined by me are more or less incrusted with sulphur and other mineral substances."

The number of species recorded from North America, in Osten

Sacken's Catalogue, is thirty-nine (ten from Mexico). Bigot has since described six, making a total of forty-five species. Macquart's S. flaripes, S. puchella and S. vicina, I can only refer to Odontomyia flavicornis Oliv. This synonymy has been caused by the unusual length of the first antennal joint, and in the great difference between the male and female. Loew's S. angularis, S. marginalis and S. nigricentris, are undoubtedly the same as S. meigenii Wied. Loew's S. notata and S. quadrigemina are only color varieties of S. normula Loew. S. lativentris and S. obesa Loew, are synonyms.

 $S.\ insign is$ is the $\,\delta\,$ of $S.\ maculosa\,$ Loew (Osten Sacken, Western Diptera, 203).

S. lineata Macq. I refer doubtfully to S. meigenii. Of Walker's species S. badius, being positively identified, has priority over S. picipes Loew.

S. nymphis I refer doubtfully to S. laticeps Loew, the other five (three Mexican) remain unidentified. For a want of material none of the Mexican species (except S. mutabilis Fabr.) have been identified; but, as they should be studied conjointly, I have added, for convenience, a description of all the species.

Of Bigot's species S, $dentata \ Q$ and S, $lacerta \ S$ are unquestionably S, maculosa Lw. S, diademata and S, calopus equals S, barbata Lw. A very black species from Weber Lake, California, I refer to S, nevadw, S, simplex remains unidentified.

In the following table I have only included those Mexican species that from the descriptions seem undoubtedly distinct.

1.—Head of \mathcal{F} uarrower than the thorax
Head of $\$ $\$ wider than the thorax
2.—Eyes of <i>₹</i> ♀ glabrous
Eyes of \Im pubescent
3.—Antenna; third joint but slightly flattened4.
Antennae; third joint greatly flattened and sublanceolate14.
4.—Abdominal spots usually connected on the fourth segment of the male, and
always connected on the fourth and usually on the third segment of the
female
Abdominal spots never connected on the fourth segment of the \$ and rarely
connected in the Qbarbata Lw.
5.—Fifth segment with a large keystone-shaped marking melanostoma Lw.
Fifth segment with a dorsal line and spot at the anterior angle.
tativentris Lw.
6.—Abdomen; lateral triangular markings on the second and third segments,
widely connected at the lateral margin Bruneri n. sp.
Abdomen: lateral subtriangular markings on the second and third segments

not connected at the lateral margins.....laticeps Lw.

7.—Scutellum yellow, or with base narrowly black8.
Scutellum black, or with a narrow apical margin of yellow10.
8.—Fourth segment with a small dorsal triangle, vertex of the Q black.
normula Lw.
Fourth and fifth segments with small dorsal triangles, vertex of the Q
yellow norma Wied.
9.—Dorsal triangles on the third and fourth segments, that on the fourth (and
sometimes the third) connected with the lateral margins.
unilimbata Lw.
Dorsal triangle wanting on the third, that on the fourth obsolete or wanting,
wings unusually darksenaria Lw.
10.—Abdomen with narrow lateral markings
Abdomen wholly black & (Q unknown)nevadæ Bigot.
11Fifth segment with a dorsal line; lateral markings on the segments of the
♀ very narrow······ Meigenii Wied.
Fifth segment with a dorsal triangle; lateral markings on the segments of
the § 9 prominentapicula Lw.
12.—Pile on the thorax unusually long and dense; abdomen wide, third and
fourth segments very convex
Pile on the thorax normal; abdomen narrow, and third and fourth segments
noticeably convexquaternaria Lw.
13.—Face of Q yellow, & black; abdomen with a wide, maculated or indentated
lateral margin; variable
Face of & Q yellow; with a longitudinal line of black; abdominal mark
ings transverse, the same in both sexes; eyes of Q glabrous.
badius Walker.
Group mutabile.
14.—Abdomen; bands on the second segment interrupted, third and fourth con-
tinuous
Abdomen; fourth and fifth segments only with wide yellow bands.
mutabilis Fabr
15.—Scutellum & black
Scutellum & 9 yellow
16.—Abdomen; bands on the second and third continuous.
Conctnockers D. II
Gerstaeckeri Bell
Gerstaeckeri Bell Abdomen; second segment with two large spots bimacnlata Bell.
Abdomen; second segment with two large spotsbimaculata Bell.
Abdomen; second segment with two large spotsbimaculata Bell. Stratiomyia barbata Loew (Pl. iii, figs. 1 and 2).
Abdomen; second segment with two large spotsbimaculata Bell. Stratiomyia barbata Loew (Pl. iii, figs. 1 and 2). Stratiomyia barbata Loew, Centur. vi, 9.
Abdomen; second segment with two large spotsbimaculata Bell. Stratiomyia barbata Loew (Pl. iii, figs. 1 and 2). Stratiomyia barbata Loew, Centur. vi, 9. Stratiomys diademata Bigot, Ann. Soc. Ent. France, xxxviii, 23.
Abdomen; second segment with two large spotsbimaculata Bell. Stratiomyia barbata Loew (Pl. iii, figs. 1 and 2). Stratiomyia barbata Loew, Centur. vi, 9. Stratiomys diademata Bigot, Ann. Soc. Ent. France, xxxviii, 23. Stratomys calopus Bigot, Ann. Soc. Ent. France, xxxviii, 23.
Abdomen; second segment with two large spotsbimaculata Bell. Stratiomyia barbata Loew (Pl. iii, figs. 1 and 2). Stratiomyia barbata Loew, Centur. vi, 9. Stratiomys diademata Bigot, Ann. Soc. Ent. France, xxxviii, 23.

§ Q. Length 13 mm. §.—Face black, with blackish pile around the base of antennæ, and yellowish pile below; a large spot on each side of the facial prominence, and the lateral and lower part of the occiput yellow; the occiput is laterally very prominent, apparently ending abruptly towards the vertex, where it becomes black and obscured by the eye, which extends to the edge of the vertical angle. Antennæ black. Thorax black, with blackish pile; scutchlum yellow, base and sides black, spines reddish; halteres green. Abdomen black, with yellowish pile and lateral markings, second segment with a large triangular spot

at the posterior angles, third and fourth with an oblong spot at the lateral posterior margins narrowly reaching the posterior angles; a large central triangle on the posterior half of the fifth; venter black, the segments with a wide posterior margin of greenish yellow; femora black, with long, black pile; tips of the femora, the tibia and tarsi, reddish; tibia with a medial band of brown. Wings dusky hyaline, veins yellowish; discal cell emits three veius.

Q.—Face, front and vertex black, with yellow pile; a large, square spot on each side of the facial prominence, two ovate spots on the front, and one on each side of the occili extending over the vertical angle onto the cervex, and the occiput yellow. In some specimens the yellow of the face and front are connected at the orbits, in which case the face and front might be described as yellow, longitudinally divided by black; sentellum yellow, base narrowly black; the lateral abdominal markings usually the same as those of the male, though occasionally the markings on the fourth segment are narrowly connected.

Seattle, Wash. (Prof. O. B. Johnson); Mt. Hood, Oregon (Morrison, Univ. Kans.); Laramie, Wyoming, July 17 (Univ. Neb.); Colorado, July 8 (Amer. Ent. Soc.); Craig's Mt. Idaho; British Columbia (Aldrich).

Two females from Colorado, and two out of eight of the males from Craig's Mt. Idaho have the markings on the fourth segment narrowly connected.

Stratiomyia melanostoma Loew (Pl. iii. figs. 3 and 4).

Stratiomyia melanostoma Loew, Centur. vi, 10.

Length & Q 12-15 mm. — Face yellow, with light yellow pile; frontal triangle, medial facial line and month, black; occiput totally yellow, lateral portions somewhat dilated. Antennae black, second joint brownish. Thorax black, with blackish pile; a tuft of yellowish pile on the pleura below the humeri; sentellum yellow, base narrowly black, spines reddish. Abdomen black; a lateral posterior triangle on the second, an elongated spot on the lateral posterior mar gins of the third and fourth, which narrows toward the lateral margins, usually connected on the fourth; and a central dise or subtriangular spot on the fifth segment yellow; venter yellow, base of the segments variably marked with black, which is more conspicuous on the third and fourth segments; femora black, tips of the femora, the tibic and tarsi, yellowish; tibic observely annulated with brown. Wings brownish hyaline.

Q.—Face, front and occiput, yellow; vertex black, with a yellow spot on each side of the occili extending over the vertical angle; there is a narrow black fasciae and frontal line that connects the black surrounding the base of the antennae with that of the month and vertex; sometimes the frontal line is bifurcated, thus forming a yellow spot below the occili; there is also a small black spot on the orbit opposite the base of the antennae, but this and the frontal line in some specimens is entirely wanting. The yellow spots on the third and fourth segments are larger and connected on both segments, thus forming irregular posterior borders; the discal spot on the fifth is also larger, leaving only a narrow lateral and anterior margin of black.

California (Baron); Mt. Hood, Oregon (Morrison, Univ. Kans.); Summit Station, Sierra Nevada, July 4 (H. Edwards).

Stratiomyia lativentris Loew (Pl. iii, figs. 5, 6).

Stratiomyia lativentris Loew, Centur. vi, 8.

Startiomyia obesa Loew, Centur vi. 11.

Length § Q 13 mm. §.—Face and occiput yellow, pile yellow; a wide facial line, frontal triangle and mouth black. Antennae black. Thorax black, with yellowish pile; scutellum and spine yellow, base black. Abdomen black; second, third and fourth segments with an elongated yellow spot at the lateral posterior margin, those on the fourth segment usually connected, forming a posterior margin; also a small spot at the anterior angle of the third, fourth and fifth segments; fifth with a narrow lateral margin and a dorsal line of yellow; venter yellow, segments with an irregular band of black at the anterior margins. Femora brownish, with a preapical band of black; tips of the femora, the tibiæ and tarsi yellow; tibiæ with a medial band of brown. Wings hyaline, brownish, somewhat lighter towards the end, veins reddish.

Q.—Face, front and occiput, yellow; vertex black, with two yellow spots on the vertical angle, in some specimens the black of the vertex extends along the frontal orbits and connects with a narrow transverse line that extends from the base of the antennæ; frontal fovea, mouth and a narrow facial line extending from the base of the antennæ to the mouth black; black at the base of the scutellum narrower than in the male. The abdominal markings are more prominent than the male, those on the third sometimes connected, thus forming a posterior margin to both the third and fourth segments; there is a prominent spot at the anterior angle of the second, third and fourth segments, on the fifth the spots at the anterior angles are sometimes connected with the dorsal line, leaving two triangular spots and a narrow anterior margin of black. Legs yellow; femora with a broad preapical band of brownish black.

Toronto, Ont., June 17, July 12 (Wm. Brodie); Buffalo, N. Y. (Kansas Univ.); Northumberland County, Pennsylvania (H. G. Klages); Agricultural College, Michigan (Davis); Champaign County, Illinois (W. A. Snow); Algonquin, Ill. (Dr. Nason); Brookings, S. D. (Aldrich).

In the type (Q) the abdominal markings are intermediate between the S and Q figured, the markings on the second segment are more triangular, those at the anterior angles wanting, while the fifth segment is like that of the S. In the nine specimens before me there is a great variation in the abdominal markings.

Stratiomyia Bruneri n. sp. (Pl. iii, figs. 7, 8).

Length 5 Q 13 mm. 5.—Face yellowish; frontal triangle, a wide medial line, cheeks and oral margins black, with yellow pile; black of the frontal triangle extending slightly downward along the facial orbits; occiput narrowly margined with yellow. Antennæ black; first joint noticeable shorter than in most of the species. Thorax black, with long yellow pile; scutellum and spines yellow, base black. Abdomen black; a small lateral quadrate spot on the first, triangular markings on the second and third laterally connected; a transverse spot on the lateral posterior margin of the fourth, and the posterior half of the

fifth yellow; venter greenish yellow; base of the fourth and fifth segments narrowly marked with brownish black. Legs reddish; coxe and a wide preapical band on the femora black. Wings hyaline, veins yellow.

Q.—Face, front and occiput yellow, shining; vertex, a transverse marking in the foven above the base of the antennae, and oral margin, brown. Thorax with short golden tomentum; phenrae, posterior angles and the base of the sentellum, brownish; in one specimen the entire sentellum is reddish, but this is evidently a discoloration. The markings on the lateral posterior margin of the fourth segment are subtriangular, and almost connected at the posterior margin; on the fifth there is only a narrow anterior margin of black; all the abdominal markings are widely connected at the lateral margin; venter wholly greenish yellow. Legs of a uniform reddish color; coxac brownish black.

Three specimens, Custer, S. D. (Univ. Nebraska).

Stratiomyia laticeps Loew (Pl. iii, fig. 9),

Stratiomyia laticeps Loew, Centur, vii, 20.

? Stratiomys nympha Walker, List, iii, etc., 530,

Length \S Q 11–12 mm. \S .—Face and frontal triangle black, with white pile; facial and occipital orbits yellow. Antennae black and noticeably shorter in this species than in any of the others. Thorax black, clothed with a thick, yellowish white pile; scattellum and spines yellow, base black. Abdomen black, marked at the posterior angles of the second, third and fourth segments by a subtriangular spot of yellow, those on the fourth narrowly connected; fifth with a narrow lateral margin and a central posterior triangle of yellow; ventral segments yellow, with a basal band of black, interrupted on the second and third; the third also having two small brown central spots. Femora black, tips of the femora, the tibiae and tarsi, yellow; tibiae with a medial band of brown. Wings hyaline, veins red.

Q.—Face, front and occiput yellow, shining; pile white; vertex, a spot above the base of the antenna, medial facial line and oral margins black. Legs in one specimen totally yellow; femora slightly darker. The black band on the third ventral segment continuous in one and interrupted in the other; lateral marking on the fourth segment not connected.

Two specimens (\$\Qi\$), Montana (Coquillett); one \Qi\$, Utah (Aldrich); Ogden, Utah, June 20 (collection C. V. Riley, U. S. Nat. Mus.); Reno, Nevada (Wickham).

The type of S. latierps is somewhat larger (14 mm.). The following notes are from specimens in the Museum of Comp. Zoology:

Q.—Femora varying from reddish brown to black; &—the posterior margin of the fourth segment narrowly interrupted, and the base of the scutellum widely black. Weber Lake, Cal., July 22 (Osten Sacken); The Dalles Oreg. June 23, Yakina River, Ellensburg, Wash., July 8 (Dr. Hagen); Twin Lake, Col. (Osten Sacken). The later Baron Osten Sacken referred to 8. nymphis Walker. That this is Walker's species seems quite evident, but a study of the type is necessary.

Stratiomyia normula Loew (Pl. iii, fig. 16).

Stratiomyia normula Loew, Centur. vi. 5. Stratiomyia quadrigemina Loew, Centur. vi. 4.

Stratiomyia notata Loew, Centur. vi, 18.

Length § § 11–12 mm. §.—Face black, shining, with whitish pile. Antennæ black. Thorax black, with long yellowish pile, thickest on the pleutæ; basal half of the scutellum black, apical half and spines yellow. Abdomen black, with the following markings of yellow: second segment with a large lateral triangle, third with a narrow lateral margin (widest at the anterior angle) and a transverse marking at the lateral posterior angle, fourth similar, except that the lateral and lateral posterior margin is usually narrowly interrupted, it also has a small dorsal triangle at the posterior margin, fifth with a narrow lateral margin (obsolete posteriorly) and a central dorsal line; venter black; segments with a lateral and posterior margin of yellow. Femora black; tips of the femora, tibiae and tarsi, yellow; tibiae with a medial band of brown. Wings brownish, hyaline, yeins red.

Q.—Face black, whitish pile; facial orbits and a subcordate spot below the occili yellow; lower part of the occiput yellowish; yellow of the scutellum more prominent. Abdominal markings similar, except that the lateral and lateral posterior margin is usually interrupted on the third, and the lateral posterior marking on the fourth are less prominent, and in some specimens almost wanting. Femora and outer two-thirds of the tibiae black; the posterior tibiae and terminal joints of tarsi brownish; tips of the femora, basal portion of the tibiae and the first two joints of the tarsi, reddish; the color of the tibiae and tarsi are somewhat variable.

Var. quadrigemina Loew (§).—This is a color variation in which the markings on the third segment are the same as those on the second, that is, a large lateral posterior triangle. I have in my collection a specimen that is intermediate between this and the typical S. normala. A specimen in the Museum Comp. Zool. marked, "a quadrigemina, norma or normali, differs in the flavo-bimaeulata," is another of these intermediate forms. The male of S. normala is similar to that of S. norma, but the latter may be distinguished by the greater amount of yellow on the scutellum; the presence (usually) of a small dorsal triangle on the third, and more hirsute abdomen.

Var. notata Loew.—In this variety there is a transverse marking at the lateral posterior margins of both the second and third segments. There is also proportionately less yellow on the lateral margins, but with upwards of twenty specimens before me I can readily connect it with the typical S. normula. The two forms were taken on the same day by Mr. Wm. Brodie.

Toronto, Ontario, July 8, 12 and 17 (Wm. Brodie); New York (Osten Sacken); AgriculturalCollege, Michigan (Davis); Algonquin, Ill., June 2 (Dr. Nason); Brookings, S. D. (Aldrich); War Bonnet Canyon, Neb. (Univ. Neb.).

Stratiomyia norma Wiedemann (Pl. iii, figs. 17, 18).

Stratiomys norma Wied., Auss. Zw. ii, 62, 3.

Length ₹ Q 12-13 mm. Q.—Face, lower part of the front, frontal and vertical orbits, occili and upper part of the occiput black, with vellowish pile: facial orbits, a large spot on the front and vertex extending on each side of the ocelli over the vertical angle and the lower part of the occiput yellow. black. Thorax black, with yellow and brownish tomentum; scutellum yellow, base black; spines red. Abdomen black, with yellowish and blackish pile, and the following yellow, or greenish yellow markings; a prominent triangle at the posterior angle of the second segment, third with a small triangle at the anterior angle, a transverse marking at the lateral posterior margin, and a small dorsal triangle at the posterior margin: fourth with a lateral margin widest anteriorly, a transverse marking on the lateral posterior margin, and a prominent dorsal triangle at the posterior margin; fifth with a narrow lateral margin, and a dorsal vitta widest anteriorly; venter black; second segment yellow, with two clongate spots along the anterior margin; third, fourth and fifth with a narrow lateral and posterior margin of yellow. Femora red, with a wide preapical band of brownish black; tips of femora and the basal half of the tibia yellow, onter half of the tibie and tarsi red. Wings brownish, hyaline; veins red.

\(\xi\).—Face wholly black; the small dorsal triangle on the third segment and the greater amount of yellow on the scutellini distinguishes it from S. normala. Femora brownish black; in some specimens showing a preapical band of black on the middle and posterior femora, tibiae and tarsi reddish yellow.

Philadelphia, Pa.; Agricultural College, Mich., June 20 (Davis); Elkhart, Ind. (J. R. Weith); Algonquin, Ill., June 1 (Dr. Nason); Burlington, Iowa (Dr. H. G. Griffith); Sand Hills, Neb., July (Univ. Neb.); Allegheny, Pa. (Aldrich).

Stratiomyia unilimbata Loew (Pl iii, figs. 19, 20).

Stratiomyia unilimbata Loew, Centur. vi, 6.

Length § Q 13 mm. §.—Face, frontal and vertical triangle black; face with long white pile. Antennæ black, under side of the third joint brownish. Thorax black, with a whitish pile, which is longest on the pleuræ; sentellum and spines yellow, base black. Abdomen black, with the following yellow markings on the segments: second with a large lateral triangle; third with a small subtriangular spot at the anterior angles, a transverse marking at the lateral posterior margin, and a very small dorsal triangle at the posterior margin; fourth with lateral and posterior margins, the latter with a small dorsal projection; fifth with a slight lateral margin towards the anterior angles, and a subtriangular dorsal mark not reaching anterior margin; venter black, segments with yellow posterior margins, widest on the second segment, where the black is widely interrupted. Femora black, tips of the femora, basal half of the tibic and the tarsi, yellow; outer half of the tibic, the last two and tips of the other tarsal joints blackish; the outer half of the posterior tibic is normally brownish, with a medial ring of black. Wings brownish hyaline; veins reddish.

Q.-Face, front, vertex and occiput black: pile on the face whitish, thickest along the orbits; front with a small, yellow, subcordate spot below the occili; lower part of the occiput, an obscure greenish yellow. Thorax black, with short

yellowish white tomentum; scutellum yellow, the black base narrower than in the male. Abdominal markings the same as the male, except that markings on the second segment are usually contiguous at the posterior angles.

In a male specimen in the U.S. National Museum the marking on the posterior margins of the third segment are contiguous, forming a margin similar to that on the fourth. A female from Illinois has the markings on the posterior margin of the third contiguous and widely interrupted on the fourth.

Montana (Morrison, Univ. Kans.); Wisconsin (Loew); Brookings, S. D. (Aldrich); Custer, S. D.; War Bonnet Canyon; Lincoln, August; and West Pt., Neb. (Univ. Neb.); Cheyenne, Wyoming, June 15 (collection C. V. Riley); Spanish Peak, Col. (Osten Sacken), Mus. Comp. Zool.; Carlinville, Ill. (Robertson).

Stratiomyia senaria Loew (Pl. iii, fig. 10).

Stratiomyia senaria Loew, Centur. vi. 7.

Length 11 mm.; wing 9 mm. Q.—Face, front and upper part of the occiput black, with whitish tomentum; a yellow spot below the ocelli, facial orbits and lower part of the occiput, dull yellow. Antennæ black. Thorax black, with yellowish white tomentum; scutellum yellow, with a narrow black base, spines red. Abdomen black; second, third and fourth segments with transverse yellow markings along the lateral posterior margins, those on the fourth short and narrow, third with a small yellow spot at the anterior angles; fourth laterally margined with yellow; fifth with a narrow lateral margin and a central stripe not reaching the anterior margin; one specimen shows a short, obsolete, central stripe on the fourth; venter black, second segment broadly margined with yellow, or yellow with black maculations on the lateral anterior margins; third, fourth and fifth with a narrow posterior margin of yellow. Femora black, tips of the femora, tibiæ and tarsi yellow; in one specimen the anterior and middle tibiæ are annulated with brown in the middle, and the outer half of the posterior tible is brown. Wings of a uniform dark brown.

Two specimens, St. Augustine, Fla.

In the type, a 3, the markings on the second segment are somewhat triangular, and those on the third and fourth nearly of equal size.

Stratiomyia nevadæ Bigot.

Stratiomys nevadæ Bigot, Ann. Soc. Ent. France, xxxviii, 24.

Long. 10 mill. \(\xi \).—Nigra, facie, thorace scutelloque longe et dense cinereo villosis; abdomen nigro piloso; halteribus fuscanis, clava prasina; spinis scutelli pallide testaceis, apice fuscis; tibiis basi, late fere albis, tarsis fulvo notatis, apice infuscatis; alis pallidissime flavis, macula stigmaticali pallide castanea.

Entièrement noire, excepté: cotés de la face, thorax, écusson, longuement et assez densément couverts de poils gris; abdomen avec des poils noirs et courts; épines de l'écusson blanchatres, a pointe brune; balanciers roussatres avec la massue d'un vert clair; base des tibias largement blanchatre, tarses roussatres avec. l'extrémité brunatre; ailes un pen roussatres ainsi que le stigmate.

Amer. Septentr. (Nevada); one specimen.

The following description I refer to this species, a study of the type is necessary for certainty:

Length & 11 mm.—Face black, with long, dense, whitish pubescence. Antennæ black. Thorax and scutellum black, with long whitish pile; spines of the scutellum yellow; halteres bright green. Abdomen black, sl.ining; pile black; venter black, segments with a narrow posterior margin of yellow. Legs black; tips of the femora, basal half of the tibia and two basal joints of the tarsi, yellow; the remaining joints of the tarsi brownish. Wings hyaline, veins brown.

Two specimens, Weber Lake, California, July 25 (Osten Sacken), Museum of Comparative Zoology, Cambridge, Mass.

This species may be readily known by its uniform black color, and conspicuous whitish pile. This species is included by Baron Osten Sacken in the following remark in Western Diptera, p. 213: "I have furthermore three Stratiomyia and one Odontomyia from the Sierra Nevada (Weber Lake, in July) which I abstain from describing."

Stratiomyta Meigenii Wiedemann (Pl. iii, figs. 21, 22).

Stratiomys Meigenii Wied., Auss. Zw. ii, 61, 2 (tab. viii, fig. 7). ? Stratiomys lineolata Macquart, Dipt. Exot. 4e Suppl. 4s, 6 (tab. iii, fig. 5). Stratiomyia angularis Loew, Centur. vi, 16. Stratiomyia marginalis Loew, Centur. vi, 17.

Length & Q 11 13 mm. & .—Face black, with whitish pile. Antennæ black. Thorax black, whitish pile, longest and thickest on the plenra; scutchum black apical margin (between the spines) greenish yellow, spines dark yellow, the tips more or less brownish, the size of the apical margin varies from a narrow line to an area about one-fifth the size of the scutellum. Abdomen black, with short black and whitish pubescence, and marked with yellow as follows: second segment with triangular lateral markings narrowly reaching the anterior angles; in some specimens these markings are truncated or divided anteriorly, leaving subtriangular or oblong transverse markings at the posterior angles, and very small markings on the anterior angles; lateral margins of the third segment expanding into triangles at the anterior angles, and connected at the posterior angles with the transverse markings on the lateral posterior margins; markings on the fourth the same as those on the third, except that the transverse markings are much shorter and narrower; the form of the lateral margins varies, in one specimen the lateral and transverse markings on the third and fourth segments are of uniform width: fifth with lateral margins and an even dorsal line not reaching the anterior morgin; venter yellow or greenish yellow; second segment with an oblong black spot on each side along the anterior margin, sometimes narrowly connected; third, fourth and fifth with a transverse central spot, usually attenuated along the anterior margin, but not reaching the lateral edge; the maculations vary considerably, and in one specimen are almost obsolete. Femora black, outer two-thirds of the auterior and middle tibia black or brownish black, posterior tibiæ reddish, annulated in the middle with brown; in some specimens this character also prevails on the middle tibiae; tips of the femora, base of the tibiae and tarsi yellow, tarsal joints annulated with red at the tips. Wings brown, veins red, tips more or less a clear hyaline.

Q.—Face, front and vertex black, whitish pile longest and thickest on the face, front shining, a spot on the facial orbits, a small subcordate spot below the occili and the lower part of the occiput yellow; in some specimens there is also a very small spot on each side of the occili. Thorax black, with black and whitish tomentum, arranged so as to form a broad dorsal and transverse line and a postalar spot of black. Abdomen black, with short whitish pubescence; the yellow markings on the second, third and fourth segments consists of a small subtriangular at the anterior angles, a narrow lateral margin more or less distinct, and narrow transverse markings at the lateral posterior margin, fifth with a lateral margin widest anteriorly, and a dorsal stripe not reaching the anterior margin; venter greenish yellow, with black markings similar to those of the male, but usually larger, leaving only a narrow lateral and posterior margin of yellow.

Over forty specimens; southeastern Pennsylvania and southern New Jersey; common July 5 to August 16; West Pt., Neb., June (Aldrich); Riley County, Kansas, June (Marlatt); Blanco County, Texas; Agricultural College, Michigan, June 20 (Davis); Algonquin, Ill., June 4 (Dr. Nason).

Loew's descriptions were based on single specimens; with a large series it would have been impossible to separate them. The type of S, angularis differs from S, marginalis in having more prominent yellow triangles at the anterior angles of the segments, and S, nigriventris in having a greater amount of black on the ventral segments. The specimen referred to, S, Meigenii, has the yellow spot on the front, and the yellow of the scutchlum prominent. Wiedemann describes a \mathfrak{F} , but the head in the figure is that of a \mathfrak{F} . In the figure the abdomen shows only four segments, or at least the color markings indicate only four, while the vitte on the fifth segment extends from the anterior margin and does not reach the posterior; the latter is the reverse in all our Stratiomyia, so that the figure should be considered incorrect.

Stratiomyia apicula Loew, (Pl. iii, figs. 23, 24).

Stratiomyia apicula Loew, Centur. vi, 13.

Length § Q 12 mm. §.—Face, frontal and vertical triangles black; pile on the face white; facial orbits slightly yellowish. Antennæ black, underside of the third and tip of the second joint brown. Thorax black, with yellowish white pile; scutellum black, apical margin and spines yellow. Abdomen black, with short whitish pubescence, and with the following yellow marking on each of the segments: a small lateral spot on the first, a large subquadrate marking at the sides of the second; third with a wide lateral posterior margin of about equal extent; fourth with a lateral margin, widest anteriorly and slightly extending

onto the lateral posterior margin; fifth with narrow lateral margins, and a central triangle attenuated anteriorly, but not quite reaching the anterior margin; venter black; segments with yellow posterior margins, widest on the second segment, where the black consists of two large spots along the anterior margin. Femora black, outer half of the anterior and middle, and a medial band on the posterior tibiae brownish black; tip of the femora, basal half of the anterior and middle tibiae, posterior tibiae and all the tarsi yellowish. Wings brown, hyaline; veins reddish.

Q.—Face, front, vertex and upper portion of the occiput, black; face with whitish tomentum; facial orbits, a small subcordate spot below the occili, and the lower portions of the occiput, greenish yellow. Thorax black, with yellowish tomentum; sentellum black; apical margin and species yellow. Abdominal markings the same as the male, except that the markings on the side of the second segment are more quadrate.

Burlington, Iowa (Dr. H. G. Griffith); Algonquin, Ill., June 8–19 (Dr. Nason); Douglas County, Kansas, June (Univ. Kans.); War Bonnet Canyon and Lincoln, Neb. (Univ. Neb.).

Stratiomyia discalis Loew (Pl. iii, figs. 27, 28).

Stratiomyia discalis Loew, Centur. vi, 14.

Length & Q 14 mm. & —Face, frontal and vertical triangle black; pile long, yellowish. Antennæ black. Thorax black, with long, dense, yellowish pile; scutellum black, with long pile; apical margin and spine yellow. Abdomen black, shining: thick and very convex; pile on the first, second and fifth segments yellowish; on the third and fourth black; a small spot at the posterior angles of the first, a large quadrate marking on the sides of the second; a triangular mark at the anterior angles of the third, and a dorsal line on the fifth, yellow; first, fourth and fifth ventral segments black, with narrow lateral and posterior margins; second and third yellow, with a narrow posterior margin of black on the second, and two black spots on the posterior margin of the third; pile on the entire ventral surface yellow. Femora and tibiæ black, or brownish black; tip of the femora, basal third of the tibiæ, yellowish; basal half of the posterior femora and the tarsi brownish. Wings brown, hyaline.

Q.—Face, front, vertex and occiput black; face with thick yellowish pubescence, sparse on the front and vertex; facial orbits and a small cordate spot below the ocelli yellow. Antennæ black, proboscis brownish. Thorax black, with a dense yellowish tomentum; sentellum black, apex and spines yellow. Abdomen black, shining, with a very short whitish pubescence; a subtriangular mark on the sides of the second, a small triangular mark at the anterior angle of the third, a very narrow lateral margin on the fourth and fifth, and a dorsal line on the fifth, yellow; venter same as the male; posterior tibiae, tarsi (except the tips) and basal half of the femora, yellow.

Provo, Utah (Wickham); West Point, Neb., May (Aldrich); Minnesota (Univ. Kans.); Algonquin, Ill. (Dr. Nason); Pennsylvania (Philip Nell); Agricultural College, Michigan (Lowe); West Virginia and Massachusetts, June (Riley); Spanish Peak, Col. (Museum Comparative Zoology).

Stratiomyia quaternaria Loew (Pl. iii, figs. 25, 26).

Stratiomyia quaternaria Loew, Centur. vi, 12.

Length ₹ ♀ 11 mm.; wing 9 mm. ₹.—Face black, whitish pile. Autennæ black, brownish on the underside of the third joint. Thorax black, with long, brown, reddish pile, not quite as wide as the head; scutellum black; apical margin and spines yellow. Abdomen black, with black and yellowish pite, and marked with yellow as follows: a large, square, lateral marking on the second; a large lateral marking on the third, nearly as wide as that on the second, but not touching the anterior margin its full width, and with an indentation on the inner edge near the posterior margin; fourth with a lateral margin widest anteriorly, or with a small triangle at the anterior angles; fifth with a very narrow or obsolete lateral margin, and a medial line not reaching the anterior margin; venter yellow, second segment with two clongated black spots along the anterior margin, midway between the centre and lateral margin; third with a central black square of greater or less extent, sometimes consisting only of an anterior marginal line; fourth black, with a wide lateral and narrow posterior margin (in one specimen a narrow medial line); fifth black, with a narrow lateral and poste rior margin. Abdomen wider than the female, sides of the second, third and fourth almost parallel. Femora black, tip of the femora, base of the tibiae and posterior tarsi yellow; outer half of the anterior and middle tibie dark brown, posterior tibiæ annulated with brown in the middle; tarsi reddish brown. Wings brown, hyaline; veins red, discal cell emits three veins.

Q.—Face, front and vertex black; whitish pile, a small spot below the ocelli, and one on each side of the face yellow; the yellow markings on the second abdominal segment the same as in the male; on the third segment the same as the male, or much smaller, and consisting of a subtriangular spot at the anterior angle and a narrow margin at the posterior angle; the form of the yellow markings on the third segment is the most variable character.

Allegheny, June 7, and Northumberland County, Pennsylvania (Aldrich); Agricultural College, Michigan, June 16 (Davis); Algonquin, Ill., June 4 (Dr. Nason); Denver, Col. (Beales).

Stratiomyia maculosa Loew (Pl. iii, figs. 13, 14, 15).

Stratiomyia maculosa Loew, Centur. vii, 19, Q.

Stratiomyia insignis Loew, Centur. x, 7, %.

Stratiomys dentata Bigot, Q Ann. Soc. Ent. France, xvi, 1879, 210.

Stratiomys lacerata Bigot, & Ann. Soc. Ent. France, xvi, 1879, 211.

Length § Q 14 mm. §.—Face black, with yellowish white pile; occiput narrowly margined with yellow. Antenne black. Thorax black, with long, dense, yellow pile; scutellum yellow, base black. Abdomen black, with yellow pubescence, and marked with yellow as follows: the large lateral spots do not reach the anterior margin, except near the angles; second segment with a large subtriangular lateral spot; third with a large, square, lateral spot, which contains, near the lateral margin, a small, oblique, black spot; in one specimen this spot is wanting, and there is a small dorsal triangle at the posterior margin; in this specimen the square markings on the fourth segment contain a small oblique black spot, and the yellow on the posterior margin is continuous. In the first specimen (fourth segment) the spot is connected with the black, thus forming an incisure into the square, yellow, lateral spot; yellow not continuous on the pos

terior margin, and only a small dorsal triangle; fifth with a lateral margin, widest anteriorly, and a dorsal line. In specimen referred to there is a round spot on each side of the dorsal line; venter yellow, with a central row of large black maculations; laterally attenuated along the anterior margin, but not reaching the lateral or posterior edges; in some specimens the black on the second segment consists only of an irregular line; the ventral markings are quite constant in both sexes.

Q.—Face, front and occiput, yellow; oral margin, cheeks and medial facial line (more or less distinct) a transverse line from the base of the antenna to the eyes and the vertex, black; in some specimens the two latter are narrowly connected at the sides; vertical angle with two yellow spots, sometimes connected on the cervex. Thorax black, with yellowish tomentum; scattllum wholly yellow. Abdomen black; the variable yellow markings might be described from three specimens, as follows: First.—The square lateral markings on the second segment with a small lateral spot of black; the square lateral markings on the third and fourth with a broad oblique incisure of black; a small triangle on the posterior margin of the second, a larger one on the third, and the one on the fourth much larger and greatly attenuated, but not reaching the anterior margin; the yellow markings not connected at the posterior margin; fifth with a dorsal line, on the sides of which are spots narrowly connected, but not connected with the lateral margins. Second.—The square lateral markings on the second segment without the small black spots; lateral markings on the third and fourth with oblique black spots; second segment with a small dorsal triangle, third with a larger triangle; fourth with a much larger and attenuated triangle, not reaching the anterior margin, the vellow markings connected at the posterior margin: fifth with a dorsal line, on each side of which is a spot narrowly connected with the dorsal line and lateral margin. Third.—The square lateral markings on the second segment with small black spots and a prominent dorsal triangle; lateral squares on the third with black spots and a larger dorsal triangle; fourth segment yellow, except a narrow anterior margin, the lateral spots and two minute point: on the posterior margin of black; the markings on the fifth segment might be described as a broad dorsal line, with a spot on each side broadly connected with the dorsal line and lateral margins, or yellow, with a narrow anterior margin, and subtriangular markings at the posterior angles, of black. Femora black; tips of the femora, tibiæ and tarsi, reddish yellow; middle of the tibiæ obscurely annulated with brown, most prominent on the posterior tibia. Wings brownish, veins dark yellow.

Alameda County, California (Coquillett); San Rafael County, California, April and May (Osten Sacken); Ogden, Utah (Riley), U. S. National Museum.

The above description is based on four males and four females. The great variation in color is remarkable, in comparison with other North American species. The black face and base of scutellum of the male led Loew to describe it as another species. Baron Osten Sacken, in Western Diptera, p. 213, refers to the two species S. maculosa and S. insignis as being identical.

Stratiomyia badius Walker (Pl. iii, figs. 11, 12).

Stratiomys Badius Walker, List, iii, 529, l. c. iv, 1157.

Stratiomys ischiaca (Harris), Walker, List, iii, 529.

Stratiomyia picipes Loew, Centur. vii, 21.

Length & Q 14 mm. & .—Face and lower portion of the occiput yellow; face with long yellow pile; a wide facial line, mouth, vertical triangle and upper part of the occiput black. Antennae black. Thorax black, with brownish pile; scutellum yellow, base black; apical margin and spines red. Abdomen marked with yellow, as follows: second segment with a small spot at the anterior angles, and a transverse marking on the lateral posterior margins; those on the third segment similar, except that the markings on the lateral posterior angles are longer, and in some specimens almost join; fourth with a spot at the anterior angle, and a continuous posterior margin, from which extends, anteriorly (for about two-thirds the length of the segment), a medial stripe widest at the base; the fifth with a very narrow lateral margin and a medial stripe not reaching the anterior margin; venter black, with lateral spots on the first and a quite uniform posterior margin of yellow to all the other segments. Femora black, varied with brown; basal third of the tibiae yellow; tips of the femora, tibiae and tarsi, red. Wings brownish, hyaline; veins reddish.

Q.—Vertical portions of the occiput, vertex, front, facial line and mouth black. Face, two large spots on the front, two on the vertical angles and lower part of the occiput yellow; pile on the thorax shorter than in the 3 and with somewnat conspicuous whitish tufts at the humeri, suture, posterior angles and pleura; yellow of the scutellum more prominent. Femora red, with a wide, variable band of brownish black.

Franconia and Mt. Washington, N. H. (Mrs. Slosson); Massachusetts (Harris); "English River, Kennicot; Canada, Couper" (Loew).

Walker's name having priority, I have adopted instead of Loew's. In describing the species Walker gave the habitat as "New Holland." This he corrects in List, pt. iv, p. 1157, as follows: "for New Holland read New Hampshire, and unite the description of S. Budius with that of S. ischiaca." The latter name first appeared in "Harris' Catalogue Insects of Massachusetts," 1835 (name only).

Stratiomyia mutabilis Fabricius (Pl. iv, fig. 3).

Stratiomys mutabilis Fabr., Ent. Syst. iv, 262; Syst. Antl., 81; Wiedemann, Auss. Zw. ii, 63, tab. 8, figs. a-d: Perty, Del. Anim., etc., tab. 38, 14; Bellardi, Saggio, etc., i, 30; Schiner, Novara, etc., 61.

Stratiomys fasciata Fabr., Ent. Syst. iv, 266; Syst. Antl. 81, [Bellardi].

Length § Q 9 mm.—Face black, with white pile, which is very long and thick on the inferior orbits; facial prominence shining; facial orbits, and a spot on each side of the prominence near the base of the antennæ, yellow. Antennæ black, basal half of the first joint reddish. Thorax black, with thick whitish pile; posterior angles yellow; scutellum black, inferior margin, basal angles and spines, yellow; tips black. Abdouen black, with a dense pubescence, which, in certain lights, show a silvery reflection (more noticeable on the ventral surface), segments narrowly margined with yellow; a band occupying the posterior two-

thirds of the fourth, and one occupying the medial third of the fifth segment yellow; venter yellow; all the segments with a basal band of black, the first segment also has a posterior band. Femora brownish black; tibiae and tarsi reddish, terminal half of the tarsi brownish; anterior half of the wings yellowish, the outer portion of this with a brownish tinge.

Q.—Face and front black, with yellowish white pile; facial and frontal orbits, two spots above, and two below the base of the antennæ and occiput, yellow. Thorax black, pubescence yellow; humeri, a narrow, raised, lateral line that divides the dorsum from the pleura, and the posterior angles yellow; sentellum and spines yellow, discal portion of the sentellum and tips of spines, brown.

Orizaba, Mex. (Prof. Bruner); Tehuantepec (collection C. V. Riley, U. S. National Museum); Panama (Mus. Comp. Zool.); San Geronimo, Guatemala (Champion); 6000 to 7000 feet Irazu Costa Rica (Rogers); Cavenne; Brazil.

Stratiomyia constans Loew (Pl. iv, figs. 1, 2).

Stratiomyia constans Loew, Centur. x, 8.

Length \$ 9 mm.; wings 7 mm. \$.—Face black, with silvery white pile; a small spot on each side of the facial protruberance, a spot on the orbits and the lower part of the occiput yellow; oral margin more or less brownish; proboscis black, base brown, first and second joints of the antennæ red, tips of the first and the third joints black. Thorax black, whitish pubescence; plenra and pectus with silvery white pile; humeri, a spot forward of the suture and the posterior angle, yellow; pleure with an irregular spot on the prothorax, a smaller one on the mesothorax and metathorax, yellow; scutellum yellow; spines red. Abdo men black, with whitish pubescence (silvery in certain lights), and marked with yellow, as follows: second segment with subtriangular markings at the lateral posterior angle; third with a wide posterior band (in one specimen narrowly in terrupted); fourth with a narrow posterior band (which is broadly interrupted in one specimen); all the segments with a narrow lateral margin; venter greenish vellow, with silvery white pubescence; first segment with two spots and a narrow posterior margin of black: second, third, fourth and fifth, with an anterior band of black, laterally attenuated, but not quite reaching the lateral margin; the band on the second segment is usually interrupted. Legs uniform red; anterior third of the wing dark brown; veins reddish, the remainder of the wing brownish hvaline.

Q.—Face, front, vertex and occiput yellow; with yellowish pubescence; oral margin and a line extending from there to the orbits brownish black; base of the antennae surrounded by black, from which extends a central line to the facial prominence, and one on each side midway between the facial line and the orbits; narrowly connected above with the square black marking on the front and vertex; vertical orbits brownish, and connected with the black of the vertex. Thorax black; humeri, a lateral stripe extending to the suture; posterior angle, scutellum and pleurae, yellow; the lateral stripe and pleurae narrowly divided by a prominent dorso-pleural suture; the posterior margin of the third and fourth segments continuous; prominent and of uniform width.

Blauco County, Texas.

Stratiomyia Gerstaeckeri Bellardi.

Stratiomys Gerstaeckeri Bellardi, Saggio, etc., i, 31, tab. 1, fig. 10.

\$.—Black, with greenish stripes. Head broad, eyes naked and contiguous near base of front, ocelli yellow, front triangular, black, with yellowish pubescence. Antennæ long, black, base of the first yellowish, face very prominent, black shining; pubescence whitish, with two yellow spots near the orbits, the upper one near the base of the antennæ the lower one on the inferior orbits; apex of the epistoma marked with yellow; palpi yellow, proboscis black. Thorax subquadrate, black, pubescence yellow, posterior with two greenish markings; pleuræ and pectus with whitish pile; scutellum black, spines yellow, halteres green, base brown. Abdomen subquadrate, depressed, black, somewhat naked, pile yellow, obsolete, margins greenish yellow, second and third with a band at the posterior margin band small and not interrupted; venter green tomentose, silvery. Legs brownish black; femora very black, tibiæ and tarsi obscure yellow; apex of the tarsi brown. Wing, anterior margin broadly, densely fuscous, posterior margin hyaline. Length 7 mm.; wings 18 mm.

Mexico (Sallé), Bellardi.

This species, on first appearance, seems related to *Strationiyia sub-alba* Walker, but the bands on the second and third segments are not interrupted.

Stratiomyia bimaculata Bellardi.

Stratiomys bimaculata Bellardi, Saggio, etc., App. 10, fig. 7.

δ.—Black, with two whitish spots. Head broad, eyes near the base of the front contiguous; front small, triangular, black, below with yellowish silvery pu bescence, above with black pubescence. Antennæ very long, black; base of the first joint yellowish, face prominent, middle longitudinally carinate, black, shining with thin whitish pubescence; palpi brown, near apex yellow, proboscis black. Thorax subquadrate, slightly convex, black; tomentose somewhat dense and yel lowish brown, a green spot between the base of the wing and scutellum; scutellum black, spines short, black, and near the apex, yellowish; plenræ and pectus black, with whitish pubescence; halteres green, near the base yellow. Abdomen subquadrate, depressed, black, tomentose brown; second segment with two large, greenish white spots, contiguous with the posterior margins of the segments and curved anteriorly, middle stripe small; venter white, silvery tomentose. Legs brownish black, all of the femora black; tibia and tarsi reddish yellow. Wings small, rather long, anterior broadly stained with black, near the posterior margin clouded. Length 11 mm.; wings 20 mm.

Cosamaloapam, Mexico (Sallé), Bellardi.

Doubtful and Undetermined Species.

Stratiomyia constricta Walker

Stratiomys constricta Walker, Trans. Ent. Soc. n. ser. v, 268.

5.—Deep black. Head with slightly silvery tomentum in front and with gray pubescence beneath and behind; scutchum with two piceous spines. Abdomen piceous at the tip, and with a band of slightly silvery tomentum on each segment; tarsi and hind tibiae tawny. Wing lurid at base, dark brown from thence to more than half the length, vitreous and colorless toward the tip. Length 6 lin.; wings 12 lin.

Mexico.

Stratiomyia pinguis Walker.

Stratiomys pinguis Walker, Trans. Ent. Soc. n. ser. v, 270.

Q.—Blackish. Head with ferruginous tomentum above with whitish pubescence in front; hind side with silvery tomentum. Antennæ black; third joint lanceolate towards the tip, much longer than the first. Thorax with ferruginous tomentum and with ferruginous stripe along each side; sentellum with two ferruginous spines. Abdomen with bands of slightly gilded tomentum on the borders of each segment; underside with bands of whitish tomentum, which are diluted on each side, and with a broad, tawny, discal stripe. Femora and tibiae beneath and tarsi, tawny. Wings vitreons, lurid along the costal from the base to nearly two-thirds its length. Length 6 lin.; wing 12 lin.

Mexico.

Stratiomyia subalba Walker.

Stratiomys subalba Walker, List, etc., v, 43.

? Stratiomys subalba Bellardi, Saggio, etc., i, 31; Osten Sacken, Biol. Cent.-Amer. Dipt. 36.

"Male,—Black, clothed beneath with silvery down. Antennæ nearly twice the length of the head; first joint tawny towards the base, nearly six times the length of the second; flagellum clongate-fusiform; sentellum tawny along the hind border, with two testaceous spines. Abdomen with two interrupted whitish bands, one on the second, the other on the third segment; underside pale green, with silvery tomentum. Legs tawny; femora black. Wings limpid, narrow, dark brown in front; halteres white. Length of body 3 lines; wing 6 lines.

"Para. From Mr. Bates' collection (Walker)."

"Male.—Black, vittæ white. Head broad, eyes near the base of the front contiguous; front small, triangular, black, with yellow pile. Antennæ long, black; first joint yellow, near the apex black; face prominent, carinate, black, shining, with sparse white pile; palpis flavis; proloseis black. Thorax subquadrate, black, tomentum rather long, yellow, a pale spot between the base of the scutellum and base of the wing; scutellum black, bispinose; spines yellow, short; pleuræ and pectus black, with white pile; halteres yellow, knob green. Abdomen subquadrate, black; second and third vittæ near the posterior margin; vittæ rather broad, interrupted in the middle, white; lateral margin of the second, third and fourth segments yellowish; venter yellow, with silvery tomentum. Legs black and yellow; femora black; tibiæ and tarsi yellow. Wings yellowish, towards the posterior margin broadly hyaline, and the anterior margin fuscous, Length 8 mm.; length of wings 16 mm."

Tampico, Mex. (de Saussure). Bellardi Baron Osten Sacken (Biol, Centr.-Amer. Dipt. 36) refers to this species as follows:

"I cannot believe that this species is merely a variety of *S. muta-bile*, besides the very considerable difference in the coloring of the body and wings (the costal half of which is uniformly brown). The abdomen is squarer and flatter than in the male of that insect. Schiner (Reise d. Novara Dipt. p. 61) speaks of varieties of *S. mutabilis* with the costal half of the wing uniformly brown; and Arri-

balzaga (Catalogue, etc., p. 128) regards *S. subalba* Walker as a mere variety of *S. mutabilis*. But is Schiner right? and is *S. subalba* Arrib, the same as *S. subalba* Bell.? meanwhile I cannot believe, until we have proof of the contrary, that the four male specimens before me are a mere variety of *S. mutabilis*."

I have not seen this species.

Stratiomyia goniphora Say.

Stratiomys goniphora Say, Jour. Acad. Nat. Sci. Phila., vi. 161; Compl. Wr. ii. 356.

