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## TRANSACTIONS

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## AMERICAN ENTOMOLOGICAL SOCLETY．

> VOIUNIE XIV.

## A nonograph of the APIIDIDINT inhabiting the United States．

BY（iEORGE H．HORN，M．I）．

In the volume of these Transactions for 1870 and 1871 the first attempt was made at a synopsis of the Aphorlini of our fama．The material used was derived from the series of Dr．Lecionte，whose cabinet was then in my eare during his absence in Europe，supple－ mented by those in my eabinet．The object of the papers above referred to was to bring together in a descriptive catalogne the spe－ cies then known，with syoptic tables to aid in their determination． The old species were，for the most part，passed with mere mention， the new ones were given brief，but sufficient descriptions．In the meantime no opportunity has been allowed to pass that would add to the value of the series．Since that publication wass made a mumber of the wore striking forms were placed in Dr．Leconte＇s hands and have been deseribed in the＂Bulletin of Hayden＇s Survey＂1sts； all of these were Aphorlius．Shortly after several Hopialia and Rhyssemus were described elsewhere，as will be seen in the hibliog－ raphy．A large number，relatively，remain to be described，and as the series before me is as full ats（an be expected the present op－ portunity has been taken to give as complete a work as possible．The genera will be considered in the order in which they are nsuall！ placed，and should any diseussion of the relations of the ermera among themselves be deemed necessany，it will be given at the end．

APIIODIUS miger.
At the time of my previous essay on this gemm it was supposed that the fama of our combtry had been nearly exhansted and that but few new species remained to be discovered. Without any genemal work the collectors in various parts of the country were unable to separate their species, but it som lecame evident that more attention was being given to the collection of the species by the aid given hy the synopsis, imporfect as it was. In less than ten years new forms were sent me equalling in numbers those described by me as new. The more comspicnous of these were described by Dr. Lecionte as alrearly stated.

In the synopsis of 1870 fifty-one species are given, one other wat accidentally omitted. Of these six are now considered synonyms. The present essay enumerates eighty-two, nearly double the number. Of these all are known to me in natme excepting cuduverimus and guttatus, and seventy-eight are represented in my cabinet. Having thus about as complete a series as usually falls to the lot of any one it has been decmed experlient to review the whole material and bring together fuller descriptions in one paper. As has been my custom for some years the syonymy and bibliography have been placed as a conchuding portion and made complete so far as concems our fama, the greater part of the symonymy of Emopean species being omitted. In these latter, besides the original citation, I have added references to more modern and better descriptions, to which the student is referred for fuller details of variations than I have thought necessary to give.

The great increase in the number of species has required some monlification of the arrangement male use of in my previons papers, although I have endeavored to follow the linew proposed by Erichson as far as our species would permit. It has seemed desirable to adopt a course intermerliate between that of Erichoon and Mulsant, and to recognize certain primary divisions to be called subgenera, without, however, going to the extreme of the latter author.

In our fama fom subgenera are recognized-Tenchestes, Colobopterus, Dioptemen and Aphodius (proper), the first two being represented by introdnced Emopean species ; the third is peculiar to our fimma, and all have the large sentellum. Aphodius contans all the species with small scutellum, and has heen greatly subdivided, but with onf material we must either disregatel the names proposed for these divisions or nearly double the number at present existing.

After the santellum the next mast important division is hased an the arrangement of the spimules surrounding the apex of the hind tihiae, whether equal or unequal. A little experience will enable one to determine to which series a species belonge even when the spinules are worn to nearly an equal size. Any syoptic division beyont this point is purely peculative; for, whatever charantor is used, there will necessarily be an artificial result.

Two characters to which attention is particulamy directed by C. Cr. Thomson (Skand. col. v) have heen meed in the following pagewith good results: (1) whether the anterior face of the front tilite is smooth or punctured, and ( 2 ) whether the first anterior tarsal joint is of equal or greater length or shorter than the secoud. The length of the first joint of the hind tarsus has also great value in separating species otherwise closely allied.

The carination of the mesostermm between the coxa is always a character of moment, although at times it loses importance beyond speeific value, as in lentus, explanatus and inquinatus.