"Black, Thorax with minute golden hairs; beneath greenish. Head yellowish white, two undulated, black, frontal bands; vertex black, yellowish behind; hypostoma with a lateral black dot, sometimes obsolete; proboscis black. Antennæ black, occiput black. Thorax with numerous small golden hairs; a yellowish line over the wings; scutel black, posterior margin and spines yellow. Wings hyaline, costal nervures and cellule yellowish; middle nervures blackish, tergum black, with lateral yellow triangles and tip; beneath pale greenish, pectus on the disc black; feet yellowish, a line between the thighs black; venter on the posterior disc ferruginous (Say). Length more than three-tenths of an inch.

"Inhabits Mexico."

Stratiomyia robusta Walker.

Stratiomys robusta Walker, List, v, 37.

Nigra; oculi testaceo exparte marginati; antennæ capite duplo longiores; scu*tellum margine postico spinisque flavis; abdomen crassum, marginibus vitta
apicali ventreque flavis, hac fascius tribus abbreviatis nigris; pedes flavi, femoribuc nigris, tibiis nigro cinctis; alæ fuscæ, apice limpidæ; halteres flavi.

Fem.—Black. Head testaceous about part of the eyes. Antennæ about twice the length of the head; first joint full six times the length of the second. Thorax clothed with pale down; hind border and spines of the sentellum yellow. Abdomen convex, very thick, yellow along the sides, and with a yellow stripe on the apical segment; underside yellow, with three broad, black bands, which are much abbreviated on each side. Legs yellow; femora black; a black band on each tibia—Wings brown, with limpid tips; veins piecous; halteres yellow Length of the body 5 lines; wings 10 lines.

North America (Walker).

Stratiomyia nigrifrons Walker.

Stratiomys nigrifrons Walker, List, iii, 531.

"Mas.—Nigra; scutelli margine postice flavo, abdominis lateribus maculisque ad apicem duabus flavis, ventris fasciis flavis, antennis pedibusque nigris, tibiis apice tarqu fulvis, alis fuscis.

"Body black. Head as broad as the chest, clothed with tawny hairs; eyes black; a small part on each side composed of very small facets; mouth and feelers black; chest and breast clothed with dark tawny hairs; hind border of the scutcheon yellow, armed with two tawny spines. Abdomen nearly oval, a little broader and longer than the chest, thinly clothed with short tawny hairs, yellow on each side, and adorned with a yellow spot on each of the last two segments;

hind border of each segment on the underside adorned with a yellow stripe, which is widened in the middle. Legs black, clothed with short tawny hairs; shanks tawny towards the base; feet tawny; hind shanks tawny, with two black bands. Wings brown, wing-ribs piceous; veins ferruginous; poisers tawny, with apple-green knobs.

"Fem.—All the facets of the eyes very small; hind border of sentcheon tawny; sides and hind borders of the segments of the abdomen tawny, its upper side also adorned with a short tawny stripe at the tip, and a large tawny spot on each side of the base; feet piecous above; claws black, tawny at the base; knobs of poisers tawny. Length of the body 6-6.5 lines; wings 10-11 lines (Walker).

St. Martin's Falls, Albany River, Hudson's Bay.

Stratiomyia simplex Bigot.

- Stratiomys simplex Bigot, Ann. Soc. Ent. France, xxxvii, 24.
- " Q. Long. 8 mill.
- "Nigra; facie, fronte, thorace, sentello, parce cinereo-flavido villosis et tomento flavido intermixto; spinis scutelli testaccis, apice fuscis; halteribus testaccis, clava prasina; abdomine fere nudo, flavido anguste circumdato, segmentis 2, 3 et 4¹⁸, utrinque, apice, vitta flavida, angusta, notatis, ventre prasino flavescente; femori bus nigris, albido tomentosis, tibiis, fusco annulatis, fulvis, tarsis fuscanis, basi late fulvis; alis fere hyalinis, macula stigmaticali fulva, venis fulvo pallido limbatis. Antennarum segmento 1º abbreviato."

"Noire. Face, front, thorax, écusson, couverts d'une villosité gris jannatre, mélangée d'un fin duvet squammeux également jaunatre, flanes à poils gris; épines de l'écusson testacées, à pointe brune; balanciers testacés, à massue verte; abdomen à peu près nu, finement bordé de fauve, 2°, 3° et 4° segments avec, de chaque coté de l'extrémité une demibande étroite, jaune, ventre d'un jaune verdatre; cuisses noire, à duvet blanchatre, genonx et tibias fauves, ainsi que la base de tous les segments tarsiens, un annœu brun, étroit, sis vers le milieu des tibias Premier segment des antennes relativement court.

"Texas, Colorado, 3 spécim."

ODONTOMYIA.

Odoutomyia Meigen Klassific., etc., i, 128, 1804. Stratiomys in part, of early anthors.

Rather large, color variable, green or yellow with black markings, or black, with green and yellow markings. Males and females, as a rule, vary considerably in appearance. Head hemispherical, eyes of the male contiguous, but broadly separated in the female; ocelli prominent, face rounded or somewhat prominent and slightly carinate. Antennæ inserted near the middle of the head, variable; first joint less than three times the length of the second, third longer than the first and second together, more or less tapering, without style or bristle, and composed of five annuli. Thorax subquadrate and pilose in the male, quadrate and tomentose in the female; scutellum prominent, with two spines. Abdomen ovate, flattened, and

but slightly convex, with five visible segments. Legs of moderate size, tibiae without spurs. Wings clear hyaline, veins yellowish, auterior veins crowded, third longitudinal vein branched in the more typical forms, and from the discal cell emits three equal or unequal veins, sometimes the lower veins that arises from the discal cell (fourth longitudinal vein) is faint or rudimentary, and the third and fourth posterior cells are coalescent, but in such cases the discal cell will usually show an angulation indicating its origin.

Type of the genus O. ornata Meigen, of Europe.

In the species placed in this genus there is a greater variation to contend with than in the genus Strationopia. In the first or leading character, which distinguishes this from the preceding, viz., "first joint of the antennæ less than three times the length of the second;" there is a gradual lengthening of the first joint from less than twice the length of the second until the full limit is reached, as in O. flavicornis and O. occipitalis. In the latter the third longitudinal vein is simple, but this character is not confined to those with an unusual long first antennal joint, but is characteristic of a number with normal antennæ. Again, in the case of O. flavicornis and O. occipitalis, which have the same alar and antennal characters; the eves of the male of the former are pubescent, while the latter are glabrous. Rondani founded the genus Psellidotus on "eyes hairy, type O. elegans vel cruciata Macq." A male specimen of O. elegans before me shows that the first and second joint of the antennæ are subequal, and the third longitudinal vein is branched. In O. viridis Bellardi and O. obscura Oliv, the eyes of both the male and female are pubescent, third longitudinal vein branched in the former, and in the latter simple.

Another genus to which some of the species have been referred is Exchostoma Macq.; type E. nitida Macq. of southern Europe. I have been mable to make any of our species agree satisfactorily with this genus. Bigot's Exchostoma caliceps I have referred to Loew's O. nigrirostris. Dr. Williston's says "Bigot's species is in any event an Odontomyia."

A universal study of this and allied genera may prove the necessity of placing some of our species in other genera; but until this is done, and we have a better knowledge of the American species, such a course would be unadvisable. Some of my determinations may eventually prove to be in error, but I have honestly endeavored to straighten out this neglected group in the hope of furthering an interest in their study. The following table contains only those species found north of Mexico:

1.—Third longitudinal vein branched. Third longitudinal vein simple. 2.—First antennal joint less than twice the length of the second. First antennal joint more than twice the length of the second. 3.—Eyes glabrous. Eyes pubescent. 4.—Abdominal markings of the § Q dissimilar. Abdominal markings of the § Q similar. 5.—Thorax: disc usually with two irregular markingsbinotata Thorax: disc without markings (spines of the scutchum blunt).	13. 22. 4. 24. 5.
varipes	
6.—Face of both sexes yellow. Face of male black, female yellow. 7.—Abdominal markings triangular, attenuated and reaching the lateragins. cincta	Loew l mar
Abdominal markings triangular, not reaching the lateral margins.	
dorsalis	Fabr.
8.—Abdomen of the P with transverse bands; S with dorsal line Abdomen of the P with transverse bands; S with only lateral man at the posterior anglesinæqualis	kings
9.—Scutellum and spines yellowarcuata	Loew.
Sentellum and spines black	
10.—Scutellum more or less yellowish, without spines	11.
Scutellum black, with spines	12.
11.—Scutellum wholly yellow; black of the vertex does not extend over	
vertical anglefallax	
Sentellum, base black; black of the vertex extends over the vertical a	
proboscis longernigrirostris	
12.—Wings: veins very dark brown, face produced $\cdots nigerrima$	
Wings: veins reddish, face rounded, front broadpilosus	
13.—Scutellum ♀ wholly green; ゟ brownish·······	
Scutellum 2 black, with lateral margin green; 3 black texasiana	n. sp.
14.—Thorax (♀) disc with two green stripes; ⋄ pleuræ yellowish.	
trivittata	
Thorax (Q) disc without stripes; \$ plenra blackvertebrata 15.—Front and vertex black	say.
Front and vertex redhydroleonoides	
16.—Pile (pubescence) on the mesonotum short	
Pile (pubescence) on the mesonotum moderately long. americana	
17.—Abdomen with a wide dorsal line, usually narrower in the 5 than i	
female	
Abdomen: dorsal line wanting; second, third, fourth and fifth seg-	
entirely green	
18.—Front without yellow spotsvirgo	Wied.
Front with yellow spotspilimana	Loew.

19.—Abdomen black, with transverse marking, a lateral posterior angle.
Abdomen black, with a wide, continuous, lateral margin, third antennal
joint tapering to a fine pointmicrostoma Loew.
20.—Femora black; abdominal markings on the $ \S $ usually not triangular21.
Femora yellow; abdominal markings on the 5 usually triangular.
pubescens Day.
21 Front and vertex marked with yellowintermedia Wied.
Front and vertex wholly blackhoodiana Bigot.
22.—First and second joints of the antennæ black23.
First and second joints of the antenna red24.
23.—Front and vertex wide, lateral thoracic stripe continuous.
hieroglyphica Oliv.
Front and vertex narrow lateral thoracic stripe only posteriorly of the suture.
similis n. sp.
24.—Eyes pubescent; scutellum of the ♀ yellow25.
Eyes glabrous; scutellum black, with yellow margin. occipitalis n. sp.
25,—Abdomen (5) broad, with narrow markings pilose26.
Abdomen (5) narrow, with wide marking, pubescent. flavicornis Oliv.
26.—Antennæ long; first and second joints yellow, third black. obschra Oliv.
wo. Tintenne tong, and the occord joints settles, that mack to see our office.

Odontomyia binotata Locw (Pl. iii, figs. 29, 30, 31, 32).

Odontomyia megacephala Loew, Centur. vi. 20 (non O. megacephala Oliv.), Odontomyia binotata Loew Centur. vi. 22; Day, Proc. Acad. Nat. Sci. Phila, 1882, 81.

Antennæ short; reddish or dark brown throughout.....viridis Bell.

Odontomyia bicolor Day, Proc. Acad. Nat. Sci. Phila, 1882, 78.

Length § ♀ 11-14 mm. § .—Face, occiput and vertical angle green: vertical triangle black, ocelli yellowish, frontal triangle small, brownish; face with thin whitish pile, oral margins yellowish. Antennæ reddish; third joint dark brown, tip black, first and second joints subequal; palpi and proboscis vellow, end of the proboscis black. Thorax black with yellowish pile, long and dense on the sides: the green markings show the following variation: numeri and posterior angles green; marking at the posterior angle extends laterally to the suture; lateral stripe continuous from the humeri to the posterior angle, usually with two spots on the disc of the thorax; pleuræ green, pectus blackish; scutellum, basal half black, apical half green, sometimes totally greenish yellow; spines yellow, tips black. Abdomen green, with an irregular black dorsal stripe, reaching the posterior margin of the fifth segment and more or less contracted on the second and third segments, a small black spot is usually present at the anterior angle of the fourth segment; venter green. Legs reddish; basal half of the femora and tibiæ yellow, outer half of the femora, tibiæ and first joint of the tarsi reddish; tip of the tibize (especially the anterior and middle) and tip of the first and remaining joints of the tarsi brown, to brownish black. Wings hyaline, veins yellow, third longitudinal vein branched; discal cell emit three strong veins.

Q.—Face, front, occiput and vertical angle green; vertex, a wide, transverse line on the front midway between the antennæ and occili, and narrow lines at the vertical angle separating the green of the vertical from that of the occiput, black; in some specimens this latter character is wanting, and the vertical and frontal lines are narrowly connected by two longitudinal lines, thus forming three green spots on the front; in one specimen from Utah the frontal markings are

wanting. Thorax black, with thin yellowish pubescence; lateral stripe and two small spots on the disc of the thorax green, this latter character is variable, and may be wanting, or may be narrowly connected with humeri in some specimens, or with the posterior angle in others, or with both humeri and posterior angles, thus forming two irregular stripes; pleuræ green; pectus brownish; scutellum totally green; tips of the spines black, metanotum black. Abdomen green, marked with black as follows: first segment except the lateral margins; second with a large T-shaped marking; third with a large central triangle, laterally protracted to the lateral margin; fourth similar, except that the central area is larger and more quadrate; anterior half of the fifth with a large central spot, the lateral projections not quite reaching the margins; in other specimens the markings on the third segment are keystone- or anvil-shaped, and contains two small greenish spots.

Los Angeles County, California (Coquillett); Utah (Aldrich; Denver, Col. (E. V. Beales); Texas (T. E. Hood, Boston, Soc. Nat. Hist.); Wallace County, Kansas (F. H. Snow); Lincoln, Neb., July (Univ. Neb.); Algonquin, Ill. (Dr. W. A. Nason); Elkhart, Ind. (J. R. Weith); Constantine, Mich. (U. S. Nat. Mus.).

An O. megacephala was described by Olivier (Ency. Meth. 432, viii) from Egypt; I therefore adopt the second name given by Loew.

Odontomyia varipes Loew.

Odontomyja varipes Loew, Centur. vi, 21; Day, Proc. Acad. Nat. Sci. Phila, 1882, 84.

Length 5 12 mm.—Face green, vertical triangle black, ocelli yellowish, vertical angles green, frontal triangle minute, black; first two joints of the antennae cylindrical, equal, reddish (third joint in the type specimen wanting); proboscis light yellow, labelli black. Thorax black, yellow pile; plemae, posterior angles and scutellum green; base of the latter with a triangular black spot, spines short, pectus black. Abdonnen green, with an irregular dorsal stripe of black having the following characteristics on each segment; first except the posterior angles; second keystone-shaped, widest at the anterior margin; third somewhat wider than the second, slightly contracted in the middle, and attenuated along the anterior margin to the sides; fourth similar but slightly wider; tifth except a narrow lateral and posterior margin; venter wholly green. Femora yellow, outer half of the anterior, outer third of the middle and tip of the posterior femora, reddish; base of the tibia yellow; outer half of the tibia and tarsi reddish, brownish black at the extremities. Wings pure hyaline, veins yellow; third longitudinal vein forked, discal cell emits three equal veins.

Carolina (Loew).

The above description is based on the type specimen. The original description, describing the abdomen black with green markings, I have reversed, as this belongs to the group in which green predominates. It is closely related to *Odontomyia binotata*, but the head is smaller, the spines of the scutellum much shorter and blunt, legs darker, and the abdominal markings much different that the male of that species.

Odontomyia rufipes Loew.

Odontomyia rufipes Loew, Centur. vi, 25, 5. Odontomyia scalaris Loew, Centur. vi, 26, 9.

Length § 11 mm.—Head totally black; first two joints of the antennae brownish black, subequal (third in the specimen described wanting). Face moderately prominent, convex, obtusely carinate, with whitish pile, probose black. Thorax totally black, with long whitish pile; on the pleurae white and shaggy; scutchlum yellow, base black. Abdomen yellow, with a medial stripe, on the anterior margin of the second segment dilated, the following segments with a single band wholly black; venter totally yellow. Legs reddish yellow; posterior tarsi in this specimen wanting. Wings pure hyaline, vein bright yellow; third longitudinal vein branched, discal cell emits two veins.

Length Q 11 mm.—Head yellow, occipital disc and an irregular vertical spot black; first two joints of the antennae brownish black, subequal (third wanting). Face moderately prominent, convex, very obtusely carinate, pile white, medial stripe black; dorsal portion of the thorax black, golden pubescence, lateral margins with a wide border that extends from the humeri to the suture and the posterior angles yellow; pleuræ yellow, marked with black, pile white, pectus and metanotum black; scutellum totally yellow. Abdomen yellow, with a medial stripe; second and the following segments with a single anterior band of black; venter totally yellow. Legs reddish yellow; apex of the posterior tarsi brown. Wings pure hyaline, veins bright yellow, third longitudinal vein branched, discal cell emits two veins.

Cuba (Gundlach) Loew.

That these two descriptions apply to the same species as Mr. Loew suggests, there is not the slightest doubt.

Odontomyia cincta Olivier.

Odontomyja cineta Oliv., Encycl, Meth. viii, 432, 3; Macquart, Dipt. Exot. i, 2, 189; Day, Proc. Acad. Nat. Sci. Phila. 1882, 87.

Stratiomys cincta Walker, List, etc., v, 39.

Odontomyia extremis Day, Proc. Acad. Nat. Sci. Phila, 1882, 80; Williston, Can. Ent. xvii, 128.

Length § Q 12 mm. §.—Face and frontal triangle light green, with whitish pile; vertical triangles and the proboscis black, occili yellow. Antennæ red, tip black. Thorax black with yellowish pile; lateral margins, scutellum and pleuræ green; basal centre of the scutellum black, spines yellow, tips brown, pectus black. Abdomen green, with a wide, irregular dorsal line of black, contracted at the posterior edge of the second and third segments, forming a triangular, or a keystone-shaped marking, that on the fourth square, and that on the fifth not reaching the posterior margin, and laterally attenuated to the margin; venter green. Legs yellow, three terminal joints of the tarsi. Wings hyaline, veins yellow; discal cell emits three veins, third longitudinal vein branched.

Q.—Face, front and occiput green, shining; frontal orbits with a prominent black spot; occllar triangle black; in some specimens the black is laterally extended, and in one this is narrowly connected with the spots on the frontal orbits; the lateral strip of the thorax wider than in the male, and the tomentum golden yellow; scutellum totally green. Abdomen green, with a series of black dorsal triangles; in some there are laterally extended on the second and third segments

so as to form a band occupying one-half to two-thirds the anterior portion and usually narrowly reaching the posterior margin; band on the fifth segment occupying the anterior half. In other respects the color markings are the same as those of the male.

St. Augustine, Fla., March 15; Cape May, N. J., June 14; Brookings, S. D. (Aldrich); Connecticut (Williston); Douglas County, Kansas, June; Buffalo, N. Y. (Univ. Kans.); Algonquin, Ill. (Dr. Nason); West Point, Neb., June (Univ. Neb.).

I have recently received from Mr. V. H. Lowe, of the New York Agricultural Experiment Station, a ♀ specimen measuring only 8 mm.; it was taken at the Agricultural College, Michigan, June 17.

Odontomyia dorsalis Fabricius (Pl. iv, fig. 9).

Stratiomys dorsalis Fabr., Syst. Antl. 82, 20; Wiedemann, Auss. Zw. ii, 66.
Odontomyia dorsalis (Fabr.) Osten Sacken, Catl. 47 (non O. dorsalis White,
Zool, Voy. Erebus and Terror).

Length Q 9 mm.; wing 8 mm.—Face, front, vertex and occiput, an obscure greenish yellow; translucent; minute yellowish pubescence, a spot on each side of the antenna extending to the orbits; a transverse line obscurely interrupted on the front and a spot on each side of the ocelli brownish; ocellar triangle black, ocelli yellow. Antenna and legs reddish brown, proboscis black. Thorax black, with short golden pubescence; a wide lateral line, pleume, scutellum and spines, yellow; peetns black, halteres green. Abdomen dingy yellow, with an irregular, blackish, dorsal line, consisting of a series of markings that are dilated at the anterior, and contracted at the posterior margins of the second, third and fourth segments; on the fifth it is only a small spot at the anterior margin; venter yellowish. Legs red, the last two joints of the tarsi brown. Wings hyaline, veins light yellow; discal cell emits three strong veins; third longitudinal vein branched.

One specimen, San Domingo (Frazer), University of Kansas coll.

This specimen agrees so well with Fabricius' brief description, that I feel very confident of its identification. Wiedemann gives its habitat as "South America," but Fabricius has "in America Insulis,"

Odontomyia inæqualis Loew.

Odontomyia in:equalis Loew, Centur. vi, 24.

Length \S $5\frac{1}{3}$, \S $4\frac{3}{3}$ lin.; wing \S $4\frac{1}{6}$, \S $3\frac{3}{4}$ lin. \S .—Head black, middle of the lower part of the face, and from there to the edge of the anterior angle, light yellow. Antennæ black; first and second joints blackish, underside brown, proboscis black, palpi light yellow. Thorax black, pile yellow; pleure with two yellow spots, one irregular above the anterior coxe; the other round in front of the wing; sentellum black, broad apical margin and very short spines greenish yellow, black at the extreme tip. Abdomen black; posterior margin of the second, third and fourth segments broadly interrupted, greenish yellow; on the second segment the markings are dilated and subtriangular, on the fourth somewhat obsolete; venter wholly greenish yellow. Legs yellow, tarsi from the apex

of the first joint brownish black, the base of the second is, however, lighter. Wings pure hyaline, veins decidedly yellowish, third longitudinal vein in one simple, in the other with an obsolete rudimentary branch, discoidal cell emits two veins.

Q.—Head yellow; occiput except the orbits black, front with four black spots, upper spots together with the minute black spot on the vertex confluent; thus also is formed a band on each side, which touches the margin of the eyes; the lower spots are obliquely drawn out, subcontiguous in the middle of the front and touching on each side the margin of the eyes. Face moderately prominent, convex, and adorned with a triangular black spot, proboscis black; palpi light yellow; dorsum of the thorax black, with a slightly golden tomentum, posterior angles greenish yellow; pleurae greenish yellow, with a large black spot, which is connected with the black of the pectus; scutellum black, apical margin broad, spines small, greenish yellow: the extreme points black. Abdomen black, margins of the segments separate; lateral margins equal, posterior margins subequal, greenish yellow; venter totally greenish yellow. Legs yellowish (tarsi in the specimen described wanting). Wing pure hyaline, veins strongly yellowish, third longitudinal vein branched, discoidal cell emits two veins, fourth near the base very thin.

"Fort Resolution," Hudson's Bay Territory (Kennicot), Loew.

Odontomyia arcuata Loew (Pl. iii, fig. 35; Pl. iv, figs. 7, 8).

Odontomyia arcuata Loew, Centur. x, 4; Day. Proc. Acad. Nat. Sci. Phila. 1882, 80.

Length & Q 9-11 mm. & .—Face and inferior orbits light yellow; pile white, an obscure transverse brownish line above the oral margin; frontal and vertical triangles black, ocelli yellow, proboscis black; first and second joints of the antennae red; third dark brown, and narrowly annulated with black; dorsum of the thorax shining black; pile yellow, sparse, but long and dense on the sides; posterior angles obscure brown, pleuræ greenish yellow, pectus black; scutellum greenish yellow; base black, spines yellow, tip brown. Abdomen green, with an irregular black dorsal stripe, having the following contour; greatly contracted at the margins of the second and third; third and fourth, and the fourth and fifth segments, mark on the fourth segment somewhat wider than those on the second and third; mark on the fifth only extending to the centre of the segment, laterally attenuated; venter green. Legs yellow, tip of the first and the rest of the joints of the tarsi brown. Wings pure hyaline, veins light yellow, discal cell emits two strong veins, the other indicated only by an obsolete angle; third longitudinal vein branched.

Q.—Face, front, vertex and occiput yellow, pile light yellow; vertex and front with a transverse band of black, in the former not reaching the orbits, and sometimes narrowly extending in the middle over the vertical angle, in the latter sometimes narrowly divided in the middle and the frontal fossa is sometimes black, connecting the frontal and vertical bands. In some specimens there is a blackish, transverse marking above the oral margin, and in one specimen the facial prominence and a small dot on each side is also blackish; occlli yellow, proboscis black; first and second joints of the antennæ red; third dark brown. Thorax black, with short, decumbent, golden-yellow pubescence, longer on the sides; posterior angles, pleuræ and in one specimen a small spot at the suture,

greenish yellow; pectus black; scattellum yellow, base narrowly black. Abdomen greenish yellow; second, third, fourth and fifth segments with a wide, transverse, black band, which does not reach the lateral or posterior margins; posterior edge of the bands on the second, third and fourth segments biarcuate; in some specimens this character is obsolete, or arcuated on the fourth. In the ten specimens before me this character predominates, although it is not typical; in one specimen which closely resembles the type the marking on the second segment is triangular, and on the other segments the biarcuate edge is wanting, and the anterior edge does not quite reach the margin of the segment towards the lateral portions.

Six females, Los Angeles County, California, and one male San Bernardino Mountains, California, July 28 (Coquillett); Texas (Henshaw, coll. L. E. Hood); Denver, Col. (Beales); Rapid City, S. D. (Aldrich); Reno, Nev. (Hillman).

The male from South Dakota differs in having the the upper portion of the face and the pleura black; still it undoubtedly belongs to this species.

Odontomyia flava Day.

Odontomyja flava Day, Proc. Acad. Nat. Sci. Phila, 1882, 76; Williston, Can. Ent. xvii, 128.

ξ.—Black. Head concolorous, antennæ black. Face small, black, clothed with yellowish pile; borders of the mouth slightly reddish. Thorax black, clothed with golden pile; scutellum black, the terminal spines concolorous, halteres yellow. Abdomen yellow, with black median stripe, the yellow running in at the incisures, thus forming connected quadrangular black spots in the segments; venter yellow, immaculate. Legs yellowish; femora brown; tarsi black, anterior and middle tibie with a solitary brownish ring. Wings hyaline, veins yellow, third longitudinal simple, the discal cell emits three veins, the posterior being rudimentary. Long. corp. 5½ lin.; long. al. 4 lin.

Hab,—Wyoming (Dr. Williston). Original description.

The following is Dr. Williston's description and remarks on this species in the "Canadian Entomologist."

"The type specimen in my collection is partly destroyed by Anthreni. I give as complete a description as it will permit.

"Length 11 mm. Head black, face of usual size, with two obscure yellowish spots below clothed with light colored pile; dorsum of the thorax black, with rather long light pile; scutchlum black, the spines of the same color rather small and approximate. Abdomen black, with a rather narrow yellow margin, and with two slender, broadly interrupted, yellow posterior cross-bands (on the second and third segments); venter yellow. Legs yellow; femora at their base and the distal part of the tarsi brown, the tibiae in their middle with a brownish ring. Wing hyaline, veins yellow, third longitudinal vein furcate, third posterior vein radimentary.

"Como, Wyo. Resembles O. inequalis Loew, but differs in the scutellum and abdomen.

Odontomyia fallax n. sp.

Length 8 mm. Q.—Face, front and occiput greenish yellow; shining, with sparse whitish pile; vertex, an irregular transverse band on the front extending downward in the centre and connecting with the subquadrate marking surrounding the antennae, and a spot on each side of the oral margin black. Antennae wholly black. Thorax black; tomentum yellow; lateral stripe and pleurae greenish; lateral stripe sometimes slightly interrupted at the suture; scutellum entirely yellow, without spines. Abdomen black, second segment with triangular markings; third and fourth with subtriangular markings at the posterior angles, and the posterior margin of the fifth greenish yellow; venter greenish yellow. Femora and the outer half of the tibic black; all except the first joint of the tarsi brownish black; tip of the femora, basal half of the tibic and first joint of the tarsi reddish. Wings hyaline, veins yellow, third longitudinal vein branched, discal cell emits three veins.

Four specimens, southern Georgia (Morrison), U. S. Nat. Mus.

Odontomyia nigrirostris Loew (Pl. iii, figs. 36, 37).

Odontomyja nigrirostris Loew, Centur. vi, 19; Day, Proc. Acad. Nat. Sci. Phila, 1882, 83.

? Exchostoma caloceps Bigot, Ann. Soc. Ent. France, 1879, 217.

Length \S Q 12 mm. \S .—Face, vertical and frontal triangles black, shining; face with long, whitish pile; epistoma, checks and inferior orbits yellowish; ocelli yellow. Antennæ black; proboscis long, black. Thorax and pleuræ black with long yellowish pile; seutellum black, with a wide yellow margin; without spines. Abdomen black, marked with yellow; a small marking at the posterior angle of the first segment, which, with the large lateral marking on the second, forms a triangle; those on the third and fourth consisting of an irregular transverse mark at the lateral posterior margin, fifth with a narrow posterior margin; venter yellow. Legs black, tips of the coxe, base and tip of the femora, basal half of the tibiæ and first joint of the tarsi, yellow. Wings hyaline, veins yellow; discal cell emits three veins, third longitudinal vein branched.

Q.—Face, front and occiput yellow; shining, pubescence yellow, face with a large heart-shaped spot, and the vertex black, the black extending along the frontal orbits about half way down the front, leaving a middle-line of yellow, which is contracted in the middle and forked at the top, but not quite reaching the ocellar triangle; in one specimen the black extends entirely across the upper portion of the front leaving only two small spots below the ocelli; a black line extends from the vertex over the vertical angle. Thorax black, pilose on the sides and pleurae, humeri small, spot at the suture, posterior angle and pleurae yellow, spot at the suture sometimes obsolet; pectus black, two small black dots on the pleurae, one below the humeri and the other below the base of the wing; scutellnim yellow, base (in the centre) black; marking on the first and second segments more prominent than in the male; that on the first much wider than the anterior edge of the second, posterior edge attenuated along the posterior margin; inner margin curved and forming, with the marking on the first segment, a half circle; in other respects it resembles the male in color.

Constantine, Mich. (Aldrich); Denver, Col. (E. V. Beales); Mantua Park, Col. (F. H. Snow, Univ. Kans.); Custer, S. D.; Big Horn Mountains, Wyoming (Univ. Neb.).

Odontomyia nigerrima Loew.

Odontomyja nigerrima Loew, Centur. x, 6: Day, Proc. Acad. Nat. Sci. Phila 1882, 82.

The following is Loew's description of the female:

Long, corp. 4 lin.; long. al. 3½ lin.—Black, shining, bare, short whitish pubescence. Head concolorous, longitudinal fossa of the front and both margins testaccous. Face extraordinarily prominent, protuberant, obtuse; lateral margins of the mouth strongly dilated; proboseis black, stock slender; head long and very thick. Antennæ slender, black; first joint once and a half as long as the second; sentellum wholly black, teeth fusco-testaccous; posterior margins of the second abdominal segment; third and fourth towards the side of the abdomen of a lutescent color, thus three narrow bands are seen broadly interrupted; the posterior margin of the fifth segment wholly lutescent; venter black, with a broad unequal disc, darkly lutescent; this abdominal picture in living specimens I suspect to be wholly green. Legs black, apex of the femora, base and apex of the tibiae and first and last joints of the tarsi, except the apex, "fusco-luteo-testaccous." Wings hyaline, veins strongly brownish black; costal and third longitudinal subfuscous towards the apex, third longitudinal vein with erect branch, discoidal cell emits two veins

Middle States (Loew).

A male from Buffalo, N. Y. (Pl. iv, fig. 25), in the collection of the Kansas University I doubtfully refer to this species, it agrees with the type, except that the third longitudinal vein is simple.

Length § 8 mm.—Face black; shining with long whitish pile; facial protuberance very prominent, obtuse; vertical triangle black. Thorax black, with prominent blackish pile; scutchlum black, spines yellow. Abdomen black; second, third and fourth segments with small, subtriangular yellow spots at the posterior angles; fifth with prominent lateral and posterior margins; venter greenish yellow. Femora black; tips of the femora, the tibiae and tarsi, yellowish; medial portion of the tibiae and the last two joints of the tarsi brown. Wings hyaline, veins dark brown; discal cell emits two veins, third longitudinal vein simple.

Odontomyia pilosus Day (Pl. iv, figs. 13, 14).

Odontomyja pilosus Day, Proc. Acad. Nat. Sci. Phila. 1882, 76. Odontomyja pyrrhostoma Bigot, Ann. Soc. Ent. France, 1887, 25.

Length § § 11 mm. §.—Face and vertical triangle black; face with long, dense, whifish pile; oral margin and occlli yellowish. Antennæ black. Thorax and pleuræ black, with long yellowish pile; scutellum black, apical margin between the spines and the spines yellow. Abdomen black, shining, with long yellowish pile; second and third segments with a subtriangular yellow marking on the lateral posterior margin; in some specimens these are contracted at the angle, so that they reach the lateral edge only by a narrow line; markings on the fourth segment less prominent; fifth segment with a narrow lateral and posterior margin; venter yellow, with two small brownish dots in the middle of the third and fourth segments. Femora black; coxæ, tip of the femora, basal half of the tibiæ and basal joint of the tarsi yellow, tarsi and outer half of the tibiæ brown; the underside of the tibiæ shows an apical and middle annuli of black. Wings

hyaline, veins brown; discal cell emits two veins, third longitudinal vein branched.

Q.—Face, front and vertex black, dense yellowish tomentum on the face and occiput; vertical angle, a longitudinal line on each side of the frontal foveæ, oral margin and the lower part of the occiput yellowish; in one specimen the markings on the vertex and front are wanting; dorsum of the thorax and the scutellum with a dense yellowish tomentum, pilose on the pleuræ and pectus; abdominal marking less prominent than in the male, and not subtriangular.

Los Angeles County and Santa Clara County, California, April (Coquillett); Kern County, California (Univ. Kans.).

Odontomyia texasiana n. sp.

Length \S 9 mm. \S .—Face black, with light yellow pile. Antennæ red; first and tip of the third joints black, proboscis black. Thorax black, with yellow pile, posterior angle yellowish; scutellum black, narrowly margined with dark yellow, spines yellow. Thorax black, with prominent, yellow, triangular markings at the posterior angles of the second, third and fourth segments; fifth with a narrow lateral and posterior margin; venter green. Femora black; tip of the femora, the tibiae and tarsi red; tip of the tibiae (sometimes) and the terminal joint of the tarsi brownish. Wings hyaline, veins yellow; third longitudinal vein simple, discal cell emits three veins.

Q.—Facial orbits, front, vertical angle and occiput green; vertex, two oblique angular spots on the front, which are narrowly connected with the black above the base of the antenna and the face, black. Antenna red; first and tip of the third joints black. Thorax black, with yellowish pubescence; a continuous lateral line, or only the humeri, an elongated spot before the suture and the posterior angles green; pleuræ green, stermum black; scutellum black, with wide lateral margins of green; spines yellow. Abdomen black; second, third and fourth segments with lateral, subtriangular markings that are greatly attenuated along the posterior margins; on third and fourth these are sometimes united, forming a wide posterior margin; fifth with a wide lateral and posterior margin.

Texas (Amer. Ent. Soc.); Waco, Texas (Belfrage), coll. C. V. Riley, U. S. Nat. Mus.

Odontomyia trivittata Say (Pl. iv, fig. 19).

Stratiomys trivittata Say, Jour. Ac. Nat Sci. Phila. vi, 160; Compl. Wr. ii, 356. Odontomyia tritæniata Bellardi. Saggio, etc., i, 38, tab. i, fig. 17. Odontomyia tritæniata Osten Sacken, Biol. Cent.-Amer. Dipt. 36.

Length § Q 6-8 nm. Q.—Face, front, vertex and occiput greenish yellow; a small black dot on each side of the facial prominence; a transverse, wavy line across the front that projects downward above the antennæ; a spot on the orbits opposite the base of the antennæ, and a spot on each side of the ocelli brownish (the frontal markings vary considerably, and are sometimes obsolete); ocellar area and proboscis black. Antennæ yellowish, tips brownish. Thorax brownish black, narrowly divided by green lines into three broad vittæ, these are widest anteriorly, and gradually attenuated posteriorly; lateral stripe, pleuræ and scutellum green, spines yellow; metanotum and pectus brownish black. Abdomen greenish, with a more or less prominent, black, interrupted, dorsal line, the black markings surrounded by a brownish stain; venter green. Legs yellow, terminal

joints of the tarsi brownish. Wings hyaline, veins yellow; third longitudinal veins simple, discal cell emits three strong veins.

5.—Face and base of the vertical triangle yellowish; vertical triangle black. Thorax black; lateral stripe (obsolete near the humeri), plearse and sentellum yellowish; base of the scatellum brown.

Ten specimens; Bird's Island, near Astor, Fla., May 11; St. Augustine, Fla. (F. H. Genning); Colorado (collection C. V. Riley, U. S. Nat. Mus.); City of Mexico (Sallé); Cuantle, Mex. (de Saussure); Guatemala (Champion).

The specimen (\mathfrak{F}) from Texas has the abdomen greatly discolored (brownish). Most of the specimens before me have been collected for some time, and are greenish yellow, but a specimen (\mathfrak{F}) recently collected near Astor, Fla., is bright green. A specimen (\mathfrak{F}) recently taken by Mrs. Slosson at Ormond, Fla., the abdomen is bright green.

Odontomyia vertebrata Say (Pl. iv, figs. 26, 27, 28).

Odoutomyia vertebrata Say, Long's Exped. App. 369; Compl. Wr. 251; Wiedemann, Auss. Zw. ii, 73, 20; Bellardi, Saggio, etc., i, 38; Day, Proc. Acad. Nat. Sci. Phila. 1882, 85.

Stratiomys vertebrata Walker, List, etc., v, 39.

Odontomyia Willistoni Day, Proc. Acad. Nat. Sci. Phila, 1882, 78, Q.

Length & 8 mm.—Face brownish; checks and oral margins black, facial prominence red. Antennae brown, base and tip black; occllar triangle black. Thorax black, with whitish pubescence; posterior angle and scutcllum red, base black, spines light green. Abdomen yellowish white, with a variable dorsal line of black, extending to the anterior part of the fifth segment; in some this line resembles that of 0. plebeja, but with edges more irregular, in others the line on the second and third segments is narrow, and of a brownish color, while in others it is broadly interrupted, the markings on the second and third segments consisting only of a spot at the anterior margins; the size of the roundish marking on the fourth segment is quite constant; venter yellowish white. Legs yellow, Wings hyaline, veins light yellow, discal cell emits three veins, third longitudinal vein simple.

Length Q 9 mm.—Face smooth, shining; front and vertex rugose; face and front bearing two or three colors; green with yellow and brownish black markings, or a uniform yellow with the brownish black markings; the latter are arranged as follows; a spot more or less prominent on each side of the oral margin; a spot on each side of the facial prominence, a transverse line above the antenna not reaching the eyes; an irregular transverse line across the front and vertex, the ends of the latter sometimes curved downward and connecting with the former; they are sometimes also connected by a central longitudinal line extending from the ocelli, giving the front a reticulated appearance; occiput green, or greenish yellow. Antennæ black, second joint brown. Thorax black, with short golden pubescence, forming in certain lights two dorsal stripes; humeri green, a green lateral stripe commences just before the surfre and extends to the base of the scutellum; this stripe contains a small black spot above the base of the wing;

scutellum green, spines yellow; pleure green, with irregular black markings; pectus black. Black of the abdomen consisting of a series of broad bands rarely reaching the lateral margin, and having a triangle or square of green or greenish yellow at the posterior angle; posterior edge of the band on the fifth segment with a deep sinus.

Fifteen specimens (\$ \rightarrow\$), "the neck," Philadelphia, June 27 (Charles Liebeck); Anglesea, N. J. (\$ \rightarrow\$), July 19; South Dacota \$ \rightarrow\$ (Aldrich); Agricultural College, Michigan (Davis); Newtonville, Mass. (Henshaw); St. Lonis, Mo., July 28 (Riley); Mexico? (Bellardi). I am doubtful whether Bellardi had Say's species.

Odontomyia hydrolenoides n. sp. (Pl. iv, fig. 10).

Length Q 7-10 mm.—Front, vertex, occiput and upper half of the face reddish, lower half of the face blackish; base of the antennae surrounded by black, from which extends the following more or less prominent lines; a narrow line to the occilar triangle, a wider one over the facial prominence, the oblique lines to the black on the lower part of the face and a narrow transverse line to the lower part of the face; occilar triangle black, the black extending over the vertical angle. Thorax black, with short yellowish pubescence; scutellum black, apex and spines brownish (in one specimen yellow), spines very short. Abdomen green, with a wide and quite regular black dorsal stripe; venter green. Legs yellow. Wings hyaline, veins light yellow; discal cell emits two veins and shows an angulation at the origin of the third vein, third longitudinal vein simple.

Toronto, Canada, July 7 (Wm. Brodie); Agricultural College, Michigan, July 23 (Davis); Illinois (Amer. Ent. Soc.); Ogden, Utah, June 20 (collection C. V. Riley, U. S. Nat. Mus.).

I was inclined at first to consider this an introduced species (O. hydrolcon Linné, of Europe), but in comparing these with a specimen from Germany, I hardly felt justified in uniting the two. The European species differs from this in having the face almost wholly reddish, the front and vertex noticeably narrower, the spines of the scutellum almost double the size and apical margin more prominent, and the dorsal stripe of the abdomen wider and more irregular. The force of the suggestion that O. hydrolcon has been introduced, seems somewhat lessened when we consider the wide distribution of this species. The male will probably closely resemble that of O. virgo or O. pilimana.

Odontomyia americana Day.

Odontomyia americana Day, Proc. Acad. Nat. Sci. Phila, 1882, 77.

5.—Black. Head black. Antennæ reddish brown; the second joint as long, or longer than the first. Face small, not prominent; proboseis black. Thorax black and covered with a yellowish white pubescence; scutchlum the same, the apical spines being yellow; halteres green. Abdomen green, with a median black stripe of nearly equal breadth throughout; venter green, immaculate.

Legs yellow. Wings hyaline, veins yellow, the third longitudinal simple, the discoidal cell emitting two veins. Long. corp. 4 lin.; long. al. 3 lin.

Hab.—California (Baron).

The above is Dr. Day's original description. To this Mr. W. A. Snow adds the following: "Head black, near oral margin brownish. Antennae reddish. Face strongly receding; pile white. Thorax black, punctate, pile long, obscure whitish; scutellum at the apex and the spines yellow; halteres green, third vein is simple, four posterior cells. Length 9 mm. Two males, California (Baron). In the Kan, Univ. collection."

Six females from Yakima City, Wash., in the Osten Sacken collection at Cambridge, labeled *O. americana* Day, has the face and front a uniform shining black, and the median black abdominal stripe nearly of a equal with and not dilated as in the female *O. rivgo* Wied. The latter has not been recorded west of Kansas.

Dr. Williston says, "O. americana Day, is very distinct in the moderately long pile (not 'pubescence') of the metanotum."

Odontomyia Aldrichi n. sp. (Pl. iv. tig. 17).

Length 5 Q 9-10 mm.—Face and vertical triangle black; shining with whitish pile on the cheeks and facial crbits. Antennæ reddish, tip of the third joint black. Thorax black, with yellowish white pile, which is longest on the pleura and pectus; scutellum black, apical margin between the spines and spines yellow. Abdomen entirely green, except a small, black, lunate spot in the middle of the first segment; in one specimen this is divided into two small archate spots; venter green. Legs yellow. Wings hyaline, veins yellow; discal cell emits two veins, the third indicated only by a slight angle of the discal cell, third longitudinal yein simple.

Q.—Face, front and vertex black, shining; pile sparse, whitish and arranged in tufts on the frontal and facial orbits; occiput black, with a dense, yellowish pubescence; two small yellow spots on each side of the frontal fossa, below the ocelli. Thorax black, with short yellow pubescence, whitish on the pleuræ; scutellum black, with black pubescence; inferior apical margin yellow.

Riley County, Kansas, June (Marlatt); Sand Hills, Neb., July & (Aldrich), with the same habitat and data Q; and West Point, Neb., & June (Univ. Neb.).

Odontomyia virgo Wiedemann (Pl. iv, figs. 31, 32, 33, 34, 35).

Odontomyia virgo Wied., Auss. Zw. ii, 69, 13.

Stratiomys virgo Walker, List, etc., v, 39.

Odontomyja plebeja Loew, Centur. x, 5.

Odontamyia nigra Day, Proc. Acad. Nat. Sci. Phila, 1882, 75.

Odontomyia paron Walker, List, etc., iii, 536.

Length § § 7–10 mm.; wing 6-8 mm. §.—Face black, shining, with whitish pile; occllar triangular black, ocelli brownish. Antennæ reddish, terminal joint dark brown. Thorax black, covered with yellowish pubescence, longest on the

pleuræ; seutellum black, spines yellow; halteres green. Abdomen varies from a bright green to greenish yellow, or bright yellow, with an irregular black dorsal stripe, forming on the second, third and fourth segments a series of keystone-shaped markings, that on the fourth being usually the largest, stripe ending with a triangular spot at the base of the fifth segment; venter green. Legs yellow, Wings hyaline, veins yellow, discal cell emits two veins; third longitudinal vein simple.

Q.—Face, front and vertex broad, shining black, with white pile, more conspicuous in patches on the orbits; inferior orbits yellow; occiput with thick whitish pubescence. Thorax black, with short yellowish white pubescence; the abdominal stripe usually wider than in the male, so that the green on the third, fourth and fifth segments consists only of a narrow lateral, and on the fifth a posterior margin.

Southeastern Pennsylvania and southern New Jersey, June and July, common; Franconia, N. H. (Mrs. Slosson); Connecticut and Virginia, June 13 (Williston); Algonquin, Ill. (Dr. Nason); Custer, S. D. (Aldrich); West Point, Neb., June 24 (Univ. Neb.); Kansas (E. W. Guilding) Day; Georgia (Wiedemann); southern Georgia (Morrison); Colorado (Riley); Texas (J. B. Smith); Springfield, Mass. (Dimmock); Agricultural College, Michigan (Lowe); Murfreesborough, N. C., June 8.

The above description is based on a series of over forty specimens. Between the smaller specimen determined as *O. virgo* by Loew, and a somewhat larger one, the type of his *O. plebeja*, I cannot draw the line. The color of the antennæ are variable, the third joint is sometimes reddish, except the tip; in others it is wholly dark brown, while others show intermediate conditions.

Odontomyia pilimana Loew (Pl. iv, figs. 11, 12).

Odontomyia pilimana Loew, Centur. vi, 27; Day, Proc. Acad. Nat. Sci. Phila. 1882, 83.

Length 9 mm.; wing 7 mm — Q.—Face, front and vertex black, shining, with whitish pile, which is more conspicuous in patches along the orbits; a spot on the lower part of the facial orbit and two small spots below the ocelli on each side of the frontal fossa yellow; occiput with dense whitish pubescence. Antenna red, tip of the third joint black; proboscis black. Thorax black, with a dense aureus pubescence, whitish on the pleura; scutellum black, spines yellow; halteres green. Abdomen greenish yellow, with a black dorsal stripe, narrow on the first and second, and expanding to three times this width on the third and fourth; fifth with an anterior central spot, leaving a posterior and lateral margin of uniform width; venter green, or greenish yellow. Legs yellow. Wings hyaline, veins yellow, third longitudinal with branch; discal cell emits two valid and one rudimentary vein; four posterior cells and one submarginal.

5.—Face, frontal and vertical angle black, with sparse whitish pile; ocelli yellow, facial protuberance prominent, obtusely carinate; the abdominal stripe not as wide on the third and fourth segments as in the female.

Brookings, S. D. (Aldrich); Champaign County, Illinois (W. A. Snow); Algonqum, Ill. (Dr. Nason); West Point, Neb., July (Univ. Neb.).

Odontomyia microstoma Loew (Pl. iv, fig. 20).

Odontomyja microstoma Loew, Centur, vi, 28.

Length ♀ 12 mm.—Face, front and vertex yellow, sparsely covered with yellow pile below the antennæ, shining above; first two joints of the antennæ brown, base of the first and outer end of the second darker, terminal joint black, gradually tapering to a point; about half way between the antennæ and ocelli is a short, transverse line or spot; ocellar triangle black, and on each side a brownish spot; oceiput yellow. Thorax black, densely clothed with short, yellow tomentum; humerus and posterior angle yellow; scutellum yellow, spines tipped with black, pectus black. Abdomen with a broad, brownish black dorsal stripe, with lateral margins of yellow, the dorsal stripes varies greatly in color from a uniform black with a yellowish triangle on the posterior margin of the fourth segment to a brownish yellow, with the posterior margins of the segments darker and sometimes a yellow interrupted dorsal line; venter yellow, with a dark brown marginal stripe. Legs yellow, two or three of the terminal joints of the posterior tarsi brown. Wings hyaline, veins yellow, third longitudinal yein simple, discoidal cell emits two veins.

Length § 10 mm.—Face and vertical triangle black, the former with yellow pile. Antennæ black. Thorax uniform black, pile yellow; scutellinm black, with a broad posterior margin of yellow. Abdominal markings uniform black, the yellow triangle on the fourth segment very small or wanting. Femora, except the tip, brownish black, a brown band on the middle of the tibiæ, and the posterior tarsi brownish.

Common at Anglesea, N. J., July 19; Cape May, June 22; Maryland (Aldrich); New York (Williston); Chelsea, Mass., July 31 (Henshaw).

I have only collected and received this species from localities near the sea-shore. In the form of the third antennal joint there is quite a divergence from the typical Odontomiae. A universal study of this group may give it generic or subgeneric rank. Loew refers to it as follows: "The last two segments of the third antennal joint in this species forms a sufficiently acute style, as may be shown; the antennae of this are not dissimilar to those of *Clitellaria*, but the downward course of the veins in this species demonstrates its place in the Odontomyiae."

Odontomyia pubescens Day (Pl. iv, figs. 15, 16).

Odontomyia pubescens Day, Proc. Acad. Nat. Sci. Phila, 1882, 77.

Length Q 10 mm.; wing 8 mm.—Face and front black with yellow pubescence, which is lighter and longer on the face; frontal longitudinal fossa with its margins and a spot on each side of the ocelli yellow. Antenna black. Thorax black, with short, golden-yellow pubescence; sentellum black, apical margin and spines

red. Abdomen black, with yellow transverse markings at the lateral posterior margins of the second, third and fourth segments less prominent on the fourth; the markings on the second and third gradually enlarge toward the inner end; posterior margin of the fifth and lateral margins of all the segments yellow; venter yellow. Legs totally reddish yellow. Wings hyaline, vems yellow, discal cell emits two veins.

Described from a type specimen, the venter of which is discolored. In the twenty specimens before me the venter (unless discolored) is of a uniform greenish yellow; the abdominal markings vary considerably, being sometimes of a uniform width. The color markings on the front and vertex were apparently disregarded in the original description.

\(\Sigma\$.—The yellow pile of the thorax is longer, the apical margin of the scutellum slightly narrower and the abdominal marking more prominent, and sometimes of a subtriangular form on the second segment.

In the specimeus before me I see no trace of black on the tip of the femora as originally described.

Denver, Col. (Beales); West Point, Neb., May; Brookings, S. D., June 11 (Aldrich); Agricultural College, Michigan (Davis); Brookline, Mass., May 27, June 12; and White Mountains, N. H. (Henshaw); Maine; Canada (Mus. Comp. Zool.); Arizona (Williston); California (Baron); Algonquin, Ill., June 4 (Dr. W. A. Nason).

The specimens from the Central States are somewhat smaller (8 mm.). In the Museum of Comparative Zoology, in Loew's hand writing, is a MS, name for this species (Odontomyia latipes). This species may readily be distinguished from O. intermedia Wied, by its uniform reddish yellow legs. Mr. Snow has informed me, and it has been verified by Mr. Henshaw, by whom they were collected, that the habitat New York, for the types, should be Massachusetts. Day took the label "Brook." for Brooklyn, N. Y., instead of Brookline, Mass.

Odontomyia interrupta Olivier (Pl. iv, figs. 29, 30),

Odontomyia interrupta Oliv., Encycl. Meth. viii, 433, 8. Odontomyia intermedia Wied., Auss. Zw. ii, 64, 5. Stratiomys intermedia Walker, List, etc., v, 38.

Length § § 8 mm. §.—Face black, with whitish pile, thickest on the sides; ocellar triangle, antenme and proboscis black. Thorax black, with whitish pile; scutellum black, apex brown, spines yellow. Abdomen black, the latral posterior margin of the second, third and fourth segments light yellow, or greenish yellow, thus three bands are seen broadly interrupted in the middle; this intermediate space being about one-third the total width of the abdomen; fifth with a narrow

posterior margin and all the segments with a narrow lateral margin; the markings on the second segment are sometimes widened at the lateral margin forming a triangle at the posterior angle; venter greenish. Femora black, tip of the femora, basal half of the tibiae and tarsi, yellow; outer half of the tibiae and tarsi brown; in some specimens the tibiae and tarsi are almost a uniform yellow, or yellowish red; in the latter case the posterior coxic are more or less yellow, Wings hyaline, veins yellow, discal cell emits two veins, third longitudinal vein simple.

Q.—Face black with white pile, front black with yellow pile; frontal longitudinal fossa with its margins and a spot on each side of the occlli, yellow; pubes cence of the thorax short and of a golden-yellow; margin of the scutellum prominent and yellow. Legs usually lighter than the δ .

Philadelphia, May 15; Brookline, Mass., May 27, June 12 (Henshaw); New York and Franconia, N. H. (Mrs. Slosson); Algonquin, Ill., June 8 (Dr. W. A. Nason); Brookings, S. D.; West Point, Neb., April (Aldrich); Minnesota (Amer. Ent. Soc.); Carolina (Olivier).

The black femora and the more regular size of the abdominal markings distinguishes this species from the preceding, "except the 'Rand mahl ven braun' the description of *Odontomyia intermedia* applies exactly to this species." MS. note of Osten Sacken, Museum of Comparative Zoology.

The species is also marked "O. crassirostris," a MS. name given by Loew in his collection at Cambridge.

Odontomyia hoodiana Bigot.

Odontomnia hoodiana Bigot, Ann. Soc. Ent. France, xxxviii, 1886, 25.

Length § Q 8-10 mm. §.—Face black, shining, with long yellow pile, vertical triangle black, ocelli yellow. Antennæ black. Thorax black, shining, pile yellow, long and dense on the pleurse; scutchlum black, shining, apical margin between the spines and the spines yellow. Abdomen black, shining, pile yellow, sparse; second, third and fourth segments with a transverse yellow marking at the lateral posterior margin; lateral and posterior margins of the fifth yellow: venter greenish yellow. Femora black; tips of the femora, tibiæ and tarsi yellow, tibiæ with a medial band of black or brown, the outer portion of the tarsi brown. Wings hyaline, veins reddish, discal cell emits two veins, the third indicated only by an obsolete angle

Q.—Face, front and vertex black, pile yellow. Thorax black, pubescence short, yellow, procumbent; scutellum black, apical margin between the spines and spine yellow. Abdomen black, shining, markings somewhat narrower than in the male.

Tuolumne County, California; British Columbia (Coquillett); Craig's Mountain, Idaho (Aldrich).

This species is nearest related to *O. intercrupta* Oliv, and *O. pubescens* Day, but differs in the absence of yellow markings on the front and vertex, and the less prominent margin of the scutellum.

The only point in which these specimens differs from Bigot's description is in the abdominal markings, "demi-bande subtrigonale fauve," but considering the great variation of its nearest allied species, especially in the male, which was Bigot's type; I can only refer these specimens to this species.

Odontomyia hieroglyphica Olivier (Pl. iv, figs. 4, 5).

Odontomyia hieroglyphica Oliv., Encycl. Meth. viii, 434.

Length § 10 mm.—Face black, pile yellow, facial protuberance prominent; occiput and a transverse facial marking (contracted in the middle) between the oral margin and the facial protuberance but not reaching the eyes, yellow. Antennæ brownish black; base of the first and second joints reddish. Thorax black, with long, thick, yellowish pile; scutellum black; lower edge of the outer margin yellow, spines small, yellow. Abdomen black, pile yellow, much wider than the thorax; second segment with a large lateral triangle; third and fourth with a subtriangular marking at the posterior margin of the fifth and the lateral margins of all except the first segment, yellow; venter greenish yellow; fourth segment with a medial, black square, in the centre of which is a yellow spot; fifth with a narrow anterior margin. Fenora black; distal half of the tibie and last two joints of the tasi, brown; tips of the femora, basal half of the tibie and tarsi yellow. Wings hyaline, veins light yellow, discal cell emits three veins, third longitudinal vein simple

Length Q 11 mm.—Face, front, vertical angles and occiput, green; shining, with sparse, yellow pubescence; a subquadrate black spot surrounds the base of the antennæ; the lower edge of which has prominent projections at the angles and on the facial prominence, the latter connecting with the edges of the oral margin; a short, transverse line extends on each side from the frontal orbits about midway between the antennæ and vertex, and a line the width of the occlli across the vertex black. Antennæ and proboscis black. Thorax black, with short, vellowish pubescence: humeri, lateral stripe and scutellum, green; spines yellow; pleuræ green, with a black spot that is connected with the black on the pectus, Abdomen black: first segment with small, green triangles at the posterior angles; second with prominent ones, those on the third about one-half the size of those on the second, and those on the fourth about one-half the size of those on the third; posterior margin of the fifth, and a narrow lateral margin on all the segments and venter green. Legs black; tips of the femora, basal half of the tibiae. and the first three joints of the tarsi yellow; the outer half of the anterior and middle tibiæ are brownish black. Wings yellowish hyaline, veins brown, discal cell emits three veins: third longitudinal vein simple.

Massachusetts, July (Univ. Kans.); Virginia (Amer. Ent. Soc.); District of Columbia, May 19; Allegheny, Pa., June 7 (Aldrich); Carolina (Loew); Morris County, N. J., June 25.

Odontomyia similis n. sp. (Pl. iv, fig. 6).

Length Q 10 mm.; wing 8 mm.—Face, front and occiput, yellow; shining, with yellow pile; edge of the oral margin black and connected with a large, black, arrow-shaped spot that surrounds the antennæ; from this extends a frontal line about half way to the occili, and from this extends, at right angles, wayy

lines to the orbits; vertex, antennæ and proboscis black. Thorax black, with yellow pile, a small spot at the humeri; posterior angles and a lateral line extending to the base of the suture, yellow; pleuræ yellow, with two black spots, the anterior one connected with the black of the pectus; scutellum yellow; spines small, halteres light yellow. Abdomen black, with yellow and black pile; second segment with a subtriangular marking at the lateral posterior angles; third and fourth with a transverse marking on the lateral posterior margins; that on the fourth about one-half the size of that en the third; fifth with a lateral and posterior margin; lateral margin narrowing anteriorly; vertex yellow, Femora black, distal half of the tibiæ brownish black, the anterior and middle tibiæ showing on the underside an apical and medial annuli, tip of the femora and base of the tibiæ yellow, base of the tarsi red, the remainder a dark brown. Wings hyaline, veins reddish, discal cell emits three veins.

One specimen, Colorado (J. M. Aldrich).

This species is nearest allied to *O. hieroglyphica*, but differs in having a much narrower front, a short longitudinal frontal line of black, the absence of a continuous lateral line on the therax and narrower abdomen. The specimen before me is bright yellow, while *O. hieroglyphica* is bright green, but this is of little moment.

Odontomyia occipitalis n. sp. (Pl. iv, figs. 23, 24).

Length & Q 10 mm. - &.—Face, frontal and vertical triangle black; shining, with whitish pile; lower half of the face more or less yellowish. Antennæ, first and basal half of the second brown, outer half of the second, and the third black; ocelli yellow. Thorax black, with yellowish pile; most prominent on the pleuræ; pleuræ marked irregularly with yellow (in one specimen black), pectus and seutellum black; a narrow apical margin between the spines and the spines yellow; Abdomen black, segments marked with yellow as follows: spine very small. second with a wide, lateral margin, slightly protracted along the lateral posterior margin; third and fourth with a narrow lateral margin and a triangle at the posterior angles (in one specimen obsolete on the fourth); fifth with a narrow, lateral and posterior margin; venter yellow; base of the third, fourth and fifth segments narrowly margined with black; margin interrupted on the third. Legs black, tip of the femora, base of the tibiæ and tarsi yellow; outer half of the tarsi brownish. Wings hyaline, veins dark brown; discal cell emits three veins, third longitudinal vein simple.

Q.—Face, front and occiput yellow, the latter very prominent; mouth, and on each side, and at the upper angle of the oral margin, black; a large, black, transverse spot surrounds the base of the antennae, which project above and below the antennae and at the lower corners; a transverse black spot extends from the frontal orbits and almost connects with that surrounding the antenna; a large black spot surrounds the ocelli, which is very narrowly attenuated to the vertical orbits; a narrow line also extends over the vertical angle. Thorax dull black, with very short yellowish pubescence; posterior angle, from which extends a post-alar line nearly reaching the suture, and the pleurae yellow; scutchlum black, widely margined with yellow. Abdomen dull black; the markings differ from those of the male in being less triangular, and might be described as latera! mar-

gins, slightly widening at the posterior angles; posterior margin of the fifth subtriangular, there is also an obsolete spot near the posterior angle of the first segment; tarsi lighter than in the male.

Pennsylvania; Virginia (Amer. Ent. Soc.).

The above description is based on one female (Pennsylvania) and two males (Virginia) in the collection of the American Entomological Society. In antennal characters it closely resembles *O. fluvicornis* Oliv., but the eyes of the male are glabrous. The species is readily distinguished by its dull black color and absence of prominent lateral transverse markings.

Odontomyia flavicornis Olivier (Pl. iv, figs. 21, 22).

Odontomyia flavicornis Oliv., Ency. Meth. viii, 433, 9; Macquart, Hist. Nat.
 Dipt. i, 243, 4; Day, Proc. Acad. Nat. Sci. 1882, 87.
 Stratiomys flaviceps Macquart, Hist. Nat. i, 245.

Stratiomys juriceps Macquart, 1118t. Nat. 1, 245.

Stratiomys coronata Guerin, Iconogr. Texte, 544, tab. 98, fig. 5.

Stratiomys pulchella Macquart, Dipt. Exot. i, 1, 180, 3; tab. xxii, fig. 2.

Stratiomys vicina Macquart, Dipt. Exot. i, 1, 181, 4 (" & of S. flaviceps?") (non Odontomyia vicina Macq., Dipt. Exot. i, 188, 11, Cuba).

Odontomyia lasiophthalma Loew, Centur. vi. 23, 3.

Length § 9 mm; wing 7 mm.—Face black, whitish pubescence, a spot on the facial orbits and on each side of the oral margin yellow; eyes conspicuously pilose; first and second joints of the antennæ yellow, third brownish black; the first joint more than double the length of the second. Thorax black, with yellowish pile; posterior angle, a large angular and small ovate spot on the pleuræ, yellow; scutellum black, narrow margin and spines yellow, spines small, halteres green. Abdomen black, with greenish yellow markings; second segment with large lateral triangles; third with a subtriangular marking at the posterior angles, not reaching the anterior margin; fourth with transverse markings at the lateral posterior margin; fifth with lateral and posterior margin; venter greenish yellow. Femora black; tips of the femora, tibiae and tarsi yellow, posterior tibiae with a middle and apical band, and the tips of the tarsal joints red. Wings hyaline, veins light yellow, discal cell emits three veins, third longitudinal vein simple.

Q.—Face, front and occiput yellow; vertex, a large quadrate spot surrounding the antennæ, an av-shaped marking on the front, facial groove and a spot on the epistoma margin black. Thorax black, with yellow pubescence; humeri, lateral stripe, scutellum and pleuræ, yellow; pectus black. Abdomen black, lateral margin of the first, a large triangle in the posterior angles of the second and third, an elongated spot at the posterior angle of the fourth occupying about two-fifths of the posterior margin; posterior margin of the fifth, and a narrow lateral margin on all the segments, yellow; venter yellow.

Delaware County, Pennsylvania, July 7. Two specimens, Illinois (Amer. Ent. Soc.); New York (Loew); Caldwell, N. J. (Crane); North Carolina (Riley).

Odontomyia obscura Olivier,

Odontomyia obscura Oliv., Ency. Meth. viii, 433, 7; Macquart, Dipt. Exot. i, 2, 189; Day. Proc. Acad. Nat. Sci. Phila. 1882, 88.

Odontomyja breripennis Oliv., Ency. Meth. viii, 434, 13; Day, Proc. Acad. Nat. Sci. Phila, 1882, 86.

? Stratiomys obscura Walker, List, etc., v. 38.

Length 5 10 mm.—Face and vertical triangle black with yellow pile; first and second joints of the antennæ yellow, extreme tips of each brownish; third joint black, proboscis black. Thorax black, densely covered with yellow pile; sentellum black, spines small, yellow; halteres greenish. Abdomen black, with dense yellow pile; second and third segments with yellow triangles at the posterior angles (smallest on the third), which are greatly attenuated along the posterior margin; a narrow lateral margin of yellow to all except the first segment; there is a slight extension of this margin along the posterior edge of the fourth; venter yellow, slightly marked with black. Femora black, tips of the femora, tibiae and tarsi yellow, an obsolete medial and apical band on the anterior and middle tibiae and the outer half of the posterior tibiae brownish. Wings hyaline, veins yellow, discal cell emits three veins, third longitudinal simple.

Q.—Face, front and vertex black; shining, with whitish pile, facial protuberance prominent; vertical angle, occiput, a transverse band across the upper portion of the front (slightly interrupted), two irregular spots between this and the antennae, which are laterally attenuated and narrowly connected with spots on the orbits opposite the base of the antennae; cheeks and a spot on each side of the upper angle of the epistoma yellow. Thorax black, with yellowish pubescence, pilose on the pleure and pectus; an irregular spot on the pleure and sentellum greenish yellow; spines yellow and very small. Abdomen black; the yellow triangles are obsolete, but indicated by the much longer, whitish tomenum, two yellow subdorsal spots on the posterior margin of the second segment represent the inner angles of the triangles so prominent in the male; a narrow, continuous, lateral margin to all except the first segment, and the posterior margin of the fifth yellow; venter black, posterior margin of the first, and a large quadrate mark on the second, greenish yellow.

St. Augustine, Fla., &; Charlotte Harbor, Fla., March, & Q (Mrs. Slosson); Carolina (Olivier); Boykins and Norfolk, Va., June 10, 12.

Olivier undoubtedly had the male and female of the same species. The specimens before me agree so well with his descriptions that I have no doubt of their identity.

Odontomyia viridis Bellardi (Pl. iv, fig. 18).

Odontomyja viridis Bell., Saggio, etc., i, 36, tab. i, fig. 16.

Q.—Green, marked with black. Head broad, front very broad, with transverse black stripes; first on the vertex; third at the base of the antenne; second intermediate, arcuate, and interrupted; eyes small, obsoletely tomentose; posterior margin green. Antennæ short, reddish. Face green, prominent, with two black spots, epistoma near the sides black, palpi yellow, probescis thick, wholly black; dorsum of the thorax black, golden tomentum; a broad, green, longitudinal stripe from the humeri to the base of the wings; lateral margin black,

pleuræ green, pectus black; scutellum green, spines yellow, very short, halteres green. Abdomen short, depressed, subquadrate, posterior subtruncate; green with black markings; first segment immaculate, marking on the second triangular, anterior and posterior dilated, near the side curved; third, fourth and fifth broadly marked, anterior dilated, posterior attenuated, marking along the whole anterior margin of the segments, except on the fifth; posterior margin not contiguous; venter green. Femora black; extreme tip of the femora, tibia and tarsi yellow; extremity of the tarsi brown. Wings hyaline, anterior margin yellowish. Length 7 mm.; wing 14 mm.

Cuantla, Mexico (Saussure), Bellardi.

Length § 9 mm. - Face black, with whitish pile; facial tubercle very prominent, obtuse, shining; occiput and inferior orbits obscurely yellow, vertical triangle and a line extending over the vertical angle black; eyes covered with a long whitish pile. Antennae dark brown. Thorax black, with long, dense, yellowish pile; posterior angle yellowish; scutellum black, sides narrowly margined with yellow, and with yellowish pile. Abdomen with a wide, irregular, dorsal stripe of black, leaving the following yellowish markings; a prominent lateral triangle on the second, third and fourth segments (those on the second and third contiguous, while those on the fourth confined to the posterior angles) and a narrow lateral and posterior margin on the fifth; venter green. Femora black; tip of the femora, tibiae and tarsi, yellow; the two terminal joints of the tarsi brown. Wings hyaline, veins yellow, discal emits three veins, third longitudinal vein branched.

Texas \$ (Amer. Ent. Soc.) Waco, Texas ♀ (coll. C. V. Riley), U. S. Nat. Museum.

Bellardi described only the Q, with which the specimen I have examined agree so well, that I think there is no doubt of its determination.

Odontomyia mexicana n. sp.

Length 5 Q 6 mm. 5.—Face black, shining, with sparse, whitish pile; oral margins yellow. Antennæ yellow, third joint brownish. Thorax and scutellum black, with whitish pile; spines yellow. Abdonen greenish white, with an irregular black dorsal stripe, consisting of a wide spot on the first, a narrow triangular marking on the second and third, a roundish mark on the fourth, and a small spot at the anterior margin of the fifth; venter greenish white. Legs yellow; femora, except the tip and terminal joint, brownish. Wings hyaline, veins light yellow, discal cell emits three veins.

Q.—Face, front, vertex and occiput, greenish yellow; a transverse line on the vertex, an interrupted line on the front, a line or spot on each side of the antenme, not reaching the orbits, a spot on each side of the facial prominence and mouth, black. Thorax black; pleuræ and a lateral stripe green, lateral stripe tapering anteriorly; scutellum green. Abdomen greenish, dorsal stripe interrupted, consisting of a small spot on the first, a small spot at the base of the second and third, a larger spot reaching both margins on the fourth, and a small spot at the base of the fifth segment.

Tehuantepec, Mexico (collection C. V. Riley, U. S. Nat. Museum).

This may possibly be the species referred to *O. rertebrata* Say, by Bellardi. I doubt if Bellardi and Say had the same species.

Doubtful and Undetermined Species.

Odontomyia Lefebyrei Macquart.

Odontomyja Lefebrrei Macquart, Dipt. Exot. i, 1, 189. Odontomyja Lefebrrei Bellardi, Saggio, etc., i, 33. Stratiomys Lefebrrei Walker, List, etc., v, 40. et 311.

Face vert, un peu crénée á petits spoils blance; antennes; les deux premiers articles verdatres, troisieme noir, à premiere division jaunatre, et les suivantes egalement jaunatres-en-dessous sculement. Thorax noir, a poils jaunatres; cotes et poitrine verts, à poils blancs; écusson vert a base noire pointes vertes, a extremite noire. Abdomen vert a large bande dorsal noire legerement crenelee a chaque segment; un point noir de chaque cote des troisieme et quatrieme, au bord anterieur; ventre vert. Pied vert; cuisses anterieures á extrémité noir; intermediaires et posterieures egalement terminees de noir en-dessus sculement; jambes d'un vert jaunatre, à moitis posterieure noire; tarses noirs; premier article des posterieurs a base jaunatre. Balanciers vert ailes claires, a bord exterieur jaunatre cinq cellules posterieures (Macquart).

Mexico & 51 L

- \$\times_{\text{--}}\$ Green and black. Head thick. Thorax broad; eyes naked, contiguous at the base of the front; above minute and below very minutely reticulated; behind black, margined with green; occiput green, maculate; front small, triangular, black, pile yellow; occili greenish, first and second joints of the antennæ yellow, third black; face prominent, carinate, green; pile silvery, palpi yellow; proboseis yellow, apex black. Thorax subrotundate, slightly convex, shining, black; pile dense, yellow, a small broad green spot extends from near the base of the wings to that of the scutellum; pleuræ and pectus green, pile white, scatellum green, base black, halteres green, base yellow. Abdomen subquadrate, depressed, green; all the segments with a dorsal stripe, stripe broad, black; sides subregular; anterior margins of segments subdentate, lateral margin of the abdomen with black dots; dots either four, two, or wanting; venter convex, green, pile silvery. Legs greenish yellow; upperside of the apex of the femora marked with black; tibiæ at the apex broadly black; tarsi black, base of the first joint reddish. Wings longer than the abdomen, hyaline, anterior margin yellow.
- Q.—Front broad, above black, with obsolete green dots, below green; eyes small, naked, very minutely reticulated, posterior margin thick, green; occiput green, with two black stripes; pubescence on the thorax thin, a broad lateral margin from the humeri to the scutellum green; scutellum totally green. Abdomen broad, black, maculated with green, first segment scarcely maculated near the margins; lateral margin of the second broadly maculated, the anterior and posterior margins of the macula produced, falcated towards the dorsal line; lateral margin of the third and fourth subrotundate, lateral and posterior margins contiguous, and divided at the highest part of the segment; fifth segment immaculate, posterior with a transverse band of green (Bellardi).

Length \S 15 mm.; wings 24 mm. \S 16 mm.; wings 28 mm.

Mexico (Craveri, Truqui); Orizaba, Toluca (de Saussure),

Odontomyia Truquii Bellardi.

Odontomyia Truquii Bellardi, Saggio, etc., i, 37, tab. 1, fig. 11.

"Black and green. Head broad, front broadly black, above with two green spots, below green; ocelli brownish; occiput green, with obsolete, lateral, brown marks; eyes small, bare, minutely and regularly reticulated, posterior margin thick, green; first and second joints of the antenme brown, third black; face green, shining, carinate, white tomentose on the middle, thin, subnaked; pulpi greenish white, proboscis yellow, apex black. Thorax black, with thin, short, golden pubescence; lateral margin from the humeri to the scutellum with a broad green stripe; plenge and pectus green, pile white; scutellum totally green, spines yellow, halteres green, base yellowish. Abdomen broad, depressed, black maculated with green; first segment near the margins scarcely marked, second broadly marked, lateral margin contiguous, anterior and posterior margins produced, the appendix round towards the clongated median line, third and fourth with a subquadrate macula, lateral and posterior margins contiguous, fifth with a posterior margin; venter green, with very short, silvery tomentum. Legs green and brown, base of the femora green, near the apex, and especially on the apperside, brownish; base of the tibiae and base of the first joint of the tarsi broadly brownish; apex of the tibiae and tarsi black. Wings hyaline, anterior margin yellowish, base brownish. Length 16 mm.; wings 28 mm." (Bellardi)

Cuernavaco, Mexico (Truqui). Collection of Bellardi.

"Allied to the preceding [O. Lefebrrei,] but distinguished by the first antennal joint being brown, large macula on front, and the figure of the marking on the second segment, quadrate markings on the third and fourth segments and the femora, being spotted with brown." (Bellardi)

This is certainly very close to *O. binotata* Loew, and may prove to be that species; if so, it has priority.

Odontomyia prasina Jacnnicke.

Odontomyja prasina Jaennicke, Nene. Exot. Dipt. 16 (in the Abhandl, d Senckenb, Ges. vol. vi).

5.—Green, thorax black, with yellowish pilose. Abdomen with a black stripe and two lateral black dots. Antennæ black. Length 13 mm.

Mexico. "This species stands very close to O. Lefebrrei Macq. (Dipt. Exot. i, 189); it is, however, distinguished from the same as follows:

- "1. The first two antennal joints are black, and the second is, at the base and at the tip, clear brownish red; the third joint is black above, beneath clear brownish red.
 - "2. The thorax above is covered with fox-red pubescence.
- "3. The femora are entirely yellow without black markings, otherwise everything as in O. Lefebvrei Macq., Mus. Darmst." (Jaennicke).

Odontomyia affinis Bellardi.

Odoutomyia affinis Bell., Saggio, etc., i, 35; tab. i, 12.

Q.—Black and yellow. Head broad, front broadly black above, below yellow, with two black, arcuate stripes. Antennæ black, second joint yellow; face prominent, carinate, yellow; pile white, obsolete; palpi yellow, apex brown, proboscis towards the extremity black; eyes small, bare; posterior margin broadly yellow; occiput yellow, binotated with chestnut. Thorax black, yellow tomentum, posterior marked with green; pleuræ and pectus greenish yellow, pile yellow; schellum totally green, spines yellow, halteres green, base yellow. Abdomen rather long, depressed, with a broad, continuous, medial, black stripe; margins subparallel, anterior angles of the third and fourth segments with a lateral black dot; venter yellow; immaculate, bare. Legs yellow; femora, tibiæ and first joint of the tarsi yellow; apex of the tibiæ and first joint of the tarsi and all of the other joints of the tarsi, black. Wings hyaline, anterior margin brownish (Bellardi).

Length 13 mm.; wings 23 mm.

Puebla, Mexico (de Saussure). Collection of de Saussure.

Odontomyia dissimilis Bellardi.

Odontomyja dissimilis Bell., Saggio, etc., i. 35; tab. i, figs. 13, 14.

5.—Black, maculated with yellow. Head small; eyes naked and contiguous at the base of front, above minute, and below very minutely reticulated; front and occiput black; ocelli pale. Antennae short, black; face scarcely prominent, carinate, black yellow pile; epistoma maculate with yellow near the sides. Thorax slightly convex, black, immaculate, yellow pile; pleurae and pectus black, goldenyellow pile; scutellam black, margined with yellow; halteres light yellow, base brown. Abdomen clongate, depressed, light yellow, with dorsal stripe, stripe black, irregular, first segment totally black; markings on the second and third segments broad, posteriorly attennate; fourth subquadrate; fifth subtrapezoidal; venter yellow, base with two black spots. Legs black and yellow; base of the femora broadly black, apex yellow; tibiae yellow, apex brown; tarsi blackish, base of the first joint yellow. Wings hyaline, near the anterior margin scarcely yellow.

Q.—Front broad, yellow, with three black, transverse stripes, first on the vertex, third at the base of the antenna and towards the face acutely dentate, second intermediate, arcuated in the middle; posterior margin of the eye light yellow; pubescence on the thorax very short, golden, marked with yellow on the posterior margin between the base of the wings and scutellum; pleura light yellow, pectus black. Abdomen black, lateral and posterior margins of the segments yellow, base of the anterior femora narrowly black, posterior brown, scarcely marked with black (Bellardi).

Length 11 mm.; wings 18 mm.

City of Mexico (Truqui). Collection Bellardi.

Odontomyia quadrimaculata Bellardi.

Odontomaja quadrimaculata Bell., Saggio, etc., i, 37, tab. i, 15.

\(\xi\$.- Black, with reddish yellow marking and yellow pile. Head small, eyes pubescent and contignous near the base of the front; front small, occlli pale. Antennae short, black; face prominent, black, shining, pile yellow; proboscis black. Thorax, plenia, pectus and scutellium black, pile yellow; spines of the

scutellum short, yellowish; halteres yellow. Abdomen broad, short, suborbicular, depressed, black; third and fourth segments near the angle of the lateral and posterior margins marked with reddish yellow, margins of the fifth segment reddish; venter reddish yellow; base and inferior vitta of femora black; apex of the femora, the tibie and tarsi reddish yellow; apex of the tarsi brown. Wings hyaline, anterior margin yellowish (Bellardi).

Length 7 mm.; wing 14 mm.

Mexico (Craveri). Collection of Bellardi.

Odontomyia femorata Bellardi.

Odontomyia femorata Bell., Saggio, etc., i, 37.

Q.—Black, marked with yellow; tomentum yellow; front broad, black, with a transverse stripe and two dots near the base of the antennæ yellow; first and second joints of the antennæ black, third wanting; face yellowish, with obsolete yellow hairs, strongly produced, middle tuberculate, tubercle marked with brown, margins of the epistoma marked with black; proboscis black. Thorax black, tomentose yellow; lateral margins and posterior macula yellowish; pleuræ yellow, pectus black; scutellnim black, with a broad yellow border, spines yellow; halteres yellow. Abdomen depressed, black, tomentose yellow; second, third and fourth segments near the lateral margin yellowish; venter yellow, immaculate. Legs yellow, underside of the anterior and posterior with a short black vitta, apex of the tarsi brown. Wings hyaline. Length 8 mm.; wing 16 mm. (Bellardi).

Toluca, Mexico (de Saussure). Collection de Saussure.

This may possibly be the \mathfrak{P} of the preceding (O. quadrimaculata).

Odontomyia emarginata Macquart.

Odontomyia emarginata Macquart, Dipt. Exot. i, 1, 190.

Stratiomys emarginata Walker, List, etc., v, 40.

Length 4½ l. ζ.—Black. Abdomen yellow, with a broad, biemarginate, black stripe. Face a little prominent, black, with short, white pile. "Front anterienrement blanc." Antennae black. Thorax entirely black, with short yellow pile; posterior border of the scutellum and spines yellow. Abdomen yellow (perhaps green when living), a large dorsal strip of black, profoundly indentated at the posterior margin of the second and third segments; venter greenish yellow. Legs tawny or brownish, femora more or less black above; tarsi brown; halteres white. Wings hyaline, outer margin slightly yellow, five posterior cells.

Mexico (Macquart).

Odontomyia flavifasciata Macquart.

Odontomyia flavifasciata Macquart, Dipt. Exot. 4e, Suppl. 53.

Length 6 l. Q.—Black. Abdomen maculated on the sides with yellow; second segment with a yellow band. Face greenish yellow, carinate; front black and prominently separated by grooves in four parts; base yellow. Antennæ, first and second joints testaceous, third black; back of the head margined with yellow. Thorax black, a yellow stripe extends from the anterior to the posterior margin on each side above the insertion of the wings; pleuræ and pectus greenwith a long yellow spot; pile yellow; scutellum yellow. Abdomen black; second segment with a large band of greenish yellow interrupted in the middle; third and fourth with an almost square yellow spot on each side; fifth margined with

yellow; first three segments of the venter yellowish, posterior margin of the third black; fourth yellow, with a central spot and posterior margin of black; fifth with four spots on the anterior margin, and the posterior margin yellow. Femora greenish yellow, tips testaceous; tibia testaceous, tips of the anterior ones brown, tarsi black, metatarsi testaceous; onter margin of the wings yellow, five posterior cells.

Mexico (Macquart).

Odontomyia rubricornis Macquart,

Odoutomyia rubricornis Macquart, Dipt. Exot. Suppl. i, 53.

Antennæ testageous, apex brown. Thorax blnish black. Abdomen white, dorsal stripe black; posterior legs brown, middle of the femora black.

Length 2½ l. \(\cdot \).—Near to \(O \), rividula. Face black, shining; front black, with lines. Antenna dark testaceons, tips black. Thorax bluish black, with a thin white pubescence; margin of the scutellum and spines yellow. Abdomen yellowish white; first, second and third segments with a dorsal stripe of black, en larged at the two extremities; stripe much more wider on the fourth and fifth segments, but not reaching the sides; venter white, a little brown at the tips of the tibiae and the joints of the tarsi. Wings hyaline.

Merida, Yucatan,

Odontomvia limbipennis Macquart.

Odontomyia limbipennis Macq., Dipt. Exot. Suppl. ii, 30, 24.

Stratiomys limbipennis Walker, List, etc., v. 39.

"The label in Macquart's hand-writing in Mr. Bigot's collection bears America with a query. The query is omitted in the Dipt. Exot. I doubt that this is a North American species" (Osten Sacken).

Odontomyia albomaculata Macquart.

Odontomyia albomaculata Macquart, Dipt. Exot. i, 1, 189.

Stratiomys albomaculata Walker, List, etc., v. 40.

Length 1] I. Q.—Thorax black, sentellum red. Abdomen dark blue, macu-lated with white. Legs black, first joint of the tarsi white. Face even, inclined, tawny, pubescence whitish; front narrow, tawny, back of head tawny. Antennae tawny, first joint brown, as well as the last division of the third. Thorax black with a line of whitish pubescence; spine of the sentellum yellow. Abdomen blackish blue, each segment with a lateral whitish spot and pubescence; underside of the body whitish pubescence. Legs black, knees tawny; halteres white. Wings grayish, veins brown, with five posterior cells.

Port au Prince, San Domingo [Hayti], (Macquart).

Odontomyia vicina Macquart.

Odontomyja vicina Macquart, Dipt. Exot. i. 188. Stratiomys vicina Walker, List, etc., v. 40.

Length 3.1. Q—Black. Abdomen green, with a narrow black dorsal stripe, the apex dilated. Resembles O. viridis; the first two joints of the antenna brownish, testaceous, third imperfect; the black stripe of the abdomen narrow on the first three segments, wide on the fourth.

Cuba. Collection of M. Serville (Macquart).

Odontomyia maculifrons Walker.

Odontomyia maculifrons Walker, List, etc., iii, 536.

"Niger, capite viridi, nigro maculato, thorace pectoreque flavo-marginacis, scutello viridi dentibus duabus flavis armato, abdomine flavo, disc nigro, antennis fulvis apice piceis, pedibus flavis, femoribus nigro fasciatus, alis limpidis,"

"Hend apple-green, full as broad as the chest, smooth, shining, adorned with five pairs of black marks; first pair forming a short band on each side of the eyelets; second pair forming more stender curved bands; third and fifth pairs forming four dots; fourth pair forming two larger spots; eyes and eyelets piecous, the former with a band across the middle; mouth black, feelers piecous, longer than the head; first and second joints tawny, long; first joint shining, third and following joints short; chest black, clothed with tawny hairs, adorned on each side with a yellow stripe, which is narrow in front; breast black, sides yellow; scutellum apple-green, armed with two short, pale yellow teeth. Abdomen yellow, nearly as broad as long, wider, but not longer than the chest; yellow, clothed with long, pale yellow hairs; dise black above, especially on the part. Legs yellow, hips black, a black band on each thigh. Wings colorless; wing-ribs, veins and poisers yellow. Length of the body $2\frac{1}{2}$ lines, of the wings 4 lines" (Walker)

Honduras (Walker).

Odontomyia canadensis Walker.

Stratiomys canadensis Walk., List, etc., v, 310.

"Nigra, Abdomen viride, vitta dorsali nigra, basi dilatata, lateribus angulatis postice rotundata, apicem fere attingente; pedes testacei; alæ limpidæ, ad costam subtestaceæ, venis pallides; halteres testacei, apice pomacei."

"Nearly allied to 8, paron male.—Black, probose is and antennae black. Thorax clothed with pale hairs; scutcHum black, with two black spines. Abdomen green, with a black dorsal stripe, which extends nearly to the hind border; this stripe occupies nearly the whole breadth of the first segment; on the second it decreases in breadth from the fore to the hind border; on the third and on the fourth it has nearly parallel sides, but is broader on the fourth than on the third; on the fifth it is nearly semicircular. Legs testaceous, Wings limpid, with testaceous tinge along the costa, veins white, testaceous towards the costa; halteres testaceous, with apple-green knobs. Length of the body 3½ lines, of the wings 7 lines" (Walker).

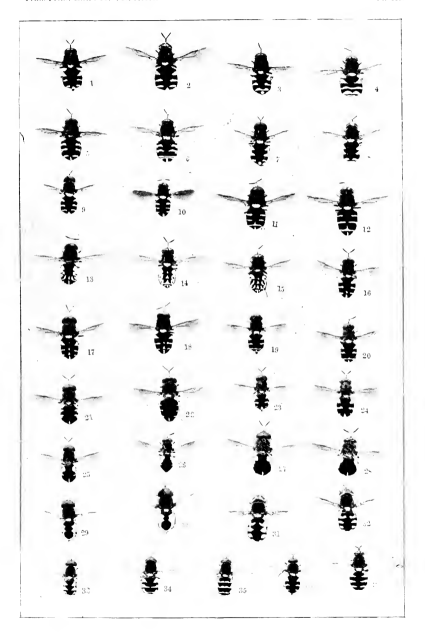
I should refer this species to *O. virgo* if it were not for "antennae black" and the scutellum "armed with two black spines."

EXPLANATION OF PLATE III.

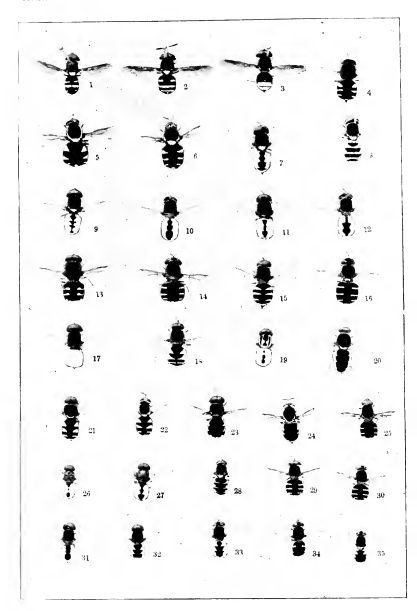
Figs.	1- 2.—Strat	iomyia	barbata Loew, 5 9.
	3- 4.—		melastoma Loew, Ъ Ç.
6.6	5- 6.—	**	lativentris Loew, ₹ ♀.
	7-8.—	44	Bruneri n. sp. & Q.
**	9.—		laticeps Loew, 3.
	10.—	• •	senaria Loew, Q.
**	11-12.—	44	badius Walker, & Q.
**	13-15	**	maculosa Loew, & Q Q.
**	16.—		normula Loew, Q.
**	17-18.—		norma Wied., ≥ Q.
**	19 -20.—		unilimbata Loew, & Q.
**	21-22.—		Meigenii Wied., & Q.
**	23-24.—		apicula Loew, & Q.
	25-26.—	• •	quarternaria Loew, & Q.
	27-28.—	••	discalis Loew, ≥ 2.
44	29-32.—Odon	tomyia	binotata Loew, & & ? ?.
44	33-34.—	**	cincta Olivier, % ♀.
44	35.—.	**	arcuata Loew, Q.
+4	36-37.—	••	nigrirostris Loew, ₹ \.

EXPLANATION OF PLATE IV.

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Figs. 1-2.—Stratiomyia constans Loew, ₹ ♀.
 ٠.
                        mutabilis Fabr., 3.
      4- 5.—Odontomyia hieroglyphica Olivier, ↑ ♀.
                        similis n. sp. ♀.
     7-8.-
                        arcuata Loew, & Q.
        9.—
                        dorsalis Fabr., 9.
 44
        10.-
                        hydroleonoides n. sp. Q.
 ..
     11-12.--
                        pilimana Loew, & Q.
     13-14.—
                        pilosus Day, & Q.
     15-16.—
                        pubescens Day, ₹ 2.
        17.—
                        Aldrichi n. sp. 5.
        18.—
                        riridis Bellardi, 3.
        19.--
                        trivittata Say, Q.
       20.--
                        microstoma Loew, 3.
    21-22.-
                        flavicornis Olivier, & Q.
    23-24.—
                        occipitalis n. sp. 5 9.
        25.---
                        nigerrima Loew,? 3.
    26-28.-
                      rertebrata Say, & J. Q.
                        interrupta Olivier, ₺♀.
    29-30,-
    31 - 35.-
                        virgo Wied., $ $ ♀ ♀ ♀.
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THE SPECIES OF DINEUTES OF AMERICA NORTH OF MEXICO.

BY CHRIS. II, ROBERTS.

The similarity in general appearance of the species of this genus, together with the apparent lack of definite characters for their separation, has not made them favorites with collectors or students. Dr. LeConte monographed the species of the United States, in 1868, in the "Proceedings of the Academy of Natural Sciences of Philadelphia," and described two new ones, sevenlatus and cavolinus. In 1878, in the "Proc. Amer. Philos. Society," he described angustus. In the "Annals of the Entomological Society of France," 1882 and 1883, Dr. H. Regimbart monographed the species of the world, added one new species, analis, to our fauna and suppressed carolinus and angustus after examining Dr. LeConte's types.

The examination and study of a large series of specimens from all parts of the United has enabled me to recognize all the previously accepted species, and to discover three undescribed. I am also convinced, contrary to Dr. Regimbart's conclusions, that *carolinus* and *augustus* are good species, and I hope by means of the table, descriptions and plates, to make all the species readily recognizable to the student and general collector.

The species are all of fair size, some quite large; all are more or less oval and convex. The upper surface is usually shining and bronzed, and is finely reticulate in all except sublineatus, where it is more nearly granulate. The shape of the apices of the elytra and the structure of the anterior tibite and femora are the more important characters used to separate the species, but color of the upper and under surface, the distinctness of the strice and the depressions of the elytra are also of use. The male genitalia afford excellent characters, and the different forms are shown on the plate, but I have not made use of them in the descriptions as the examination of them requires a partial dissection of the specimens. There is a difference in the depth of the thorax, as compared with its width, in some species, but the character does not seem to be of much value. A careful examination of the under surface of the abdomen has failed to show any secondary sexual characters in either male or female,

except in the case of *sublineatus*, which species also shows the peculiar surface sculpture above mentioned. In the female of that species the penultimate abdominal segment is strongly sinuate, giving it the appearance of being lobed at the middle, but the male shows no corresponding character.

The femora of the males in all the species, except *vittatus*, *hornii*, *nigrior* and *assimilis*, are furnished with a more or less distinct tooth, and on the upper surface of the femora of all, male or female, will be found a row of setigerous punctures varying in number and character. A certain amount of discretion is necessary in counting these punctures, as a puncture is occasionally misplaced or entirely lost. When one is missing a corresponding blank space is found, and when there is an extra one it is crowded in close to another, placed entirely ont of line or in the hollow of the leg near its base, thus breaking the regularity of the punctuation. The number, taken together with their character, is of value in determining the species.

The depressions in the elytra are situated, one at the exterior apical angle, and the other at the suture near the apex. When the latter is deep the elytra have the appearance of being elevated or humped at that point. In the descriptions the characters of the male are used unless special mention is made of the female, and as a rule the female structure follows closely that of the male; the legs are, however, more slender, and in those species which have the tibiae subsinuate in shape the broadening is on the outer instead of the inner side; the femora usually have one more puncture.

Four types of anterior tibia are represented: first, the truly sinuate, exemplified in *rittatus* and *sublineatus*; second, the subsinuate—eylindrical at basal third, then rather suddenly broadened and continuing nearly parallel to apex—*cmarginatus*, *cavolinus*, *productus*, *serrulatus* and *analis*; third, the wedge-shaped—rather flat and gradually broadened from base to apex—*hornii*, *nigrior* and *assimilis*; fourth, the club-shaped, somewhat cylindrical at base, not flat, and thence gradually broadened to apex—*discolor* and *angustus*.

The elytra have nine slightly impressed striæ, which are sometimes almost obliterated. The labrum is rounded in front and ciliated, the sentellum is invisible, and the mesosternum is coarsely, but sparsely punctured in front. In the males the anterior tarsi are moderately dilated, and densely clothed beneath with papillae.

 Λ proper mounting of the specimens is of importance. The anterior legs should be spread out and depressed far enough to allow

of an examination of the upper surface of the femora. The abdomen should be depressed, and care used to see that the elytra are in a natural position; otherwise the serration of the apices may escape notice, and one may be deceived as to whether they are dehiscent at suture or not.

In the measurements that portion of the abdomen extending beyond the elytra is not included, and localities mentioned are those from which I have seen examples.

I wish here to express my deep obligations to Dr. C. V. Riley, through whom were placed in my hands, for examination and study, the large collections of the U. S. National Museum; to Dr. George H. Horn, for advice and the loan of his material; to Wm. Beutenmüller, for a fine series of *sevenlatus*; and especially to Prof. John B. Smith, for advice and friendly criticism, and to whose facile pencil the reader is indebted for the plates illustrating this paper.

Were it not for one, hornii, the species would divide very naturally into two groups: those with the sutural angles of the elytra rounded, and those with the angles evident and usually produced. In the first section would be placed vittatus, sublineatus, emarginatus and cavolinus, and in the second all the others. In hornii we have a species with the male going into the first, and the female into the second group. Being unable to devise a better arrangement an independent group has been found for the odd species.

The species may be grouped and tabulated as follows:

Group B.

Sutural angles of elytra distinct, frequently produced, in both sexes. Group C.

Group A.

Femora of 5 not toothed.

Size large; surface very shining: elytra with a bronze vitta.....vittatus. Femora of & toothed.

Size large; opaque, color dark olive: tooth prominent, oblique.

sublineatus.

Size medium to small; surface black, frequently bronzed.

Tooth strong, acute; sutural angles broadly rounded, apices not serrate.

emarginatus.

Tooth weak; sutural angles scarcely rounded, apices finely serrulate.

carolinus.

Group B.

Femora of 5 not toothed.

Size medium; surface black, not polished, sometimes bronzed.

Group C.

Under surface black, shining, usually bronzed.

Femora of 3 not toothed.

Size medium, form more slender; apices not strongly depressed, dehiscent at suture.

Anterior tibia regularly broadened from base to apex, exterior angle rectangular.....assimilis.

Femora of 5 toothed.

Size small; apices dehiscent at suture, sutural angles evident, produced.

Anterior tibiæ cylindrical at basal third, then rather suddenly broadened and continuing nearly parallel to apex, exterior angle acute, produced.

productus.

Under surface brown or testaceous; femora of $\mathfrak F$ toothed.

Apiees of elytra serrulate.

Size medium to small; surface very highly polished, not bronzed, strongly narrowed in front; under surface chestnut-brown, serration distinct.

serrulatus.

Size medium: surface not highly polished, bronzed, moderately narrowed in front; nuder surface pitchy-brown, serration fine.....analis.

Apices of elytra not serrulate.

Size moderately large; broad, narrowed in front, surface metallic shining; under surface and legs testaceous to straw color..........discolor.

Size small; narrow, very convex, surface polished black; under surface and legs rufous......angustns.

Group A.

D. vittatus Aubé. Plates v, vi, figs. 1, 1a and 1b.—Size large, regularly oval, feebly convex; surface black, very shining, obsoletely punctate, strike faint, more evident at sides; a submarginal bronze vitta extends across the thorax and nearly to apex of the elytra; lateral margins of elytra not sinuate, depressions not deep, sutural angles broadly rounded; under surface dark brown or pitchy, middle and posterior tibiae and tarsi paler; anterior tibiae sinuate, apex truncate, or very slightly oblique, exterior apical angle rectangular; femora without tooth, punctures (six δ, seven ♀) not deep or closely placed. Length 12-15.5 mm.; breadth 8-10 mm.

Hab.—North, Middle and South Atlantic States, Indian Territory, Mexico (one specimen U. S. Nat. Mus.).

Readily recognized on account of its large size, very shining appearance and the bronze vitta. **D. sublineatus** Chev. Pls. 5-6, figs. 2, 2a and 2b.—Size large, oval, rather strongly convex; surface opaque, finely granulate, color dark olive, punctures scarcely visible, striæ well defined; lateral margins of elytra feebly sinuate, depressions scarcely evident in \Im , slightly more so in \Im , apices truncate, of \Im slightly sinuate, sutural angles feebly rounded; under surface black, middle and posterior legs pitchy brown; anterior tibiæ strongly sinuate, apex oblique, exterior apical angle obtuse; femora of male with a sharp, somewhat oblique tooth, setigerous punctures (9 \Im , 16 \Im) deep and rather closely placed. Length 14 15 mm.; breadth 8-9 mm.

Hab.—Arizona, southward to Nicaragua.

On account of its peculiar color and large size this species will be readily recognized. As mentioned in the introduction, this species has a peculiar secondary sexual character in the female. The penultimate segment of the abdomen is quite strongly sinuate, giving it a lobed appearance, and the ultimate segment has an evident impression at tip.