The sexual characters of our species seem far more varied than in the European forms. To dwell particularly on these at this time seems umecessary, as they are fully explained in their proper places, and no special use is made of them in the tables.

In aceordance with the views expressed in the preceding remark: it is proposed to divide the genus Aphodius into the following subgenera:
Sentellum long, one-fourth or one-fifth the length of the elytral suture.
Hind tibiæ fimbriate with equal spinules.
Scutellum not impressed ; first joint of hind tarsus ô simple ; anterior tibiae

Scutellom longitndinally impressed; first joint of hind tarsins of with recurrent process; anterior tibise sermlate ahove the teeth.

Subgen. Difpteriva.
Hind tibise fimbriate with unequal spinules : scutellum not impressed : anterior tibize feelly serrulate above the teeth: hind tarsi o simple.

Suhgen. ('olobolPTERI's.
Scutellum small, not more than one-eighth or one-tenth the length of the suture: hind tarsi of simple; characters otherwise very variable.
subgen. Armontis.

## Subgen. Teuchestes Muls.

Scutellum large, nearly one-fourth the lemeth of the elytral. Anterior tibiae tridentate, not sermbate above, the anterion face smooth, the tarsus with the first joint shorter than the second. D'osterion
tibise fimbriate with short equal spimules; first joint of hind tarsus a little longer than the three following. Front tuberculate in both sexes. One species forms this group.
A. fossor Linn.-Oblong, very convex, black, shining. Head sparsely punctate, clypeus hroadly feebly emarginate, gene prominent, but ohtuse. Antennæ ferruginous, club piceons, palpi piceous. Thorax convex, smooth, a few coarse punctures toward the sides and near the front angles; sides arenate, sinuate in front of the hind angles, base subtruncate, a deeply impressed marginal line. Elytra strongly convex, a little longer than wide, striate, striæ moderately closely punctured, intervals slightly convex, smooth. Mesosternum not carinate. Metasternum moderately closely punctate at the sides, abdomen obsoletely punctate. Posterior femora sparsely punctate and with an irregular row of coarse punctures. Length $40-44$ inch; $\mathbf{1 0 - 1 1} \mathrm{mm}$.

Male.-Head trituberculate, the middle tubercle more prominent. Thorax with a slight depression in front. Anterior tibial spur stout, broader to tip and obtusc. Metasternum deeply impressed.

Femule. Head feebly trituberculate. Thorax not impressed in front. Anterior tibial spur more slender toward the tip and acute. Metasternum less concave.

A variety (syluaticus) ocems in Emrope in which the elytra are red.
This species has been introdnced from Europe into the New England States and Canada, but seems not to have become very abundant.

## Subgen. Diapterna Horn.

Scotellum large, more than a fourth the length of the suture. Anterior tibise normally tridentate, not sermate above, the anterior face smooth ; first joint of the tarsus shorter than the second. Posterior tibie fimbriate at apex with mequal spinules ; the first joint of the tarsus nearly as long as the next three. Front not tuberculate in either sex.

The characters of this group are as well marked as those to which generic names have been given in the Mukant system of division. It seems to be peculiar to our fama.

Since my previous study of the species of this group (Trans. Am. Ent. Soc. 1870, p. 111) Baron Harold has received sufficient material to warrant the expression of opinion that the six species there indicated constitute but one. In a letter to him anterior to his publication (Berl. Zeitschr. 1874 , p. 182) I assented to his view, except as to occidentulis. A further study, however, has modified my opinion, which maty be expressed in the following table:
Thorax wider in front and broader than the elytra; first joint of posterior tarsus
\& longer tham the next three joints, the hook large. $\qquad$ validis.
Thorax not wider in front and not wider than the elytra; first joint of hind tarsus of shorter than the next three, the hook rather feelle.... Inamatus.