D. emarginatus Say. Pls. 5, 6, figs. 3, 3a and 3b.—Size moderate, rather broadly oval, moderately convex; surface black, not very shining, somewhat bronzed, punctures and striæ faint; lateral margins of elytra in \Im not, in \Im slightly sinuate at exterior apical angles, depressions not deep, sutural angles broadly rounded; under surface black, very shining and slightly bronzed; middle and posterior legs, tip of ultimate and sides of abdominal segments testaceous; anterior tibiæ cylindrical at basal third, then rather suddenly broadened on inner margin in \Im , on outer margin in \Im , and continued nearly parallel to apex; apex truncate, exterior apical angle rectangular; femora with a distinct, sharp tooth, punctures ($7\Im$ $38\Im$) rather deep, not closely placed. Length 10-11 mm.; breadth 6-7 mm.

Hab.—North and Middle Atlantic States; Virginia. The figure on the plate illustrates an irregular punctuation.

D. earolinns Lee. Pls. 5, 6, figs. 4, 4a and 4b.—Size small, rather narrowly ovate, moderately convex; surface black, sometimes bronzed, not very shining, punctures and strice faint; lateral margins of elytra not sinuate in \mathfrak{F} , in \mathfrak{P} moderately sinuate, impressions scarcely evident, the flattening of the margins extending nearly or quite to the suture, sutural angles feebly rounded, apices finely serrulate; under surface black, shining, somewhat bronzed, middle and posterior tibiae and tarsi dark testaceous; femora brown; anterior tibiae cylindrical at basal third, then rather suddenly broadened on inner margin in \mathfrak{F} , on outer margin in \mathfrak{P} , and continued nearly parallel to apex; apex truncate, exterior apical angle acute; femora with a small tooth, frequently scarcely more than an abrupt termination of the ridge on underside, settgerous punctures (\mathfrak{F} , \mathfrak{F}) not deep, rather closely placed. Length 9-10 mm.; breadth 5.5 6 mm.

Hab,—South Atlantic States; Louisiana, Texas.

I cannot agree with Dr. Regimbart and others that this species and *emarginatus* are identical. While I cannot recognize the apices

of the elytra, as reflexed, as described by Dr. LeCoute, the flattening of the margin continuing to the suture gives them that appearance to a certain degree.

In emarginatus the femoral tooth is distinct and strong; in carolinus weak, often feeble; sutural angles in emarginatus rather broadly rounded; in carolinus feebly so; apices of elytra in emarginatus smooth; in carolinus finely serrulate. This serration is very fine, and to see it requires care, a proper position of the specimen, and that it be clean. An examination of a hundred or more specimens found the character constant; carolinus is smaller and less broadly oval, and the male genitalia are quite unlike.

Group B.

D. hornii n. sp. Pls. 5, 6, figs. 5, 5a and 5b.—Size moderate, elongate oval, not strongly convex; surface black, not polished, somewhat shining or bronzed, frequently opaque, striae and punctures feebly marked, more evident in opaque specimens; lateral margins of elytra in β not simuate, in β strongly simuate at exterior apical angles, depressions evident, stronger in β ; sutural angles in β rounded, in β produced, and with the suture strongly dehiscent; under surface dark brown, shining, slightly bronzed; legs dark testaceous; anterior tibiae regularly widening from base to apex; apex oblique, exterior apical angle obtuse, but not rounded; femora without tooth, punctures (6, 5, 7, 9) not deep or closely placed. Length 10 11 mm.; breadth 5,5-6 mm.

Hab,—North and Middle Atlantic States; Texas, Described from four males and four females,

This species has been mixed with *assimilis*, but the rounded sutural angles of the elytra will readily separate the male. The female is not so easily pleased, but the *strongly* dehiscent apices of the elytra and obtuse angulation of the tibiae with care will determine it.

I take pleasure in naming this species after Dr. G. H. Horn, as a slight recognition of many favors and kindly interest.

Group C.

D. nigrior n. sp. Pls. 5, 6, figs. 6, 6a and 6b.—Size moderate, regularly oval, rather convex; surface black, shining, slightly bronzed; striae and punctures evident; lateral margins of clytra in \mathfrak{F} slightly sinuate at exterior apical angles, sinuate at apex, sutural angles evident, produced; in \mathfrak{P} lateral and apical margins strongly sinuate, sutural angles strongly produced; depressions deep, apices strongly depressed, not dehiscent at suture; under surface black, shining, middle and posterior tibiae and tarsi brownish yellow; femora brown; anterior tibiae regularly widening from base to apex; apex truncate, exterior apical angle acute, evidently produced; femora without tooth, punctures (9 \mathfrak{F} , 10 \mathfrak{P}) deep and closely placed. Length 10-12 mm.; breadth 6-7 mm.

Hab.—North and Middle Atlantic States; Virginia. Described from four males and four females.

Resembles rather closely *hornii* and *assimilis* in its general appearance, but is larger and proportionately broader than either. It may be separated from the former by the produced exterior apieal angles of the anterior tibiae. It differs also in this respect from *assimilis*, and the apices of elytra are strongly depressed and not dehiscent at suture as in that species.

D. assimilis Aubé. Pls. 5, 6, figs. 7, 7 dis., 7a and 7b.—Size moderate, oblong oval, distinctly convex; surface black, strongly bronzed, not deeply punctured; striae usually feebly marked; lateral margins of elytra in \Im not sinuate, apices feebly simuate, slightly dehiseent at suture and not strongly depressed, sutural angles feebly produced; in \Im the lateral margins of the elytra and apices more strongly sinuate and dehiseent at suture, sutural angles produced; under surface black, more or less tinged with brown, very shining, middle and posterior legs testaceous; anterior tibiae regularly widening from base to apex; apex truncate, exterior apical angle rectangular, scarcely or not at all produced; femora without tooth, punctures (7 \Im , \Im , \Im) shallow and not closely placed. Length 10–11 nm.; breadth 5,5–6 mm.

Hab.—North, Middle and South Atlantic States; New Mexico, Colorado, Minnesota, Michigan and Dakota.

As remarked under those species, hornii and nigrior have been mixed with assimilis; their more evident differences may be summarized as follows: Anterior tibiae: in hornii with apex oblique, exterior angle obtuse; nigrior apex truncate, exterior angle acute and evidently produced; assimilis apex truncate, exterior angle rectangular and scarcely or not at all produced. Satural angles: in hornii & rounded, & produced, and with the sature strongly dehiscent; in nigrior & and & produced, apices depressed and not dehiscent at suture; in assimilis & and & produced, apices feebly dehiscent at suture. Setigerous femoral punctures: in hornii few (6 & , 7 &), not deep or closely placed; in nigrior numerous (9 & , 10 &), deep and closely placed; in assimilis moderate (7 & , 8 &), shallow and not closely placed. The male genitalia are entirely unlike, as shown by the figures on the plate.

D. productus n. sp. Pls. 5, 6, figs. 8, 8a and 8b.—Size small, ovate, not very convex; surface shining, striae faint, punctures quite evident; $\mathfrak F$ lateral margins of clytra not sinuate, apices slightly smuate and dehiscent at suture, depressions not strongly marked, sutural angles produced; $\mathfrak F$ lateral and apical strongly and irregularly sinuate, more dehiscent at suture, depressions deeper and sutural angles more sharply produced; under surface black, strongly bronzed and shining, middle and posterior tibiae and tarsi and last abdominal segment

rufons; anterior tibia cylindrical at basal third, then rather suddenly broadened on inner margin in \mathfrak{F} , on outer in \mathfrak{P} , and continuing nearly parallel to apex; apex truncate, exterior angle acute, produced; femora with a small, sharp tooth, the punctures $(6 \mathfrak{F}, 7 \mathfrak{P})$ being rather large and deep. Length 9.5—10 mm.; breadth 5.5–6 mm.

Hab.—Texas. Described from two males and two females.

Resembling closely carolinus, but quite distinct on account of the sutural angles of the elytra being evidently produced, and the differences in the male genitalia.

D. serrulatus Lec. Pls. 5, 6, figs. 9, 9a and 9b.—Size moderate to small, very convex, strongly narrowed in front; surface polished black with purplish reflection, shining, not bronzed, punctures and strine obliterated; lateral margins of elytra slightly simuate at exterior apical angles, apices truncate, sutural angles evident, depressions moderate, apices distinctly serrate; under surface chestnutbrown, shining; anterior tibiae cylindrical at basal third, then rather suddently broadened on inner margin in \Im , on outer in \Im , and continuing nearly parallel to apex; apex truncate; exterior angle obtuse, rounded; femora with a distinct, acute tooth, punctures (9 \Im , 10 \Im) moderately deep and closely placed. Length 9 12 mm.; breadth 5-7 mm.

Hab.—All the specimens I have seen, about one hundred, are from Florida.

A very distinct species and readily recognized. While the variation in size is great, it keeps remarkably true to form.

D. analis Reg. Pls. 5, 6, tigs. 10, 10a and 10b.—Size moderate, broadly oval, narrowed in front; surface shining, not strongly bronzed, striae faint; $\mathfrak F$ lateral margins of the elytra slightly simate at exterior apical angle, apices feebly simate and dehiscent at suture, sutural angles evident; $\mathfrak P$ margins more simuate, apices more dehiscent at suture and sutural angles somewhat produced; depressions not deep, apices finely serrate; under surface dark brown, last segment and middle and posterior femora rufous, tibiae and tarsi testaceous; anterior tibiae cylindrical at basal third, then rather suddenly broadened on inner margin in $\mathfrak F$, on outer in $\mathfrak P$, and continuing nearly parallel to apex; apex truncate, exterior apical angle obtuse, rounded; femora with a moderate tooth, setigerous panetures (s $\mathfrak F$, 9 $\mathfrak P$) deep and closely placed. Length 11–11.5 mm.; breadth 6–6.5 mm.

Hab.—Texas.

Dr. Regimbart compares this species with energinatus and "americanus" (assimilis!), but to me it seems more closely related to serrulatus. It is, however, not so strongly convex as that species, the surface is bronzed, not polished black, the apices of elytra are simuate and dehiscent at suture, while this is not the case with serrulatus; the femoral tooth is weaker, the punctures not so numerous, and the serration of the elytra is finer. Dr. Regimbart overlooked this serration, and, while I have not seen his types, his description leaves no

doubt as to the determination of my specimens, of which I have examined over twenty.

D. discolor Aubé. Pls. 5, 6, figs. 11, 11a and 11b.—Size moderately large, oblong oval, somewhat convex, narrowed in front; surface metallic shining, very rarely black, punctures and striæ quite distinct; lateral margins of elytra at exterior apical angles and apices, sinuate; depressions very feeble, sutural angles weakly produced; under surface and legs testaceous to straw color; anterior tibia eylindrical at basal portion and gradually broadened to apex; apex slightly oblique, exterior angle rectangular, produced; femora with a fairly strong triangular tooth, setigerous punctures (6 §, 7 §) not deep or closely placed. Length 10.5–13 mm.; breadth 6-7 mm.

Hab.—North and Middle Atlantic States; North and South Carolina, Mexico.

It is rather remarkable that the femoral tooth of the male in this species has been so long overlooked. This is probably due to the generally light color of the under surface and legs, and to the habit of the species of *Dineutes* of folding the legs close to the body. Unless the legs are extended the tooth is concealed.

D. augustus Lec. Pls. 5, 6, figs. 12, 12a and 12b.—Size small, narrowly ovate, strongly convex, narrowed in front; surface black polished, striae usually entirely obliterated, at most very faint, punctures evident; lateral margins not sinuate, depressions at suture wanting, at exterior apical angles distinct; sutural angles somewhat produced; entire under surface and legs rufous; anterior tibia cylindrical at basal portion and gradually broadened to apex; apex strongly oblique, exterior apical angles acute and sharply produced; femora with a minute tooth, setigerons punctures (4 ₺, 5 ♀) shallow and well separated. Length 9-10.5 mm.; breadth 4.5-5.5 mm.

Hab.—Virginia, Florida.

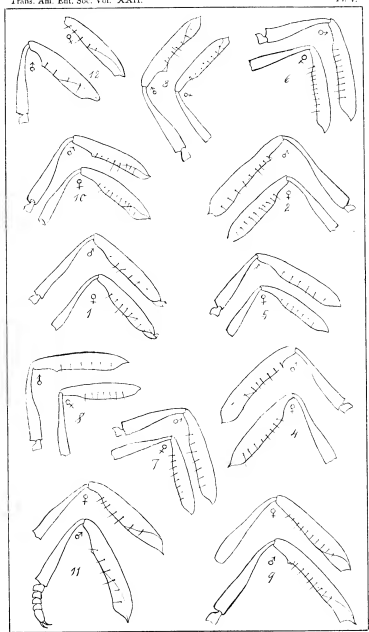
This species is closely related to discolor, but I am convinced it is a distinct species. It is smaller, the largest specimens I have seen being no larger than the smallest discolor, is narrowly ovate, not so abruptly narrowed in front and more strongly convex. In angustus the surface is polished black, in discolor metallic shining; in angustus the strice are usually obliterated, never more than very faint; in discolor they are distinct; in angustus the lateral margins at exterior apical angles are not sinuate, while in discolor they are evidently, though not strongly so. There is one less puncture on the femora in angustus, and they are more widely separated. While color is not usually a very reliable character, it is sometimes of importance, and in discolor I have never seen the entire under surface and legs of a rufous color, which is constant in angustus. The male genitalia are very close, being slightly more slender in angustus.

The shape of the labrum in *angustus*, which is more prominent than in any other species in the genus, reminds one strongly of *Gyretes*.

EXPLANATION OF PLATES V & VI.

The numbers refer to the same species throughout; a, refers to the apices of elytra; b, to the genitalia of \mathcal{F} .

Fig.	1.—D	ineute	es vittatus.
**	2.—	••	sublineatus.
••	3.—	••	emarginatus,
**	4.—	••	carolinus,
	5	**	hornii.
••	6.—	**	nigrior.
••	7	**	assimitis.
**	7 bis.		" a little distorted by pressure
**	8		productus,
• •	6.—	**	serralatus,
**	10	**	analis.
••	11	**	discolor.
	12.—		angustus.





DESCRIPTIONS OF NEW HYMENOPTERA.

RY T. D. A. COCKERELL. (With Notes by W. J. Fox.)

Photopsis pieus sp. nov. § 7-10 mm. long, anterior wing 6-7 mm. - Dark honey color; antennæ fulvous. Legs variable, entirely pale ochreons, or dirty straw color, or the four hindmost femora largely blackened. Wings smoky hyaline, with a large fuscous cloud beyond the marginal cell; nervures partly brown and partly colorless, stigma dark brown; sculpture ordinary; pleara and dorsum of prothorax closely and deeply punctured; mesothorax strongly, but not so closely punctured; metathorax reticulate. Abdomen with first segment finely reticulate, second with numerous broadened shallow punctures; the remaining segments smooth and shiny, becoming punctured below on their distal margins; first joint of flagellum a little longer than second. Head round seen from in front, with the eyes large and black; metathorax rapidly descending, but rounded. Abdomen elongate; the first segment with its anterior half very narrow, suddenly widening just before its middle to the bulbous posterior portion, which is rapidly narrowed at its junction with the second segment; genitalia projecting in the form of a single short spine, which is slightly curved upwards. Very slightly more than half of the stigma enclosed in marginal cell: marginal cell a little shorter than stigma, abruptly truncate before and behind; two submarginals only; the first long and narrow, longer than stigma; the second beneath the first, moderately small, triangular, its inferior distal angle a little more than a right angle; the single recurrent nervure entering second submarginal before its middle.

Hab.—Santa Fé, New Mexico (Ckll. 1665, July 25, 1894, and Ckll., 1775, beginning of August, 1894); Las Cruces, New Mexico (E. O. Wooton, September, 1894); San Augustine, New Mexico (Ckll. 2081, Aug. 28, 1894, and three others taken by Prof. Townsend at same place and time); all taken at light. The San Augustine specimens show the whole range of the variation in the color of the legs.

The species allied to *P. picus* are in a considerable state of confusion, and it becomes necessary to enter into some detail in order to make the exact position of the new form clear.

The supposed mellipes which ("Ent. News," 1894, p. 200) I compared with P. territus, had been so named for me by Mr. Fox, but it turned out that this was a mistake. Thereupon, after comparison with the coll. Am. Ent. Soc. it was labeled ullipes; but when I wrote Mr. Fox that I could not separate this so-called ullipes from nubeculu, he examined the collection and discovered that the

types of *albipes* were missing, and that the specimens (from Colorado) standing in their place were in fact *unbecula*. The original types of *albipes* were from Nevada.

In the meanwhile Mr. Fox kindly sent a specimen of what he considered true *mellipes*, from Arizona. This proved to be the same as what I had labeled *belfragei*, an example having been taken by Prof. Townsend at San Augustine, New Mexico, and another by Miss J. Casad in the Mesilla Valley. Mr. Fox, being informed of this, wrote that *mellipes* Blake, and *belfragei* Blake, were really the same species; *belfragei*, having more than ten years priority, is the correct name.

But we have, from San Augustine (Prof. Townsend) and the Mesilla Valley (Prof. Wooton), also another form, which flies with belfragei, and very exactly resembles it, except that it has a black head. This, evidently, is *P. melaniceps* Blake, but I judge it to be only a variety of belfragei, which Mr. Fox admits is perhaps the case.

At Santa Fé I caught a *Photopsis* and sent it to Mr. Fox; word came back that it was *P. nokomis*, though small. I regret that I did not study it, as I find among my Santa Fé *Photopsis* no *nokomis*, but only *picus*. However, that *picus* is distinct from *nokomis* cannot be doubted.

Mr. Fox writes: "the color of *nokomis* varies; but the species is easily distinguished from those mentioned above [*nubecula*, etc.] by the shape of first abdominal segment, which is shorter and gradually broadened *from the base*; in the others it is suddenly dilated at about the middle and is much longer. The width of this segment at apex is variable in *nokomis*."

P. picus, on the other hand, has the first segment shaped like that of nubecula. If picus is held sideways, the abdomen, with the first segment, suggest the body and head of a woodpecker, whence the specific name. So also in nubeculu, but the segment in picus averages slenderer.

The other type is illustrated by *P. clara* Bl., a Texas specimen, of which I have from Mr. Fox. In this the abdomen, with first segment, might be compared to the body and head of a vulture, in the posture with the head depressed upon the shoulders.

Mr. Fox points out the little brushes of hair on the apices of ventral segments 4 and 5 in *nubecula*. These are entirely wanting in *picus*, which can also be distinguished from *nubecula* by its venation.

A question remains as to *albipes*. Mr. Fox suggests that it may perhaps be the same as *nubecula*, though Cresson does not mention the abdominal brushes; or it may, he adds, be the new form *picus*.

It seems to me that in all probability *albipes* is a good species, and I am sure it cannot be *picus*.

The picus-nubccula-belfragei group is recognized by the large fuscous cloud, varying in intensity beyond the marginal cell. But albipes is said to have the marginal cell itself with a fuscous cloud, and nothing is said of any beyond. To further distinguish albipes from picus are the three submarginal cells, picus having never more than two.

The following table will serve to separate the species allied to picus, which are found in the Mesilla Valley:

- A.—Stigma inconspienous, very pale yellowish; two submarginal cells and two recurrent nervures.
- - 1. Three submarginal cells and two recurrent nervures . P. nubecula Cress.
 - 2. Two submarginal cells and only one recurrent nervure....P. picus (kll.

A word may be added to the generic name employed, Mr. Fox having proposed to merge *Photopsis* in *Sphærophthalma*. To me, genera are mainly a matter of convenience; and as *Sphærophthalma* is already inconveniently large, it seems suitable to distinguish from it such a series as *Photopsis*, which is easily recognized by its peculiar *facies*, and, moreover, differs from *Sphærophthalma* in being (like *Brachycistis*) strictly nocturnal. It may be that some supposed species of *Sphærophthalma* are really females of *Photopsis*. Thus I found a single specimen at Las Cruces, New Mexico, which Mr. Fox tells me is *Sphærophthalma marpesia* Bl., though small. To me it appears to be the female of *Photopsis concolor*, which is common in the same vicinity. But, as Mr. Fox observes, there is no way of proving this at present, and *S. marpesia* must be held distinct.

Brachycistis perpunctatus n. sp. §.—Nearly 6 mm. long, perfectly black, except the dark brown antenna and tarsi, the ferruginons mandibles, and the lateral margins of the dorsal abdominal segments shining ferruginous in certain lights; the tegulæ are shining black; the large stigma is black, the veins dark brown, the wings quite clear. Antennæ long, first and second joints of flagellum practically equal, the second perhaps a little the longer. Head, thorax and abdomen shining, with sparse whitish hairs, most perceptible on the abdomen; the whole body surface is rather sparsely, but very strongly punctate, the punctures on the mesothorax being very large; the first abdominal segment is large,

high, with its suture with the second constricted; viewed from the side the shape of the first segment may be compared to that of the head of a young chicken; the stigma is, if anything, a little nearer to the base than to the apex of the wing; the marginal cell is excessively narrow and short, and does not reach the costal margin; there are only two submarginals, the first long, the second small and triangular, but still larger than the marginal; it receives the recurrent nervure much before its middle; the intermediate tibia are spinose at tip, but there is only one spur, properly speaking; the abdomen is terminated by a single ferruginous spine, curving upwards; the eyes are not precisely round, but suboval

Hab.—"Found drowned" in the college horse-trough, Las Cruces, New Mexico, 1895, one specimen. This is clearly a Brachycistis, though there is no trace of a third sabmarginal cell. It is by this character and the black tegulæ, that it will be known from B. atratus (Blake), which it evidently much resembles.

This year, at Las Cruces, *B. elegantulus* has been taken in May, and *B. glabrellus* in April and June.

Oxybelus sparideus n. sp.—Male about 5.5 mm. long, strongly and densely punctured; black with yellow markings; silvery pubescence on cheeks and face; prothorax carinate; scutcllum with an obscure longitudinal keel; squama large, rounded, subovate, not pointed as in emarginatus, but having a small and easily-overlooked lateral spine; spine broad, deeply emarginate, the emargination forming a little less than a right angle; pleure with minute, appressed, silvery hairs; first segment of abdomen deeply longitudinally sulcate; apex of abdomen roundly emarginate. Antennae dark brown, paler beneath; mandibles yellow with black tips; superior border of prothorax very pale yellow; tegnlæ and spine rufous; squamæ and an oblique spot anterior to each, yellow; abdominal bands yellow, more or less interrupted in the middle; last segment rufous; femora black, anterior and middle femora with silvery pubescence and their distal ends yellow; tiblæ yellow, posterior tiblæ anteriorly black; tarsi yellow. Wings hyaline, veins piccous.

Hab. – Las Cruces, New Mexico (Ckll. 1966, Aug. 24, 1894).

The specific name is derived from the resemblance which the spine and squame present to the tail with hindmost fins of a fish of the genus *Diplodus*, family Sparidæ.

One has to consider the possibility of this being a variety of the $\mathfrak Q$ of O, emarginatus. I have a $\mathfrak F$ of emarginatus, kindly identified by Mr. Fox, which I took in Las Cruces (Ckll. 2436), and it differs in its entirely black prothorax, in the absence of the spots before the squamae, in the shape of the squamae and the spine, etc. It would appear from Robertson's description (Tr. Am. Ent. Soc. xvi, 84) that the spots before the squamae are usual in $\mathfrak Q$ emarginatus. Robertson says, also, sides of prothorax yellow.

[Note.—O. sparidens is evidently distinct from O. emarginatus—the spine is differently shaped and the body more coarsely punctured.—W. J. F.]

Oxybelus subcornulus in sp.—Female about 8 mm, long, strongly punctured, but not so closely on abdomen as in sparidens. Black, with yellowish white markings; silvery pubescence on face and pleura; vertex with a small tubercle, looking something like a fourth ocellus; prothorax carinate; scatellum not carinate, or very feebly and almost invisibly so; squamae joined in the middle line, each ending apically in a strong curved tooth; spine small, rather broader at end than at base, abruptly truncate; median sulcus of first abdominal segment almost entirely obsolete, or at least very shallow; tip of abdomen truncate, very feebly subcmarginate. Antennae black, slightly brownish towards tips; posterior lateral tubercles of prothorax wnitish; tegulæ testaceous; squama and spine whitish. Abdomen with the bands yellowish white, interrupted in the middle; femora black, posterior borders of anterior and middle ones mostly white; tibiæ mostly black on one side, the other side of anterior tibiæ rufous, of middle and posterior, white; anterior tarsi rufous; posterior and middle white, the terminal joints darkened. Wings hyaline, veins piecous.

Hab.—Las Cruces, New Mex., Aug. 11, 1894 (C. H. T. Townsend). This seems very near to O. cornutus Rob., and might be a form of the Q of that species (Robertson only describes the &). In subcornutus the occlli are normally placed, and the spine is truncate, not rounded. The mandibles of subcornutus are rufous in middle as in cornutus.

Mr. Fox recognized *cornutus* in a Las Cruces specimen formerly sent him, and this circumstance favors the idea of *subcornutus* being a form of the same.

[Note.—O, subcornutus differs from the Q of cornutus by the sparser punctuation of dorsulum and abdomen, particularly that of the second ventral segment: in cornutus it is covered with coarse, rather close punctures, while in subcornutus it is very sparsely punctured. The form of the abdominal markings is different also,—W. J. F.]

Aphilanthops taurulus sp. nov. &. Length about 11 mm.; of anterior wing about 8 mm.—Black, with the markings bright lemon-yellow. Head broad and thick; seen from in front broader than high; eyes elongate-oval, patallel, entire, olive-green, further apart from each other than the greatest length of either; occili about as far from eyes as the third and fourth joints of antenna, hind ocelli a little nearer to each other than the length of the third antennal Head pitch-black, strongly punctured on vertex, but with a smooth, shining spot, about as big as an ocellus, some distance behind the ocelli; cheeks and face covered with appressed, shiring, silvery hairs; overlapping the base of the mandibles, on each side, it a triangular tuft of reddish hairs, and immediately above this tuft is an obliquely oval, pale yellow spot, rather obscured by the silvery hairs; mandibles reddish at tips, and with a small yellowish white spot ex-Anteume about as long as the head is high, black, with the ternally at the base end of the scape broadly pale yellow; fourth joint about half as long as third. Thorax black, with the collar, tubercles, tegulæ, transverse band on scutellum and small mark on each side, and transverse band on post-scutellum, lemon-yellow; metathorax truncate; prothorax in front shining, sparsely punctured; mesothorax strongly and thickly punctured; scutchlum and post-scutellum mostly smooth; metathorax rough; pleuræ and sides of metathorax with silvery hairs. Thorax not so broad as head, and not very much greater in bulk. Abdomen hardly as long as head and thorax, shining, but well punctured, suture between first and second segments fairly constructed; color black, with broad lemon-yellow bands on segments 1-5, that on 1 broadly interrupted in the middle, that on 2 narrowly interrupted, the others continuous, those on 3 and 4 somewhat narrowed in the middle; venter with three interrupted bands. Coxe black, with their tips more or less yellow; femora black, with their distal tips yellow; tibiæ yellow in front and rufous behind on fore legs, middle tibia yellow without and lemon within, hind tibiæ yellow without and black within, but wholly yellow at their proximal, and wholly black at their distal ends; tarsi of anterior legs rufous, the others piceous. Wings smoky hyaline, nervures piceous, stigma brown; third submarginal rapidly narrowing to marginal, a deep sinus between them; marginal about as long as first submarginal, narrowly obliquely truncate, with a small stump of a nervure at its tip; first submarginal somewhat longer than second and third combined; second small, nearly half narrowed the marginal, receiving the first recurrent nervure a little beyond its middle; third receiving the second recurrent nervure much before its middle.

Hab.—Las Cruces, New Mexico, June 8, 1894 (Ckll., 872).

The broad head and high-set antennæ have somewhat the aspect of a bull's or buffalo's head, whence the specific name.

The United States species of Aphilanthops may be separated thus:

A.—Face *with three broad, yellow stripes. frigidus Smith. B.—Face without stripes.

- 1. Legs red; clypeus margined with yellow.....quadrinotatus Ashm.
- 2. Legs black and yellow.
 - a. Clypeus yellow......laticinctus Cresson.
 - b. Clypeus black.....taurulus Ckll,

Cameron has described two species, A. marginipennis and A. punctifrons Cam., from Mexico, but they both appear to me to belong to Eucerceris; the first mentioned being allied to E. canaliculatus Say, though evidently distinct.

Nysson solani n. sp. Q.—Length about 6 mm., of anterior wing 4\} mm. Head and thorax black; legs and abdomen except tip, rufons. Head seen from above about twice as broad as long, about as broad as thorax; seen from in front transversely oval. Black, strongly rugose punctate, sparsely clothed with appressed white hairs, which, becoming denser, form a conspicuous silvery band on the face bordering each eye, extending to the insertion of the antennæ; clypeus black, with white hairs; mandibles rufous, with blackish tips. Antennæ very dark brown, first joint of flagellum longer than second. Thorax black, very strongly rugoso-punctate; anterior portion of prothorax, tegulæ and metathorax rufous, but the last very dark; mesothorax with a faintly indicated median groove; metathorax with a sharp spine on each side. Legs rufons, tarsi darker; fourth joint of hind tarsus conspicuously the shortest; spurs at apex of hind tibia black, unequal, the one on the inner side being the longer; hind tibia with

five short, stout spines on its outer edge, of these one is apical, and the interval between the apical and the one before it is conspicuously greater than that between any other two. Wings smoky, iridescent; marginal cell subtruncate, more dusky than the rest of the wing; two submarginals only, the normal second submarginal being wanting instead of the third; second submarginal distinctly truncate, forming by its junction with the marginal a short-stemmed Y, the arms of which are about equal. Abdomen punctate, each segment, except the last, with a silvery band along its inferior margin above and below; first two segments rufous, next three rufous with dorsum blackish, last mostly black.

Hab.—Las Cruces, New Mexico, July 13, 1893, on Solanum elwagnifolium.

Mr. Fox, who first recognized this species as new, observes that it is near *O. bellus* Cr., but differs in its finer punctuation of abdomen, and by lacking the yellowish markings on thorax and abdomen. It may be added that its peculiar venation distinguishes it at once from any known North American species.

[Note.—It is doubtful in my mind whether the absence of the second submarginal cell is more than an anomalous character. Nysson bicolor, of which also but a single specimen is known, possesses but two submarginals, but in that species it is the third, not the second, cell that is wanting. A larger series is necessary to demonstrate the constancy and value of these supposed, at least at the present time, characters. N. solani is remarkable for its very strongly serrated hind tibiæ, a character existing in N. texanus and fuscipes, and which is not present in the species more closely allied to solani.—W. J. F.]

Prosopis subtilis Fox in litt. n. sp.—♀ about 6 mm. long, black, with yellow marks on face, prothorax and legs. Head not very broad; thorax nearly twice as long as high, metathorax subtruncate, but with rounded outlines. Head and thorax rather dull, abdomen shiny; punctuation of vertex and dorsulum fine, close and uniform, giving a somewhat granular appearance under a lens of low power: metathorax more rugulose, but not conspicuously so, its middle portion very finely transversely striate; punctuation of abdomen minute, shallow and inconspicuous; sides of face, to a short distance above the insertion of the antenne, primrose yellow; this yellow commences narrowly at lower margin of . eye, and following the edge of the clypeus gradually widens, reaching its greatest width a short distance below the antennæ, after which it more rapidly narrows again to the eye-margin, just touching the outer edge of the sockets of the antenne; at its upper termination it does not actually reach the eye-margin, being separated therefrom by a very narrow and short descending tongue of black; the rest of the face is black, except the lower margin of clypeus, which is broadly rufous, with centrally an obscure yellowish spot, whence proceeds upward a suffused rufous tongue; the rufous of the clypeus therefore resembling, in outline, a trefoil leaf, or perhaps rather an inverted ${\sf T}$; ends of mandibles shining rufous; flagellum more or less testaceous below, blackish above; hind margin of prothorax narrowly yellow, the yellow interrupted in the middle; tubercles yellow; tegulæ with a yellow spot on anterior, and a subrufous spot on posterior half. Femora black with the extreme tips reddish yellow; anterior tibiæ yellowish in front, black behind; middle tibiæ with the base rather broadly, and the apex

narrowly reddish yellow; posterior tibiae with more than the basal (proximal) third pale yellow; tarsi yellowish, with a reddish tinge, darkened toward the tips. Wings hyaline, with a slightly dusky tinge; second submarginal very little narrowed toward marginal, rather more than half as long as first submarginal.

Hab.—Las Cruces, New Mexico, on Solidago, by the acequia, close to Schaublin's mill, Aug. 24, 1894 (Cklf., 1997), also two other specimens taken on the same day (Cklf., 1971, 1956). The locality of subtilis is about two and three-fourths miles from that of P. bipes.

Mr. Fox observes that *subtilis* "is evidently new, differing in its subtile sculpture, color of antennae, and spot at apex of clypeus."

This species and *bipes* were sent to Mr. Fox with a query as to their identity with *P. limbifrons*, but he informs me that they are not that species, and points out that they are certainly also distinct from one another.

Although they present considerable superficial resemblance, careful examination reveals numerous points of difference which cannot be attributed to variation. The following table will assist in their separation:

P. bipes.

Size larger, form stouter.

Punctuation of vertex and mesothorax strong and deep.

Metathorax more rugose.

Yellow marks on face resembling human feet.

Clypcus entirely black.

P. subtilis.

Smaller, more slender.
Punctuation shallow, and not nearly so noticeable.
Metathorax less rugose.
Marks on face broadly triangular, not resembling feet.
Clypeus partly rufous.

Perdita numerata n. sp. Q.—Length about 5.5 mm.; head and thorax brassy green, abdomen banded pale vellow and black. Head broader than long, inner orbits parallel, clypeus and lower part of sides of face with sparse punctures, vertex finely rugulose; pubescence of head, as also thorax, scattered white; mandibles pale yellowish, rufous at tips: labrum prominent, black; clypeus shaped something like a cocked hat, shiny, dull white, with very conspicuous black marks on its disc, i.e., a pair of broad vertical bars, a little converging aboye, and not reaching the margin aboyé or below, and a spot without each bar, below the level of its middle, thus - || · ; small quadrangular patch between upper edge of clypcus and the antennæ, and a more or less triangular patch on each side between clypeus and lower front edge of orbit dull pinkish; the latter pinkish patch extends along orbit about as far as the level of the insertion of the autenme, but along clypeus only about as far as the black spot; ridge between antenna distinct. Antenna above blackish, below vellow, the last joint more or less truncate; collar, tubercles, and a band on upper edge of prothorax broadly interrupted in the middle yellowish white; mesothorax shining, rugulose, very sparsely punctured, median groove distinct; scutellum rather more closely punctured; metathorax bluish-green or bluish, contrasting with the brassy green mesothorax, scutellum and post-scutellum; upper part of metathorax shiny,

appearing microscopically tessellated. Femora black, with pale yellow distal ends; anterior and middle tibiæ pale yellow with a black patch behind; hind tibiæ much longer, with long hairs, and almost all black; anterior and middle tarsi pale yellow, hind tarsi black; tegulæ very pale yellow. Wings fairly ample, hyaline, nervures and stigma piceous, almost black, nervures all very distinct; stigma not at all pale in the middle; marginal cell short, not longer than stigma; second submarginal greatly narrowed above, practically triangular. Abdomen with the first dorsal segment black, with a small, transverse, yellow band, broken centrally and not reaching the sides on the disc; second, third, fourth and fifth segments with their their distal half (or more) black, and the proximal half pale yellow, the bands not united in the middle line, nor conspicuously indented; venter dirty yellow, with a pair of dark oval spots on each segment.

Hab.—Las Cruces, New Mex., May 2, 1895, on Salix (Ckll., 2898). The shape of the second submarginal cell is like that of *P. arenata* Fox, but *P. numerata* is totally distinct by its face markings from any other species that I know of. The number 11 on the clypeus will at once distinguish it.

DESCRIPTIONS OF NEW HYMENOPTERA.

BY T. D. A. COCKERELL AND J. E. CASAD. (With Notes by Wm. J. Fox.)

Sphærophthalma wickhami n. sp. Q.—About 10 mm. long. Head large, a little broader than thorax, quadrate seen from above, subcircular seen from in front; color orange-brown; face and crown strongly punctured, covered with appressed shiny orange-red hairs, with blackish, erect hairs interspersed, the latter longest above the eyes; clypeus with long, pale yellowish hairs; mandibles shiny rufous with black tips. Antennæ brown, blackish towards tips, first joint of flagellum a little longer than second. Thorax orange-brown, punctate, becoming strongly reticulate on metathorax; strongly constricted at sides: margin above the smooth and shiny lateral excavations dentate; pubescence similar to that of head, but not so dense on pro- and mesothorax, but anterior part of prothorax and greater part of metathorax bare; coxe and femora orange-red, tips of femora blackish; tibiæ and tarsi blackish, more or less covered with pale yellowish shiny hairs; tarsal spines rufous, tibial spurs whitish, minutely ciliate. Abdomen pyriform, first segment broad and sessile, orange-red basally and nearly destitute of hairs, but distal half dorsally covered by dense, appressed, shiny, pale golden hairs; second segment black, finely punctate, with a slight median golden streak on its anterior third; a large squarish, pale golden spot on each side, and a rather broad, median, pale golden fringe on the posterior margin; the last-mentioned fringe occupies about the middle third of the margin of the dorsal portion of the segment, the remaining part of the margin being black, except a small golden patch on the extreme lateral portion; the large pale spots are further from each other than the diameter of either; remaining segments black, heavily fringed with pale golden hairs, except the last, which has the hairs orange-red; ventral surface of abdomen with pale hairs; that of second segment strongly punctate and rufous.

Hab.—Houston, Texas (H. F. Wickham); one specimen. This species is allied to S. quadriguttata Say, which it resembles. It is, however, smaller, and at once distinguished from Say's species by the broader head, proportionately narrower thorax, and broader first segment of abdomen. There are two, instead of four, pale spots on the second segment, and although this is the case also with a variety of quadriguttata, the spots in wickhami are placed much further apart than the corresponding (viz. posterior) spots in that species. The metathorax is also more rounded posteriorly in wickhami than in quadriguttata. The quadriguttata used for comparison is from Lincoln, Neb. (Shimek), sent by Mr. Wickham.

Sphærophthalma scævolella n. sp. Q.—About 5 mm. long. Head very large, quadrate, wider than thorax, ferruginous, clothed above with appressed shining pale golden hairs, with some erect hairs interspersed. Antennæ ferruginous, with the tips becoming fuscons; tips of mandibles black. Thorax small, scarcely longer than the transverse diameter of the head, ferruginous, rugose, with scattered, erect, pale hairs; sides excavate, the excavation smooth and shiny; metathorax obliquely truncate, the hairs on it longer than other parts of thorax. Legs ferruginous, sparsely hairy. Abdomen pyriform, ferraginous, with sparse, shining, whitish pubescence, both erect and appressed; first segment gradually widening, broadly sessile with second; second segment with its posterior (caudad) half blackish, the blackish coloration extending forward in a suffused manner on mid-dorsum, but interrupted on each side by a large, whitish patch or spot situated about the middle of the segment; these spots owe their whiteness to appressed shiny white hairs, situated on a pale ferruginous ground, which is easily seen between them; last segment subfuscous.

Hab.—Las Cruces, New Mexico, May, 1894 (Ckll., 713).

Judging from the description, this may be the western representative of the eastern *S. scavola* Blake, but, as will be seen on comparing the descriptions, it is smaller and differs in color. In its type of coloration it stands somewhat between *ferrugata* and *quadriguttata*, though very different from either.

[Note,—Secrolella is not related to secrola, as it approaches S. minutissima and canadensis, species of a widely differing group. It is most closely related to minutissima, being somewhat larger, the hind angles of head not so sharp and the metathorax is not denticulated.—W. J. F.]

Sphærophthalma rufosuffusa n. sp. ♀.—About 12 mm, long. Head rounded, reddish brown, becoming blackish on cheeks and occiput, covered with dense, coarse, appressed golden hairs, with a few erect black hairs interspersed; scape of antennæ with golden hairs, flagellum black; mandibles long, blackish with brown bases, with the denticle about twice as far from the tip as in wickhomi; eyes large, more precisely circular than in wickhomi. Thorax about as broad as head, pyriform seen from above, quadrate seen from the side, reddish brown, rugoso-punctate, reticulate on metathorax; sides little constricted; pubcscence of dorsum of thorax taking the form of three broad transverse bands, the first black, the second golden, the third (more sparse) black; all these colors being modified somewhat by the rufous dermis showing between the hairs. The anterior edge of the golden band is practically struight, whereas its posterior edge is convex. Legs rufous, with sparse, long, pale yellowish hairs; coxæ, ends of femora and tibiae, and tibial spines black, or nearly so; tibial spurs finely serrate.

Abdomen elongate-pyriform, strongly rugose punctate, rufous marked with black and yellowish; first segment moderately broad, the suture between it and the second constricted, so that the angle between the first and second segments at the side is about a right angle, not a very obtuse angle as in ferrugata In general shape the first segment might be compared with that of quadriguttata, having the eomparative narrowness which distinguishes that from wickhami, but in quadriguttata the sides of the segment are flattened after the manner of ferrugata, whereas in rufosuffusu they bulge just before the suture; second segment shining, lively rufous, with black and blackish markings; a blackish triangle, owing its eolor to appressed black hairs, has its apex cut off by the anterior border of the segment, and its base about the middle of the segment prolonged at the angles obliquely downward and hindward in the form of a suffused and finely evanescent horn. Looking at the insect with the head downwards, the triangle and its prolongations resembles in form the skull of an ox—or better, a gaval—with the nose cut of and the horns shadowy. Below the base of this triangle the color of the dermis shows as a broad rufous band, with the slightest indication of a dark middle line, such as may sometimes be seen in ferrugata; the posterior margin of the segment is broadly black, with a yellowish dot medially; this black margin is replaced at the middle of the sides by a vellowish tringe, which is continned beneath; the third segment, so far as visible, is colored like the black margin of the second, with the central yellowish spot and the yellowish fringe beneath; the fifth and sixth are covered with yellowish or golden pubescence, and the last, as the sixth beneath, is black.

Hab.—Guanajuato, Mexico (Dr. A. Dugès); one specimen.

This species is not very near to anything we have seen. The pale thoracic band, with black above and below, suggests the condition of affairs in dugesii; whereas the abdominal markings faintly suggest quadriguttata, the portions left rufous corresponding to the four spots of that insect, at least to some considerable extent. If, as was argued when pranotineta was described, dugesii is derived from more or less hairy types such as prunotineta; it appears probable that quadriguttata and ferrugata represent even a later stage of evolution than dugesii, though in a different line which may be indicated by such a species as rufosuffusa.

Prosopis asininus n. sp. & .-- About 5 mm. long; black, with yellowish white markings. Head and thorax strongly punctured; metathorax truncate. rugulose; mandibles strongly bifid; the inferior margin of the clypeus is brown. but otherwise it and the rest of the face below the level of the insertion of antennæ is yellowish white; the yellowish white continues on the sides of the face above the level of the antennæ about as much as the length of the scape, ending in an obtuse point at an angle of about 50°; the face markings, taken altogether. strongly suggest the head of a donkey, with creet ears, hence the specific name; scape broadened, truncate: flagellum dark brown; collar and tubercles yellowish white; tegulæ pale. Femora black, more or less pale at distal ends; tibiæ yellowish white, the four posterior ones ringed with black about their distal halves: tarsi yellowish white, terminal joints brownish. Wings hyaline, nervures and stigma piceous; recurrent nervures uniting with transverse cubitals; second submarginal eell slightly narrowed towards the marginal. Abdomen with the anterior face of the first segment finely pubescent, posterior lateral margins of this segment also finely white pubescent; posterior half of abdomen becoming

more or less brownish and finely pubescent, the pubescence in certain lights producing a slightly silvery appearance.

Hab.—Las Cruces, New Mexico, on campus of Agricultural College, September, 1894 (Ckll., 2404). Type in coll. Am. Ent. Soc.

Prosopis rudbeckiæ n. sp. \$.- About 5 mm, long; black, with primrose vellow face markings. Head and thorax closely punctured; metathorax more or less rounded, hardly truncate; face, including clypens, below level of insertion of antenne primrose yellow, sutures conspicuously black; the yellow extends upward a little way between the antennæ, and on each side of the antennæ remote from the margin of the eye there extends upward a yellow process, which broadens toward its end, the length of this process being not much more than half the length of the scape; scape broadened, truncate, black with an elongated vellow mark on its outer side; spot on tubercles and small spot on tegulæ yellowish. Femora black; auterior tibiæ brownish vellow, dark behind; middle tibiæ black, with the proximal end yellowish; posterior tibia black, with the proximal two-fifths pale vellow; tarsi brown, the four posterior ones yellow at their proximal ends. Wings dusky hyaline, nervures and stigma piceous; recurrent neryures uniting with transverse cubitals. Abdomeu finely pauctured, very finely pubescent; the pubescence on the thorax is sparse, white on pleurae, tinged with fulvous on dorsum.

Hab.—Santa Fé, New Mexico, July 19, 1894, on Rudbeckie laciniata (Ckll., 1563). Type in coll. Am. Ent. Soc.

This seems to be a distinct species, though very similar to P, antennata.

Prosopis bipes u. sp. Q.—About 6.5 mm. long; black, with yellow markings; venter and dorsulum closely and strongly punctured; elypens rather sparsely punctured; abdomen with fine shallow punctures, not so close as those on dorsulum; metathorax rugose, abruptly truncate, concave centrally, with the upper medial portion strongly longitudinally wrinkled. Legs very lightly clothed with silvery hairs. Abdomen shiny, second segment with a patch of white pubescence on each side along the hind margin, apical segment infted with silvery hairs; sides of face extending from month upward about three-fourths length of eye, collar, tubercles, spot on tegulae, and basal portions of tibia and tarsi, yellow; the yellow on the sides of the face gradually broadens to the insertion of the antennae, where it is notched, and then continues broad until it ends abruptly. These yellow markings resemble a pair of feet standing on tiptoc, hence the specific name proposed; the heel of each foot is against the socket of an autenna; flagellum brownish beneath; elypens entirely black; mandibles black. Wings hyaline, nervures and stigma piceous.

Hab.—Las Cruces, New Mexico, on campus of Agricultural College, September, 1894; two specimens (Ckll., 2411, 2412).

Mr. Fox remarks, concerning bipes, that it is related to varifrons and affinis, but distinct; differing by the much greater space between the hind ocelli in comparison to that between them and the nearest eye-margin. He adds, "the punctuation of the dorsulum is not quite so close as in the two mentioned, and in varifrons there is yellowish on the pronotum."

ON THE LARVÆ OF SOME NEMATOID AND OTHER SAW-FLIES FROM THE NORTHERN ATLANTIC STATES.

BY HARRISON G. DYAR.

The larvæ of our saw-flies have been much neglected, and the majority of those here described have not been referred to previously in literature, though they were collected at random. They include only those that I have succeeded in bringing to imago. Mr. C. L. Marlatt, of the Department of Agriculture, has kindly determined a number of them.

Pristiphora tibialis Norton.

Larva.—Head whitish, scarcely shining, eye black, month brown; a green tint by transparency; width 1.5 mm. Body smooth, not shining, faintly 4-annulated, translucent leaf-green, the pulsating edges of the dorsal vessel forming a geminate white dorsal line, filled in with the darker green blood, the anal end usually touched with crimson; segmental incisures a little folded, forming transverse whitish bands when the segments are retracted; tracheal line evident; thoracic feet clear, moderately spreading, abdominal ones small, present on joints 6-11 and 13.

Last stage.—As before, but the head is shining, with brown dots; body also more shiny; width of head the same as before; the larvæ form brown cocoons in the earth.

Found on the white birch (*Betula papyrifera*), sometimes hiding under the bark, or on the leaves at Keene Valley, New York; also on willow and yellow birch at Jefferson, N. H.

Nematus similaris Norton.

Egg.—The eggs are laid in incisions, solitary under the lower epidermis, the cuts forming semi-circular incisions .8 mm. in diameter.

First stage,—Eating a hole in the leaf; lashing the body when disturbed. Head entirely blackish, almost black, mouth pale, width .4 mm. Thoracic feet large, black except at the joints. Body annulate, shining, translucent whitish; alimentary canal green; a pair of button-like, black anal tubercles; no suranal plate visible; feet on joints 6-11 small, concolorous; on joint 13 rudimentary.

Second stage.—Head pale, shaded with brown, most distinctly in a vertical median and lateral stripe; eye and mouth dark; width .6 mm. Thoracic feet watery, black at base and tip. Body more greenish than before, as the alimentary canal shows plainer; traces of blackish subventral tubercles.

Third stage.—As in the next stage, but the markings on the head are more diffuse and brownish; width .9 mm. Thoracie feet black tipped.

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Fourth stage.—Head round, wider than high, elypeus large; width 1.2 mm. Pale greenish, eye black; a narrow blackish line along median suture and right across the clypeus above; a lateral brownish one above and behind the eye. Thoracie feet moderate, abdominal small, on joints 6-11, 13; segments rather obscurely 4-annulate, shining between the annulets, greenish; general appearance not shining, translucent yellowish green, alimentary canal darker, but not contrasting; no marks nor tubercles.

Fifth stage.—As before; width of head 1.5 mm.; anal processes short, cylindric-truncate, brown tipped.

Sixth stage,—Much as before, but the two anterior annulets are obscurely watery; width of head the same; the larvæ enter the earth to form their cocoous.

Food-plant.—Locust (Robinia pseudacacia). The larvæ are solitary and eat holes in the leaves or sit on the edge of a leaf, as depicted in the figures copied from Comstock in the Fifth Report U. S. Ent. Com., p. 369.

Nematus mendicus Walsh.

Two species with green females were sent to Mr. Marlatt and determined as mendicus. The larvæ are not inquilines, but Mr. Marlatt states that Walsh's conclusions are not improbably founded upon error. Therefore, I will describe the first larva under this name, as it feeds on willow. The other is different, the fly also is considerably larger than mendicus, with only very slight brownish black marks on vertex of head and on thorax. I distinguish it below as N. pinguidorsum.

Egg.—Laid anywhere on the leaf in semicircular saw-cuts just under the upper epidermis; cuts 1.5 mm, in diameter.

First stage.—Head blackish testaceous, shining, eye and mouth black; higher than the body; width 3 mm — Body indistinctly 4-annulate, not very shining, greenish. Thoracic feet and anal prongs blackish; abdominal feet on joints 6-11 and 13.

Second stage.—Hend dull testaceous, a blackish longitudinal line at the vertex, one upward from each ocellus; eye black, mouth brown; width .55 mm. Body dull greenish, thoracic feet concolorous; a faint blackish tinge above spiracles and a little on subventral ridge on joints 2-4, pale along dorsal line; posterior portion of the body curved under so as to touch the venter; anal prongs blackish.

Third stage.—Head rounded, flattened before, pale green, faintly brownish tinged; a black longitudinal line over the vertex, reaching top of clypeus; a lateral transverse line over occllus, not quite reaching vertex; mouth brown; width .9 mm. Body soft, leaf green, a faint blackish dorsal and substigmatal shade line; venter a shade paler. Feet small, green; anal prongs blackish. Body searcely annualte, not shining; tracheæ showing as a white line.

Fourth stage.—Hend clear green, marked as before, the marks clouded, not so black as ocelli; an additional patch at apex of elypeus; width 1.15 mm. Body uniform leaf green, not shining, except in the creases of the annulets; feet clear,

no marks; color paler, clearer greenish yellow than before, tracheæ very distinct, white; annulets very obscure; anal prongs with a very faint blackish shade, a few setæ on anal plate.

Cocoon.—At first pale yellow, latter brown, opaque.

Food-plant.—Willow (Salix). Found in Central Park, New York, and Plattsburgh, N. Y. I am not certain that I have observed all the stages, but give them as they are in my notes.

Nematus pinguidorsum n. sp.

Third (1) stage.—Eating a hole in the leaf; all green, with marks as in the next stage, but faint; eye black; width of head 1.0 mm.

Fourth stage.—Head greenish, eye black, shining, a dark shade bordering the median suture and a brown one from the ocellus upward; width 1.3 mm. Body translucent, of the color of a solution of chlorophyl; segments 4-annulate, with indications of dusky tubercles on second and third annulets, segmental incisures folded. On each side of the dorsal vessel is a segmentary patch of pale yellow consisting of a collection of fat granules, showing by transparency, present on joints 5-12. Feet on joints 6-11; on the anal plate are two short, brown-tipped projections.

Fifth stage.—As before, the fat-patches very evident, pale yellow, consolidated into distinct spots; end of joint 13 above and below deep reddish; width of head 1.75 mm.

Food-plant.—White birch (Betula papyrifera). The larvæ are solitary and rest on the edge of the leaf. Found at Keene Valley, New York.

I do not know the true number of stages of this species.

Nematus dorsivittatus Cresson.

Egg.—Laid in semicircular incisions under the upper epidermis, 1.5 mm. long. Second stage.—Head testaceous, a brownish shade up from the black eye; width .65 mm. Body pale yellowish, the food showing green by transparency, slightly shining, subannulate.

Third stage.—Head as in the next stage, but pale testaceous; jaws black; width 1.0 mm. Body the same, slightly shining, subannulate.

Fourth stage.—Head greenish, with a slight honey tinge, large, higher than the dorsum; a faint blackish shade runs up not far from the black occllus which is surrounded by a black spot; month brown, a dark mark for antenna; width 1.4 mm. Body subtranslucent poplar-leaf green, not shining, the segments folded; no annulets, or the merest trace. Feet on joints 6-11, 13; anal prongs short, brownish; blackish marks at the base of the clear thoracic feet; tracheal line evident; no tubercles.

Fifth stage.—The same, with same width of head.

Both sexes were sent to Mr. Marlatt and determined as above. Is our species really the same as the Nevada one?

Solitary edge-eaters on poplar at Plattsburgh, N. Y.

The female fly is entirely green, except for the black marks and the legs, which are greenish testaceous.

August, 1895.

Nematus Inteotergum Norton.

Larea.—Head shining black, sutures of mouth pale; width .85 mm. Feet on joints 6-11 and 13; anal prongs black. Body shining green, yellowish subventrally and on the legs; segments obscurely annulate, all minutely pilose, but no distinct tubercles; a blackish subdorsal shade-band and also blackish on the two parts of the subventral ridge. Thoracic feet and anal plate shaded with dusky black; a medio-ventral series of black patches.

Last stage.—Head shining dark vinous, eye black; minutely pilose; width 1.1 mm. Body shining, sordid greenish, rather dark, shaded more or less with vinous, especially subventrally; segments obscurely annulate, minutely pilose; dorsal vessel a dark band; the subventral ridges show as blackish elevations. Thoracic feet partly, anal plate and prongs largely black.

A female from hybernating pupa was named "Ammauronematus luteotergum" by Mr. Marlatt; a pair, male and female, from the same batch of larva, but which emerged during the same season, were designated "Pteronus n. sp., near latifasciatus Cress." This must be simply a case of seasonal dimorphism.

Gregarious edge-eaters on alder (Almus), Keene Valley, N. Y.

Nematus latifasciatus Cresson.

Larra.—Head vinous brown, dotted with brown over the vertex, eye black; width 1.6 mm. Body purplish vinous tinted, a metallic red-green shade over the dorsum, partly produced by the food showing by transparency; segments indistinctly 6-munulate, shining, a lateral black shade band, scarcely noticeable against the metallic shade, supplemented by black patches on the folds around the spiracles, subventrally and on the bases of the legs, the latter distinct against the pale purplish subventral color. Feet all pale, yellowish tinged; abdominal on joints 6-11, 13, small; anal plate and short prongs black; setae minute, seen with a lens.

Allied to the preceding; solitary or partly gregarious on white birch (B. papyrifera) at Keene Valley, New York. Imago the same season.

Nematus ventralis Say.

Eggs (see "Insect Life," i, 36).—In large clusters of flat, semicircular saw-cuts under the lower epidermis, 1 x 2 mm, in size.

First stage.—Head round, shining black; width 0.55 mm. Thoracic feet long, spreading, black except at the joints; segments indistinctly 4-annulate, abdominal feet small, on joints 6-11, 13. Body slightly shining, blackish green, subtranslucent; anal prongs concolorous.

Second stage.—As before. Head .75 mm, wide. Body smooth, greenish black, anal prongs black.

Third stage.—Head shining greenish black; width 1.0 mm.; eyes and jaws black. Body scarcely annulate, smooth, shining, obscure blackish olive, anal fork black tipped. Thoracic feet blackish, marked with black. Body unicolorous, immaculate, or the orange spots of the next stage partly present (another brood).

Fourth stage.—Head shining black, the front with four grooves and two dents above the clypeus; sutures around the mouth brown; width 1.4 mm. Thoracic

feet large, pale olive, marked with black; abdominal ones small, on joints 6 11, 13, pale green. Body smooth, irregularly 5-annulate, the creases like slight folds; shining blackish olivaceous, with a series of lateral pale orange spots, distinct only centrally. The spots are above the subventral fold on annulets 2 and 3.

Larvæ vary in shade, some are blacker than others, and the orange spots vary in distinctness. The larvæ scratch the leaf with their anal prongs and make a rasping sound.

Fifth stage.—Width of head 1.4-1.6 mm. As before, slaty black, except the feet; lateral orange patches on joints 3-12; the two median annulets have somewhat corneous, dorsal, transverse areas, shining, but concolorous with body. Feet all pale watery. Two days after molting the larve began to turn shining and livid with a pale dorsal streak anteriorly and entered the ground to spin their cocoons.

Food-plants.—Found on willow (Salix babylonica) in Central Park, New York, and on poplar (Populus grandidentatus) at Plattsburgh, N. Y. [The latter produced lombardus.]

The characteristic larva of this species has been described in Harris' "Entomological Correspondence," p. 270, and in "Insect Life," i, p. 33, and quoted in the "Fifth Report U. S. Ent. Commission," pp. 524 and 588.

Male flies emerging the same season were determined by Mr. Marlatt as N. ventralis, but male from pupe which had hibernated were named "Pteronns lombardus Marlatt MS." I have not as yet bred any females, and suggest the seasonally dimorphic relation of these two forms by showing the apparent identity of the larve.

Nematus Marlattii n. sp.

Larra.—Solitary, eating on the edge of alder leaves; sitting on the edge or in a hole, the posterior half of the body curled spirally. Head full at vertex, round, elypeus rounded, distinct: pale, shining, greenish brown, with a clouded, deep black longitudinal patch at the vertex and one laterally over the black eye; elypeus and mouth rather darker brown; width 1.2 mm. Thoracic feet moderate, pale; abdominal ones on joints 6-11, 13; segments moderately 4-annulate, smooth, not shining, subtranslucent leaf-green, dorsal vessel scarcely showing; a broad subdorsal blackish green band, broken into a series of segmental patches, extending down to enclose the spiracles; double subventral ridge also blackish, but distinctly spotted with pale, corresponding to the obsolete tubercles; the subdorsal patches also contain pale spots corresponding to tubercles on annulets 2 and 3, but less distinctly.

Imago.—Length 25 inch., expanse .5 inch.; antennæ nearly three-fourths the length of body. The coloration corresponds with Norton's description of *ventralis*, but the orbits are continuously pale.

A single female was determined by Mr. Marlatt as *N. ventralis* Say, and indeed corresponds closely with the description. However, as the larva is very different, the species must be separate.

Nematus Hndsonii magnus n. sp.

Larra.—Sitting on the edge of a leaf and thrashing the abdomen about when disturbed. Head normal, round, black, sutures paler; width 2.2 mm. Thoracic feet moderate, pale, abdominal ones on joints 6-11, 13, well developed; short black anal spines. Body smooth, shining, faintly 3-annulate, dorsal vessel yellowish; color bluish or leaf-green, with a series of orange-yellow, large lateral blotches on joints 3-12 and numerous black spots as follows; two transverse rows per segment above the spiracles, the anterior of three on each side, the posterior of four, its lower (lateral) one largest; two black patches on the halves of the subventral ridge, the lower posterior one somewhat broken; on joint 13 a large lateral black patch and dorsal suranal blackish cloud.

Imago.—Female: length 9.5 mm. Black, lateral lobes of mesothorax dark brown. Abdomen yellowish ferruginons, except basal plates and extreme tip. Wings hyaline, a faint dusky shading below stigma; posterior angles, labrum and palpi, tegulæ and legs pale, coxæ black at base, posterior coxæ and all the femora largely yellowish ferruginous, apical three-fourths of posterior tibiæ and their tarsi black.

Mr. Marlatt has confirmed my determination that this species is undescribed.

Two larvæ on poplar at Plattsburgh, N. Y.

This rather large fly is named for my friend, Prof. George H. Hudson.

Nematus corylus Cresson.*

Third stage,—As in the next stage, but less green, more sordid yellowish; all shining, subventral black spots distinct, anal-plate black, contrasting, contiguous to a small spot below the anus; width of head .7 mm.

Fourth stage.—Head shining black; width 1.0 mm. Body shining green, a little paler than the upperside of the alder leaf; dorsal shading (of the next stage) scarcely indicated, except as a dusky subdorsal shade on thorax, but anal plate black; subventral folds black, forming two black spots per segment, the upper anterior, the lower posterior. Thoracic feet black at base and tip; median ventral black spots present, but abdominal feet concolorous with body; not opaque, the tracheal line visible; setae on two annulets.

Fifth stage.—Head shining brown, sordid, eye black on a diffuse spot; width 1.4 mm. Body indistinctly annulate. Feet on joints 6-11, small on 11; thoracic feet moderately large. Body long, slender, green, of a dark tint, the spiracular area on each segment faintly discolored, yellowish; dorsal area completely shaded in black, slightly metallic (bronzy); double subventral folds, abdominal feet outwardly and a row of medio ventral dashes black; sometimes a little black stigmatal spot. Thoracic feet pale, marked with black above on joints and claw; anal plate black; sette minute, dark.

Cocoon.—An oval brown structure at the surface of the ground, as usual in the genus.

Slender, gregarious edge-enters on alder, with five long, slender, eversible, medio-ventral scent glands, emitting an unpleasant odor,

^{*} These larvæ differ from those described by me under the same name (Can. Ent. xxvi, 44), but perhaps not to a specific degree.

situated posterior to the abdominal feet on joints 6–10. Found at Weld Pond, Franklin County, Maine.

Nematus lateralis Norton* (3E). Larva.—Head rather flat before, green, a black shade from occllus each side nearly to vertex and narrowly in the sutures of clypeus and median suture to vertex; occllus in a black spot; width 1.4 mm. Body leaf-green, rather dark, slightly shining; feet on joints 6-11, 13, small, concolorous; segments rather indistinctly 5-annulate, with minute, dark, setiferous dots on two central annulets, most distinct on the thorax and subventrally. Body slightly translucent, tracheæ evident, no marks; anal feet absent, but on end of anal plate a pair of colorless short processes with enlarged ends.

Last stage.—As before, but a black shade on clypeus; segments 4-annulate, not shiny, annulets 2 and 3 higher and shiny; no setiferous dots, but minute pile on head and thorax; blackish marks at base of thoracic feet.

Solitary edge-eaters on white birch (B. papyrifera), the body not elevated, but bent with the leaf. Found at Plattsburgh, N. Y., and Keene Valley, New York; also in Central Park and along Riverside Drive, New York City, on B. populifolia.

Note.—The preceding larvae are all adapted to rest on the edges of leaves. The two following, however, rest flat on the surface, are slightly flattened, and would be taken for species of *Sclandria* at first glance. But their number of legs is normal for the Nematids.

Nematus thoracicus Harrington.

First stage.—Head round, higher than wide, but not narrowing to vertex; shining, eye black, mouth brown; width 0.25 mm.

Second stage.—Similar; eye surrounded by a black spot; head rather higher; width 0.33 mm.

Third stage.—Head almost whitish, pale; width 0.5 mm.; joint 2 small, making the head appear prominent. Body much as in the following stages, but paler.

Fourth stage.—As in the next stage in all points, but a little paler, though darker than in the previous stage; width of head 0.7 mm.

Fifth stage.—Head round, smooth, shining, greenish testaceous, prominent; eye black, mouth brown; width 1.0 mm. Thorax a little enlarged, the feet spreading widely, not concealed. Abdomen slightly tapering posteriorly, gradually becoming smaller from the thorax; feet present on joints 6-11 and 13; segments 4-annulate, smooth, without tubercles, not shining; color pale clear green, the alimentary canal showing dark green, or the surface covered with a slight white bloom. Thoracic feet watery greenish; abdominal ones short, concolorous with the pale subventral region; anal plate rounded.

Sixth stage.—As before; width of head 1.4 mm.

Seventh stage.—Head held forward; light testaceous, faintly brownish, smooth, shining minutely reticulated; eye black, mouth brown; width 2.0 mm.; joint 2

* Identified by Mr. Marlatt, but doubtfully. He says: "3E does not agree altogether in color with this species, but seems to come closer to it than to any other. . . . Since the original type of *lateralis* is lost, it may be as well, perhaps, to describe your specimen as a new species."

depressed anteriorly. All as in the previous two stages; skin smooth, but not shining; at the end of this stage the larvae fade to a whitish color with a bright green dorsal band and enter the earth without molting.

Cocoon double, the outer layer thin, brown, the inner dark brown, compact, but not very hard; size 4×8 mm.

Larvæ found at Woods Holl, Mass., Jefferson, N. H., and at Plattsburgh, N. Y.

Solitary, resting on the venter on the under surface of a leaf; eating only the lower epidermis and parenchyma until nearly full grown, when they eat the whole leaf for a short time. The foodplant is the sugar plum (Amelanchier canadensis).

Nematus unicolor Marlatt MS.* (4J). Larva.—Head slightly granular, shagreened, a little pilose, pale brownish, pale around mouth, not shining; eye on a black spot; two blackish shades on the back of head behind the vertex; width 1.8 mm. Thorax a little enlarged, its feet spreading; venter flattened; feet on joints 6-11 and 13; subventral region slightly fluted with a few pale setæ; segments not very completely 5- to 6-annulate, segmental incisnres folded, not shining, translucent greenish, food giving a dusky tint; subdorsally below the skin a series of emerald-green or pale green grannles and streaks, forming a nearly continuous band or even an evident white subdorsal band; tracheal line evident; spiracles pale. When mature the larvæ became pale yellowish with a bright emerald green tint on the thorax and entered the ground.

Cocoon as usual.

Shape and habits of the preceding. Found on the white birch at Keene Valley, New York.

Pecilosoma inferentia Norton.

Larrw.—Singly on alder, stretched out flat on the surface of the leaf; smooth, not shining, pale leaf-green, covered with a white bloom; segments 6-annulate. Body slightly largest through the thorax, smaller posteriorly. Thoracic feet not large, just visible from the dorsal aspect; abdominal ones on joints 6-12, 13 posteriorly. Head with a white bloom; eye surrounded by a black spot; width 1.2 mm.; length of larva 18 mm.

Last stage.—No white bloom. Body smooth, slightly shining, pale green, a little yellowish and rather opaque. Head less green, eye black; gradually the larva becomes a translucent waxen pinkish and seeks a place for hibernation.

Found on the alders in Keene Valley, New York, the imagoes the following April.

The two sexes of this fly are very different, and the female has been described by Provancher as Strongylogaster albosecta.

Monophadnus barda Say. *Larra*.—Head black throughout, not very shiny, smooth; width 1.6 mm. Feet on joints 6–13; body thick, sides perpendicular; no ridge; segments 6-annulate, the annulets less distinct than the segmental in-

[®] Mr. Marlatt identifies the fly bred from this larva with specimens from Mt. Hood. Oregon, to which he has given the MS, name of Pteronus unicolor.

cisures, smooth, slightly shining; color opaque whitish, with a leaden gray tinge. Thorax, subventral region to spiracles and joint 13 faintly shaded with pale yellow; tracheal line evident; a layer of gray-white pigment seems to lie under the skin like a blanket over the dorsal area nearly down to the spiracles.

Last stage.—Not observed; the larva molted and immediately entered the earth.

Found on a young leaf of ash (*Fraxinus*) at Keene Valley, N. Y.; also on the ash at Rouse's Point, N. Y., in June.

Taxonus multicolor Norton. *Larva*.—Head with a gray lateral patch and one at the vertex, shining; width 1 mm. Thorax a little enlarged, feet on joints 6-13; segments neatly 6-annulate, not at all shiny; color all sordid white with faint traces of a shaded black subdorsal line; food showing faintly by transparency.

Next stage.—Head pale brownish, a large square black patch on the vertex, not reaching the clypcus: a lateral patch; mouth brown; head scarcely shining; width 1.4 mm. Body not shining, with a smoky tinge, a very broad olivaceous black subdorsal band, irregular above; faint blackish marks in impressed spots above the subventral fold. Feet all pale; anal plate transverse, black, not shining; two little pale dots on annulet 1 of joint 2; a brown shade at apex of clypcus.

Last stage.—Width of head the same; translucent and waxy throughout, tinged with vinous and tar-brown, the latter in the folds and on vertex of head. Body shining, smooth, annulate. On acquiring this stage the larvæ enter the ground to construct their hibernation cells.

Sitting flat on the venter on the leaves of the white birch (Betula papyrifera); also on the yellow birch (B. lenta).

Hylotoma scapularis Klug.

Entirely similar to and indistinguishable from the larva of H. pectoralis Leach, which I have elsewhere described. Feeds on the white birch.

Hylotoma cæruleus Norton.

Also indistinguishable from the larva of H, pectoralis. Feeds on white birch.

Hylotoma McLeayi Leach (2L). *Larva*.—Head pale greenish yellow, eye and mouth black; a dusky black stripe over vertex and upper part of clypeus; width 1.8 mm. Thoracic feet large, abdominal small, on joints 6-11, 13. Body segments 3-annulate, the obscure shining tubercles greenish, tubercle 1 marked with black on joints 2-4; subventral ridge very prominent, undulate setiferons; color light green, darker dorsally, with a broad, distinct, pale yellow subdorsal band between tubercles 1 and 2; spiracles black, subventral ridge faintly discolored, brownish; all tubercles setiferous; line of tracheae yellowish.

Cocoon reticular, of yellow silk, at the surface of the ground, as usual in the genus.

Found on black birch at Plattsburgh, and on white birch and mountain ash at Keene Valley, N. Y.; also on Pyrus arbutifolia at

SEPTEMBER, 1895.

Woods Holl, Mass., and on sugar plum (Amelanchier), willow and strawberry at Jefferson, N. H.

It will be noted that this larva is widely different from the one described by Norton as *H. McLeayi*, and also from the one which I have recently described under the same name in the "Canadian Entomologist." The latter larva is marked by the letter S in my notes, the present one by 2L. The flies were sent to Mr. Marlatt, who confirms my determination saying "your specimens labeled S and 2L are unquestionably *McLeayi*."

Apparently, in this genus, there are three species produced from one larva (pectoralis, scapulavis and carulens) and three larva which produce one species of imago (McLeayi).

I want to call attention to this curious problem in order to induce others to assist in investigating it. I may state that the larvæ which produced *McLeayi* were bred in different years, so that it is highly improbable that there could have been any confusion. Moreover, they were fed in small jars on single leaves, so that other larvæ could not have been accidentally introduced without discovery.

Strongylogaster soriculatus Provaneher. *Larva*.—Head whitish, with sordid testaceous tinge, shining, eye black, mouth brown; some with an obscure brownish shade at vertex, or a black patch behind eye and a large one on vertex. Body not shining, whitish waxy, appearing green, except subventrally, from the food showing by transparency; in later stages actually green; segments finely 6-7 annulate; spiracles dark, tracheal line white; feet on joints 6-13.

Found on the common brake (*Pteris aquilina*) solitary, sitting flat on the venter, or on the edge of a leaf. Pupa form in a cell bored in soft wood.

*Strongylogaster annulosus Norton.

Not distinguished from the preceding and occurring on the same food-plant. Some of the variations above noted and referred to individual differences are probably really of specific value.

*Strongylogaster luctuosus Provancher.—Head shining whitish with a brown tint, eye and mouth dark; a black shade behind the eye, touching it; a neat, shining, black patch on the vertex, pointed anteriorly and reaching the elypeus, where it enlarges a little; width 2.4 mm. Body neatly annulate, light emerald-green dorsally, waxy whitish on joint 2 anteriorly, joint 13, subventrally and on the feet; last two joints of spreading thoracic feet black tipped; a pair of black patches at base of anal plate, and a series of little orange ones below the black spiracles on joints 3-12. Body slightly shining.

Found with the preceding at Keene Valley, N. Y.; also on *Pteris* at Jefferson Highlands, N. H.

^{*} Determined by Mr. A. D. MacGillivray.

*Strongylogaster pinguis Norton.

Egg.—Laid in nearly circular saw-cuts under the upper epidermis in the middle of the leaf.

First stage?—Head as in the next stage, but the clypeus entirely black; width .35 mm. (probably an error; .5 is the calculated width), smooth, annulate, the points on joint 2 indicated; subventral region a little scalloped; color pale greenish, food giving a darker shade.

Second stage?—Head conical, high, the apex curiously pointed, blackish brown, pale below; eye black; width .6 mm. (= .7?). Thorax a little enlarged, subventral region protruding, fluted, applied close to the leaf; segments obscurely annulate; feet on joints 6-13; pale green, with an olivaceous tinge, not shining, the whole dorsal region blackish, defined at the lateral edge: a pair of colorless elevated flaps in place of the cervical shield; small black anal points.

Third stage.—Head conical, round-pointed at the apex, sutures indistinct; mahogany red, pale around the mouth; occllus black; width 1.1 mm. (= 1.0 mm.?). Two conical processes on the first annulet of joint 2 and a single median one just behind them on the third annulet of 2. On joint 13 a small subdorsal point and four such on the edge of the segment posterierly; subventral folds fluted, with pointed concolorous tubercles; segments obscurely 7-annulate with indications of pointed tubercles subdorsally; color not shining, yellowish olivaceous from the food showing through the pale yellowish body; a defined black lateral line, beginning on joint 2 behind the points and ending on joint 13 behind the points there.

Fourth stage.—Head 1.4 mm.; segments 6-annulate; subdorsal points on the second and fourth annulets and six on the subventral fold are distinct; otherwise as before.

Fifth stage.—As before; width of head 2.0 mm.; a blackish cloud at the apex of head.

Sixth stage.—Of the same shape as before, but without any tubercles, all shining sordid yellowish in color without marks. Head a shade more reddish than the body; width as before. The folds of the body have a tarry-brown shade. In this stage the larvæ do not eat, but enter the ground to form cells for hibernation.

On the birch and linden at Keene Valley, N. Y. The larvæ sit flat on the venter on the surface of the leaf, solitary; also on the birch, sugar plum and maple at Jefferson, Highlands, N. H.

These curious larvæ are very unlike most Strongylogaster larvæ.

Strongylogaster abnormis Provancher. Larva.—Head whitish, upper half gray, except posteriorly; a brown band over the clypeus between the eyes; eye in a black spot; width 1.2 mm. Body segments 6-annulate, smooth, not shining; dorsal area above spiracle, except on joint 13, leaf-green; a dorsal and lateral gray shade, the latter bounding the green area, often faint or absent; subventral region and venter whitish; joint 13 dorsally pale green, contrasting. Thoracic feet moderately large, pale; abdominal ones on joints 6-13; antennæ distinct below eye, pale; minute white points are situated on the second and fourth annulets, one in the anterior row and two in the posterior above the stigmatal line, then two points below it and smaller ones on the substigmatal folds.

Last stage.—Head shining, pale, the upper half and clypeus brown, the marks cut in a reticulate manner with fine pale lines. Body shining, without points,

6-annulate, green to the spiracles, waxy greenish below, marked with tar-brown in the folds; spiracles black. Thoracic feet clear; eye on a black spot. On attaining this stage the larvae bored in soft wood to pupate.

Sitting flat on the venter or curled spirally on the back of a leaf of the dock (*Rumex*).

Common along West End Avenue, New York City, in the vicinity of unoccupied building lots.

Strongylogaster apicalis Say. Larra.—Head large, shining, ocherous, a little brownish on vertex and elypens; eye in a black spot; jaws black; width 2.2 mm. Feet moderate, abdominal ones the larger, present on joints 6-13; dorsal region not shining, greenish, with a little trace of white bloom, ending in a lateral smoky black line more or less distinct; below this line the venter and legs honeyyellow, a little suffused by white bloom, immaculate, or with dusky black dots on the subventral folds; segments indistinctly 6-annulate, the folds showing as whitish creases. Larva rolls up in a ball and falls off the leaf at the slightest provocation.

Last stage (hibernation).—Shining, annulate, green above, whitish below, with a trace of gray marking laterally at the joining of the colors. Head as before. The larva passes the Winter in a cell in the ground.

Food-plant,—Raspberry (Rubus).

Tenthredo Cressoni Kirby. Larra.—Head very pale, slightly testaecous, shining, a brown ocherons shade at vertex, cut (under a lens) by three pale lines, the middle one representing the suture; width 2.4 mm.; segments 4-6 annulate, on second and fourth (or first and third) annulets some very minute white points, two on annulet 2, five on annulet 4, the last substigmatal, and another substigmatal on annulet 3; none on the subventral folds. Body not shining, whitish, with a green tinge, varying to pale yellowish green, quite translucent; a shaded subdorsal yellowish band, composed of fat granules lying under the skin, distributed in all the annulets; food not showing greatly, dark; claws of the thoracic feet brown; abdominal feet on joints 6-13. Thorax somewhat enlarged.

Last stage.—Smooth, shining light green, annulate, no tubercles; a row of small, dark, segmentary subdorsal patches; otherwise as before. The larvæ enter the ground and form a cell for hibernation.

Found on the white birch at Keene Valley, sitting on the leaves, curled spirally. Easily drops off if disturbed. The same larva occurred on white birch at the upper limit of its growth below the summit of Mt. Washington, N. H. (about two and a half miles down the carriage road).

Mr. MacGillivray remarks: The specimen does not agree perfectly with Kirby's description, yet it does not seem to depart far enough to consider it a distinct species.

NEW NEUROPTEROID INSECTS.

BY NATHAN BANKS.

Perla trivittata nov. sp.—Length 14 mm. Head fulvous, with a large trilobed black spot above, the upper lobe largest and covering the ocelli, the lower lobes extending toward the antenna; below a black V-shaped spot with the apex upward. Antenna and mouth-parts black; a black spot behind each eye; prothorax slightly broader in front than behind, its angles rounded; fulvous, with the side margins very broadly black, a narrow black median stripe, and the anterior margin narrowly black; rest of thorax fulvous, mostly covered with large black spots. Legs fuscous, with a pale yellowish elongate spot in front and behind on all femora and on posterior tibiæ. Abdomen brown, a pale stripe on venter, sette dark brown. Wings brownish, veins blackish, transversals at end of discal cells nearly opposite, radial sector forked but once, upper fork much more than twice as long as pedicel beyond transversals, three transversals between the postcubiti.

One male, Michigan Agricultural College, Michigan, C. F. Baker collector.

Chloroperla borealis nev. sp.—Length 14 mm. Yellowish; head a little broader than the prothorax, pale yellow, with a dark V-shaped mark connecting the ocelli, two dark spots in front, and a small reddish tubercle each side; palpi blackish, antennæ fuscous, yellowish at base; prothorax short, twice as wide as long, a little broader in front than behind, the angles broadly rounded; pale yellow, the elevated margin blackish, each side a little rugulose and brownish; rest of thorax and the abdomen brown. Legs brownish yellow, a transverse black line at ends of femora; setæ short, yellowish in middle, brownish at ends. Wings greenish yellow, veins of anterior pair, except subcosta and radius, brownish (in one wing there are two transversals beyond subcosta, but one is bent and appears abnormal), transversals at end of discal cells are opposite each other, and the upper fork of radial sector is more than twice as long as the pedicel beyond these, there are five transversals between the cubiti.

One female, Olympia, Wash., April (Trevor Kincaid). A male from Ft. Collins, Colo., is smaller, 10 mm., and the radius is only yellowish toward base, the transversals at end of discal cells are slightly separated, and the forks of radial sector are not quite so long, otherwise it is like the female.

Chloroperla pacifica nov. sp.—Length 10-12 mm. Yellowish, head a little broader than prothorax, pale yellow, ocelli black. Antennæ yellowish, palpi brownish; prothorax short, fully twice as wide as long, the anterior angles moderately preminent, the posterior ones broadly rounded, the side margins distinctly black, within slightly rugnlose. Legs pale yellow, with a black transverse line at ends of femora. Thorax yellowish, an oblique black suture on meta-and mesothoracic pleura. Abdomen yellowish. Wings pale yellowish, all veins yellowish, the transversals at end of discal cells are opposite to each other, the upper fork of radial sector is one and one-balf times as long as the pedicel beyond transversals; there are four or five transversals between the cubiti.

Three specimens, Skokomish River, Wash., May (T. Kincaid).

Chloroperla imbecilla Say.

A specimen from Olympia, Wash., agrees with eastern examples

of this species. The transversals at end of discal cells are separated, and the upper fork of radial sector is at least twice as long as the pedicel; there are three, sometimes four, transversals between the cubiti.

Chloroperla signata nov. sp.—Length 7.5 mm. Yellow, head slightly broader than prothorax, pale yellow, a black triangular spot connecting the ocelli, another smaller triangular spot below with its apex nearly touching the apex of the upper spot; palpi brownish. Antennæ yellowish; prothorax short, elliptical, pale yellow, with a prominent black median stripe, which is slightly broader behind, and on the front margin twice as broad as in the middle, sides slightly rugulose; meso- and metathorax with an indistinct, median, brown stripe. Legs pale yellowish, tibiæ more brownish. Abdomen yellowish, apex broken. Wings yellowish hyaline, veins in fore wings, except subcosta and most of radius, brown; transversals at end of discal cells widely separated, upper fork of radial sector hardly one and one-half times as long as the pedicel beyond the outer transversal, four transversals between cubiti; some of the veins of posterior wings brownish at tips.

One specimen, Ft. Collins, Colo. (C. P. Gillette).

Choroperla brevis nov. sp.—Length 6 mm. Greenish yellow, head a little broader than thorax, antennæ with basal third yellowish beyond black; prothorax with a fuscous stripe on each side margin, once and one-half as long as broad, barely broader in front, angles rounded, scarcely rugulose; tarsi slightly fuscous. Wings nearly hyaline, with greenish veins, transversals at end of discal cells disjointed, the upper fork of radial sector is not as long as the pedicel beyond these transversals (in one specimen it is just as long), three transversals between the cubiti.

Sherbrooke, Canada (L'abbé P. A. Bégin).

Megalomus mæstus nov, sp.—Length 7 mm. Antennæ a little longer than breadth of wings. Wings quite broad, but over twice as long as broad; margin ciliate, costal area strongly dilated toward base, costal veinlets forked, radius with six branches, the last forked at or before first gradate series; two gradate series, first across middle of wing, indented in middle, second one toward the apex and incomplete. Antennæ, legs and palpi luteous, face pale yellowish, vertex darker. Thorax yellowish, mesothorax brown on each anterior side. Abdomen paler; wings hyaline, veins pale, dotted with black, around the margin groups of veins are alternately black, a broad fuscous band across middle of wing just inside of the first gradate series, several dark patches and an indistinct band beyond the second gradate series; two slender, up-curved, slightly divariente processes project from the tip of the abdomen.

One female, Santa Fé, New Mexico, July (T. D. A. Cockerell).

Chrysopa coloradensis nov. sp.—Length 15 mm. Face yellow, a broad black stripe under each eye, a curved black line under and on the outside of each antennal socket, very narrow on the outside; vertex green, a black stripe each side behind the eye, pointed in front toward the outer edge of the antennal socket; basal fourth of antennae black, basal joint yellow, second joint fuscous, rest of antennae pale yellowish brown. Thorax short, green, broadly margined each side with red; meso- and metathorax green, with a pale reddish stripe each side. Legs green, feet brownish. Wings greenish: pterostigma long, brownish green; fore wings barely pointed, hind wings more distinctly so; in fore wings the lon-

gitudinal veins mostly green, base of first sector and base of cubitus black; the costals, the first series of transversals, the gradate veinlets, and the branches of the anal vein, black; a few of the other veinlets have their ends black; in hind wings the veins, except costals, are mostly greenish.

One specimen, Ft. Collins, Colorado (C. P. Gillette).

Nothochrysa virginica Fitch.

Chrysopa virginica Fitch, i, N. Y. Rept. p. 91.

Nothochrysa phantasma MacGillivray, Can. Ent. 1894, p. 170.

Fitch's species is certainly a *Nothochrysa*, and specimens of Mr. MacGillivray's species (which he kindly sent me), agree with Fitch's description in detail.

Coniopteryx fitchi nov. sp.—Length 2.5 mm. Head yellowish, antennae brownish with white hair. Thorax yellowish, with four round black spots above. Legs pale yellowish. Abdomen yellowish, more reddish below; wings gray; venation as in *C. vicina*, except that the forks of the second sector are plainly longer than the pedicel (in *C. vicina* shorter than pedicel), the upper fork is curved toward the costa near tip, the vein that connects the first and second fork is almost obsolete (distinct in *C. vicina*), and there is no connecting vein between the cubitus and post-cubitus (distinct in *C. vicina*). Eyes globose, wings not ciliated.

One specimen, Ft. Collins, Colorado (C. P. Gillette).

Panorpa canadensis nov. sp.—Length 11 mm. Reddish, antenmæ black, black around ocelli. Legs and abdomen pale yellowish. Wings hyaline; an apical band, broken up on posterior side; a slender, geniculate, pterostigmatical band; a costal middle spot; two spots of a basal band, and a very small basal spot dark brown; wings a little more slender than in *P. debilis*, subcosta extending to pterostigma. Abdomen short; second segment not produced behind; fifth segment of male cylindrical, with a stont projection above; sixth and seventh subequal, sixth with base slender, quite suddenly swollen above and below, seventh gradually enlarging, but not as large as the sixth; eighth short, forceps short, stont, appendages short, not reaching to base of claws.

One male and one female, Sherbrooke, Canada (P. A. Bégin).

Differs from P. debilis in smaller size, shorter forceps and appendages, as well as markings.

Panorpa affinis nov. sp.—Length 12 mm. Fulvous, abdomen luteous; wings hyaline, veins fuscous, a slender apical band, an interrupted pterostigmatical one, a middle spot on costa, an interrupted basal band and a basal spot, brown; subcosta runs into costa at middle in the fore wing; the radius does not curve inwardly as much at the pterostigma as in *P. nebulosa*, and the wing is less slender than in that species. Abdomen short, second segment not produced behind; fifth segment tapering, no projection above; sixth and seventh subequal, sixth obconical, curved at base, more swollen above than in *P. nebulosa*, seventh more regularly conical and not so large; eighth short and broad; forceps stout, appendages reaching to base of claws.

One male, Sea Cliff, N. Y. Differs from *P. nebulosa* in shorter, stouter form, more spotted wings, etc.

The species of *Panorpa* known to me from the United States and Canada may be separated by the following table. No species of the genus have been recorded from west of the Rocky Mountains.

1.—Subcosta of fore wings running into costa near middle, plainly before pterostigma, no horn above on fifth segment of male
Radial vein nearly straight at pterostigma
7.—Basal band nearly always complete, large species
Male appendages reaching to base of claw of forceps

Rhyacophila pacifica nov, sp.— Length 10-12 mm. Black, with golden hair on face and prothorax; antennæ black, slender, reaching to middle of wings. Legs, except black femora, mostly testaceous, a few small spines on tibiæ and tarsi. Wings blackish, darkest on costa and stigma, a few scattered patches of golden hair, and some golden hairs on the costal margin of hind wings at base; three whitish hyaline dots, one at arculus, one on the veinlet at end of thyridial area, and one on the origin of divisialis; venation as in R. fuscula.

Two specimens, Olympia, Wash. (Trevor Kincaid).

Setodes avara nov. sp.—Length 10 mm. Head yellowish, with gray and white hair; palpi densely clothed with gray hair; antennae cinereous, tips of the joints slightly fuscous. Wings gray hyaline, with gray hair, forming a long fringe on hind margin; five fuscous dots as follows: one at forking of radial sector, one at origin of divisialis, one at forking of divisialis, another at arculus, and a fifth at end of lower branch of divisialis; three transverse gradate veinlets fuscous; upper branch of radial sector forks at the first transverse veinlet; coxe and abdomen greenish. Legs pale yellowish, with white hairs.

One specimen, Sherbrooke, Canada, June (L'abbé P. A. Bégin). Related to S. micans, but easily separated by its more hairy palpi and fuscous dots on the wings.

Philopotamus americanus nov. sp.—Length 9-10 mm. Black, some tawny hairs on head and some on second joint of palpus, also a few on the thorax. Antennæ wholly black, about as long as wings; three distinct occili; tips of coxæ pale; hind legs mostly testaceous, hind tibiæ slightly curved and almost twice as long as the fenur; spurs 2-4-4. Wings black, more or less thickly spotted with golden, generally following the veins; and four small white spots as follows: a larger basally furcate one before the middle of the wing on the origin of the divisialis, a transverse one at arculus, one at end of thyridial cell, and the fourth at end of thyridial area; but three distinct transverse veinlets in fore wing, one between branches of radial sector, another between radius and upper branch of radial sector, the third in the anal region; upper branch of radial sector forks a little before tip, lower branch forks near base.

Many specimens from a stream near Sea Cliff, N. Y., in December, March and April.

CATALOGUE OF THE COLEOPTERA OF SOUTHWEST-ERN PENNSYLVANIA, WITH NOTES AND DESCRIPTIONS.

BY JOHN HAMILTON, M. D., Allegheny, Pa.

The title of this catalogue as first written was: "The Coleoptera of Allegheny, Pittsburgh and Environs," a very large proportion of all the Coleoptera on the list having been taken in the immediate vicinity of these cities, especially Allegheny. But collections made in many other parts of western Pennsylvania, the contiguous parts of West Virginia and southeastern Ohio, by myself and others, furnished few additional species, and by the insertion of those taken near St. Vincent and in adjacent parts of the Alleghanies (Cambria and Somerset Counties) by Prof. Jerome Schmitt and his assistants, and those by Mr. Henry Klages near Jeannette (both places being in Westmoreland County, eastward from Pittsburgh)—all the Coleoptera known to me to have been taken in western Pennsylvania are included, and this list therefore properly receives the more comprehensive title.

Allegheny, which is destined in the course of time to become an integral part of Pittsburgh, is situated on the right bank of the Allegheny and Ohio Rivers, with a present frontage on the former of two and on the latter of three miles, in latitude 40° 28′, longitude 80° 01′ (Allegheny Observatory). The length of the day at Summer solstice is fourteen hours, fifty-six minutes and fifty seconds. The altitude above sea-level is between 699 feet, city datum, low water level; and Mount Washington 1106 feet; Herron Hill, Pittsburgh, 1259 feet; and Green Tree Hill, three and one-half miles north from Allegheny City Hall, 1339 feet. The facies of the country for many miles on all sides of the rivers is much the same as represented by the city topographies, a series of elevations and abrupt depressions intricately arranged.

The general topography of the region adjacent to the cities is favorable to the existence of a rich and diversified Coleoptera fauna. The Allegheny, arising in New York, flows southwardly till it is met here by the Monongahela flowing northwardly from its source in

extreme sonthwestern Pennsylvania, Maryland and West Virginia, their union forming the Ohio, which has a northwestwardly flow of twenty-five miles before trending to the sonthwest.

The Allegheny drams the southern part of western New York and the western slope of the northern Alleghanies, while their central and southern portions in Pennsylvania, Maryland and West Virginia are drained by the Monongahela and its tributaries,

The surrounding country is mainly broken and hilly, indented in every direction by deep valleys, often having very abrupt sides, and through which flow brooks or larger streams. The country is of a similar character eastward to the Alleghanies, of which this region may be considered part of the foot-hills. Thus, as might be expected from the topography outlined, species from the north, from the south and from the mountains all commingle here, as well as the forms which come eastward through the basin of the Ohio.

Only a very small territory has been collected over; more than nineteen hundred of the species listed were taken on the right or western bank of the Allegheny on a strip of ground about ten miles long measuring from the present eastern boundary of Alleghany, and one and one-fourth miles wide, and even this interrupted by five populous boroughs—Millvale, Etna, Sharpsburgh, Aspinwall and Hoboken. No collecting was done in Pittsburgh between the Allegheny and Monongahela. Messrs. William, Henry and Edward Klages, collected extensively on the left or western side of the Monongahela, as was done by myself to a less extent, but less than one dozen species occurred there which were not eventually taken in the Allegheny district. Species however rare in one region, were often abundant in the other, and vice versa.

This list must, by no means, be considered as exhaustive of the Coleoptera fauna of this locality. The Scydmænidæ, Trichopterygidæ, Pselaphidæ, Aleocharini, Dytiscidæ, Cryptophagidæ, Lathridiidæ, etc., have scarcely been touched.

The future collector must not expect to take on the territory indicated all of these species; the ruthless hand of improvement is rapidly destroying the primitive features of the locality, and even now many of those must be sought elsewhere that were abundant twenty years ago.

While the foregoing remarks apply to a very restricted locality it must not be inferred that the species occurring there are equally restricted, as in fact they are the common Coleoptera of southwestern Pennsylvania, though there are probably few localities where so many are concentrated. The higher mountainous regions will doubtlessly furnish some very interesting things deseending from the very far northern fauna, and while few of the larger forms are likely to add to this list, close collecting of small species will, without doubt, greatly extend it; the valuable collection notes furnished by P. Jerome Schmitt in connection with the Scydmanidae and Psclaphidae show this, and will be appreciated by students of these families.

In this list seventy-two families are represented; of the other ten some species of Stylopida, though as yet undetected, certainly occur, while the remaining nine contain each but one genus, and altogether but eighteen species.

The total number of species is 2153, of which 58 are some undetermined and a few undescribed, and in addition there are 49 varieties belonging to species in the catalogue.

Whoever has oecasion to compare this catalogue with that of Europe, entitled: "Catalogus Colcopterorum Europæ, Caucasi et Armeniæ rossicæ," 1891 (Cat. No. iv), will find several of the speeies eommon to both countries under different generic names. This is sometimes occasioned by a division of a more comprehensive genus, the new genus being used in one catalogue and not in the other. Again, the compilers of this European catalogue seem to have in part adopted an extreme rule of priority by which corrections in orthography or etymology, made even by an author himself are disregarded, and in ease of synonyms, according to this seheme, the first name in order of time, however inappropriate, must stand, even when the publications are synchronous (perhaps on the same page) the first name must have precedence. But inasmuch as the law of common sense seems much more ancient than this construction of the law of priority, only the emended names have been admitted to this list. Finally, Geoffroy's superannuated genera have been instated in this European catalogue, but not admitted in this list for the reasons given by Dr. LeConte in the "Canadian Entomologist," vi, 188, etc.

In the subjoined list of discrepancies the first name is that used in this eatalogue; the following that in the European.

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Bembidium Latreil. (emend)—Bembidion Latreil. Plochionus Dej. (emend)—Plocionus Dej. Tachys nanus—Tachyta, a division of Tachys. Silpha surinamensis—Asbolus both untenable (Horn). Silpha lapponica—Pseudopeltata
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Ocypus ater—Tasgins, a division of Ocypus.

Xantholinus fulgidus-Eulissus, a division.

Cilea—Leucoparuphus, more recent (Horn).

Cœnoscelis and Typhœa in Henshaw's List (1883) are misprints.

Ips Fab. 4-guttatus—Glisrochilus, a division of Ips Fab., but Ips Fab. is suppressed, and 1ps DeG, displaces Tomicus Latreille in the Scolytidæ.

Tenebrioides Piller (Pall. is probably a misprint)—Tenebroides Piller.

Byrrhus murinus—Porcinolus, a division of Byrrhus Linn., but Byrrhus Linn. is suppressed, and Byrrhus Geoff, displaces Sitodrepa, Nicobium, Hadrobregmus, Anobium, etc., in the PTINIDÆ.

Dascyllidæ—Dascillidæ, an entomological error.

Corvmbites and Ludius-Ludius is the older name, and on account of using a little different scheme of classification the species of the two genera are not separated in Cat. No iv.

Eros—Pictyoptera Latri. ‡ Cat. iv, but Dictyoptera Latrielle = Calochromus Guer. Dictyoptera Latrl. ‡ Cat. iv, and Calochromus are not identical, therefore Eros must stand.

Sitodrepa-Byrrhus Geoff.

Orsodacna Latrl. (emend.)—Orsodacne.

Crepidodera rufipes-Derocrepis

C. helixines-Chalcoides

Genera of doubtful validity (Horn).

C. modeeri-Hippuriphila Bruchidæ—Mylabridæ Geoff.

Bruchus-Mylabris Geoff.

Cistela Fab.—Gonodera Muls., a more recent name, but Cistela Fab. is suppressed and Cistela Geoff, displaces Cytilus in the BYRRHIDE.

Hypulus Payle. - Direca, a synonym of Serropalpus. Hypulus ‡ Cat. iv, is Mystaxis Kuq. (Horn).

Phytonomus-Hypera, a division of Phytonomus.

The genera which concern this catalogue are the only ones discussed. The discrepancies between Henshaw's Lists (1885, 1895) and the European are numerous, but mostly of the above character, and before making any changes in the American the reasons should be thoroughly investigated.

* Denotes species taken by P. Jerome Schmitt and assistants near St. Vincent Monastery, and in the Alleghanies, which did not occur here.

† Species taken near Jeannette by Mr. Henry Klages.

CICINDELIDÆ.

Cicindela unipunctata Fab. sexguttata Fab. var. patruela *Dej*. purpurea Oliv.

Cicindela vulgaris Say. repanda Dej. var. 12-guttata Dej. punctulata Fab.

CARABIDÆ.

Bembidium postremum Say.
dentellum Thunb.
arcuatum Lec.
postfasciatum Ham.
patruele <i>Dej</i> .
variegatum Say.
intermedium Kirby.
versicolor Lec.
sulcatum Lec.
affine Say.
assimile Gyll.
4-maculatum <i>Linn</i> .
pedicellatum Lec.
lævigatnm Say.
Tachys proximus Say.
scitulus $Lec.$
coruscus Lec.
lævis Say.
nanus Gyll.
flavicauda Say.
vivax Lec.
eapax Lec.
xanthopus <i>Dej</i> .
incurvus Say.
nebulosus Chand.
two sp. undetermined.
Pericompsus ephippiatus Say.
Patrobus longicornis Say.
Myas coracinus Say.
cyanesceus Dej.
Pterostichus adoxus Say.
rostratus Newm.
vivinctus Lec.
unicolor Say.
apalachius Lec, ms., Hori
diligendus ‡ Lec.
honestus Say.
obscurus Say.
lachrymosus Newm.
coriacinus Newm.
stygicus Say.
relictus Newm.
mæstus Say.
sculptus Lec.
hamiltoni <i>Horn</i>
sayi Brulle
lucublandus Say.
caudicalis Say.
luctuosus Dej .