The characters on which the other perefos were separated were the apparently more truncate elytra, the basal naminal line of the therax, and the deeper or fainter strie. I am now convinced that these must he entirely disregarded, as there is not that comstancy making them worthy of consideration. It is alkn posible that the characternsed for the separation of validus may fail.
A. Vallidas Horn,-Form robust, convex, piceous or blark, shining. Heat very sparsely finely punctate. Clypens almost semicircular, feebly truncate at middle, the gena moderately prominent, but obtuse. Antenua fermginons. Thoma very convex, broader than the elytra, widest noar the middle, sides arcuate, narrowed at base, hasal marginal line distinct, dise smooth, rery sparsely, minutely punctate with coarser punctures toward the sides and at the hind angles, the latter distinet, but obtuse. Elyt marower than the thorax, very little longer than wide conjointly, striate, the strise not closely punctured, intervals flat or slightly convex, with extremely minute punctures sparsels placed. Mesosternum not carinate. Metastemum coarsely punctured at the side's. Abdomen sparsely punctate. Posterior femora eoarsely and irregubarly pumetate. Length . 32 inch; 8 mm .

Male-Anterior tibial spur spatulate, broader toward the tip and curved inwardly. Upper spur of middle tilia less than half the length of the lower. Posterior tarsi with the first joint a little longer than the next three together and with an acute recurrent process, forming with the joint the letter V.

Femule.-Unknown.
The ficies of this species is more rohnst, the elytra shorter and more arcuate on the sides, the legs are also shorter, and the hind tibise, especially, thicker than in the following species.

Three specimens collected at Ahittibi House in the Indson's Bay Territory.
A. Inamatus Say.-Fomm ohlongroval, moderately robust, piceous or hlack. the elytra varying to brown, and often with a paler suture and margin. Antennæ ferruginons, club darker. Clypens with oblique sides, in front truneate and vaguely emarginate. Head almost entirely smooth or with extremely few very fine punctures. Genæ moderately prominent, but obtuse. Thomax consex, not wider than the elytra, surface with a few fine punetures sparsely placed, often entirely obsolete, toward the sides a few very conse punctures: sides arcuate, when viewed from above they are parallel at basal half, basal marginal line variable, rarely entire, usually more or less interrupted, aud very rarely entirely absent. Elytra longer than wide embointly, sides usually parallel at middle. striate, the strie not closely punctured, intervals flat or slightly convex, amd usually with a few extremely fime punctures. Mesusternum not carinate. Metasternum coarsely obsoletely punctured at the sides. Dbdomen sparsely pumetate. Posterior femora sparsely, irregularly punctate. Lengrth . 2l-. 40 inth; 610 mm .

Male.-Anterior and middle tibial spmes as in rulidus. First joint of hind tarsus shorter than the next three, the recurcent process slemder, very acute and forming a wider angle.

Femme.-Anterior tibial spur slender and acute at tip. Upper middle tibial spor longer than half the lower. First joint of hind tarsus slender, rarely as long, never longer than the next three together.

This species varies in the color of the elytra, usually they are piceous, but may valry to brown, while many from Utah and Oregon have the base, suture and side margin much paler.

In mamy peemens, especially females, the elytra are apparently truncate at apex, allowing the pygidium to be exposed, but this is so variable in appearance, as has been observed in eruaticus, that no part can be drawn from it.

Occurs from Maine to Oregon, in the region north and a little south of the great lakes and in the mountain region extending south to New Mexico and northward to Hudson's Bay.

Subgen. Colobopterus Muls.
Scutellum elongate, one-fifth the length of the suture. Anterior tibise tridentate, not serrulate above, the anterior fice smooth, the tarsus with the first joint shorter than the second. Posterior tibie fimbriate at tip with unequal spinules. Front tuberculate at middle in the male.

One species represents this group in our fauna.
A. erraticus Limu.-Subdepressed, black, elytra greyish yellow with the suture darker. Head rather densely punctate, the clypeus feebly emarginate. the gence rounded, not prominent ; antenuæ piceons. Thorax moderately closely pmetate, the hind angles obtuse, the base sinuate in frout of the humeri, basal marginal line entire. Elytra scarcely longer than wide conjointly, striate, striæ finely pmetured, intervals very slightly couvex. finely alutaceons, finely not densely punctate, apex subtruncate. Body beneath sparsely punctate at middle, more coarsely at the sides. Posterior femora sparsely punctate; first joint of hind tarsus as long as the three following. Length . 30 inch ; 7.5 mm .