Pterostichus corvinus Dej.	Platyuus ferrens Hald.
tartaricus Say.	nutans Say.
purpuratus Lec.	octopunctatus Fab.
mutus Say.	placidus Say.
crythropus Dej.	bogemanni Gyll.
patruelis <i>Dej</i> .	obsoletus Say.
femoralis Kirby.	4-punctatus DeG .
Evarthrus sigillatus Say.	æruginosus <i>Dej</i> .
sodalis Lec.	creuistriatus Lec.
Amara avida <i>Say</i> .	punctipeunis Say.
fulvipes $\parallel Putz$.	retractus Lec.
exarata <i>Dej</i> .	picipennis Kirby.
angustata Say.	Olisthopus parmatus Say.
impuncticollis Say.	Atranus pubescens Dej.
basillaris Say.	‡ Leptotrachelus dorsalis Fab.
cupreolata Pntz.	Casnonia pennsylvanica Linn.
fallax Lec.	Galerita janus Fab.
obesa Say.	Tetragonoderus intersectus Hald.
rubrica <i>Hald</i> .	Lebia grandis <i>Hentz</i>
musculus Say.	atriventris Say.
Diplochila major <i>Lec</i> .	viridis Say.
Dicælus dilatatus Say.	pumila <i>Dej</i> .
var. dejeanii <i>Dej.</i>	viridipennis <i>Dej</i> .
purpuratus Bon.	lobulata Lec.
sculptilis Say.	ornata <i>Say</i> .
ovalis Lec.	fuscata <i>Dej.</i>
elongatus Bon.	scapularis <i>Dej</i> .
ambiguus Laf.	furcata Lec.
teter Bon.	bivittata Fab.
politus Dej.	Coptodera ærata <i>Dej</i> .
Badister notatus Hald.	Drominus piceus Dej.
pulchellus Lec.	Apristus cordicollis Lec.
Calathus gregarius Say.	Blechrus pusio Lee,
impunctatus Say.	Metabletus americanus Dej.
‡ Platynus caudatus <i>Lec.</i>	Plochionus timidas Hald,
hypolithus Say.	Pinacodera limbata <i>Dej.</i>
angustatus <i>Dej</i> .	platicollis Say.
decens Say.	Cymindis americana <i>Dej</i> .
sinuatus Dej.	pilosa Say.
reflexus Lec.	neglecta <i>Hald</i> .
parmarginatus <i>Ham</i> .	Apeues lucidula <i>Dej</i> .
extensicollis Say.	sinuata Say.
decorus Say.	Brachinus americanus Lec.
anchomenoides Rand.	? perplexus <i>Dcj</i> .
† obscurus Hbst.	?alternans <i>Dej</i> .
pusillus Lec.	? cordicollis Dej.
atratus Lec.	Chlænius erythropus Germ.
melanarius <i>Dej</i> .	sericens Forst
cupripennis Say.	laticollis Say.
excavatus Dej.	diffinis Chand.
·	

Harpalus vidaus Lec.

Selenophorus palliatus Fab.

basilaris Kirbu.

modestus Aube.

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Chlænius platyderus Chand.

var. punctatus Say.

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æstivus Say.

prasinus Dei.

leucoscelis Chev. gagatinus Dej. nemoralis Say. opalinus Lec. tricolor Dej. ellipticus Dej. Stenolophus fuliginosus Dej. pennsylvanicus Say. impunctifrons Say. plebejus Dej. * niger Rand. humidus Ham. tomentosus Sau. conjunctus Say. Anomoglossus emarginatus Say. var, with black thorax. pusillus Say. ochropezus Say. Brachylobus lithophilus Say. alternans Lec. Lachnocrepis parallelus Say. Acupalpus carus Lec. Oodes amaroides Dei. Bradycellus rupestris Sau. Geodinus incrassatus Dei. Tachycellus kirbyi Horn. Cratacanthus dubius Beauv. atrimedius Say. Agonoderus lineola Fab. badiipennis Hald. pallipes Fab. Anisodactylus rusticus Say. var. coma Fab. carbonarius Say. partiarius Say. interpunctatus Kirby. pauperculus Dej. agricola Say. Gynandropus hylacis Say. harrisii Lec. Harpalus dichrous Dej. nigerrimus Dej. vulpeculus Say. nigrita Dei. autumnalis Say. melanopus Hald. caliginosus Fab. discoideus Dei. faunus Sau. baltimorensis Say. pennsylvanicus DeG. piceus Lec. compar Lec. terminatus Sau. var. erythropus Dej. agilis Dei. longior Kirby. nitidipennis Lec. longicollis Lec. conus Lec. megacephalus Lec. lugubris Dei. spadiceus Dej. sericeus Harr. fallax Lec. interstitialis Sau. herbivagus Say. HALIPLIDÆ. Haliplus ruficollis Dett. Cnemidotus 12-punctatus Say. DYTISCIDÆ. Cœlambus nubilus Lec. Hydrocanthus iricolor Say. Laccophilus maculosus Germ. impressopunetatus Sch. fasciatus Aube. Deronectes griscostriatus Deti. Hydrovatus pustulatus Mels. Hydroporus concinnus var. pulcher Lec. Desmopachria convexa Aube. undulatus Say. Bidessus affinis Say. vitiosus Lec. Hygrotus inaequalis Fab. niger Say.

Hydroporus stagnalis G. & H.
oblitus Aube.
oblongus Steph.
Hybius biguttatus Germ.,
Coptotomus interrogatus Fab.
Copelatus glyphicus Say.
Agabus obtusatus Say.
stagninus Say.
punctatus Mels.

Agabus tæniolatus Harr.
Colymbetes sculptilis Harr.
Dytiscus fasciventris Say.
Acilius semisulcatus Aube.
fraternus Harr.
Thermonectes basilaris Harr.
Graphoderes liberus Say.
cinereus Lius.
Cybister fimbriolatus Say.

GYRINIDÆ.

Gyrinus minutus Fab, ventralis Kirby, ? aquiris Lec. Gyrinus analis Say.
Dineutes discolor Aube.
americanus Linn.

HYDROPHILIDÆ.

Helophorus lineatus Say. inquinatus Mann. Hydrochus scabratus Muls. subcupreus Rand. © Ochthebius benefossus Lec. * foveicollis Lec Hydrophilus triangularis Sau. ovatus G. & II. Tropisternus lateralis Fab. dorsalis Brulle. nimbatus Sav. glaber Hbst. striolatus Lec. Hydrocharis obtusatus Say. Berosus striatus Say. Lacobius agilis Raud. Philydrus nebulosus Say. cinctus Sau. hamiltoni Horu. Cymbiodyta fimbriata Mels.

Hydrobius fuscipes Liun. globosus Say. Creniphilus *monticola Horn. despectus Lec. subcuprens Say. digestus Lec. Cereyon unipunctatus Linu. ocellatus Say. prætextatus Say. indistinctus Horn. analis Payk. hæmorrhoidalis Fab. pygmæus III. melanocephalus Linu. lugubris Payk. granarius Er. navicularris Lec. pubescens Lec.

Cryptopleurum minutum Fab. vagans Lec.

Silpha noveboracensis Forst. americana Linu.

Pinodytes cryptophagoides Mann. hamiltoni Heru.

LEPTINIDÆ.

Leptinus testaceus Mull.

SILPHIDÆ.

Necrophorus orbicollis Say, americanus Oliv, marginatus Fab, pustulatus Hersh, tomentosus Web, Silpha surinamensis Fab, † lamonica Ubst

blanchardi Horn.

Choleva simplex Say, basillaris Say, elavicornis Lec, terminans Lec,

‡ lapponica Hbst. inaqualis Fab. Prionochæta opaca Say. Ptomophagus consobrinus Lec. parasitus Lec.

* brachyderus Lec.

* Colon sp. Colenis impunctata Lec.

Liodes globosa Lec.

Liodes polita Lec. discolor Mels. basalis Lec. obsoleta Horu.

Agathidium oniscoides Beauv.

exiguum Mels. politum Lec.

SCYDMÆNIDÆ.

This family and the Pselaphida have been collected by P. Jerome Schmitt, of St. Vincent College, Westmoreland County; those taken here are marked with a †.

Euthiodes cristata Brend.

† Cephennium corporosum Lec. † Cholerus zimmermanni Schaum.

Eumierus motschulskii Lec.

casevi Brend.

11. S.

† Brachycepsis subpunctatus Lec.

mariæ Lec. 11. S.

cribrarius Lec.

† Scydmænus fossiger Lec.

Scydmænus † capillosus Lec.

t basalis Lec. hirtellus Lec. analis Lec.

brevicornis Lec. (Say).

† clavatus Lec.

† clavipes Lec. (Say). † lecontei Schauf.

fulvus Lec.

spec. undetermined.

PSELAPHIDÆ.

Rafonns tolulæ Lec.

Rhexius insculptus Lec.

schmitti Brend.

Rhexidius canaliculatus Lee.

trogasteroides Brend.

Trimium parvulum Lec. thoracicum Brend.

sp.

Euplectus crinitus Lec.

interruptus Lec. confluens Lec.

elongatus Brend.

pertennis Casey. leviceps Casey.

sp.

Trimioplectus obsoletus Brend.

arcuatus ? Lec.

ruficeps Lec.

Actium sp.

Eutyphlus similis Lec.

Thesium cavifrons Lec.

Arianops amblyoponica Brend.

Batrisus schanmii Aube.

riparius Say.

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Batrisus scabriceps Lec.

† bistriatus Lec.

frontalis Lec.

globosus Lec.

virginiæ Caseu.

furcatus Brend.

foveicornis Casey.

punctifrons Casey.

denticollis Casey.

striatus Lec.

Bryaxis divergens Lec.

radians Lec.

rubicunda Aube. perforata Brend.

n. sp.

semirugosa Brend.

Rybaxis conjuncta Lec.

† Decarthron abnorme Lec.

Brend.

Bythinus (subgen. Bythinus) carinatus

(subgen. Machærites) tychoi-

Tychus minor Lee. ? var. [des Brend. testaceus Casey.

† Ctenistes piceus Lec.

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Ctenistes consobrinus Lec. † Ceophyllus monilis Lec. † Tmesiphorus costalis Lec.

carinatus Say.

† Tyrus humeralis Aube. Adranes cercus Lec.

STAPHYLINIDÆ.

The Alcocharini are mostly uncollected.

Falagria cingulata Lec. dissecta Er.

11 8

Hoplandria lateralis Mels.

n. s. Homalota trimaculata Er.

pedicutaris Mels. ambigua Er.

Amischa analis Grav.

Colpodota lividipennis Mann. Lomechusa cava Lec.

Tachyusa cavicollis Lec.

* Myrmedonia schmitti u. s. * rndis Lec

gracillima Lec.

Aleochara lata Grav.

brachypterus Fourc. bimaculata Grav. nitida Grav. two sp. undetermined.

Oxypoda sagulata Er.

Bolitochara picta Fanv. blanchardi Casev.

Gyrophæna yinula Er.

flavicornis Mels. socia Ex

Dinopsis americana Kraatz. Acylophorus flavicollis Sachse.

promus Er. Heterothops fumigatus Lec.

Quedius fulgidus Fab.

peregrinus Grav. capucinus Grav. hevigatus Gyll.

molochimis Grav. Listotrophus cingulatus Grav.

* capitatus Bland.

Creophilus maxillosus Linn. var.

Staphylinus badipes Lec. vulpinus Nord. maculosus Grav. mysticus Er.

Staphylinus comes Lec.

† Cedius ziegleri Lec.

spinosus Lec.

cinnamopterus Grav. violacens Grav.

Ocypus ater Grav.

Belonuchus formosus Grav.

Philonthus politus Linn.

ænens ‡ plur, auct. furvus Nord.

lactulus San. asper Horn.

hepaticus Er. palliatus Grav.

debilis Grav.

varians Pauk. thoracicus Germ.

fusiformis Mels. micans Grav.

lomatus Er brunneus Grav.

cvanipennis Fab. blandus Grav.

quediinus Horn. sordidus Grav.

nigritulus Grav. micropthalmus Horn.

apicalis Sau. viridanus Horn. confertus Lec.

Actobius cinerascens Grav.

fraterculus Horn. sobrinus Er.

parcus Horn. pæderoides Lec.

jocosus Horn.

Xantholinus cephalus Say.

fulgidus Fab. obsidianus Mels. emmesus Grav. obscurus Er. var. (small),

Leptacinus longicollis Lec.

Baptolinus longiceps Fanv.

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Stenus bipunctatus Er. not Casey.	Erchomus ventriculus Say.
flavicornis Er.	Conurus littoreus Linn.
anuularis Er.	crassus Grav.
eallosus Er.	pubescens $Payk$.
punctatus Er.	knoxii Lec.
several spec, undetermined.	opicus Say.
Euæsthetus americanus Er.	scriptus Lec.
Edaphus nitidus Lec.	Boletobius niger Grav.
Stictocranius puncticeps Lec.	dimidiatus Er .
Cryptobium badium Grav.	intrusus Horn.
bicolor Grav,	cincticollis Say.
var. melanocephalum <i>Er</i> .	anticus Horn.
pallipes Grav.	angularis Sachse.
latebricola Nord.	exoletus Er.
cribratum <i>Lec</i> .	cinetus Grav.
Lathrobium grande Lec.	var. gentilis Lec.
terminatum Grav.	Bryoporus rufescens Lec.
punctulatum Lec.	Mycetoporus humidus Say.
angulare Lec.	Olisthærus substriatus Gyll.
bicolor Lec.	Megalops calatus Grav.
armatum Say.	Oxyporus femoralis Grav.
longiusculum Grav.	major Grav.
collare Er.	stygicus Say.
anale Lec.	vittatus Grav.
Stilieus opaculus Lec.	lateralis Grav.
angularis Lec.	occipitalis Fauv.
dentatus Say.	lepidus Lec.
biarmatus Lec .	quinquemaculatus <i>Lec.</i>
Trachysectus confluens Say.	* yar, with black head.
Anderocharis corticina Grav.	Osorius latipes Grav.
Prederus littorarius Grav.	Bledius semiferrugineus Lec.
	annularis Lec.
Sunius prolixus Er.	
binotatus Say.	stabilis Casey.
longiusculus Mann.	emarginatus Say.
Pinophilus latipes Grav.	Platystethus americanus Er.
Tachinus memnonius Grav.	Oxytelus rugosus Grav.
repandus <i>Horn</i> .	pennsylvanicus Er.
flavipennis <i>Dej</i> .	suspectus Casey.
luridus Er.	nitidulus Lec.
fimbriatus Grav.	insignitus Grav.
limbatus Mels.	* placusinus Lec.
fumipennis Say.	exiguus Er.
pallipes Grav.	Trogophlæus quadripunctatus Say.
nitiduloides <i>Horn</i> .	spretus Casey.
Tachyporus elegans <i>Horn</i> ,	congener Casey.
jocosus Say.	incertus Casey.
chrysomelinus Liuu.	decoloratus Casey.
nanus Er.	uniformis $Lec.$
nitidulus Fab.	memnonius Er .
Cilea silphoides Linn.	Apocellus sphæricollis Say.

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Apocellus bicolor Faux, ? Casey,
Thinobins sp. .02 inch. long.
Geodromicus verticalis Say,
strictus Faux,
Lesteva pallipes Lec.
Arpedium angulare Faux,
eribratum Faux.
Trigonodemus striatus Lec.
Lathrimaeum sordidum Er.
Olophrum obtectum Er.
* Homalium foraminosum Maek.
* flavidum n. s.

Homalium punctiventre Fauv.
rufipes Fauv.
Anthobium convexum Fauv.
hornii Fauv.
Protinus atomarius Er.
* Lispinus tenellus Er.
Glyptoma costale Er.
Triga picipennis Lec.
Eleusis pallida Lec.
nigrella Lec.
Siagonium americanum Mels.
punctatum Lec.

TRICHOPTERYGIDÆ.

Many species were not collected.

humerosum Faux.

Nanosella fungi *Lec.*** Limnlodes paradoxus *Math.*

Trichopteryx haldemannı Lec.

SCAPHIDIIDÆ.

Not collected extensively.

Scaphidium 4-guttatum Say. var. piceum Mels. Baeocera apicalis Lec. Scaphisoma convexum Say. Scaphisoma suturale *Lev.* terminatum *Mels.* pusillum *Lev.*

PHALACRIDÆ.

Phalacrus politus *Mels*, sp. not determined, Olibrus pallipes *Say*, *striatalus* Lec. Olibrus semistriatus *Lec.* Stilbus apicalis *Mels.* nitidus *Mels.* several unnamed Phalacridæ.

CORYLOPHIDÆ.

Saucium fasciatum Say, lunatum Lec. Arthrolips marginicollis Lec. Corylophodes truncatus Lec. Sericoderus flavidus *Lec.* obscurus *Lec.* Orthoperus glaber *Lec.*

COCCINELLIDÆ.

Megilla maculata DeG.
Hippodamia glacialis Fab.
15-maculata Muls.
convergens Guer.
13-punctata Lum.
parenthesis Say.
Coccinella affinis Rand.
9-notata Herbst.
sanguinea Linn.

Adalia bipnnetata Linn.
Mysia pullata Say.
Anatis ocellata Linn.
15-punetata Oliv.
Psyllobora 20-maculata Say.
Chilocorus bivulnerus Muls.
Exochomus marginipennis Lec.
Cryptognatha pusilla Lee.
Brachyacantha ursina Fub.

Brachyacantha 4-punctata Mels.
Hyperaspis fimbriolata Mels.
undulata Sey.
discreta Lec.
signata Oliv.
proba Say.
bigeminata Rand.

Seymnus terminatus Say. flavifrons Mels.

Scynmus americanus Mids.
fraternus Lec.
hæmorrhaus Lec.
brullei Mids.
collaris Lec.
tenebrosus Mils.
punctum Lec.
Epilachna borealis Fib.

ENDOMYCHIDÆ.

Symbiotes ulkei Crotch.
minor Crotch.
Mycetaea hirta Marsh.
Rhanis unicolor Zieg.
Phymaphora pulchella Newn.

Lycoperdina ferruginea *Lec.*Aphorista vittata *Fab.*Mycetina perpulchra *Newm.** testacea *Zieg.*Endomychus biguttatus *Say.*

$\mathtt{EROTYLID}oldsymbol{\mathcal{Z}}.$

Languria bicolor Fab.

mozardi Latrl.

trifasciata Say.
lecontei Crotch.
Acropteroxys gracilis Newm.
Plæosoma punctatum Lec.
Dacne 4-maculata Say.
Megalodacne fasciata Fab.
heros Say.
lschyrus 4-punctatus Olir.

Mycotretus sanguinipennis Say.

pulchra Say.

Tritoma humeralis Fab.

var. d, entirely black above.
biguttata Say.
mimetica Crotch.
angulata Say.
unicolor Say.
thoracica Say.
flavicollis Lacor.

COLYDIIDÆ.

Synchita fuliginosa Mels.
parvula Guer.

Cicones marginalis Mels.
Ditoma 4-guttata Say.
Coxelus guttulatus Lec.
Aulonium parallelopipedum Say.
Colydium lineola Say.

Penthelispa hæmatodes Fab.
* reflexa Say.
Pycnomerus sulcicollis Lec.
Bothrideres geminatus Say.
Cerylon castaneum Say.
Philothermus glabriculus Lec.
Mychocerus depressus Lec.

RHYSODIDÆ.

Clinidium sculptile Newm.

CUCUJIDÆ.

Silvanus surinamensis Linn.
bidentatus Fab.
planatus Germ.
imbellis Lec.
advena Watl.
Nausibius clavicornis Kug.
dentatus Marsh.
Catogenus rufus Fab.
Pediacus depressus Hbst.
Cucujus clavipes Fab.

Rhysodes exaratus Serv.

Læmophlæus biguttatus Say.
fasciatus Mels.
convexulus Lec.
adustus Lec.
testaceus Fab.
rotundicollis Cusey.
Dendrophagus cygnæi Mann.
Brontes dubius Fab.
debilis Lec.

Telephanus velox Hald.

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CRYPTOPHAGIDÆ.

Telmatophilus americanus Lec. Loberus impressus Lec. Tomarus pulchellus Lec. Antherophagus ochraceus Mels. Henoticus serratus Gyll. Cryptophagus eroceus Zimm. Cryptophagus fungicola Zimm.
two species not determined.
Caenoseelis ferruginea Sahlb.
Atomaria ochracea Zimm.
ephippiata Zimm.
humeralis n. s.

MYCETOPHAGIDÆ.

Mycetophagus punctatus Say, flexuosus Say, pluripunctatus Lec. obsoletus Mels.

Triphyllus humeralis *Kirby*. Litargus sexpunctatus *Say*. Litargus tetraspilotus Lec.
didesmus Say.
nebulosus Lec.
Typhæa fumata Linn.
Diplocalus brunneus Lec.

DERMESTIDÆ.

Byturus unicolor Say.

Dermestes caninus Germ.
var. rattus Lec.
pulcher Lec.
lardarius Linn.
vulpinus Fab.

Attagenus piceus Oliv.

Attagenus piceus *Oliv.*pellio *Linn.*Dearthrus longulus *Lec.*

Hololepta lucida Lec. fossularis Say. Hister planipes Lec. harrisii Kirbu. merdarius Hoffm. interruptus Beaur. marginicollis Lec. cognatus Lee. Scedarus Lee. abbreviatus Fab. civilis Lec. depurator Say. furtivus Lec. servus Er. bimaculatus Linn. sedecinistriatus Say. americanus Payk. subrotundus Say. vernus Say. carolinus Pauk. lecontei Mars. aurelianus Horu.

parallelus Say. coarctatus Lec.

Trogoderma ornatum Say.
Anthrenus verbasci Linn.
varius Fab.
muscorum Linn.
castaneæ Mels.
Cryptorhopalum triste Lec.
Orphilus uiger Rossi.
glabratus Fab.

HISTERIDÆ.

Hister * basalis Lec. Epierus pulicarius Er. Tribalus americanus Lec. Heterius brunnipennis Raud. Onthophilus alternatus Say. var. nodatus Lec. Dendrophilus punctulatus Say. Paromalus æqualis Say. estriatus Lec. communetus Say bistriatus Er. seminulum Er. Carcinops 14-striatus Steph. Saprinus rotundatus Kug. assimilis Payk. fraterius Say. fitchii Mars. Plegaderus transversus Say. Teretrius americanus Lcc. Bacanins tantillus Lee. Acritus exiguus Er. Aeletes politus Lec. simplex Say.

NITIDULIDÆ.

Stelidota octomaculata Say.

Prometopia 6-maculata Say. Phenolia grossa Fab.

substriata *Ham.* Perthalycra murrayi *Horn.*

Omosita colon Linn.

Soronia undulata Sau.

Pocadius helvolus Er.

Meligethes mutatus *Harold*. Oxycnemus histrina *Lec*.

Amphicrossus ciliatus Oliv.

silaceus Er.

concinna Mels.

fasciatus Oliv, and variations, sanguinolentus Oliv,

bipunctatus Sau.

remotus *Lec.* minutus *Mann.*

quadriguttatus Fab. var.

Pallodes pallidus Beauv.

Cychramus adustus Er.

confluentus Say. Rhizophagus cylindricus Lec.

Cryptarcha ampla Er.

lps obtusns Say.

Brachypterus urticæ Fab.
Cercus abdominalis Er.
pennatus Marr.
Carpophilus hemipterus Linn.
mutilatus Er.
dimidiatus Fab.
niger Say.
marginatus Er.
corticinus Er.
brachypterus Say.

Colastus morio Er.

semitectus Say. unicolor Say. truncatus Rand.

Conotelus obscurus Er.

Epuræa helvela ${\it Er}.$

rufa Say, erichsonii Reit, rufida Mels, ayara Rand,

truncatella *Mann*. labilis *Er*,

Nitidula bipunctata *Linn*.
rnfipes *Linn*,
ziczac *Say*.

Stelidota geminata Say.

LATRIDIDÆ.

Stephostethus liratus Lec. Eniemus minutus Linn. Latridius opaculus Lec. filiformis Gyll.

Corticaria elongata *Gyll*.

Corticaria cavicollis Mann.

Melanopthalma distinguenda Commol.

pumila Mels

picta Lec.

several species not collected.

TROGOSITIDÆ.

Nemosoma cylindricum *Lec.*Alindria cylindrica *Serv.*Tenebroides manritanicus *Linu.*

corticalis Mels.

var. dubius Mels.

nanus Mels.

Tenebroides americanus Kirby.

castaneus Mels.

bimaculatus Mels.

* Ostoma ferruginenm *Linn*. Grynocharis 4-lineata *Mels*. Thymalus fulgidus *Er*.

MONOTOMIDÆ.

Monotoma americana Aube. longicollis Gyll. Enrops pallipennis Lec. Bactridium ephippigerum *Guer*. striolatum *Reit*. cavicolle *Horn*.

DERODONTIDÆ.

Derodontus maculatus Mels.

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BYRRHIDÆ.

Nosodendron unicolor Say.

Byrrhus geminatus Sau.

* Byrrhus murinus Fab.

* Limnichus punctatus Lec.

PARNIDÆ.

Not collected exhaustively.

Psephenus lecontei Lec.
Dryops lithophilus Germ.
fastigiatus Say.
Elmis divergens Lec.
anadrinotatus Say.

Stenclmis crenatus Say, vittipennis Zimm, Macronychus glabratus Say, Ancyronyx variegatus Germ,

HETEROCERIDÆ.

Heterocerus ventralis *Mels*, undatns *Mels*, var, mollinus *Kies*, brumens *Mels* $\begin{array}{c} \hbox{Heterocerns schwarzi $Horn.} \\ \hbox{collaris $Kies.} \\ \hbox{pusillus $Say.} \end{array}$

DASCYLLIDÆ.

Eurypogon niger Mels.
Anchytarsus bicolor Mels.
Ptylodactyla serricollis Say.
Eucinetus testaceus Lec.
morio Lev.
Ectropia nervosa Mels.
Prionocyphon discoideus Say.
limbatus Lee

Helodes pulchella Guer.
thoracica Guer.
Scirtes orbiculatus Fab.
Cyphon ruficollis Say.
obscurus Guer.
collaris Guer.
yariabilis Thumb.
n. s.

RHIPICERIDÆ.

Zenoa picea Beaux.

Sandalus petrophya Knoch.

ELATERIDÆ.

Tharops ruficornis Say. Deltometopus amonicornis Say. rufines Mels. Dromæolus harringtoni Horn. cylindricollis Say. striatus Lec. Formax badius Mels. horni Bonr. calceatns Say. orchesides Newm. bicolor Mels. Microrhagus pectinatus Lec. triangularis Say. Entomopthalmus rufiolus Lec. Nematodes atropos Say. penetrans Lec. ‡ Eucnemide sp. or n. s.

Phlegon heterocerus Say. Cerophytum pulsator Hald. Perothops mucida Gyll. Adelocera impressicollis Say. marmorata Fab. discoidea Web. avita Sau. obtecta Sau. Alaus oculatus Linn. Cardiophorus cardisce Say. convexus Say. gagates Er. convexulus Lec. Horistonotus curiatus Say. Cryptohypnus abbreviatus Say. Hypnoidus striatulus Lec.

obliquatulus Say.

Oedostethus femoralis Lec. Melanotus parumpunctatus Mels. Monocrepidius lividus DeG. verberans Lec. vespertinus Fab. pertinax San. auritus Herbst. americanus Herbst. bellus Say. gradatus Lec. Dicrepidius palmatus Cand. sagittarius Lec. Elater hepaticus Mels. Limonius auripilus Say. manipularis Cand. aurifer Lec. mixtus Herbst. griseus Beauv. linteus Sau. interstitialis Mels. discoideus Fab. plebeius Say. vitiosus Lec. confusus Lec. sayi Lec. quercinus Sau. impolitus Mels. basillaris Say. socer Lec. agonus Say. rubricollis Herbst. ornatipennis Lec. semicinctus Rand. definitus Ziea. militaris Harris. nimbatus Say. Campylus denticornis Kirby. luctuosus Lec. nigricans Germ. * productus Rand. rubricus Say. Athous brightwelli Kirby. collaris Say. acanthus Say. xanthomus Germ. var, maculicollis Lec. Germ. apicatus var. phænicopterus cucullatus Say. obliquus Say. scapularis Say. var. areolatus Say. equestris Lec. pusio Germ. * Leptoschema discalceatum Sau. . n. s. Oestodes tenuicollis Rand. Drasterius elegans Fab. Sericosomus viridanus Say. Megapenthes limbalis Herbst. silaceus Say. Ludius attenuatus Say. Corymbites cylindriformis Herbst. abruptus Say. rufipes Bland. Agriotes mancus Say. pyrrhos Herbst. insanus Cand. tarsalis Mels. pubescens Mels. elongaticollis Ham. oblongicollis Mels. sulcicollis Say. Dolopius lateralis Esch. æthiops Herbst. Betarmon bigeminatus Rand. hamatus Say. Glyphonyx recticollis Say. hieroglyphicus Say. testaceus Mels. inflatus Say. Melanotus corticinus Say. rotundicollis Say. decumanus Er. Asaphes indistinctus Lec. angustatus Er. decoloratus Sau. trapezoideus Lec. var. æreus Mels. castanipes Lec. memnonius Herbst. fissilis Say. bilobatus Say. communis Gyll. Melanactes piceus DeG.

exuberans Lec.

Cebrio bicolor Fab.

THROSCIDÆ.

Drapetes geminatus Say. Autonothroscus constrictor Say. Throsens chevrolati Bonr.

BUPRESTIDÆ

Chalcophora virginiensis Drury. fortis Lec.

campestris Sau.

Dicerca divaricata Say.

pugionata Germ.

harida Fab.

lepida Lec.

spreta Goru.

tuberculata Cher.

Percilonota evanipennis Say.

Buprestis rufines Oliv.

fasciata Fab.

striata Fab.

ultramarina Say.

Cinvra gracilipes Mels. Melanophila acuminata DeG.

appendiculata Fab.

longipes Sav.

fulvoguttata Gory. Anthaxia viridipennis Harris.

viridicornis Sau.

auercata Fab.

* flavimana Gory.

Chrysobothris femorata Fab. floricola Gory,

3-nervia Kirbu.

Chrysobothris 6-signata Say.

Acmæodera pulchella Herbst.

culta Web.

Ptosima gibbicollis Say.

Mastogenius subevaneus Lec.

Empristocerus cogitans Web.

Agrilus otiosus Say.

arcuatus Say.

var, corgli Horn.

vittatocollis Rand. bilineatus Web

granulatus Sau. acutipennis Mann.

politus Say.

fallax Sau.

obsoletoguttatus Gory.

subcinctus Gory.

lecontei Saunders.

egenus Goru.

Taphrocerus gracilis Say.

Brachys ovata Web. tessellata Fab.

ærosa Mels.

æruginosa Gory.

Pachyscelus kevigatus Say.

LAMPYRIDÆ.

Not collected closely.

Rhyncheros sanguinipennis Say.

Calopteron terminale Say. reticulatum Fab.

Celetes basalis Lec.

Carnia dimidiata Fab.

Lopheros fraternus Rand.

Eros thoracieus Rand.

aurora Herbst.

sculptilis Say.

trilineatus Mels.

Plateros modestus Say.

canaliculatus Say.

Calochromus perfacetus Say.

Lucidota atra Fab.

var, tarda Lec.

punctata Lec.

Ellvehina corusca Linn.

var, autumnalis Mels.

Pyropyga nigricans Say.

decipions Harr. fenestralis Mels.

Pyractomena lucifera Mels.

borealis Rand.

Photinus marginellus Lec. var. castus Lec.

scintillans Say.

pyralis Say.

Photuris pennsylvanica Dett.

† Phengodes plumosus Oliv.

Chauliognathus pennsylvanicus DeG.

marginatus Fab.

Podabrus tricostatus Say.

Podabrus rugulosus Lec. basilaris San. diadema Fab. modestus Say. tomentosus Say. protensus Lec. brunnicollis Lec. cinctipennis Lec. limbellus Lec. punctatus Lec. pattoni Lec. Silis percomis Say.

Telephorus dentiger Lec. exeavatus Lec.

> fraxini Sau. carolinus Fab.

Telephorns lineola Fab.

rectus Mels. scitulus Say. longulus Lec.

tuberculatus Lec. bilineatus Sau.

Polemius laticornis Say. Ditemnus bidentatus Say, Trypherus latipennis Germ. Malthinus atripennis Lee.

occipitalis Lec.

Malthodes exilis Mels, fragilis Lec. arcifer Lec. fuliginosus Lec. two spec. undetermined.

MALACHIDÆ.

Collops quadrimaculatus Fab. Anthocomus erichsoni Lec. flavilabris Say. Pseudebæus apicalis Say.

bicolor Lec.

Pseudebæus oblitus Lec. Attalus terminalis Er. otiosus Say. scincetus Say.

CLERIDÆ.

Elasmocerus terminatus Say.

Cymatodera bicolor Say.

inornata Say. undulata Sau.

Priocera castanea Newm. Trichodes apivorus Germ.

Clerus quadrisignatus Say.

4-guttatus Oliv. var. nigripes Say

‡ lunatus Spin. thoraciens Oliv.

* Thanasimus dubius Fab.

* trifasciatus Say.

Thanoclerus sanguineus Say. Hydnocera unifasciata Say.

Hydnocera humeralis Say and var.

pallipennis Say. verticalis Say. longicollis Zieg.

Phyllobænus dislocatus Say. Ichnea laticornis Say.

Chariessa pilosa Forst.

var. onusta Say. Cregya vetusta Spin.

oculata Say. Orthopleura damicornis Fab.

Necrobia rufipes Fab. ruficollis Fab. violacea Linn.

PTINIDÆ.

Ptimis brunneus Duft.

fur Linn.

quadrimaculatus Mels.

Eucrada linineralis Mels.

Oligomerus sericans Mels.

alternans Lec.

Sitodrepa panicea Linn. Hadrobregmus errans Mels.

carinatus Say.

Hadrobregmus pumilus Lec.

n, s,

Trichodesma gibbosa Say.

Anobium notatum Say.

Trypopitys sericeus Say.

Petalium bistriatum Say.

Theca profunda Lec.

Enpactus nitidus Lec.

Xyletinus peltatus Harr.

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Xyletinus lugubris Lec. Hemiptychus gravis Lec. nigritulus Lec.

custanens Ham.

Protheca puberula Lec. hispida Lec.

Dorcatoma setulosum Lec.

pallicorne Lec. two new species.

Cænocara oculata Say. Ptilinus ruficornis Say. Endecatomus rugosus Rand. Sinoxylon basilare Say. bidentatum Horn.

Bostrychus bicornis Web. truncaticollis Lec.

Dinoderus densus *Lec.* punctatus *Say.*

Lyctus striatulus Mels.

opaculus Lec.

planicollis Lec.

Trogoxylon parallelopipedum Mels.

CUPESTIDÆ.

Cupes concolor West.

Cupes * capitata Fab.

LIMEXILIDÆ.

Lymexylon sericeum Harr.

CIOIDÆ.

Cis creberrimus Mellie.
fuscipes Mellie.
three sp. undetermined.
Ennearthron thoracicornis Zieg.

Cerncis sallei *Mellie*. Sphindus americanus *Lec*. Eurysphindus hirtus *Lec*.

LUCANIDÆ.

Lucanus dama *Thunb*.

Doreus parallelus *Say*.

Platycerns querens *Web*.

depressus *Lec*.

Cernchus piceus Web. Nicagus obscurus Lec. Passalus cornutus Fab.

SCARABÆIDÆ.

Canthon kevis *Drury*.
viridis *Beauv*.
Chæridium histeroides *Web*.
Copris minutus *Drury*.

anaglyptiens Say.

Phanæus carnifex *Linn*. Onthophagus hecate *Pauz*.

jamıs var. orpheus *Pauz*. var. striatulus *Beaux*. pennsylvanicus *Harold*.

Aphodius fossor Linn.

fimetarius Linn. putridus Mels. ruricola Mels. granarius Linn. vittatus Say. stercorosus Mels. Aphodius bicolor Say.
inquinatus Herbst.
terminalis Say.

† rufipes Linn.
rubripennis Horn.
femoralis Say.
oblongus Say.

 $\begin{array}{c} {\rm Dialytes\ truncatus\ } \textit{Mels.} \\ {\rm striatulus\ } \textit{Say.} \end{array}$

* ulkei Horn.

Attenius abditus *Hald*.
gracilis *Mels*.

gracilis *Mels*, cognatus *Lec*.

 $\ensuremath{^{\#}}$ Psammodius u. s.

Bolboceras, var. tumefactus Beaux. lazarus Fab.

Odontæus cornigerus Mels. Geotrupes splendidus Fab.

Lachnosterna * barda *Horn*. Geotrupes semiopacus Jekel marginalis Lec. egeriei Germ. fraterna Harris. balyi Jekel. rngosa Mels. hornii Blanch. innominata Smith. Clœotus aphodioides Ill. balia Say. globosus Say. villifrons Lec. Trox tuberculatus DeG. nitida Lec. erinaceus Lec. hirticula Knoch. capillaris Say. illicis Knoch. unistriatus Beanv. crenulata Froel. insularis Chev. tristis Fab. terrestris Say. Anomala undulata Mels. æqualis Say. lucicola Fab. scaber Linn. marginata Fab. striatus Mels. Strigoderma arboricola ${\it Fab}.$ Hoplia trifasciata Say. Pelidnotata punctata Linn. trivialis Harold. Cotalpa lanigera Linn. mucorea Germ. Polymechus brevipes Lec. modesta Hald. Chalepus trachypygus Burm. Dickelonycha elongata Lec. Ligyrus relictus Say. subvittata Lec. Aphonus tridentatus Say. fuscula Lec. Xylorictes satyrus Fab. albicollis Burm. † Dynastes tityus Linn. Serica vespertina Gyll. Allorhina nitida Linn. iricolor Say. Eaphoria sepulchralis Fab. sericea III. fulgida Fab. trocifornis Burm. inda Linn. Macrodaetylus subspinosus Fab. Cremastochilus variolosus Kirby. ‡ Diplotaxis liberta Germ. canaliculatus Kirby. frondicola Say. harrisii Kirby. Lachnosterna gibbosa Burm. Osmoderma eremicola Knoch. inversa Horn. seabra Beauv.

trondicola Say.

Lachnosterna gibbosa Bnrm.
inversa Horn.
micans Knoch.
vehemens Horn.
arcuata Smith.
cephalica Lec.

insperata Smith. dubia Smith. fusca Knoch.

SPONDYLIDÆ.

Parandra brunnea Fab.

CERAMBYCIDÆ.

Orthosoma brunneum Forst.
Prionus laticollis Drury.
imbricornis Linn.

† Tragosoma depsarium Linn.
harrisii Lec.
Sphenostethus taslei Buq.

Criocephalus agrestis Kirby.
Tetropium cinnamopterum Kirby.
Smodicum cucujforme Say.
Physocnemum brevilineum Say.
Rhopalopus sanguinicollis Horu.

Gnorimus maculosus Knoch.

affinis Gory.

bibens Fab.

squamiger Beauv.

Valgus canuliculatus Fab.

Asemum mæstum Hald.

Trichius piger Fab.

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Euderces picipes Fab.

Phymatodes variabilis Fab. Distenia undata Oliv. amorins Sau. Desmocerus palliatus Forst. dimidiatus Kirbu. Necydalis mellita Sau. varius Fab. Encyclops cærulens Sau. Merium proteus Kirbu. Rhaginn inquisitor var. † Callidium antennatum Newm. lineatum Oliv ærenn Newm. * Centrodera decolorata Harr. Dryobius sexfasciatus Say. picta Hald Gracilia minuta Fab. sublineata Lec Stromatium pubescens Hald. Toxotus schaumii Lec. Chion cinctus Drury. trivittatus Say. var. garganicus Fab. vittiger Rand. Eburia quadrigeminata Say. cylindricollis Say. Romaleum atomarium Drury. cinnamopterus Rand. rufulum Hald. Pachyta monticola Rand. Anthophilax malachiticus Hald. Elaphidion mucronatum Fab. incertum Newm. *attenuatus Hald. villosum Fab. Acmæops bivittata Say. directa Newm. parallelnia Lec. cinera-cens Lec. Gaurotes evanipennis Say. Tylonotus bimaculatus Hald. abdominalis Bland. Heterachthes 4-maculatus Newm. † Bellamira scalaris Say. Ohrnin ruhrum Xeira. Strangalia famelica Newm. rubidum Lec. acuminata Olic. luteicornis Fab. Molechrus bimaculatus Say. Callimoxys sanguinicollis Oliv. bicolor Swed. Rhopalophora longipes Say. Typocerus zebratus Fab. Purpuricenus lumeralis Fab. velutions Oliv. axillaris Hald. lugubris Sau. Leptura emarginata Fab. Batyle suturalis Say. Stenosphenus notatus Oliv. subhamata Rand. Cyllene pictus Drucy. var, elegans Lec. lineola Say. robiniae Forst. rubida Lec. Plagionotus speciosus Say. chalybea Hald. * Calloides nobilis Say. Arhopalus fulminaus Fab. capitata Newm. Xylotrechus colonus Fab. nana Neum. var, hæmatites Newm. sagittarius Germ. quadrimaculatus Hald. exigna Newm. undulatus Say. nitens Forst. * nitidus Horn. cordifera Olir. Neoclytus scutellaris Oliv. * nigrella Say. luscus Fab. canadensis Kirby. rubrica Sau. capræa Say. erythrocephalus Fab. vagans Olir. Clytauthus ruricola Oliv. circumdata Oliv. albofasciatus Lap. proxima Say. biforis Newm. Microclytus gazellula Hald. Cyrtophorus vermeosus Oliv. octo-notata Sau.

vittata Oliv.

Leptura pubera Say. Dectes spinosus Say. ruficollis Say. Lepturges angulatus Lee. var. sphæricollis Say. signatus Lec. vibex Newm. querci Fitch. anrata Newm. facetus Say. mutabilis Newm, and var. Hyperplatys aspersus Say. Cyrtinus pygmæus Hald. maculatus Hold. Psenocerus supernotatus Say. Urographis fasciata DeG. Monohammus titillator Fab. Ecyrus dasycerus Say. scutellatus San. Eupogonius tomentosus Hald. confusor Kirby. vestitus Say. Doreaschema wildii Uhler. subarmatus Lec. alternatum Say. Oncideres cingulatus San. Saperda calcarata Say. nigrum Say. Hætomis cinerea Olir. candida Fab. Goes tigrina DeG. cretata Newm. favi Bland. pulchra Hold. debilis Lec. vestita Sau. tessellata Hald. discoidea Fab. pulverulenta Hald. tridentata Oliv. oculata Lec. lateralis Fab. Plectrodera scalator Fab. puncticollis Say. Acanthoderes decipiens Hald, concolor Lec. Obera bimaculata Oliv. quadrigibbus Say. Leptostylus aculiferus Say. var. 3-punctata || Fab. var, basalis Lec, parvus Lec. perplexus Hald. tripunctata Swed. macula Sau. amiabilis Hald Liopus variegatus *Hald*. ruficollis Fab. alpha Say. † Tetraopes canteriator Dran. panctatus Hald. tetraophthalmus Forst.

CHRYSOMELIDÆ.

Donacia palmata Olic. piscatrix Lec. subtilis Kunze. æqualis San. emarginata Kirby. jucunda *Lec*, Orsodacna atra Ahr. Zengophora varians Cr. Syneta ferruginea Germ. Lema trilineata Oliv. Anomea laticlavia Forst. Coscinoptera dominicana Fab. Babia quadriguttata Oliv. Chlamys plicata Fab. Exema dispar Lac. Bassareus congestus Fab.

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Bassareus formosus Mels,
var sulfuripennis Mels,
mammifer Newm,
var, sellatus Suff,
var, pretiosus Mels,
var, luteipennis Mels,
lituratus Fab,
Cryptocephalus notatus Fab,

4-maculatus Say, quadruplex Nerm, guttulatus Olir, venustus Fab, and var, var, simplex Hald, gibbicollis Hald, mutabilis Mels, tinctus Lec.

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Pachybrachys othonus Say.	Chrysomela elegans Oliv.
pubescens Oliv.	scalaris Lec.
riduatus Fab.	philadelphiaca <i>Linn</i> .
picturatus Germ.	var. spirææ Say.
trinotatus Mels.	bigsbyana Kirby.
trideus Mels.	Plagiodera viridis Mels.
earbonarius Hald.	Gastroidea polygoni Linn.
Inridus Fab.	cyanea Mels.
atomarius Mels.	Melasoma lapponica Linn.
femoratus Olir.	scripta Fab.
infaustus <i>Hald</i> .	Phyllodecta vulgatissima Linn.
hepaticus Mels.	Trirhabda canadensis Kirby.
dilatatus Suff.	Galerucella tuberculata Soy.
three spec, undetermined.	cavicollis Lec.
Monachus ater Hald.	rufosanguinea Say.
saponatus Fab.	notulata Fab.
Diachus auratus Fab.	notata Fab.
pallidicornis Suff.	nymphææ <i>Linn</i> .
Triachus atomus Suff.	Diabrotica 12-punctata Fab.
Fidia longipes Mels.	vittata Fab.
• •	Luperodes varicornis Lec.
Xanthonia 10-notata Say.	thoracicus Mels.
villosula Mels.	meraca Say.
Glyptoscelis pubescens Fab.	cyanellus Lec.
barbata Say.	cyanemus <i>Lec.</i> Phyllechthrus gentilis <i>Lec.</i>
Graphops pubescens Mels.	Galeruca externa Say.
curtipennis Mels.	Cerotoma 3-furcata Forst.
marcassita Crotch.	
Typophorus viridicyaneus Cr.	caminea Fab.
eanellus Fab.	Blepharida rhois Forst.
var. aterrimus <i>Olir</i> .	Oedionychis gibbitarsus Say.
var. thoracicus Mels.	thoracica Fab.
var, quadrinotatus Say.	vians III.
var. sellatus <i>Horn</i> .	thyamoides Crotch.
var, quadriguttatus Lec .	limbalis Mels.
var. sexnotatus Say.	var, subvittata <i>Horr</i>
Chrysochus auratus Fab.	6 maculata $Linn.$ \rightarrow
Tymnes tricolor Fab.	quercata <i>Fab,</i> and var
violaceus Horn.	Homepheeta lustrans Crotch.
metasternalis Crotch.	Disonycha pennsylvanica III.
Colaspis brunnea Fab.	var. pallipes Crotch.
Rhabdopterus picipes Oliv.	caroliana Fab.
Nodonota tristis Oliv.	glabrata Fab.
convexa Say.	discoidea Fab.
puncticollis Say.	triangularis Say.
Chrysodina globosa Oliv.	xanthomelæna Dalm.
Doryphora clivicollis Kirby.	Haltica chalybea Illig.
10-lineata Say.	ignita III. and var.
Chrysomela suturalis Fab.	Orthaltica copalina Fab.
similis Rogers.	Crepidodera rufipes Linn.
propolic Post	helivines Lina

Crepidodera atriventris Mels. Epitrix cucumeris Harr. Mantura floridana Crotch. Chætocnenia cribrata Lec. subcylindrica Lec. minuta Mels. confinis Crotch. Systema hudsonias Forst. frontalis Fab. tæniata Say. var. blanda Mels. marginalis Ill. Glyptina spuria Lec. Phyllotreta sinuata Steph. vittata Fab.

bipustulata Fab.

picta Say.

Luperaltica senilis Lec. fuscula Say.

Bruchus pisorum Linn. mimus Say.

discoideus Say.

Phellopsis obcordata Kirby.

Alobates pennsylvanicus DeG. barbatus Knoch. Inhthinus opacus Lec. Merinus lævis Oliv. † Upis ceramboides Linn. Haplandrus femoratus Fab. ater Lec. Scotobates calcaratus Fab. Xylopinus saperdioides Oliv. ænescens Lec. Tenebrio obscurus Fab.

molitor Linn. castaneus Knoch. tenebrioides Beaux. Opatrinus notus Say.

Blapstinus metallicus Fab. meestus Mels.

Tribolium ferrugineum Fab. madens Charp. Dicedus punctatus Lec.

Echocerus maxillosus Fab. Alphitobius diaperinus Panz.

Uloma impressa Mels. imbellis Lee.

mentalis Horn.

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Longitarsus testaceus Mels. melanurus Mels. *

Dibolia borealis Chev. Psylliodes punctulata Mels. Microrhopala porcata Mels. Odontota dorsalis Thunb. rubra Web.

nervosa Panz. Stenispa metallica Fab.

Physonota unipunctata Say. Cassida nigripes Say. bivittata Say.

Coptocycla bicolor

auricholcea Fab. signifera Herbst. guttata † Oliv. purpurata Bohm. clavata Fab. Chelymorpha argus Licht.

BRUCHIDÆ.

alboscutellatus Horn. calvus Horn. obtectus Say.

TENEBRIONIDÆ.

Uloma punctulata Lec. Eutochia picea Mels. Anædus brunneus Zieg. Paratenetus punctatus Sol. fuseus Lec. Diaperis maculata Oliv. Arrhenoplita viridipennis Fab. bicornis Oliv. Platydema excavatum Say. ruficorne Sturm. flavipes Fab. ellipticum Fab. americanum Lap. subcostatum Lapl. Alphitophagus bifasciatus Say. Hypophlœus parallelus Mels. thoracieus Mels. Pentaphyllus pallidus Lec. Boletotherus bifurcus Fab. Boletophagus corticola Say. depressus Rand. Helops micans Fab. americanus Beauv. serous Germ.

Meracantha contracta Beaux. Strongylium tenuicolle Say.

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CISTELIDÆ.

Allecula punctulata Mels. atra San.

nigrans Mels.

Hymenorus pilosus Mels. obscuras Sau. niger Mels. communis Lec. rufines Lec. humeralis Lec.

Cistela brevis Say. @ marginata Zieg. sericea Say.

Isomira quadristriata Coup. ruficollis Ham.

Mycetochares rutines Lec.

laticollis Lec. haldemani Lec. foveatus Lec. tennis Lec. lugubris Lec. binotatus Sau.

Chromatia amœna Say and var. Capnochroa fuliginosa Mels. Androchirus fuscipes Mels.

LAGRIIDÆ.