The only sexual distinction observed is the small, but very evident tubercle of the front of the male, the head of the female being entirely plain.

This speries has been introduced from Europe, doubtless through commerce, into the Middle States. Many years ago Melsheimer described a specimen under the name pensvallensis, but whether from a specimen actually mative or an accidental cabinet specimen is not known. It has, however, been taken in numbers by Mr. Otto Lugger near Baltimore. It is widely distributed in Europe.

## Subgen. Aphodius duct.

Scutellum small, not more than an eighth or a tenth the length of the elytral suture.

This character is about the omly one which can be used to distinguish the mass of species which follows firom the comparatively few which precede. Sarious attempts have been made to divide the series, and about a dozen names have been proposed by Mulant and Motechulsky for seetions of variable extent, but the characters have been found to possess very little value ant to have such a shadow, fomdation that most recent anthors have abandoned them entirely. They are, however, divisible by charactess sometimes very sharply defined and nearly as often cvancescent, into groups which vary in the number of species they contain. The greatest difficulty is in determining to what extent division should be carried.

As subdivision by synoptic tables is intemed to assist in the determination of species and not to enable the author to illustrate his ideas of the intricate relationships of the groups or species among themselves, the simpler and shorter the primary tables are made the more nearly do they serve the purpose of their publication. It has seemed to me at all times hetter to discuss syuthetic matters entirely apart from the tables. The object should be to enable the studentreader to determine the epecies with all posible facility and acentracy, this accomplished he will be enabled to follow intelligently any discussion. Progress in Natural History necessarily starts from a basis of species, and until these are accurately described on that others can arrive at a knowledge of them no great advance is phesil)le.

In the endeavor to subdivide Aphorlins proper I have fillowed the plan of Erichson (Insect. Dentechl. vol. iii) with monlifisations to suit the evidently more heterogeneons: material of onf filmals. 'The suggestion of groups for species which have no equivalent: in the European fana is necessary, and will he understood, but among the -precies fimbriate with unequal ipinules I have heen comperled to ignore one of Erichson's main sublavisions hased on the tuberonlate or simple head, from the fact that among our species the chamacter is eranescent.

There are other difficulties with this methent of subdivision, als there will be with any that can be proposed, which will be alluded to in their proper plates.

The following table gives the sublivisions ealled groups, which I had hoped to name from some characteristic species in place of letter, but this proved to be inadmissible:

Group fi.
Apex of lind tibire fimbriate with unequal spinules.
Elytra opaque, usually black, often strigose or granulate.
Group II.
Elytra more or less shining.
Thorax not narrower at base than apex.
Elytra not pubescent.
Head tuberculate or not, never very roughly punctured, and without transverse clypeal ridge.

Group I.
Head very ronghly punctate, without frontal tubercles, clypeus with a transverse ridge.
.Group K.
Elytra more or less pubescent....................... .................. .........Group L..
Thorax narrower at base than apex ; humeri of elytra dentiform.
Group M.

## Group A.

Scutellum small. Posterior tibize fimbriate with equal spinules at tip. Anterior tibise tridentate, sermlate or crenulate above, the anterior face smooth. First joint of anterior tarsi shorter than the second. First joint of hind tarsi variable. Head more or less tuberculate, the elypeus quadridentate in front. Mesosternum not carinate. Thorax with entire basal marginal line.

Two species enter this group and are thus distinguished :
Entire margin fimbriate, the posterior tibise fimbrate internally with long hais.
Anterior tibie coarsely serrate in the upper half. First joint of hind tarsus not longer than the next two. Color miformly piceous..... denicieniatis. Margin not fimbriate, posterior tibiæ not fimbriate. Anterior tibia feebly serrulate above. First joint of hind tarsus as long as the next three. Color black, elytra often maculate with pale round spots on intervals $3-5-7$.
(C)HSDersis.

A．denticulatus Hald．－Ohlong，slightly broader posteriorly，piceons， shining；suture，epiplemal margin，under side and legs hrownish，the entire margin fimbriate with yellowish hairs．Intemne pale formginous．Huad rather coarsely and moderately densely punctured of or smoother $\delta$ ，frontal suture elevated，but mot divided in tubereles，a transerse carina at midde of clypens． Clypens broadly triangularly emarginate，on each side acutely tonthed and more externally a less prominent angulation，sides of elypens oblique，gena moder－ ately prominent but obtase．Thorax narower than the elytra，slighty narrowed in front，sides（viewed from above）feebly arenate，hind angles broatly rounded， surface sparsely punctored，the punctures equally disposed composed of coarse and fine intemixed．Elytra a little wider behind the middle，striate，strise not clasely punctured，intervals slightly convex，with very few extremely fine punc－ tures．Body beneath piceons，abdomen alwars paler；metathorax and abkomen sparsely punctate and with few yellowish hairs．I＇osterior femora smootly，with an irregnlar row of punctures near the posterior border externally，Length ．ag－ .30 inch ； $5.5-7.5 \mathrm{~mm}$ ．

Male．－Head less punctured，elevations more distinct．Anterior tibial spur stouter．Upper spur of middle tibia less than one－third the length of the lower．

Femate．－Head more elosely punctured，elevations feeble．Anterior tibial spur slender．Upper spur of middle tilnia half as Iong as the lower．

This species is motable in the form of the clypeus and the fimbriate margin．The hind tibie are conspicuously fimbriate within，the hair： longer and more numerons in the male．

Occurs in the liocky Mountain region from Wyoming to New Mexico．

A．Conspersus n．sp，－Form oblong，parallel，black，shining，alternate in－ tervals of elytra with small round pale spots．Antenne piecous．Head densely． roughly punctured，frontal suture slightly elevated and tubereulate at middle $\delta$ ． or with obsolete tuberele only $q$ ．Clypeus with a short transverse carina，the anterior border emarginate at middle and on each side bidentate，teeth arote，the middle ones a little longer，sides of elypeus areute，genar slighty prominent and very obtuse．Thorax as wide as the elytra，slightly narrowed in front，sides feebly areuate，hind angles distinct but ohtnse，dise convex，sparsely but very regularly punctate at middle．a little denser at the sides，punctures rather fine． Elytra moderately deeply striate，strise elosely punctured，intervals slightly con－ rex，sparsely punctate．Body beneath black，very sparsely punctate．Hind femora sparsely punctate，without row of punctures．length is ． 20 inch；1．5 5 mm ．

Male．－Anterior tibial spur long，moderately stout，slighty hooked at tip． Upper spur of middle tibise short．

Female．－Anterior tibial spur slender and toute at tip．I＇pper spur of midde tibia half as long as the lower．

In the color of the elytra this species varies in a manner similar to bicolor，the spots being rarely very well marked while it is still rarer to find the elytra entirely black．

Occurs in California，Mendocino Co．

## Grove B.

Scutellum small. Front distinctly tritubereulate, clypeus in several species with a trasserse ridge. Anterior tibiae distinctly tridentate, feebly crenulate above, the first joint of the tarsus shorter than the second. Hind tibie fimbriate with short equal spinules, the first joint of the tarsus varial)le in length. Mesosternum not carinate.

The species of this group although not numerons are of difficult study. The gronp is not very homogencons, and the species are aggregater from the possession of certain striking characters above noted.

The following table will assist in distinguishing the species:
Clypus emarginate, the angles on each side acute, almost dentiform.
Small species, totally black, first joint of hind tarsus not as long as next three.
r-assulus.
Large species, elytra elear red, first joint of hind tarsus as long as next three.

## bialens.

Clypeus feehly emarginate, the angles on each side rounded or at most ohtusely prominent.
Thorax dissimilar in the sexes, compressed in front in the male; elytra clear red
fimelarians.
Thorax similar in the sexes, elytra piceous or dull red.
Anterior angles of thorax paler, usually with a conspicuous vellow spot, sometimes barely perceptibly paler.
Clypens without trace of transverse carina.
Clypens on each side of emargination roundex in both sexes; stria of elytra not deeply impressed, interrals very flat....congregatus.
(hypeus on earh side sulangulate, more so iu $q$; strize of elytra deep, crenately punctate, intervals convex.
alentis.
(Yypeus subangulate; strix of elytra fine, intervals that; elytra uniformly reddish brown
forialus.
(1ly pens with distinet transverse earina.
Elytra deeply striate, creuately punctate, intervals convex....dinplex. Speeies totally black, anterior angles of thorax never paler.