Arthromacra ænea Say. var. (golden colored) Statira gagatina Mels.

Spilotus 4-pustulosus Mels.

Mystaxis simulator Newm.

Serropalpus barbatus Schall.

Symphora flavicollis Hald.

pusilla Hald.

pallipes Mels.

vaudoueri Muls.

rugosa Hald.

* Enchodes sericea Hald.

Hypulus lituratus Lec.

Scraptia sericea Mels.

Canifa plagiata Mels,

Nothus varians Lec.

* Carebara longula Lec.

MELANDRYIDÆ.

Tetratoma truncorum Lec tessellata Mels.

Penthe obliquata Fab. pimelia Fab. Synchroa punctata Newm.

Eustrophus confinis Lec. bicolor Say.

tomentosus Say. Holostrophus bifasciatus Sau. Hallomenus scapularis Mels. Orchesia castanea Mels. Melandrya striata Sau. Emmesa labiata Say.

* Zilora hispida Lec.

Lecontia discicollis Lec. Boros unicolor Sau

* Pytho depressus Linn.

PYTHIDÆ.

Pytho planus Oliv. Salpingus virescens Lec.

* Rhinosimus viridianens Raud.

OEDEMERIDÆ.

Microtonus serieans Lec. Nacerdes melanura Lina

Asclera ruficollis Say. puncticollis Say.

CEPHALOIDÆ.

Cephaloon lepturides Newm.

MORDELLIDÆ.

Pentaria trifasciata Mels. Anaspis nigra Hald. flavipennis Hald. rufa Say.

Tomoxia bidentata Say. lineella Say. inclusa Lec.

 $\label{eq:hilaris} \mbox{ hilaris Say.}$ Mordella melana \$Fab\$.

octopunctata Fab. marginata Mels. serval Say. oculata Say. triloba Say.

> undulata Mels. discoidea Mels.

Mordelistena lutea *Mels*, trifasciata *Say*. Mordelistena lepidula Lec.

ornata Mels.
scapularis Say.
comata Lec.
aspersa Mels.
tosta Lec.
ustulata Lec.
uigricans Mels.
guttulata Helm.
pustulata Mels.
ambusta Lec.
unicolor Lec.
marginalis Say,
pubescens Fab.
liturata Mels.

fuscata Mels, pityptera Lec, attennata Say.

ANTHICIDÆ.

Eurygenius murimus *Hald*, wildii *Lec*,

Corphyra canaliculata *Lec.* terminalis *Say.* labiata *Say.*

lugubris Say. collaris Say.

Xplophilus basalis Lec. nebulosus Lec. fasciatus Mels.

subfasciatus Lec.
piceus Lec.
Macratria confusa Lec.

Notoxus bifasciatus Lec, monodon Fah.

monodon *Fab.* anchora *Hentz.*

Tomoderus constrictus Say, Anthicus obscurus Laf, cinctus Say,

rejectus *Lec.* floralis *Lian.* formicarus *Goeze. basilaris* Say.

vicinuus Laf. confusus Lec. cervinns Laf. pubescens Lec.

PYROCHROIDÆ.

Pyrochroa flabellata Fab. femoralis Lec. Dendroides bicolor Newm. Dendroides canadensis Latrl. concolor Newm.

MELOIDÆ.

Melœ angusticollis Say. americanus Leach. Nemognatha nemorensis Heatz. Macrobasis unicolor Kirby. Epicauta trichrus Pallas.

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Epicauta vittata Fab, lemnistica Fab, cinerea Forst, pennsylvanica DeG. Pomphopea ænea Say.

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RHIPIPHORIDÆ.

Myodites fasciatus Say.

RHYNCHITIDÆ.

Anletes ater *Lee*.
Eugnamptus angustatus *Hbst*.
collaris *Lee*.

Rhinchites bicolor Fab. Pterocolus ovatus Fab.

ATTELABIDÆ.

Attelabus analis *Ill.*bipustulatus *Fab.*

Attelabus rhois Bohm.

OTIORHYNCHIDÆ.

grisca Horn.
Phyxelis rigidus Say.
Otiorhynchus sulcatus Fab.
ovatus Linn.
Cercopeus chrysorhæus Say.

Anametis granulatus Say.

Tanycemus confertus Gyll. Pandeletejus hilaris IIbst. Aphrastus tæniatus Gyll. Polydrosus dorsalis IIoru. Scythropus elegans Coup.

CURCULIONIDÆ.

Sitones flavescens Marsh. hispidulus Germ. Lepidophorus setiger (infra). Ithycerus noveboracensis Forst. Apion decoloratum Smith. herculanum Smith. nigrum Hbst. five spec, undetermined. Phytonomus punctatus Fab. Listronotus squamiger Say. inaequalipennis Bohm. caudatus Say. appendiculatus Bohm. frontalis Lec. Macrops solutus Bolon. sparsus Say. humilis Gyll. Pissodes strobi Peck. Hylobius pales Hbst. Lixus terminalis Lec. concavus Say. musculus Say. Dorytomus mucidus Say. brevicollis Lec. Erveus puncticollis Lec. Pachyphanes ameenus Say. Smicronyx morio Dietz. sculpticollis Dietz.

Smicronvx maculatus Dietz. corniculatus Fab. squamulatus Lec. Endalus ovalis Lec. Tanysphyrus lemnæ Fab. Bagous n. s. Otidocephalus myrmex Hbst. scrobicollis Bohm. chevrolatii Horu. lævicollis Horn. * perforatus Hora. Magdalis barbita Say. olvra Hbst. pandura Say. armicollis Say ♀. pallida Say 3. n. s. Tachypterus quadrigibbus Say. Anthonomus profundus Lec. nebulosus Lec. sycophanta Walsh. suturalis Lec. flavicornis Bohm. corvulus Lec. signatus Say. var. pallidus Dietz. musculus Say. scutellatus Gyll.

Anthonomopsis mixtus Lec. Pseudanthonomus cratægi Walsh. incipiens Dietz. Elleschus scanicus Payk. ephippiatus Say. Orchestes ephippiatus Say. niger Horn. armatus Dietz. pallicornis Say. Acalyptus carpini Herbst. Prionomerus calceatus Say. Piazorhinus scutellaris Say. pictus Lcc. Thysanocnemis fraxini Lec. helvolus Lec. Gymnetron tetrum Fab. Miarus hispidulus Lec. Læmosaccus plagiatus Fab. Conotrachelus juglandis Lec. nemphar Hbst. retentus Say. seniculus Lec. elegans Say. cratægi Walsh. postiacus Bohm. geminatus Lec. cribricollis Say. anaglypticus Say. Rhyssematus palmacollis Say. lineaticollis Say. æqualis Horn. * Microhyus setiger $L\epsilon c$. Acalles sordidus Lec. ? curtus Ham. Tyloderma foveolatum Say. fragrariæ Riley. æreum Say. Cryptorhynchus parochus Hbst. bisignatus Say.

Piazurus subfasciatus Lec. Copturus quercus Say. binotatus Lec. † minutus Lec. Acoptus suturalis Lec. Craponius inæqualis Say. Celiodes nebulosus Lec. flavicaudis Bohm. acephalus Say. Acallodes ventricosus Lec. Ceutorhynchus rapæ Gyll. sulcipennis Lec. septentrionalis Gyll. Pelenomus sulcicollis Fab. squamosus Lec. Rhinoncus pyrrhopus Bohm. Baris umbilicata Lec. interstitialis Say. confinis Lec. Plesiobaris T. signum Bohm. Glyptobaris rugicollis Lec. Ampeloglypter ater Lec.

scutellum-album Say.
Centrinopus helvinus Casey.
Nicentrus lineicollis Bohm.
decipiens Lec.
Linnobaris calva Lec.

Madarellus undulatus Say.

Pseudobaris nigrina Say.

Trichobaris trinotata Say.

Centrinus picumnus Hbst.

rectirostris Lec.
Idiostethus tubulatus var.
strigapunctus Hamilton.
Balaninus obtusus Blanchard.

uniformis Lec.
nasicus Say.
caryæ Horn,
quercus Horn,
rectus Say,
proboscideus Fab.
confusor Hum

BRENTHIDÆ.

Eupsalis minuta Drury.

Piazurus oculatus Say.

minutissimus Lec. fallax Lec.

ferratus Say.

CALANDRIDÆ

Rhodobænns tredecimpunctatus III. Sphenophorus sculptilis Ulder.

melanocephalus Fab. placidus Say. minimus Hart.

Calandra oryzæ Linn. gramaria Limu.

remotepunctata Gyll.

Dryophthorus americanns Bedel.

Dryophthorus corticalis | Say. Himatium errans Lec.

conicum Lec.

Cossonus platalea Say.

corticola Say. impressifrons Bolem.

Stenominus pallidus Bohm.

Phloophagus apionides Hora.

SCOLYTIDÆ.

Corthylus punctatissimus Zimm. Monarthrum fasciatum Say. mali Fitch.

Guathotrichus materiarius Fitch.

Pityophthorus sparsus Lec. ouberulus Lec.

Hypothenemus cruditus West. dissimilis Lec.

X vloterus politus Say. Xyleborus dispar Fab.

celsus Eich.

Xylographus Say. pubescens Linn.

caelatus Eich. Tomicus cacographus Lec.

Tourieus pini Say. Micracis suturalis Lec. aculeata Lec. rndis Lec. Scolytus quadrispinosus Say. muticus Say.

rugulosus Ratz. n. s. (Schwarz)

Chramesus icoriæ Lec. Phlæotribus frontalis Oliv. Hylesinus opaculus Lec. Cucsinus strigicollis Lec. Dendroctorus terebraus Oliv. Hylastes tennis Zimm.

ANTHRIBIIDÆ.

Eurymyeter fasciatus Oliv. Allendrus n. s. Hormiseus saltator Lec. Ensphyrus walshii Lee.

Cratoparis lunatus Fab. Brachytarsus alternatus Say. tomentosus Say. variegatus Say.

Description of New Species.

Myrmedonia schmitti.—Parallel, black, shining, basal joint of antenne, legs and triangle on each clytron rufons, pubescence of thorax and elytra very inconspicuous, that of ventral segments coarser. Length .18 mm. Head small, shining black, alutaceous, constricted at base; antennæ brown exteriorly, loosely perfoliate from third joint, first joint nearly three times longer than second and subclavate, second thinner, third more than twice longer and clavate, 4-5 as long as second, and slightly longer than wide, 6-10 transverse and gradually incrassate. cleventh as long as preceding two, and acutely conicul. Thorax twice wider than long, sides and base broadly arenate, and with a very fine continuous margin, base suddenly depressed each side of middle causing a bisinuate and lobed appearance, shining, punctuation fine, reticulo-strigose, no dorsal impressions, except

a slight appearance of a dorsal line. Elytra as wide as thorax, not longer, suture not impressed, punctuation same as that of thorax, but coarser; sides and a basal triangle blackish, a triangle on each elytron pointing at humerus rufous as seen in certain Aleochara; base arcuately emarginate to admit the thorax. Abdomen as wide as elytra, sides parallel, deeply margined, first three segments concave, black shining with a few setigerous punctures; underside shining black, ventral segments punctate, but not very finely; middle coxæ widely separated, mesosternum wide and divided into three equal parts by two oblique lines deeply impressed anteriorly, but evanescent posteriorly (sub-trilobed), separated from the metasternum by an accessory piece.

Characterized from four examples without apparent sexual distinction. Occurs not infrequently near St. Vincent, where it is taken always with ants (*Formica subsericea* Say) by Rev. Jerome Schmitt, who kindly permits its description, and whose name it bears in commemoration of his zeal in micro-entomology.

Homalium flavidum.—Rufo-testaceous throughout, shiring, head smooth, bipunctate between the antennæ, which are gradually incrassate from the second joint, and with the sixth and outer ones transverse. Thorax quadrate, the sides slightly narrowed from middle to apex, hind angles rectangular, disc with two longitudinal impressions not reaching apex, separated by a fine groove reaching apex, where it is slightly dilated giving the appearance of a small impression at apex more or less visible, sides impressed at middle. Elytra a little wider than thorax, slightly wider from base, outer angles strongly obtuse, finely closely punctured in approximate rows producing a longitudinal substriolate appearance. Abdomen parallel, and of the same width as the elytra, alutaceous,

Several examples occurred near St. Vincent.

Atomaria humeralis.—Elongate, depressed, plumbeous-brown, legs paler, humerus and obsolete spot near clytral apex ferruginous. Length .09 iach. Head smooth, vertex with a deep puncture. Antennæ approximate, eighth joint smaller than the ninth forming the base of the club. Thorax quadrate, convex transversely and longitudinally, finely punctulate and pubescent, margined at base. Elytra slightly widened behind, a little wider at base than thorax and three times longer, depressed, circularly impressed behind the scutellum, coarsely closely punctate, pubescence fine, short, cincreous.

Two examples taken in the evening about a wood pile; resembles but little ochracea or ephippiata; the elytra are of a similar form to those of *Xylophilus tuberculifer*, but with coarser punctures.

Lepidophorus setiger.—Piceous, antennæ and feet ferruginous, surface with small round scales, elytra with rows of setæ. Length .12-.14 inch. Head densely scaly, beak dilated towards tip, a little flattened above, densely scaly. Antennæ inserted near the tip, scape nearly as long as the outer part, extending behind the eye, which is round and very small. Thorax a little wider than long, convex, slightly narrowed anteriorly, not constricted at apex, except at sides, densely rather coarsely punctured, each puncture with a small round scale very fugitive, trivittate with fugitive whitish scales, surface piceous: scutellum not

visible. Elytra one-half wider than thorax, not depressed, subinflated, finely striate, with close, minute punctures in the bottom, intervals wide, flat, seemingly impunctate, covered with small brownish scales very inconspicuously, and each with a row of stout yellow scae extending from base to apex, surface mottled with fugitive pale scales; color, when divested of scales, rnfo-piecous to piecous; miderside less densely scaly, piecons except feet and last three ventral segments ferruginous. In the 5 the posterior part of the metasternum, first and second ventral segments are jointly concave, the third and fourth segments together are one-half longer than either of the preceding and equal to the fifth.

The vitte of the thorax and mottling of the elytra are only seen in well preserved specimens; this is likewise the ease in *lineaticollis*, which, apart from size, differs in having a longer beak, a different form of thorax, larger scales, and the elytral sette only visible on the declivity.

Occurs near St. Vincent, taken by P. Jerome Schmitt. Virginia (Dietz).

NOTES.

CICINDELA.

C. unipunctata is rare, on paths through woody, mountainous places: patruela not common, on old roads and paths through hilly woodlands; 12-quitata not rare, along creeks; purpurea abundant in early Spring and in Autumn, hibernates; punctulata common, attracted by lights.

CARABIDÆ.

Cychrus.—All the species hibernate; canadensis rare, mostly taken from September to November; elevatus rare, Jeannette; viduus not uncommon here, more common near the mountains; vidiugsii, only one example here, several at Jeannette; and versi, not rare, mostly from August to December.

Nomaretus imperfectus.—One example ou mountain near St. Vincent's, by Schmitt.

Carabus.—All the species hibernate; servatus, not uncommon under stones in hilly woods; timbatus, more common in same places; rinctus, alluvial places under rubbish; sylvosus, one example; several at Jeannette.

Calosoma externum.—Not common; frigidum, two examples here; several near St. Vincent's; scrutator and wilcoxi come abundantly at night to electric lights in May; calidum less frequently.

Elaphrus cicatricosus.—Not common, grassy swamps, June.

Notiophilus.—The species are not rare, under stones and rubbish, June to November.

Pasimachus depressus.—Only three examples, May and June.

Dyschirius nigriceps, globulosus and sphwricollis occur occasionally; hæmorrhoidulis, abundant along streams; hispidus, abundant when found, not common, damp alluvial places. Clivina impressifrons.—Not uncommon along streams, likewise rufa and americana; bipustulata, rare along streams.

Schizogenius lineolatus.—Not rare, banks of streams; amphibius, less common, under stones in streams.

Ardistomis viridis.—Only a few examples were seen, wet places.

Panagœus fasciatus.—Not uncommon in early Spring and in Autumn under stones on hills, frequently hibernates in ants' nests.

Bembidium punctatostriatum and inequale common on muddy shores; nitidalna || and americanum not rare; chalcenm, only three examples; antiquum less rare; nigrum, simplex and guexii, abundant when found, but in few localities, mostly along rocky streams; nstalatum, two examples; this and all the preceding occur along the shores of crecks; picipes, abundant in the beds of hill rivulets; postremum, common on sandy shore of river, June and July; dentellum, abundant in alluvial places in grass and rubbish; postfasciatum, not common, gregarious, on mud flats along streams; patruele, common; variegatum and rersicolor less common, and all along streams; salcatum, not common, in grass about ponds and swamps; affine and assimile, abundant in grassy swamps and alluvium; quadrimaculatum, all situations; pedicel atum, not common, wet grassy places; hevigatum, sandy beaches, June and July.

Tachys proximus, scitalus and coruscus, humid places; lævis, not rare; nanus and flavicanda under bark; vivax, capax, xanthopus, incurvus, nebulosus and an indeterminate, occur along the shores of streams and in nearly all humid places.

Pericompsus ephippiatus.—Common on mud flats.

Patrobus longicornis.—All wet places.

Myas coracinus.—Not uncommon on hills in woods; cyanescens, two examples: more frequent near the mountains.

Pterostichus adoxus Say.—Common, breeds in decaying logs; rostratus, same habits, only four examples, more common towards the mountains; vinctus, not common, found in colonies, woody hills; unicolor, only one example on a high ridge; apalachius, hillside rivulets, July to October; honestus breeds in decaying wood; obscurus, not common, under stones on hills; lachrimosus, not common, breeds in rotting wood; coracinus more common, moist woodland hills; stygicus, everywhere; relictus, local, slaty, moist ravines and hills; mustus, not rare, breeds in rotting logs; sculptus, two examples and hills; suyi, rank herbage on alluvial places; lucublandus, everywhere: candicadis, luctuosus, under rubbish in damp places; corvinus, breeds in swamps; turtaricus, two examples at lights; purpuratus, abundant where found, rich hills, September and April; mutus, under stones in woods and fields; erythropus, not rare, various places; patruelis, femoralis, not common, in primitive swamps.

Evarthrus sigillatus, sodalis, under rubbish and stones, not rare.

Avara avida, exarata, in same places; fulripes local, abundant when found, September; angustata, rare, under rubbish; impuncticotlis, everywhere; basillaris, two examples; cupreolata, not rare, grassy places; fullag, not rare in localities; obesa, not common, under stones; rubrica, three examples; musculus, not common.

Diplochila major.—Two examples at light.

Dicælus dilatatus var. dejeani, not rare; purpuratus, sculptilis, oralis and elougatus are not uncommon under stones; ambiguus, one example; also at Jeannette; teter, common under stones; politus, abundant under stones and bark.

Badister notatus.—Three examples; pulchellus, two examples at lights.

Calathus impunctatus.—Three examples; common near the mountains.

Platynus caudatus.—One example, Jeannette; hypolithus, augustatus, about streams under stones, etc.; decens, not rare, wet places; sinuatus, near streams about trees; veflexus, hillside rivulets; parmavginatus, local, in the bed of a dry spring run; auchomenoides, under alluvial rubbish and grass; observus, rare, Jeannette; atratus, about wet places; melanavius, alluvial places; cupripennis, everywhere, but not abundant; excavatus, not rare, on grassy places near streams; fevreus, not rare, all localities; nutaus, two examples; octopunctatus, everywhere, but not abundant; placidus, gregarious, grassy places about fences, etc.; bogemanni, in houses, about lumber and on the streets; quadripunctatus, not common, wet places; xruginosus, not rare, grassy banks of streams; crenistviatus, not abundant, under stones; punctiformis, every place, under stones, etc.; retractus, two examples; picipeunis, under rubbish, etc., on low ground.

Olisthopus parmatus.—Two examples, in swamp.

Atranus pubescens.—Humid places under rubbish.

Leptotrachelus dorsalis.-Jeannette,

Casnonia pennsylvanica.—Not abundant, everywhere.

Galerita janus.-Gregarions, under stones, etc.

Tetragonoderus fasciatus.—Not common, near water.

Lebia grandis, atricentris, common, hibernates; viridis, pumilla, abundant, on bushes, etc.; vividipennis, lobulata, less common; ornata Say, several varieties, common; fuscata, furcata, rare, on herbage in valleys; scapularis, not rare on herbage on low ground; bivittata, not common.

Coptodera ærata. -Rare, about piled wood.

Dromius piceus.—Under bark of standing trees, etc.

Apristus cordicollis.—Two examples.

Blechrus pusio.—Twenty examples taken once.

Metabletus americanus.—About stumps and logs.

Plochionus timidus.-Two examples.

Pinacodera limbata var. fuscata and platicollis, about standing trees under bark.

Cymindis americana, pilosa, not rare, under stones; neglecta, not common, about logs, gregarious.

Apenes lucida.—Five examples, under stones, May; sinuata, not rare, April to November, under rubbish.

Brachinus americanus.—Three examples; ? perplexus, common along streams; ? alteruaus, ? cordicollis, of each two examples.

Chlænius erythropus.—One example on high hill; sericens, near water; laticallis, diffinis, under stones on hills; platyderns, two examples: westirns, not rare; prasiuns, river beach; lencoscelis, not common; nemovalis, occasional, under stones on hills; trivolor, more common, same habitat; pennsylvanicus, and varieties, everywhere; impunctifrons, not abundant, various places; nigerare, near St. Vincent; tomentosus, about fences and stone-piles.

Anomoglossus emarginatus.—Common; pusillus, grassy places about water.

Brachylobus lithophilus.—Same habitat, less common.

Lachnocrepis parallelus.—Two examples in a swamp.

Oodes amaroides.—Wet places, not common.

Geopinus incrassatus.—Rather scarce, sandy shores.

Cratacanthus dubius.—Not abundant, everywhere.

Agonoderus lineola.—Three examples, sandy beach; pallipes and var. comma. everywhere; partiarius, pauperculus, not common.

Gynandropus hylacis.—Under bark of standing trees.

Harpalus dichrous, vulpeculus, common, under stones on hills; autumnalis, not $common\ ;\ megacephalus,\ spadiceus,\ fallax,\ rare\ ;\ herbiragus,\ everywhere\ ;\ riduus,$ not rare, under stones on hills, matures in Autumn; basilaris, two examples.

Selenophorus palliatus.—Rare, sandy beaches; gagatinus, not rare; opalinus, occasional on river beach; ellipticus var. granarius, not common, under stones on beach, May.

Stenolophus fuliginosus.—Not rare; plebeius, wet places in grass; humidus, abundant, same habitat; eonjunctus (red thorax), everywhere; var. with black thorax, in grass about fences; ochropezus, everywhere; alternaus, rarc, semi-aquatic, wet sandy places along streams.

Acupalpus carus.—By sweeping in marshes.

Bradycellus rupestris and varieties, everywhere.

Tachycellus kirbyi.—In a swamp soon to be drained; atrimedius, humid places; badiipennis, less abundant.

Anisodactylus rusticus.—Type form, everywhere; carbonarius, common; interpunctatus, two examples; agricola, harrisii, nigerrimus, moderately abundant; nigrita, three examples; melanopus, not common; discoideus, baltimorensis, alluvial places and near water; piceus, three examples; agilis, four examples; terminulis, uitidipennis, everywhere; carnus, two examples at light; lugubris, interstitialis, abundant; sericeus, occasionally at light.

HALIPLIDÆ.

The species have not been collected exhaustively; Haliplus ruficollis and Cuemidotus 12-punctatus are frequent.

DYTISCIDÆ.

The Dytiscidæ have not been exhaustively collected, and many more species will reward the collector who has suitable opportunities. The species tabulated are mostly common, unless otherwise noted.

Cœlambus impressopunctatus and Deronectes griseostriatus were taken but once; Hydroporus var. pulcher, two examples; vitiosus and oblongus are scemingly rare, the latter also occurs at St. Vincent; Agabas stagninus, four examples at once in a swamp; twnicolatus, three examples in different swamps; Colymbetes sculptilis seems rare.

GYRINIDÆ.

The diagnosis of the species of Gyrinus is more or less opinionative, and others may occur here.

HYDROPHILIDÆ.

Other species than those listed await a collector with greater opportunities.

Ochthebius benefossus, foveicollis, occurred near St. Vincent: Tropisternus striolatus, three examples once; Philydrus hamiltoni, not common: Cymbiodyta blanchurdi, spring runs on hillsides; Hydrobius globosus, rare, on stones in

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running water; Creniphilus monticola, near St. Vincent; Cercyon unipunctatus, not rare, under decaying carcasses; praetextatus, in rotting fungi; navicularis, rare, in drying fungi; pubescens, common in dry horse dung; Cryptorhopleurum minutum, abundant under decaying vegetation, etc.

LEPTINIDÆ.

Leptinus testaceus.—Twice in old leaves in November; frequent near St. Vincent, where it is taken by Prof. Schmitt, mostly by sifting.

SILPHIDÆ.

Necrophorus americanus.—One example; pustulatus, two examples: the other species are common.

Silpha lapponica.—Jeannette; this species seems to be spreading southward: the other species are common.

Pinodytes cryptophagoides.—Taken here once, near St. Vincent frequently by sifting for ants; hamiltoni, only three examples of this rare beetle, which is blind, occurred here; a few others were taken near St. Vincent.

Choleva.—All the species are common on carcasses, at putrid sap, etc.

Prionochæta opaca.—At putrid sap, fungi, etc., April.

Ptomophagus parasitus.—April, with large ants under stones; brachypterus, St. Vincent, by sifting.

Colenis impunctata.—About decaying vegetable matter.

Liodes globosa, polita, not common, in fungi; often in clusters under bark of trees in April; discolor, not frequent; basalis, not rare, in soft fungus on logs. May; obsoleta, not common, under bark, May.

Agathidium oniscoides, exiquem, common on green fungus under bark; politum, not frequent, in decaying mushrooms, September to October.

SCYDMLENIDLE and PSELAPHIDLE.

By P. Jerome Schmitt, St. Vincent, College, Pa.

These families have been placed in charge of Prof. Schmitt, and his very valuable collection notes are given in full. All additions of my own are inclosed in [].

Euthiodes cristata Brend.—Obtained by sifting layers of old leaves on the Chestnut Ridge, Cambria County. Specimens in Dr. Brendel's collection.

[Cephennium corporosum Lec.—Several examples were taken at various times in April on the underside of boards on damp grassy places.]

Cholerus zimmermanni Schaum.—Rarely found under bark and in the woods of decayed trees, in Spring and Autuum. Ten specimens.

Eumicrus motschulskii Lec.—Sifted from old leaves; sixteen specimens taken.

Eumicrus caseyi Brend.—Found in very rotten wood and under old leaves, usually in small companies; total number of specimens taken, seventy. It differs from *Eumicrus motschulskii* and *vestalis*, and the European *tursatus* both in general habitus and by its short posterior coxa.

- Eumicrus n. sp.—This is a small species, 1.2 mm. long, resembling a miniature *Cholerus zimmermanni* in appearance, and more or less also in sculpture, but has the long posterior coxe of *Eumicrus*. A colony of twenty-two specimens was found Dec. 26, 1894, in the black, accumulated, decayed material of a partially hollow, though still living, oak that had been broken down by a recent storm.
- Brachycepsis subpunctatus Lec.—Thirteen specimens, found at different times among decaying leaves.
- Brachycepsis mariæ Lec.—Taken more abundantly (thirty specimens) with the last, also obtained from Cambria County.
- Brachycepsis n. sp. (teste Dr. Brendel)—Very scarce, also taken with the last.

 The antennal club of this consists of three large joints.
- Brachycepsis cribrarius Lec.—Eight specimens collected with the sieve, and two on Dec. 26, 1894, with the above-mentioned *Eumicrus* sp.
- [Scydmænus fossiger Lec.—Abundant under stones, etc., March to April.]
- Scydmænus from capillosalus to minimus were all taken at various times with the sieve, or found in dead wood, or under stones; none at any time in the company of ants. No notes were made of the captures of the different species. For the names I am indebted to the kindness of Dr. Brendel.
- Scydmænus minimus Brend.—Found in very friable, rottenwood in April. usually in small colonies.
- Scydmænus sp. long. .95 mm.—Probably not described, of the form of ovithorax Brend. Yellowish red; the second joint of antennæ the largest, the seventh larger than its neighbors, club 3-jointed; frontal margin without impressed lines. One specimen.
- Scydmænus clavipes Say.—Black, slightly larger than Sc. clavatus. Head and elytra very shining, and with but few scattered long hairs; the head lacks the usual basal tufts of coarse hair, whereas the thorax is densely, almost completely, covered with long, yellowish brown, bristling hair, giving it a striking, shaggy appearance. Four examples sifted in Cambria County, April.

PSELAPHIDÆ.

- Faronus tolulæ Lec.—Very scarce. Altogether but six specimens have been taken on the Chestnut Ridge, by sifting layers of old leaves during Winter.
- Rhexius insculptus Lec.—Taken but rarely in dead wood under bark, or under stones, and more abundantly with the sweeping-net in a grassy wood in Spring.
- Rhexius schmitti Brend.—A single specimen found under a stone on the Chestnut Ridge in May.
- Rhexius canaliculatus Lec.—Occurs abundantly in moss on the Chestnut Ridge, also in North Carolina in Autumn and Spring.
- Rhexidius trogasteroides Brend.—Six males and one female have been sifted from deep layers of old leaves on the Chestnut Ridge during Winter.
- Trimium parvulum Lec.—A colony of twenty to thirty specimens were, on one occasion, taken in a very rotten oak stump in April, and a single individual last July also in rotten wood.
- [Trimium thoracicum Brend. -Rare, six examples found in very rotten wood, April 20th.]
- Trimium sp.—A single specimen, undescribed, with very widely separated occipital foveæ.

Euplectus crinitus Lec.—Scarce; found under bark of dead trees, April, May. Euplectus interruptus Lec.-- Not very abundant in rotten logs and stumps, in Spring.

Euplectus confluens Lee.—Abundant in Autumn and Spring in rotten wood; varies in the sculpture of the head and the shape of the ventral sexual marks of the male.

Euplectus elongatus Brend.—Rather scarce; found with confluens.

Euplectus pertenuis Casey.—A dozen specimens taken with *Trimium parvulum*; others found with *Euplectus confluens* in Spring.

Euplectus leviceps Casey.—Three examples from Cambria County. Pa., April. Euplectus sp.—Near confluens, but smaller, with more slender and graceful antenne and different ventral, sexual marks in the male; several \$ and \$\infty\$ specimens found in dead wood in Winter; a pair Dec. 26, 1894.

Trimioplectus obsoletus Brend.—Scarce; only three specimens, two of which were obtained Dec. 26, 1894.

Trimioplectics ruficeps Lec.—Four examples from rotten, red oak log, April,

Trimioplectus arcuatus Lec.—One specimen so named by Dr. Brendel.

Actium sp.—A single specimen, referred to this genus by Dr. Brendel, which was collected in Cambria County.

Eutyphlus similis Lec.—Very abundantly obtained from under old leaves on the Chestnut Ridge in Winter; three to four hundred specimens.

[Thesium cavifrons Lec.—Occurs under stones, etc., April.]

Arianops amblyoponica Brend.—Although twenty specimens have been collected in four years this is a very scarce insect, found on the Chestnut Ridge. The first pair ever seen by me walked about among ants, and one of them escaped me in one of their galleries. Since then it has usually been found under stones rather deeply imbedded in the ground, and apparently not in company of ants, though always in their immediate neighborhood. The described type is a 9. Found from July 20th to October.

Batrisus schaumii Aubé.—From fifteen to twenty specimens have been found in rotten stumps during Spring.

Batrisus riparius Say .- Found with the last and in about equal number.

Batrisus scabriceps Lec.—Taken but once, three Q and nine & specimens, Dec. 26, 1894, in the same material from which *Eumicrus* sp. and *Trimeoplectus* obsoletus were obtained.

Batrisus bistriatus Lec.—Abundant, but exclusively taken here in the nests of Formica subsericea Say or in the mixed colonies of this ant and F. subintegra Em. Does not occur on the Chestnut Ridge.

Batrisus frontalis Lec.—A single pair found under a log on the Chestnut Ridge, May.

Batrisus globosus Lec.—Not rare. Here it occurs in very rotten and friable oak logs or stumps and under bark in April, and not with ants; but on the Chestnut Ridge—during May and the Summer—1 have looked for it and found it only in the hills of Formica exsectoides Forcl.; in Cambria County it has been taken with Formica subscricea Say on several occasions.

Batrisus punctifrons Casey.—Has not occurred here, but quite often on the Chestnut Ridge and in Cambria County, as well as in Elk County, under layers of old leaves and sometimes under bark or in logs. It is sometimes, accidentally perhaps, met with in the galleries of Camponotus penusylvanicus DeGeer with Ptomophagus brachyderus Lec.

- Batrisus furcatus Brend.—Found in logs or among the leaves alongside of them; April, May. Searce, but ten specimens collected in four years.
- Batrisus denticollis Casey.—This is abundant during Spring and Autumn under leaves and stones in some woods, apparently preferring some localities to others. Numerous specimens.
- Batrisus virginiæ Casey.—This ought, perhaps, not to be included in this list; a single specimen, now destroyed, has so been named for me.
- Batrisus foveicornis Casey.—Of rare occurrence in rotten wood in Spring.
- Batrisus striatus Lec. (cephalotes Casey)—Very rarely found here in stumps or under old leaves.
- Bryaxis.—The species of this genus are not often met with here, only from thirty to forty individuals have been obtained in four years, the great majority of which have been sifted from layers of dead leaves in grassy woods, and the others were found under stones. All were taken during Spring, and mounted, but no record was made of them. B. perforata was taken with the sweeping net (two specimens) in a meadow on the Chestnut Ridge in May, 1894.
- Bryaxis semirugosa Brend.—But two specimens have occurred to me; it is very coarsely punctured. [Described by Dr. Brendel in "Entomological News," vol. vi, 183. The locality given by Dr. Brendel is erroneous, and should have been western Alleghanies.]
- Rybaxis conjuncta Lec.—Single specimens and pairs of this are not seldom obtained with the sieve, or found under stones during Spring, it cannot, however, be said to be abundant.
- Decarthron abnorme Lec.—A dozen specimens have been collected at different times with the sieve, or found attached to the lower side of stones, Spring.
- Decarthron n. sp. (teste Dr. Brendel)—One pair found under a stone on the Chestnut Ridge in October, and another pair sifted from among old leaves in Cambria County, in Spring.
- Bythinus carinatus Brend.—Abundant on the Chestnut Ridge and in Cambria County under leaves; Autumn, Winter and Spring. Have not met it except on the mountains; two hundred and fifty specimens.
- Bythinus (subgenus *Machaerites*) tychoides Brend.—One specimen sifted from leaves on the Chestnut Ridge, in May.
- Tychus minor Lec.—Var.? three Q and nine ζ specimens of this have been collected in Spring and in Antunn from under leaves or under stones. It is hardly LeConte's minor. All the males have a conspicuous T-shaped tubercle at the middle of the mesosternum.
- Tychus testaceus Casey.—Two males and ten females. Found with the last, mesosternum of male simple.
- Ctenistes piceus and consobrinus Lec.—Abundantly taken under stones with Batrisus denticollis, but especially so with the sweeping net in grassy woods; twenty-six males and thirty-six females, and forty other specimens not yet separated with regard to sex. The larger individuals I mark piceus, the smaller ones consobrinus—there does not seem to exist a structural character by which they can be separated as two recognizable valid species. Ct. zimmermanni. from North Carolina, has the palpal appendages distinctly separated from, and articulating with, the globose portion of the palpal joints.
- Ceophyllus monilis Lec.—Found, not rarely, with colonies of Lasius aphidicola Walsh, in Spring, and sometimes in Autumn from August 10th onward.

[Tmesiphorus costalis Lec.—Only two examples.]

Tmesiphorus carinatus Say.—One female found under bark in Spring.

[Cedius ziegleri Lec.—A few examples once.]

Cedius spinosus Lec.—In very rotten stumps during Spring and Fall. Ten specimens have been found. This may not be LeConte's *spinosus*; its first dorsal segment of the abdomen has short, yet quite distinct carine, which are, in some specimens, even almost half as long as the segment. Long. 1.8 mm.—1.9 mm.

Tyrus humeralis Aubé.—Not often found under bark or sifted from leaves.

Adranes cœcus Lec.—Has occurred but once with me in a colony of Lasins aphidicola early in April. Five specimens.

STAPHYLINIDÆ.

Falagria cingulata and F. dissecta occur in March and April on the underside of stones on grassy slopes. An undescribed species resembling cingulata is found about old stumps.

Hoplandria lateralis is abundant in decaying vegetable substances; an undescribed species, received also from Ohio and Kansas, is found under stones along streams feeding on dead animal substances. Length .10-.12 inch. brown, basal half of elytra and abdomen, except segments 5 and 6, yellowish.

Homalota 3-maculata feeds on various fungi; ambigua, October and November, in decaying fungi: Amischa analis and Colpodota lividipennis mostly under bark: Homalota pedicalaris, October, in dry, old cow droppings; an elongate, very depressed form with sculptured thorax is abundant under bark of robiniæ: a minute, depressed, clongated species .07 inch. long, with impressed thorax lines under the outside bark of pine and feeds on the dry resin; several species were not collected.

Lomechusa cava occurred once, but frequently at St. Vincent with ants.

Tachyusa cavicollis, gracillima, both about swamps.

Myrmedonia schmitti, with ants, St. Vincent, not common; rndis, one example.

Aleochara lata and bimaculata, common; brachypterus, not frequent; nitida, common; the larvæ are parasitic in dipterous larvæ living in droppings of cattle, and the beetles develop in their pupariums; two small species undetermined.

Oxypoda sagulata, decaying vegetable matter.

Bolitochara picta, blanchardi ("Can. Ent." vol. xxv, p. 276), abundant.

Gyrophæna.—All the species abound in mushrooms.

Dinopsis americana.—Very wet places, common.

Acylophorus.—Both species are common in wet places.

Heterothops fumigatus.—Under rubbish, etc., in damp places.

Quedius fulgiaus.—Two varieties, one piccous, the other with rufous elytra; not rare; peregrinus is arboreal in habitat; the other species occur under rubbish or the bark of trees, not rare.

Listotrophus capitatus.—One example, St. Vincent.

Staphylinus badipes.—Not common; vulpinus, rare; maculosus and cinnamopterus, common; mysticus and comes occur rarely in fungus; violuceus. not rare under bark.

Ocypus ater.—Not common under stones, etc.

Belonuchus formosus.—In mushrooms, etc.

Philonthus politus and asper.—Both abundant, occur together, and require care to separate; furrus, rare; ketulus Say, common iu fungi; kepaticus, rare; palliatus, rare; debilis, common in fungus; varians, thoracicus, fusiformis and micans are rare; lomatus and brunneus, common; cyanipennis and ketulus, common in fungi; quediinus, one example only; sordidus not common; nigritulus and microphthalmus, abundant in wet places; apicalis, viridanus, of each one example; confertus, not rare, near streams.

Actobius cinerascens.—Not rare, near streams; fraterculus, rare, wet places: sobrinus, abundant in wet places; parcus, rare, under bark; pæderoides, common about streams; jocosus, rare, in wet places.

Xantholinus fulgidus.—Three examples: the other species are common.

Leptacinus longicollis .-- Not common, under bark.

Baptolinus longiceps.—Rare under bark here and among the mountains.

Stenus.—Besides the species listed, there are several undetermined.

Euæsthetus americanus.-Swampy places, minute.

Edaphus nitidus.-Not common, St. Vincent.

Stictocranius puncticeps.—Not rare, under leaves.

Cryptobium badium.--Not rare; bicolor, common; pallipes and latebricola, not rare, under bark; cribratum, wet places.

Lathrobium grande.—Under rubbish and leaves, etc., on low ground; punctulatum, not rare; angulare, rare, iu swamps; bicolor, not rare; armatum, common; the other species are not common.

Stilicus.—The species are common, under bark, etc.; biarmatus is frequent in early Spring under stones, etc., ou grassy hillsides.

Androchara corticina. -- Common on the ground under rubbish, sometimes under bark: Trachysectus confluens is common under bark.

Pinophilus latipes.—Not abundant, under rubbish in damp places, under bark. Tachinus memnonius, flavipennis, luridus, fimbriatus and pallipes, abundant in decaying fungi and rejectamenta of herbivorous animals; repandus is rare, in swamps; limbatus, low grounds under rubbish; fumipennis, not uncommon, various places; nitiduloides, twice, gregarious like the other species.

Tachyporus nanus and nitidulus are commou under stones ou grassy hillsides in early Spring: the other species are not uncommon.

Cilea silphoides. -- Gregarious, occurred once, also at St. Viucent.

Conurus littoreus, knoxii and scriptus not commou; the other species are abundant.

Boletobius niger is rare; the other species are fairly common, all feeding ou fungi; var. gentilis is rare.

Bryopus rufescens.—Common under things in early Spring.

Mycetoporus humidus Say, not rare, decaying vegetation.

Olisthærus substriatus, rare, under bark.

Megalops cœlatus, rare, under bark, under small fungi.

Oxyporus.—The species all feed on fungi; stygicus, lepidus, 4-maculatus and occipitalis are less common; a black headed variety of 4-maculatus occurs at St. Vincent.

Osorius latipes, not common, here and at St. Viucent.

Bledius semiferrugineus and annularis, not common, along streams; stabilis common on grassy banks of streams; emarginatus excessively abundant.

Platystethus americanus, common under dung, rubbish, etc.

Oxytelus rugosus, rare; pennsylvanicus, insignitus, exiguus and suspectus common; placusinus, with ants, St. Vincent.

Trogophlœus.--All the species are common about streams and ponds.

Apocellus sphæricollis and bicolor rare.

Thinobius sp. .02 long, not uncommon, muddy swamps.

Geodromicus plagiatus, common; strictus less common, both in wet rocky places; between the layers of stone, etc.

Lesteva pallipes, common along streams.

Acidota subcarinata, common here; St. Vincent.

Arpedium angulare, not common; cribratum, St. Vincent.

Trigonodemus striatus, not rare in decaying fungus, November.

Larithmæum sordidum, rare, under leaves.

Olophrum obtectum, common, wet grassy places.

Homalium foraminosum, St. Vincent; humerosum, rare; punctiventre, common on crategus blossoms; rufipes, not common; flavidum, St. Vincent.

Anthobium convexum, common on blossoms; hornii, not uncommon. I take it likewise in Florida. Length .04-.05 inch.

Protinus atomarius, not rare, under bark.

Lispinus tenellus, St. Vincent, not common.

Glyptoma costale, under bark, common.

Triga picipennis, not rare.

Eleusis pallida, in colonies under bark, not common; nigrella, two examples under bark in a mountainous place.

Siagonum americanum and punctatum not common.

TRICHOPTERYGIDÆ and SCAPHIDIIDÆ.

Many species of these families have not been collected. Limidodes paradoxus is frequent at St. Vincent with ants.

PHALACRIDÆ.

Phalacrus politus, breeds in corn ergot.

Olibrus pallipes and semistriatus on bloom of Solidago, etc.

Stilbus apicalis and nitidus under rubbish.

CORYLOPHIDÆ.

Saucium fasciatum, lunatum, under the epiderm of bark in early Spring; the species of the other genera were not common, occurring mostly under things.

COCCINELLIDÆ.

Hippodamia 15-maculata and 13-punctata, less common.

Coccinella affinis, rare.

Mysia pullata, not common.

Exochomus marginipennis, on pine and spruce.

Cryptognatha pusilla, common on walnut and hickory.

Brachyacantha 4-punctata, not common.

Hyperaspis fimbriolata, not rare; discreta rare; the other species are common.

Scymnus.—The species are common.

ENDOMYCHIDÆ.

Symbiotes ulkei and minor, in humous wood, under bark, and by sweeping, both scarce.

Mycetæa hirta, not common,

Rhanis unicolor, in old wood, common.

Phymaphora pulchella, in wood and bark, less common.

Lycoperdina ferruginea, breeds in puff balls on logs.

Mycetina testacea, St. Vincent.

EROTYLIDÆ.

Languria bicolor and lecontei are not common.

Plœosoma punctatum, under bark on trees, May.

Dacne 4-maculata, under bark, etc., not rare.

Megalodacne fasciata, rather rare.

Ischyrus 4-punctatus, in boletus, not common.

Micotretus sanguinipennis and pulchra, not rare.

Tritoma mimetica and angularis and the black variety of humeralis are not common, the other species are abundant, all in mushrooms.

COLYDIIDÆ.

Synchita fuliginosa, under bark, March; parvula, rare.

Cicones marginalis, rare, under bark.

Ditoma and coxelus, not common, under bark.

Aulonium parallelopipedum, not rare.

Colydium lineola, not common, bores in trees.

Penthelispa hæmatodes, four examples; reflexa, St. Vincent.

Pycnomerus sulcicollis, St. Vincent.

Bothrideres geminatus, not common, under bark.

Mychocerus depressus, found once in numbers on small white mould or fungus under bark; resembles a *Histeride*.

RHYSODIDÆ.

Rhysodes exaratus, under bark, not common. Clinidium sculptile, breeds in rotting wood.

CUCUJIDÆ.

Silvanus surinamensis, common in stones; the other species are common under bark, *udvena* likewise occurring in merchandise.

Nausibius clavicornis, not common, in houses or under bark.

Pediacus depressus, under bark, not common.

Cucujus clavipes, under bark of many species of trees.

Læmophlœus biguttatus, fasciatus and testaceus, common under the epiderm of bark, etc.; adustus rare under bark; convexulus and rotundicollis, rare, under leaves.

Dendrophagus cygnæi, under bark in mountainous places, rare.

Brontes dubius, common: debilis, rare.

CRYPTOPHAGIDÆ.

Telmatophilus americanus, not rare, under bark.

Loberus impressus, not rare, under bark.

Tomarus pulchellus, on the ground under things, April.

Antherophagus ochraceus, on flowers.

Cryptophagus.—The species are not rare on cryptogams and fungi; several others were not collected.

Cænoscelis ferruginea, not rare.

Atomaria ochracea, not common; ephippiata, common on the ground among herbage.

MYCETOPHAGIDÆ.

Mycetophagus.—The species are common, except obsoletus.

Triphyllus humeralis, in fungus; Typhwa funata in granaries, etc., and the species of Litargus. except nebulosus, in fungus and by beating, are common.

Diplocœlus brunneus, under bark, not common.

DERMESTIDÆ.

Byturus unicolor, on flowers; all the species of *Dermestes* are common except *pulchra*, of which an example occurred here and one at St. Vincent; *rattus*, a very small var. of *caninus*, was only taken in early Spring on dead snakes impaled on thorns by butcher birds the previous Autumn.

Attagenus piceus, in houses, on flowers, etc.; pellio, only two examples.

Dearthrus longulus and Cryptorhopalum triste, occasional on flowers and by beating.

HISTERIDÆ.

Hololepta lucida and fossularis, under elm and locust bark.

Hister planipes, six examples once with ants, April; harrisii, one example; merdarius, not common; interruptus, marginicollis and cognatus not rare; fædatus, abbreviatus, depurator, furtivus, sexdecimstriatus and americanus are very common; civilis occurs under bark mostly, and is rare here, but more common near the mountains; servus, rather rare; bimaculatus, three examples; subrotundus and vernus common under stones, April; carolinus and lecontei, common under bark; parallelus and coarctus, common under pine bark; basalis, St. Vincent.

Epierus pulicarius, not rare.

Tribalus americanus, not common.

Hetærius brunnipennis, not common, with ants, April.

Onthophilus alternatus, rare, here and St. Vincent; var. nodatus, three examples in dried human faces.

Dendrophilus punctulatus, not common, under bark.

Paromalus æqualis, estriatus and bistriatus, common under bark; conjunctus, not common, under sterc. bovin.; seminulum, when found, abundant.

Carcinops 14-striatus, occasional about decomposing animal and vegetable matter.

Saprinus rotundatus, not common, here and St. Vincent; assimilis, common; fraternus, common, sandy shores; fitchii, not common, sandy places.

Plegaderus transversus, not rare, under bark.

Teretrius americanus, not common, under bark.

Bacanius tantillus, not rare, under bark.

Acritus exiguus, common, under bark of locust.

Aeletes politus and simplex, not common, under bark.

NITIDULIDÆ.

Brachypterus urticæ, common on bloom of Urtica.

Cercus abdominalis, common on blossoms; pennatus, on Sambucus rubens, April.

Carpophilus hemipterus, common in foreign fruits; the other species are not rare, at sap, April, and on blossoms.

Colastus morio, rare: unicolor, rare: semitectus not rare, April, at sap: truncatus, common, on flowers.

Epuræa helvola and rufa, common in fungus; erichsoni and avara, less common; rufida, common, by beating dead leaves, etc.; labilis, common on flowers; truncatella in fungus, Alleghanies.

Nitidula bipunctata, about cured meat; rufipes, not rare by beating; ziczuc, mostly on dead birds, etc., not common.

Stelidota geminata, very common in rotting fruit, etc.; octomaculata, common under stones, etc.

Prometopia 6-maculata, not rare, under bark.

Soronia undulata, two examples, in a swamp; *substriata*, two examples under maple bark, May.

Perthalycra murrayi, one example.

Pocadius helvolus, common in growing puff balls, August.

Meligethes mutatus, very common on Urtica, etc., June.

Oxycnemus histrina, not rare, in putrid fungus, September.

Amphicrossus ciliatus, not rare, at putrid sap, April.

Cychramus adustus, not common, by beating.

Cryptarcha ampla, common; concinna, less common.

Ips obtusus, rare, here and at St. Vincent; sanguinolentus common, and confluentus less common, both at sap, April.