Clypus with trausverse carina; elytra finely alutaceons, subopaque.
pertoralis.
Clypeus without transverse ridge.
Small species ( $.18-.22$ ineh) facies rohnst
. 1-viricola.
Large speeies (.28-. 30 inch) oblong. anthracinus.
A. Crassulus Horn.-Form short, rolmst, broader hehind, black, shining, legs rufo-piceous. Antennae reddish hrown. Head consely punctured, sparsely on the rertex, more densely in front. Clypeus cmarginate at middle and on each sharply agulate or dentate, the sides arcuate, genze slightly prominent, hut obtuse. Thorax slightly narrower in front, sides fechly arcuate, hind angles very whtuse, disw convex, the punctures rather course very regularly distributed, not mosely placed Elytaz slightly wider hehind the middle, humeri obtuse, dise
striate, stria crenately punctured, intervals that, with extremely fine sparsely placed punctures. Body beneath very sparsely punctate; posterior femom sparsely punctate, with a series of three or four punctures neat the knee. First joint of hind tarsas as long as the next two. Leugth . 1 - 20 inch: 4.5 . 5 m m.

In the male the spur of the anterion tilise is stonter and mome curved and the prosterior femoral have more mumerons pumctures.

This species is notable by its short robust form resembling some of our species of Tigialia.

Oecurs from Florida to Texas.
A. bidens Lee.-Oblong wal, convex, black, shining, elytra and legs red, these paler, anterior angles of thorax paler. Antenna ferriginons. Head sparsely, rather finely punctate. Clyeus lemihexagonal, broady emarginate in front and on each side sharply angulate, geme prominent, but obtuse. Thomax convex, back, shining, the anterior angles paler, sides parallel posteriorly, arcuate in froat, hind angles very obtusely romnded, base slightly simate on each side. dise sparsely rather finely punctate, the punctares equally disposed, but somewhat muequal in size. Elytra slightly narrower at hase than the thorax, the himeri distinct, but obtuse, dise striate, the punctures rather fine and not servate. intervals slightly convex, with very fine sparse punctures. Body beneath very sparsely punctate: hind femora sparsely punctate. First joint of posterior tarsus as long as the next three. Length . $26-.28$ inch; $6.5-7$ mun.

The two specimens before me are probably females, and show no sexual flifferences.

It first glance this species so closely resembles fimeturius in firm and color that these two might be readily confised.

Oecoms in Colorado. The type in my cabinet hats no special locality, a second fiom Mr. E. A. Schuwarz was collected at Veta I'ask at an elevation of more than 9000 feet.
A. finnetarius Limm,--Oblong oval, very convex, blatk, shining, plytra miformly red. Antemae fermginons. Head sparsely, rather finely pumetulate, somewhat rugulose in front, vertex tritubereulate, the middle tuberele stronger. Clypens hemihexagonal with a feebly elevated transverse earina, angles broadly rounded, at middle broadly but feelby emarginate, the sitles obligue, slighty simuate, genæ feebly prominent and very ohtuse. Thoma transwerse and very convex, black, shiming, the front angles with large reddish yollow space, surface with coarse, very irregularly placed pumetures with finer punctures in the intervals, sides arenate, bind angles broally rombled, baso slightly sinute each side. Elytra as wide as the thorax, the hmmeri obtuse, dise striate, stria renately pmetured, the intervals slightly ronvex with few fine punctnres. Body beneath sparsely punctate, densely at the sides of metastermm. Legs dark reddish brown, tarsi paler. Posterior femora sparsely punctate, a row of coarser pancthres near the knee. First joint of hind tarsus equal to the next three. Length $.26-.31$ inch ; $6.5-8.5 \mathrm{~mm}$.

Male.-Frontal tubereles more developed, the intermediate subcornute. Tho max more eonvex, impressed in front. Anterior tibial spur stont and curved. upper spur of midnle tibia less than half the length of the lower and stont.