Rhizophagus cylindricus, bipunctatus and remotus common under the epiderm and about bark; minutus var. frequent at sap in April; this may really be an undescribed species with an obscure rufous vitta on each elytron, likewise occurring in New York and in North Carolina.

LATRIDIIDÆ.

Stephostethus liratus, common by beating.

Latridius minutus, common under bark, April to May; opaculus, not common; filiformis, occasional in the débris of imported raisins, etc.

Corticaria elongata, not common, by beating; cavicollis and distinguenda, common, by beating; picta, common, by beating grass in wet places.

TROGOSITIDÆ.

Nemosoma cylindricum, rare, in dead trees.

Alindria cylindrica, common, boring dead trees.

Tenebrioides mauritanicus, common in granaries; corticalis, common; var. dubius not common; americanus, common under bark; nanus, not common; bimaculatus, rare here; more common at St. Vincent.

Ostoma ferrugineum, not rare, Alleghanies. Thymalus fulgidus, rare here and at St. Vincent. Grynocharis, not rare, about trees with rough bark.

MONOTOMIDÆ.

Monotoma, the species are rare, by sweeping.

Europs pallipennis, not common, sappy stumps, April.

Bactridium ephippigerum, common under the epiderm of bark; striolatum, less common; cavicolle, rare, at sap. April to May.

DEROTONTIDÆ.

Derodontus maculatus, gregarious. not common. under bark of standing trees, September to December.

BYRRHIDÆ.

Nosodendron unicolor, two examples here, others near St. Vincent; Byrrhus geminatus and murinus, both rare, St. Vincent; Limnichus punctatus, St. Vincent.

PARNIDÆ.

Psephenus lecontei, abundant at St. Vincent; Dryops lithophilus, fastigiatus, both common in rocky creeks; elmis, 4-notatus, divergens; Stenelmis crenatus, vittipennis; Macronychus glabratus and Ancyronyx variegatus; all the above occur here and at St. Vincent.

HETEROCERIDÆ.

Heterocerus.—All the species are common except schwarzi, which occurs on the banks of muddy ditches.

DASCYLLIDÆ.

Eurypogon niger and Anchytarsus bicolor, both rare; Ptylodactyla serricollis, common at lights and near water; Eucinetus testaceus and morio, rare in
rotten wood under bark; Eetropia nervosa, not rare, June, by beating along
streams; Prionocyphon discoideus, not common, by beating; limbatus, three
examples: Helodes pulchella, not common, thoracica, not rare, on spruce, June;
Scirtes orbiculatus var. centralis, rare, by sweeping; Cyphon ruficollis and obscurus, are common; collaris, rare; rariabilis, and an undescribed species, not
rare; all the above by beating bushes and weeds near marshy places.

RHIPICERIDÆ.

Zenoa picea and Sandalus petrophya, both rare.

ELATERIDÆ.

Tharops ruficornis, common June, about beech logs.

Deltometopus amœnicornis, common, by beating: rufipes, one example.

Dromæolus harringtoni and striatus, rare; cylindricollis, less rare.

Fornax,—All the species are rare except orchesides, which is not common.

Microrrhagus pectinatus, rare; triangularis, rare here and St. Vincent.

Eucnemide sp. or n. s.—Three examples, .16 inch. Jeannette.

Entomorhthalmus rufiolus, rare, by beating.

Nematodes atropos and penetrans, not common.

Phlegon heterocerus, rare.

Cerophytum pulsator, one example.

Perothops mucida, not common.

Adelocera impressicollis and discoidea, eommon about old logs, etc.; marmorata and obtecta, not rare under bark on trees; avita, six examples, under bark on oak.

Cardiophorus cardisce, not rare; convexus, common fields and hedges: gagates and convexulus, not rare, by beating.

Horistonotus curiatus, not rare, by beating.

Cryptohypnus abbreviatus, not rare, by beating.

Hypnoidus striatulus, two examples under a stone; obliquatulus, eommon, April. under stones.

Oedostethus femoralis, common on willow, June.

Monocrepidus lividus, eommon on walnut and hickory; vespertinus, not rare; auritus, not eommon, under stones; bellus, rare.

Dicrepidus palmatus, not common here, St. Vincent.

Elater.—The species are common except mixtus, rare here and St. Vincent; discoideus and vitiosus, of each three examples, also at St. Vincent; sayi, rare; socer, not common, May; militaris, not common, with linteus; luctuosus, not common; nigricaus, not rare; rubricus, collaris and xanthomus, not common; apicatus var. phanicopterus, occurred at St. Vincent; pusio, not rare, on Ampelopsis in May. Most of the species are obtained by beating and on blossoms.

Drasterius elegans, not rare, under rubbish.

Megapenthes limbalis, not common, by beating.

Ludius attenuatus, not rare, under bark; abruptus, five examples.

Agriotes mancus, rare; the other species are common.

Betarmon bigeminatus, common on spruce, etc., June.

Melanotus.—The species are common, except corticinus, decumanus, angustatus, trapezoideus and castanipes, none of which are abundant; pertinax and gradatus are not common.

Limonius auripilis, not rare; aurifer, rare; griseus is eommon on weeds on low ground; interstitialis, rare; plebejus and quercinus very common; confusus and basillaris, not common; agonus, common on Ambrosia trifida May to June; ornatipennis, one example; definitus, nimbatus, both rare here at St. Vincent, extending to North Carolina.

Campylus denticornis, on weeds in wet ground, not rare: productus occurred at St. Vincent.

Athous brightwelli, common on walnut and hickory; acanthus, common on bushes, etc., on low ground; var. maculicollis, rare; cucullatus, less abundant; scapularis, six examples; equestris, three examples.

Leptoschema discalceatum, occurred at St. Vincent.

Osteodes tenuicollis, not common, by beating.

Sericosomus viridianus, not rare, on spruee, June: silaceus abundant on blossoms, May to July.

Corymbites cylindriformis, eommon under stones and in grass; rufipes and tarsalis, not common: pyrrhos, not rare, on walnut and hickory: elongaticollis, not rare; sulcicollis, eommon in dry rotten stumps; wethings, not common, by beating Ampelopsis; hamatus, not common, on oak and maple, June; hicroglyphicus and inflatus, eommon; rotundicollis, five examples by beating Ampelopsis.

Asaphes indistinctus, decoloratus and var. æreus, are all rare here; the other two species are common under stones, etc.

Cebrio bicolor, two examples here, also St. Vincent.

THROSCIDÆ.

Drapetes geminatus, six examples.

Throscus constrictor, common, by beating; chevrolati, common, on Ampelopsis.

BUPRESTIDÆ.

Chalcophora virginiensis, not common; fortis, three examples; campestris, not rare, breeds in beech, maple, etc.

Dicerca divaricata, common, breeds in beech. maple, etc.; pugionata, common, breeds in Spiraea opulifolia; lurida, common, breeds in hickory; lepida, two examples; spreta and tuberculata, not common.

Pœcilonota cyanipennis, rare.

Buprestis rufipes, not common, breeds in beech; fasciata and striata common, brought here in pine timber; ultramarina, three examples.

Melanophila acuminata, not rare; fulvoguttata, three examples.

Anthaxia viridifrons, viridicornis and quercata, common: cyauella, not rare; flavimana, St. Vincent.

Chrysobothris femorata, common, breeds in hickory, oak, chestnut, etc.; floricola, common in pine timber; trinervia, not common; sexsignata, common, breeds in hickory.

Acmæodera pulchella, common on flowers of Rudbeckia hirta, etc.; culta, not common, by beating.

Ptosima gibbicollis, common, breeds in Cercis canadensis.

Eupristocerus cogitans, not common.

Agrilus ruficollis, common, breeds in rubus, ribes, etc.; otiosus, common, breeds in hickory, oak, etc.; arcuatus, common; var. coryli, common on hazel; vittatocollis, rare, on Kalmia and chestnut; bilineatus, common, breeds in oak; granulatus and acutipennis, not rare; politus, common, on Salix obtusifolia, June; fallax, not rare; obsoletoguttatus, subcinctus and lecontei are not common, by beating; egenus, breeds in Robinia, common.

Taphrocerus gracilis, common, by sweeping in swampy places.

Brachys ovata, common on oak; **eruginosa*, common on hickory, elm, etc.; *tessellata* and **eruginosa* are not common.

Pachyscelis lævigatus, common.

LAMPYRIDÆ.

Rhyncheros sanguinipennis, St. Vincent.

Calopteron terminale, common; reticulatum, more common.

Celetes basalis, cænia, dimidiata and Lopheros fraternus, rare.

Eros thoracicus, rare; aurora, not rare, under bark, etc.; sculptilis and trilineatus, rare.

Plateros modestus and canaliculatus, not rare.

Calochromus perfacetus, rare.

Lucidota atra and punctata, common.

Ellychnia corusca and var. common about trees, etc.

Pyropyga nigricans and decipiens, common; fenestralis, not common here, but more so towards the mountains.

Pyractomena lucifera, not rare; borealis, more rare.

Photinus marginellus and castus, common; scintillans, not rare; pyralis, rare.

Photurus pennsylvanicus, common on low ground.

Phengodes plumosa, rare, Jeannette.

Chauliognathus pennsylvanious, everywhere; marginatus, abundant in localities, especially toward the mountains.

Podabrus.—The species are common, except diadema, rare; cinctipennis, limbellus and punctatus, not rare; pattoni common near water.

Silis percomis, not rare, April to May.

Telephorus.—All the species are common and abundant.

Polemius laticornis, common.

Ditemnus bidentatus, not common.

Trypherus latipennis, not rare, weeds on low ground.

Malthinus atripennis, not rare.

Malthodes.-The species are common.

The Lampyridæ have not been carefully collected.

MALACHIDÆ.

Callops 4-maculatus, not common.

Anthocomus erichsoni, common; fulvilabris, rare.

Pseudebæus apicalis and bicolor, not common; oblitus, common.

Attalus terminalis, common; otiosus, rare; scincetus, not rare.

CLERIDÆ.

Elasmocerus terminatus, bred abundantly from grape vines, where it is parasitic on the larvæ of *Phymatodes amænus*.

Cymatodera bicolor and undulata, common by beating Vitis and Ampelopsis; inornata, obtained from hickory limbs, having been parasite on larvæ therein.

Procera castanea, eight examples once under bark.

Trichodes apivorus, rare here and at Jeannette.

Clerus 4-signatus, two examples; 4-guttatus var. nigripes not common; lunatus, Jeannette, rare: thoracicus, not rare.

Thanasimus dubius and trifasciatus, rare at St. Vincent.

Thaneroclerus sanguineus, about old trees, April to August.

Hydnocera.—The species are common by beating, except longicollis.

Phyllobænus dislocatus and Ichnea laticornis, not rare.

Chariessa pilosa and var. common, breeds in hickory.

Cregya vetusta, rare; oculata, not rare.

Orthopleura damicornis, not rare.

PTINIDÆ.

Ptinus brunneus and quadrimaculatus, of each two examples by beating; fur, several examples in a stable.

Eucrada humeralis, three examples, June.

Oligomerus sericans, rare; alternans, one example.

Hadrobregmus errans, common; carinatus, one example; pumilus, two examples bred from hickory limbs.

Trichodesma gibbosa, not rare, on elm sprouts.

Trypopitys sericeus, not rare.

Petalium bistriatum, not common, by beating.

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Theca profunds, three examples.

Eupactus nitidus, not rare, by beating.

Xyletinus peltatus, six examples bred from hickory; lugubris, two from osage orange.

Hemiptychus gravis, nigritulus, castaneus, not rare.

Protheca puberula, rare: hispida, rare.

Dorcatoma setulosum, not common; pallicorne, rare here, common, St. Vincent; examples of two undescribed species.

Cænocara oculata, common, by beating and in old wood.

Ptilinus ruficornis, common in dead maple, beech, etc.

Endecatomus rugosus, rare, November, in oak bark.

Sinoxylon basilare, common, bred from hickory, grape, etc.; bidentatum, rare.

Bostrichus bicornis, common, bred from hickory; truncaticollis, rare,

Dinoderus punctatus, not rare; densus, rare, bores into trees like Ptilinus.

Lyctus striatus, opaculus, planicollis, not common.

Trogoxylon parallelopipedum, not rare.

CUPESTIDÆ.

Cupes concolor, not common; capitata, St. Vincent.

LYMEXYLIDÆ.

Lymexylon sericeum, rare, under chestnut bark.

CIODIDÆ.

Cis creberrimus, not common, under bark; fuscipes, common.

Ennearthron thoracicornis and Ceracis sallei, common.

Eurysphindus hirtus, not common, June, in fungus.

Sphindus americanus, not rare in fungus.

LUCANIDÆ.

Platycerus quercus, not rare under bark; depressus, rare.

Nicagus obscurus, Lec.—Sixty examples once on a sandy shore, April.

SCARABÆIDÆ.

Canthon viridis, three examples.

Chæridium histeroides, common on old roads.

Copris carolina, not common.

Phanæus carnifex, abundant in localities.

Onthophagus, var. orpheus, not common.

Aphodius fossor, not yet common, in the mountains also; putridus is rare; bicolor, common in some localities; terminalis is rare; rufipes occurred at Jeannette, St. Vincent and in Somerset County; rubripennis and oblongus are rare (the former also at St. Vincent); the other species are common.

Dialytes truncatus, rare here and St. Vincent; striatulus, common under stercor, stones, etc.; ulkei, St. Vincent; occurred also in northwestern Ontario.

Atænius abditus and gracilis, common, wet, muddy places; cognatus common, ejectamenta, etc.

Psammodius.—An example of an undescribed species, St. Vincent.

Bolboceras var. tumefactus, six examples; lazaras, five examples.

Odontæus cornigerus, one example.

Geotrupes egeriei and balyi, rare; hornii, common in stems of mushrooms, September.

Cleeotus aphodioides, common in holes in and under bark of oaks, April; alobosus, two examples.

Trox tuberculatus, erinaceus, insularis, terrestris, scaber, all are rather rare; striatus, one example; the other species are abundant.

Hoplia trifasciata, not rare on cratægus and apple, April, May; trivialis, rare, April, on plum; mucorea and modesta, not rare, April to June on apple, pear, cratægus, etc., on low ground.

Dichelonycha elongata, common; subrittata common, especially on hazel; fuscula common on biennial oak; albicollis, common on spruce.

Serica vespertina, common April; iricolor and sericea not rare, April, May; trociformis, not common; the species occur on hills among huckleberry more commonly.

 ${\bf Diplotaxis\ liberta,\ rare,\ Jeannette\ ;\ \it frondicola\ not\ common.}$

Lachnosterna gibbosa, most common sp.: inversa. not uncommon; micans, rare; vehemens, one example; arcuata, not rare; cephalica (insperata), common; dubia, not rare; fusca, common; barda, one example, Chestnut Ridge, near St. Vincent; marginalis, not abundant; fraterna, common; rugosa, not rare; innominata, one example; balia, common; villifrons, not rare; vitida, one example, now in Dr. Horn's cabinet; hirticula, common; illicis Knoch, not rare; crenulata, not common; tristis, common.

Anomala marginata, rare, Jeannette; the other species common.

Strigoderma arborcola, not common, June.

Cotalpa lanigera, not common, May.

Polymechus brevipes, not common, mostly at light.

Chalepus trachypygus and Ligyrus relictus, not rare, along sandy shores.

Aphonus tridentatus, not common about flowers.

Xylorictes satyrus, common, July, roots of ash trees.

Dynastes tityus. - Jeannette, several examples.

Allorhina nitida, rare, eating blackberries.

Euphoria sepulchralis, three examples. Cremastochilus variolosus and harrisii, of each two examples; canaliculatus,

common, April, June, on wing, and all with ants.

Osmoderma eremicola, not rare; scabra, common, breeds in beech, apple,

cherry, etc.

Gnorimus maculosus, not rare, on bloom, June.

Trichius bibens, on blackberry, June, not rare.

Valgus canaliculatus, common on blossoms; squamiger, not common; both hibernate in colonies in old trees.

SPONDYLIDÆ.

Parandra brunnea, common in rotten heart of trees.

CERAMBYCIDÆ.

Orthosoma brunneum and Prionus laticornis, both common, flying at night; imbricornis, less common.

Tragosoma depsarium, taken at Jeannette, rare.

Sphenostethus taslei, rare.

Asemum mæstum and Criocephalus agrestis, not common.

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Tetropium cinnamopterum, rare here, St. Vincent.

Smodicum cucujiforme, not common, under bark.

Physoenemum brevilineum and Rhopalopus sanguinicollis, rare here; not rare near the mountains; St. Vincent.

Phymatodes variabilis, not common; amenus, bred abundantly from grape; dimidiatus, occasional, the larva probably imported in lumber; varius, not common, breeds in white oak.

Merium proteus, rare.

Callidium antennatum.—Jeannette, rare; æreum. three examples.

Dryobius sexfasciatus, rare, under bark on trees.

Gracilia minuta, three examples, in a store-house.

Stromatium pubescens, one example, also at St. Vincent.

Chion cinctus and var. common, bred from hickory.

Eburia quadrigeminata, not common.

Romaleum atomarium and rufulum, not common, at light.

Elaphidion mucronatum, not rare; incertum, common; villosum, abundant, bred from hickory and oak; unicolor, common; cinerascens, two examples; Tylonotus bimaculatus, not common.

Heterachthes 4-maculatus, not rare, bred from hickory.

Obrium, not common, April to June, here and St. Vincent.

Molorchus bimaculatus, very abundant.

Callimoxys sanguinicollis, five examples, June.

Rhopalophora longipes, not rare, on Ceanothus, June.

Purpuricenus humeralis, one example, not rare in the mountains; axillaris, not rare, by beating hickory, from which it is bred.

Batyle suturalis, not common. on Helenium, August.

Stenosphenus notatus, common, by breeding from hickory.

Cyllene pictus, common, bred from hickory, April; robiniæ, common on Solidago September, breeds in Robinia.

Plagionotus speciosus, rarely taken.

Calloides nobilis, one example, and at St. Vincent.

Arhopalus fulminans, not rare, April to May.

Xylotrechus colonus, common, May to August; sagittarius and 4-maculatus, of each two examples, also at St. Vincent; undulutus, rare; nitidus, St. Vincent.

Neoclytus scutellaris, six examples; luscus, not rare, by breeding from hickory, grape, elm.

Clytanthus ruricola, common on blossoms May to June; albofasciatus, not common, bred from hickory, two varieties.

Microclytus gazellula, rare here, common at St. Vincent.

Cyrtophorus verrucosus, common on grape.

Euderces picipes, abundant, April to August.

Distenia undata, rare.

Desmocerus palliatus, common, breeds in Sambucus.

Necydalis mellitus, not rare.

Encyclops cæruleus, common, April to May on bloom.

Rhagium inquisitor, common under pine bark, April.

Centrodera decolorata, rare, St. Vincent; picta, rare here, not rare at St. Vincent: sublineata, two examples.

Toxotus schaumii, not common. June, bred from Amelanchior: 3-vittatus, not common on Viburnum, June: cylindricollis, not common; cinnamopterus, common on Rhus, June.

Pachyta monticola, not common, local; also St. Vincent.

Anthophilax malachiticus, not common in mountains near St. Vincent, beat from chestnut bushes, June; attenuatus, rare in Elk County.

Acmæops bivittata, abundant; directa, common on Ceanothus.

Gaurotes cyanipennis, common, breeds in Juglans alba: abdominalis, abundant in one locality (north from Rosses' grove).

Bellamira scalaris, rare, Jeannette, St. Vincent.

Strangalia bicolor, not common; the other species common.

Typocerus zebratus, rare; velutinus, common July to August; lugubris, not common on Heracleum, etc., June.

Leptura emarginata, one example, taken by Mr. Klages; subhamata, six examples; var. elegans, St. Vincent; lincola, common on wild bloom; rubida, one example: chalybæa, not rare, June; capitata, not common, wild places; nana and var. hæmatites common May to June on wild bloom. Cratægus, etc. (for this synonymy see Tr. Am. Ent. Soc. xv, 301); exigua, not common; nitens, common, breeds in white oak stumps; cordifera, not common; nigrella, St. Vincent; canadensis, rare and at Jeannette, breeds in pine; vagans, not common; rubrica, not rare, on Cornus florida April; circumdata and proxima, not common; biforis, not common, St. Vincent; 8-notata and vittata, common May to June; pubera, not common; rubricalis and sphæricollis, not common here, more so toward the mountains; vibex, not rare in wild places; aurata, not common, wild places; mutabilis and var., not rare in wild places and near the mountains.

Cyrtinus pygmæus, not rare, on bloom May.

Psenocerus supernotatus, common on grape, Ribes, etc.

Monohammus titillator, rare; larvæ probably imported in southern pine; scutellatus, occasional; confusor, more frequent, brought in pine logs.

Dorcaschema wildii, common on Osage orange; alternatum, common on Osage orange and mulberry; nigrum, common by breeding from hickory.

Hetœmis cinerea, common, bred from Osage orange, mulberry and hickory.

Goes tigrina, one example; pulchra, not rare on hickory, July; debilis, rare; tessellata, two examples seen; pulverulenta, not rare, beech, wild cherry, July; aculata not rare, common at St. Vincent.

Plectrodera scalator, taken here by a collector.

Acanthoderes decipiens, not common; quadrigibbus, rare here and St. Vincent.

Leptostylus aculiferus, common, breeds in apple, beech, etc.; parvus, not common on oak; perplexus, not common; macula, common breeds in hickory.

Liopus variegatus and alpha, common; punctatus, rare.

Dectes spinosus, commou, breeds in Ambrosia.

Lepturges angulatus and signatus, common; querci and facetus, common, breed in hickory.

Hyperplatus aspersus and maculatus, both common, by beating herbage.

Urographis fasciatus, common in oak bark.

Ecyrus dasycerus, not rare, breeds in hickory.

Eupogonius tomentosus, five examples bred from hickory; restitus. not common, bred from hickory; subarmatus, not common, bred from elm.

Oncideres cingulata, not rare, September.

Saperda calcarata, not rare, breeds in diseased *Populus*; candida, not rare; cretata and fayi, common in limbs of *Cratægus*; vestitus, not rare, on linden; discoidea, common on hickory and walnut, in which it breeds; tridentata.

common on elm; lateralis, not rare on elm and hickory; puncticollis, not common on Rhus radicans, June; concolor, common, breeds in Salix longifolia.

Obera bimaculata, three examples; var. tripunctuta and basalis, not common; tripunctuta, not rare by beating, May and June: rnficollis, rare, also at St. Vincent.

Tetraopes canteriator.—Jeannette; tetraophthalmus, common.

CHRYSOMELIDÆ.

Donacia palmata and piscatrix, common on Nuphar; subtilis and sequalis, abundant on rushes and sedges on marshy ground; emarginata, a few examples with the above; jucunda, not common, on marsh grass on a hillside, not near Nuphar, sedge nor rush.

Orsodacna atra, common on bloom, etc., April to June.

Zeugophora varians, common on Populus, June.

Syneta ferruginea, common by beating, May to July.

Lema trilineata, everywhere.

Anomœa, abundant on Robinia, etc., May,

Coscinoptera dominicana, rare.

Babia 4-guttata, common, by beating.

Chlamys plicata, common, on huckleberry.

Exema dispar, common by beating.

Bassareus congestus rare; formosus, not common on Sambucus, June, var. sulfuripennis occasional on Sambucus; mammifer and var. sellatus common on walnut and hickory; var. pretiosus, common on hickory and hazel; var. luteipennis, all females, common on hazel, June; lituratus, common by beating.

Cryptocephalus notatus and var. common on Rubus; quadruplex, common on elm, etc.; guttulatus, common on white oak, etc.; venustus and var. common by sweeping; var. simplex, rare; gibbicollis, not common; mutabilis not rare, on hazel, viburnum, oak spronts, etc.; tinetus, three examples.

Pachybrachys othonus, pnbescens Oliv. and picturatus, not rare, by beating and sweeping: trinotatus, not common; tridens, common on Rhus radicans; carbonarius, rare; luridus and atomarius, common, by beating, etc.; femoratus, infanstus and hepaticus, not rare; dilatatus, not rare, by beating.

Monachus ater, suponatus, Diachus auratus and pallidicornis, all common by beating: Triachus atomus, not rare on huckleberry, June.

Fidia longipes, abundant on grape.

Xanthonia 10-notata, common on oak; villosula, common on oak; a black variety occurs on hazel.

Glyptoscelis pubescens, common on spruce; barbata, on hickory.

Graphops pubescens, common on Oenoth, bien. July; curtipennis and marcassitua, not rare, by sweeping and under leaves in the Fall.

Typophorus viridicyæneus, not common, July; canellus and varieties, common; var. aterrimus, on Solidago; thoracicus, by beating; quadrinotatus quadriguttatus and sexnotatus, on hickory, walnut, etc.; sellatus, abundant on Hypericum prolificum. June.

Tymnes tricolor, common on chestnut, hickory, etc., June, July; riolaceus, abundant when found, on hickory sprouts, July; metasternalis, taken once abundantly on Crategus, June; greatly resembles Rhabdopterus picipes, which is common on grape, etc.

Nodonota tristis, common on Lespedeza, Ceanothus, etc.; convexa, on Ambrosia trifida. July to August; puncticollis, on wild roses, June.

Chrysodina globosa, abundant, by sweeping, June to August.

Doryphora clivicollis, common on Asclep. incarnat.

Chrysomela suturalis, common on Ambrosia; similis, less common on Ambrosia; præcelsis, not rare, on Convolvulaceæ on low ground; elegans, not rare, by sweeping on river-shore; scalaris, not rare, on various trees; philadelphiaca, three examples; spirææ, common on Spiræa opnlifolia; bigsbyana, on maple, willow. Aluns, etc., river-shore.

Plagiodera viridis, rare.

Gastroidea polygoni, common on Polygonum; cyanea, abundant on Rumex, July.

Melasoma lapponica, common, river-shore, on willow; scripta, less common.

Phyllodecta vulgatissima, common on Salix langifolia.

Trirhabda canadensis, common; larvæ on Solidago.

Galerucella tuberculata, common river-shore on willow; caricollis, rare here, more common near mountains, on Prunns, beneath partly black; rufosanguinea, common on Azalea May, beneath all rufous; notulata, common, imago and larva on Ambrosia, August; notata, not common; nymphææ, common on Nuphar, June.

Phyllobrotica limbata, not common.

Luperodes varicornis, not common; thoraciens, not rare, on willows and plants near water; meraca, not rare, on wild rose, June; cyanellus, abundant on many shrubs, easily confounded with meraca.

Phyllechthrus gentilis, common on locust, Lespedeza, etc.

Galeruca externa, rare.

Cerotoma trifurcata, common on Lespedeza.

Blepharida rhois, not common, on Rhus.

Oedionychis gibbitarsis, common; thoracica and vians, rare; thyamtoides, not common; limbalis, var. subvittata, sexmaculata, quercata and var. common by beating on low ground.

Homophæta lustrans, rare.

Disonycha pennsylvanica, not common; var. pallipes, common; caroliana, rare; glabrata, discoidea and triangularis, not common; xanthomelæna, common.

Haltica chalybea, common on vitaceæ; iguita and var. common, on Azalea, Kalmia, Rosaceæ, etc.; color variable.

Orthaltica copalina, abundant on Rhus.

Crepidodera rufipes, abundant on apple, locust, etc.; helxines, abundant on apple, cherry, willow, etc., and variable in color and sculpture; atriveutris, common, by beating.

Epitrix cucumeris, abundant, polyphagons.

Mantura floridana, not rare, April to September.

Chætocnema cribrata, rare, and at St. Vincent; subcylindrica, not rare, by sweeping marsh grass; minuta, rare; confinis, abundant on garden weeds.

Systema hudsonias, abundant; frontalis, less abundant, on weeds; teniata and var. blanda, not rare, on weeds; marginalis, sometimes abundant on oak, Aug

Glyptina spuria, abundant on Monarda punctata, August.

Phyllotreta sinuata, not rare; vittata, abundant on Cracifera; picta, common by beating hickory sprouts, etc., July; bipnstulata, not common and at St. Vincent.

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Luperaltica senilis, not rare, on various Compositæ, July; fuscula, rare.

Longitarsus testaceus and melanurus, not rare.

Dibolia borealls, abundant on *Plantago*, in the leaves of which it breeds, according to Mr. Lintner.

Psylliodes punctulata, abundant on garden weeds, August.

Microrhopala porcata, not common, under stones, April.

Odontota.—The species are abundant on trees and plants.

Stenispa metallica, not rare, by sweeping marsh grass.

Physonota unipunctata, once on Monarda fistulosa abundantly.

Cassida nigripes, occasional on sweet potato; birittata, rare, on vines of sweet potato.

Coptocycla bicolor and signifera, abundant on Convolvulaceæ; purpurata, not common; clavata, not rare on bushes.

Chelymorpha argus, abundant on Convolvulacew.

BRUCCHIDÆ.

Bruchus mimus, common on plum, lornus, etc., April to May; discoideus, rare; alboscutellatus, abundant, breeds in capsules of Ludwigia alternifolia; calvus, rare, beat from peppermint; obtectus, sometimes abundant in beans.

TENEBRIONIDÆ.

Phellopsis obcordata, not common, in woody fungus.

Alobates pennsylvanicus, abundant under bark; barbatus, less common.

Iphthimus opacus, rare.

Merinus lævis, not rare, under bark.

Upis ceramboides, rare, near Jeannette.

Haplandrus femoratus, not abundant under bark; ater, three examples.

Scotobates calcaratus, common, in rotting wood.

Xylopinus saperdioides, common; ænescens, four examples.

Tenebrio obscurus, not rare, in damp places about stables; molitor; the larva is the common meal worm, often bred to feed to mocking birds; the other species are common under bark, etc.

Opatrinus notus, rare, breeds in old wood.

Blapstinus metallicus, common, sandy places; mæstus, not common.

Tribolium ferrugineum and madens, not rare.

Diœdus punctatus, not rare, in rotten wood.

Echocerus maxillosus, abundant in granaries.

Alphitobius diaperinus, not rare, in granaries.

Uloma impressa, common, in old wood, etc.; imbellis, less common; mentalis, three examples; punctulata, common in old trees.

Eutochia picea, not common, grassy places under things.

Anædus brunneus, not rare, under stones, etc.

Paratenetus punctatus, abundant, by beating dead leaves on bushes: fuscus, not rare, under bark, leaves, etc.

Diaperis maculata, abundant in fungi.

Arrhenoplita viridipennis, rare; bicornis, common.

Platydema.—All the species are common except flavipes; picilabrum is found about the trunks of trees, October to November; subcostatum, is not very common.

Alphitophagus bifasciatus, common in dust of feed-stores.

Hypophlœus parallelus, common, pine stumps, April; thoracicus, not common. Pentaphyllus pallidus, thirty examples were found at one time under bark of Ulmus fulv. in May.

Boletophagus corticola, abandant when found: depressus, not common, mostly on the mountains in woody fungus.

Helops americanus, not common; the other species common under bark, etc.

Meracantha contracta, abundant everywhere.

Strongylium tenuicolle, not rare, by beating.

CISTELIDÆ.

Allecula.—The species are common by beating.

Hymenorus.—The species are common, except rufipes and humeralis, rare.

Cistela brevis, not rare, by beating; marginata, St. Vincent, rare; sericea, everywhere.

Isomira 4-striata, common on spruce, huckleberry, etc., June; ruficollis, not rare, on bushes in wet places, June to July.

Mycetochares.-None of the species are common or abundant.

Chromatia amœna, rare, three varieties.

Capnochroa fuliginosa and Androchirus fuscipes, are common, by beating.

LAGRIIDÆ.

Arthromacra ænea and Statira gagatina, common, by beating.

MELANDRYIDÆ.

Tetratoma.—Not common in wood fungus.

Penthe. -The species are common in fungi.

Synchroa punctata, common, breeds in old wood.

Eustrophus.—All common in fungi, etc.

Holostrophus.—Not rare, in fungus and under stones.

Hallomenus scapularis, not rare, in fungi.

Orchesia castanea, common, breeds in much rotten wood.

Melandrya striata, common, about old stumps, etc.

Emmesa labiata, three examples.

Zilora hispida, rare at St. Vincent.

Spilotus 4-pustulosus, not common.

Carebara longula, not common at St. Vincent.

Mystaxis simulator, not common.

Enchodes sericea, rare at St. Vincent.

Serropalpus barbatus, rare.

Hypulus lituratus, not rare under bark, oak, willow, etc.; vaudoueri, three examples, under bark.

Symphora flavicollis and rugosa, common, by beating.

Scraptia sericea, not rare, by beating.

Canifa.—All the species common by beating.

Nothus varians, abundant on Cratægus, etc., June.

PYTHIDÆ.

Lecontia discicollis, Boros unicolor and Salpingus virescens, rare, in mountainous places.

Pytho depressus, not rare at St. Vincent.

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Rhinosimus viridiæneus, rare at St. Vincent.

The Pythidæ seem to affect mountainous regions, and are found mostly under burk.

CEDEMERIDÆ.

Microtonus sericans, not common, in fungus under bark and by beating.

Nacerdes melanura, rare here; found on the streets, etc.

Asclera ruficollis and puncticollis, common on Cratagus, May.

CEPHALOIDÆ.

Cephaloon lepturides, not rare, on flowers, June.

MORDELLIDÆ.

Pentaria 3-fasciata, not common, by sweeping.

Anaspis nigra, abundant on Viburnum, Ceanothus, etc.; the other species are abundant on all kinds of blossoms, May to June.

Tomoxia bidentata, not common about old trees; *linella*, not common here, more so at St. Vincent; *inclusa* and *hilaris*, rare.

Mordella melæna, one example, occurs in the mountains: scutellaris, rare; 8-punctata and marginata, common on flowers; serval and the other species not rare when sought for.

Mordellistena lutea, 3-fasciata, lepidula and ornata, not common, mostly by sweeping on low grounds; scapularis, and comata, common on flowers, asters, etc., June to August; aspersa, tosta, ustulata and nigricans, not common; guttulata, pustulata and ambusta, not rare, mostly by sweeping weeds on low ground; unicolor, marginalis, pubescens and liturata, not rare; fuscata, common on Ambrosia trifida; pityptera, not common; attenuata, rare.

ANTHICIDÆ.

Eurygenius murinus, not rare; wildii, common on Osage orange.

Corphyra canaliculata, not rare on weeds on low ground; *terminalis*, abundant on blossoms; the other species are not rare, by beating.

Xylophilus.—The species are not rare by beating, except piceus, only two examples.

Macratria confusa and murina, abundant on willow near water.

Notoxus bicolor, abundant by beating on low ground; bifusciatus, abundant on river-shore on herbage, willow, etc.; monodon, abundant on ground under things; anchora, not common.

Tomoderus constrictus, abundant, April, under stones.

Anthicus obscurus, common on Sambucus, June; cinetus, on the ground in alluvial places; rejectus, rare, under rubbish; floralis, not rare on blossoms; basalis, more rare; vicinus, not rare; confusus rare, on the ground under things; cervinus, not common; pubescens, rare.

PYROCHROIDÆ.

Pyrochroa.—Not rare, by beating.

Dendroides bicolor, abundant, breeds under all bark; concolor, common near water by beating.

MELOIDÆ.

Melœ.—Both species not rare.

Nemognatha nemorensis, not rare on Rudbeckia.

Macrobasis unicolor, abundant on Leguminosæ: Epicauta trichrus, common on Convolvulaceæ; vittata and lemnistica are sometimes abundant on potato; cinerea, abundant on Clematis, Helianthus and sometimes on potato, etc.; penusylvanica, abundant on Solidago, potato, etc., August to September.

Pompophœa ænea, sometimes abundant on bloom of apple, pear, etc., April.

RHIPIPHORIDÆ.

Myodites fasciatus, taken once here; Prof. Schmitt takes it abundantly near St. Vincent, on *Enpatorium perfoliatum*, on or about August 10th.

RHYNCHITIDÆ.

Auletes ater, not common; Eugnamptus, both species common on walnut and hickory.

Rhinchites bicolor, common, June, on wild rose.

Pterocolus ovatus, not rare, wild grape sprouts.

ATTELABIDÆ.

Attelabus analis and bipustulatus, abundant on oak sprouts. June to July; rhois, common on hazel, oak sprouts. etc., July.

OTIORHYNCHIDÆ.

Anametis grisea, not rare, July, on Ambros. trifid.

Phyxelis rigida, common on wet meadows.

Otiorhynchus sulcatus, two examples; oratus, abundant.

Cercopeus chrysorrhœus, rare here, St. Vincent.

Tanycemus confertus, common, breeds in Helianthus, etc.

Pandeletejus hilaris, abundant on white oak.

Aphrastus tæniatus, common, by sweeping on river-shore.

Polydrosus dorsalis, abundant by bush beating, May.

Scythropus elegans, mountains eastward from St. Vincent.

CURCULIONIDÆ.

Sitones flavescens, common; hispidulus has lately appeared, and is becoming abundant.

Ithycerus noveboracensis, common on hickory, fruit trees, etc.

Apion decoloratum, not common: herculanum, occasionally abundant on Viburnum acerifolium going out of bloom, June; nigrum, abundant on Robinia.

Phytonomus punctatus, abundant.

Listronotus.—The species are common on Sagittariæ: frontalis is least common.

Macrops humilis, not rare about grass roots in wet places; the other species are abundant on Sagittaria.

Pissodes strobi and Hylobius pales, common on pine.

Lixus terminalis, not common; concavus, common on Rumex; musculus, common.

Dorytomus mucidus, rare; brevicollis, abundant on willow on river-shore, June.

Erycus puncticollis not rare, breeds in swamps.

Pachyphanes amœnus, common, by beating.

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Smicronyx corniculatus, abundant on *Ambrosia*, and is the species mentioned as *griseus* (Can. Ent. xviii, 114); *morio*, is also abundant, and is the *tychoides* mentioned l. c.; the other species are not uncommon.

Endalus ovalis, not rare, on alluvial places,

Tanysphyrus lemnæ, abundant on Lemna.

Otidocephalus myrmex and chevrolatii, abundant; laricollis, common on hickory; scrobicollis, not common on black oak, May; O. perforatus, one example, near St. Vincent.

Magdalis barbita, pandura and pallida common, and breed in white elm; olyra. abundant, breeds in hickory; I have seen examples of a green species taken here on spruce.

Tachypterus quadrigibbus, abundant on Cratægus.

Anthonomus profundus, not common, July; nebulosus and suturalis, common on Crategus, plum, etc., April to June; sycophanta, not rare, on willow in swamps; flaricornis, not rare, on Hyperieum prolif., Cornus and Crategus, in valleys; corvulus, common on Vaccineum, especially stamineum, May to June: musculus, not rare, also on Vaccineum; signatus, abundant on Rosaceæ, etc.; scutellatus, rare, on walnut.

Anthonomopsis mixtus, common on Cratægus.

Pseudanthonomus cratægi, common on wild cherry, Cratægus, etc.; incipiens, common on Kalmia going out of bloom, etc., June.

Elleschus scanicus, found on willow once abundantly, and mentioned as bipunctatus (Can. Ent. xvi, 106); ephippiatus, common on willow sprouts from stumps.

Orchestes ephippiatus and niger, common on willow on river-beach; pallicornis, less common; armatus, one example, on hickory, the type, and now in Dr. Dietz's cabinet.

Acalyptus carpini, not rare, on bushes, May,

Prionomerus calceatus, not common,

Piazorhinus scutellaris, common by beating; pictus, not rare, on oak, etc., June.

Thysanocnemis.—The species are not common.

Gymnetron tetrum, abundant, breeds in mullen seed.

Miarus hispidulus, breeds in pods of Lobel. syphilit.

Læmosaccus plagiatus, not rare, by beating.

Conotrachelus juglandis, common on walnut and hickory; nenuphar, abundant; retentus and seniculus, not common; elegans, common on hickory, on the leaves of which the larve live; crategi, abundant on Crategus; posticatus, common, bred from fruit of Crategus; geminatus, not common, by beating Ambrosia trifol.; cribricollis, rare; anaglypticus, common.

Rhyssematus palmacollis, not common; lineaticollis, not rare, breeds in pods of Asclepias; æqualis, not rare, by beating Ambrosia trifida, August.

Microhyus setiger, not common at St. Vincent.

Acales sordidus, not common here, more abundant near the mountains. The single type of *sordidus* was from Texas, and differs by description so greatly from the insects found here as to have induced me to describe it under the name *curtus*. It is found under stones in April, and by beating in July.

Tyloderma foveolatum, abundant, breeds in Oenothera biennis. July to August; fragrariæ, rare; æreum, not common.

Cryptorhynchus parochus, not common, breeds in walnut; bisiquatus, rare; fallax, bred from hickory, September; ferratus, not rare by sweeping: minntissimus, rare.

Piazurus.—Common by bush-beating.

Copturus quercus, common; binotatus, less common, by beating; minutus, rare, near Jeannette.

Acoptus suturalis, not rare.

Craponius inæqualis, rare.

Cœliodes nebulosus, common, by beating Polygonum: flavicandis, abundant on Urtica; acephalus, abundant on Polygonum and Oenothera.

Acallodes ventricosus, not common.

Ceutorhynchus rapæ, four examples; sulcipennis, not rare; septentrionalis, not rare, by beating.

Pelenomus sulcicollis, abundant, on Polygonum; squamosus, not common.

Rhinoncus pyrrhopus, abundant on Polygonum; longulus, abundant on Polygonum virginianum.

Baris umbilicata, not rare, on ox-eye daisy; interstitialis, not common; confinis,

Plesiobaris t-signum, two examples.

Onychobaris rugicollis, three examples.

Ampeloglypter ater, abundant, on Ampelopsis.

Madaris undulata, two var. common on Ampelopsis.

Pseudobaris nigrina, common.

Trichobaris 3-notata, abundant, breeds in potato.

Stethobaris tubulata, var. not rare on Crategus; the var. strigapunctus is scarcely recognizable by any preceding description. Mr. Casey places it in Idiostethus Casey, a new genus.

Centrinus picumnus and scutellumalbum, both abundant on blossoms, June to July.

Centrinopus alternatus, common, on Eupatorium purpur.

Nicentrus lineicollis, not rare, on Ceanothus; decipiens, rare, by beating.

Limnobaris calva, not common, on Cratægus, June; rectirostris, not common, on Nuphar, June.

Balaninus.—All the species are common, and for habits see Can. Ent. xxii, et seq. -- caryæ has since been bred abundantly from hickory nuts.

BRENTHIDÆ.

Eupsalis minuta, abundant, under bark, oak, etc.

CALANDRIDÆ.

Rhodobænus tredecimpunctatus, common July to October.

Sphenopherus sculptilis and melanocephalus, not common; placidus, abundant in wet meadows; minimus, not rare, in swampy places.

Calandra oryzæ and granaria, abundant.

Dryophthorus americanus, common about wood piles.

Himatium errans and conicum, rare.

Cossonus platalea, common under white walnut bark; the other species common under oak bark.

Stenomimus pallidus, eight examples at one time in a wounded part of a living hickory, also near St. Vincent.

Phlœophagus apionides, one example.

SCOLYTIDÆ.

Corthylus punctatissimus, not common, in maple and in huckleberry roots.

Monarthrum fasciatum, common about wood piles; mali, breeds in oak, apple, etc.

Gnathotrichus materiarius, not rare, pine.

Pitpophthorus sparsus, rare; puberulus, common, in pine twigs.

Hypothenemus eruditus, shells of foreign nuts; dissimilis, not common; three examples found were boring into wounded wild cherry.

Xyloterus politus, not rare, bores in elm.

Xyleborus dispar, not often taken; celsus, common, boring in hickory; xylographus, not abundant; pubescens, common under bark of pine limbs; cælatus, abundant under pine bark.

Tomicus.—Common where pine grows, but only occasional here.

Micracis suturalis, breeds in hickory, locust, etc.; rudis. two examples bred hickory.

Scolytus quadrispinosus, common in hickory; muticus, three examples; rugulosus, common, bores in peach, plum, etc.; n. s. (Schwarz) bred once from hickory limbs, greatly resembles rugulosus.

Chramesis icoriæ, abundant, breeds in hickory limbs.

Phlocotribus frontalis, not frequent.

Hylesinus opaculus, not rare.

Cnesinus strigicollis, not common, on Osage orange.

Dendroctonus terebrans, common in pine.

Hylastes tenuis, under pine bark, not frequent.

ANTHRIBIIDÆ.

Eurymicter fasciatus, not common, by sweeping.

Hormiscus saltator, not rare, by sweeping.

Cratoparis lunatus, abundant, in dry fungus.

Brachytarsus alternatus and variegatus, common by sweeping: tomentosus, abundant on Ambrosia artemisifolia.

ADDENDA.

Omophron tessellatum Say.—Examples occurred near St. Vincent. Cymbiodyta rotunda Say.—Taken in the Alleghanies by Mr. Ulke. Eutheia, n. s.—One example near St. Vincent; a true *Eutheia* (Schmitt). Ischalia costata Lec.—Several examples near St. Vincent (Schmitt). Pomphopœa ungicularis Lec.—Several examples near St. Vincent (Schmitt).

ADDITIONAL REMARKS.

- Platynus caudatus Lec.—One fine example of this rare species is in my collection, taken by Mr. H. Klages near Pittsburg; its appearance is decidedly subterranean, being of the same color as *Anophthalmus tellkampfii*; the type is described as rufopiceous, but in the present example there is only a slight suspicion of piceous on the head. The nnique type is marked Western States, and it also occurred to Mr. C. Dury near Cincinnati, Ohio.
- Stenolophus alternans Lec.—This rare and graceful species has occurred to me thrice, once in the bed of the Little Beaver River in southeastern Ohio, and twice near Pittsburgh. Like its sub-congener Aepus marinus Stroem. of Europe, it is subaquatic, living under stones, etc., in the bed of streams partly submerged, or along their margins, having the habit of Schizogenin amphibius. The type was taken in Pennsylvania near Columbia, and the species was also taken by Dr. LeConte, but further record of its occurrence has not been observed.
- Dineutes americanus Linn.—This name was substituted for assimilis Kirby (Aubé), because of the synonymy of Dr. Horn in his review of the Olivierian species (Tr. Am. Ent. Soc. xiii, 138). Mr. Roberts, in his Monograph, page 285 of the present volume, adopts assimilis Aubé. If assimilis Aubé and assimilis Kirby are identical, the latter has precedence by one year, on the authority of the respective dates of publication.
- Eleusis nigrellus Lec.—Two examples of this small species occurred here in a mountainous place, under bark of maple; the types were from Southern California, and further record of occurrence has not been observed. The Pennsylvania examples are identical with those in my collection from Southern California. This is a long stride, but close collecting will doubtlessly in time close the gap. I have Siagonium punctatum Lec. from Arizona, and took it here at the same time with E. nigrellus. What has become of Eleusis canadensis described by Dr. LeConte, Tr. Am. Ent. Soc. iii, 298?
- Perthalycra murrayi Horn.—Apparently rare in the Atlantic region, there being one example in Dr. LeConte's collection labeled Georgia (Horn), and an example taken here by myself. It seems common on the Pacific coast, ranging from San Francisco northward to Oregon and western Nevada (Horn).
- Leptura emarginata Fab.—Through the liberality of Prof. Schmitt examples of this regal species are in my collection from North Carolina. An example taken near Pittsburgh was brought me for identification, and others have been reported. This species and gigas, from western Texas, seem closely related—probably racial.
- Leptura nana Newm. and var. hæmatites Newm.--Mr. Henshaw. in his catalogue of 1895, has overlooked the most recent synonymy of this species as established by Dr. Horn, Tr. Am. Ent. Soc. xv. 301; see also Can. Ent. xxi, 32 and 108; "Entomologica Americana" vi, 125.
- Nodonota tristis Oliv,--N. convexa Say, N. puncticollis Say; by perhaps an oversight, convexa and puncticollis are not catalogued as species by Mr. Henshaw, 1895.

Otidocephalus perforatus Horn.—Through the kindness of Prof. Schmitt an example of this rare species is in my collection taken near St. Vincent; there is an example in Dr. LeConte's collection, two in Dr. Horn's, and it is said to be in Mr. U'ke's. Besides these I know of no others, except that Mr. Wickham mentions it as occurring in Iowa. Its being palid only suffused with piceous, and entirely apterous, point strongly to a subterranean habit, probably living on bulbous or other roots, like Cylas firmicarius does on sweet potatoes and the roots of other Convolvalaceae.

ERRATA.

Page 320, line 21 from top for helixines read helxines.

- " 322, for Drominus read Dromius.
- " 328, for saucium read sacium,
- " 328, for 15-punctata read Anatis 15-punctata,
- " 334, for Ellychina read Ellychnia.
- " 336, for LIMEXILIDÆ read LYMEXYLIDÆ.
- " 338, for molochrus read molorchus.
- " 339, for Hætomis read Hetæmis.
- " 343, for Mordelistina read Mordellistena,
- " 346, ninth line from bottom, for .18 mm, read .18 inch.
- " 349, for avara read amara.
- " 359, tenth line from bottom, for in stones read in stores.

In closing this catalogue, which represents the principal entomological life-work of the author, extending over a period of twentythree years, it becomes a pleasure to acknowledge the uniform courtesy and kindness extended by many entomological friends. Geo. H. Horn kindly assisted and gave encouragement in the early days of doubts, difficulties and ignorance, and to the present time in naming species—in fact, a large proportion of the species in this list have at one time or another passed through his hands. The Messrs. Henry and Edward Klages, Rev. P. Jerome Schmitt and others have allowed me the benefit of their extensive collecting, and finally thanks are due to the American Entomological Society for its courtesy in permitting the work to appear under its prestaging auspices; to Mr. Paul C. Stockhausen for its elegant typography and presswork; and to Mr. Charles S. Blake, the learned and accomplished entomological compositor, whose kindly supervision eliminated from these pages the many errors and shortcomings in the manuscript.

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