Femele.-Frontal tubercles less prominent. Thorax smaller, less convex, not impressed in fromt. Spur of anterior tibia slender, less curved, the upper spur of middle tibia at least half the length of the lower.

Among the specimens collected in our fama I have observed very little variation, but Harold (Berl. Zeitsch. 1863, 338) notes a form with the thorax entirely black.

This species has been introduced from Emrope, and is quite common in the Atlantic region. It extents from Canata to Texas, and from Maine to Illinois. It will probably invade every portion of our territory.
A. congregatus Mann--Ohlong, moderately convex, slightly hroader behind $g$, piceons, shining, anterior angles of thorax pale, legs rufo-testaceous, elytrat variable in color, from rufo-testaceons with indistinct cloudings to nearly piceous with the apices only paler. Antenne rufo-testaceons with darker club. Heal sparsely pmetate, in front slightly rougher, front feebly trituberculate. Clypens hemihexagonal, apex trumeate and feebly emarginate, the angles broadly rounded, sides oblique, gene feebly obtusely prominent. Thorax narrowed in front, sides feebly arcuate, hind angles distinct, but very obtuse, dise rather sparsely punctured with intermixed punctures denser near the sides. Elytra not wider than the thorax, finely striate, strie not closely punctured, intervals very flat with extremely fine punctures. Body beneath sprarsely indistinctly puncfured, the abdomen distinctly alutaceons. Posterior femora with extremely few, very fine punctures, first joint of hind tarsus very little longer than the next two. Length . $15-.22$ inch ; $4.5-5.5 \mathrm{~mm}$.

The males are usually smaller than the females, the form more parallel, the frontal tuhercles very little more prominent, and the *pur of the fiont tibia a little thicker.

The color of the elytra varies consiterably in this species. The gromed color is dark rufo-testaceous, with indistinet cloudings of darker color'. The dark spaces are very indistinctly limited, but when studied carefully seem to be of the same type in form and arrangement as in inquinatus. From rufo-testaceons the elytra become gradually darker, so that merely the apices are indistinctly paler.

With this species I have no hesitation in uniting areticus Harold, as it seems to be merely the darker form described above.

Occurs from Northem California to Alaska.
A. aleutus Esch.-Oblong, moderately elongate, piceons, shining, elytra rariahle in color from dark red to black, sometimes with traces of a design, legs rufo-piceous. Antemar rufous, club piceons. Head sparsely punctate, in front subrugose; front trituberculate. Clypeus hemihexagonal, anteriorly truncate and emarginate, more deeply in the 9 , the angles very distinct, but obtuse; gene molerately prominent, hut obtuse. Thorax narrower in front, the sides arcuate, hind angles distinct, obtuse, dise moderately convex, surface punctate
with coarser and finer punctures intermixed, slightly denser at the sithes, anterior angles of thorax usually with a large pale space, rarely the spot is obsolete, Elytra moderately deeply striate, the strixe closely, but not deeply punclured. intervals convex, but to a variable degree, the finer punctures scarecly perep tible. Body beneath very sparsely punctate, the mesosternum almost absolutely smooth. Posterior femora almost smooth, first joint of hind tarsus wearly as long as the next three. Length . $20-26$ inch ; $5-6.5 \mathrm{~mm}$.

The sexual differences are scarcely evident beyond the slightly deeper clypeal emargination of the femate and the more robust anterior tibial spur of the male.

This species and congregatus are closely related and difficult to distinguish by the table or description, but in the present speries the strice of the elytra are always deeper and more distinctly pmetured, and the intervals convex, while in congregntus they are ahoolutely flat.

The variation in color is well marked. In the typical form the elytra are dark red and the anterior angles of the thorax with a well marked pale spot. I have specimens in which the elytra are somewhat maculate, and the design, carefully studied, is of the same type as in prodalis. Specimens are, however, abundant (three from Colorado) in which the entire surface is quite black, and even the palle spot at the anterior angles of the thorax almost or even entirely disappearet. These latter are ursimus Motsch. These resemble pertoralis, which has the elytra, however, distinctly alutaceons, and the elypens with a distinct transerse carina.

Occurs from the high regions of Colorado westward to California, Oregon, Washington Territory, and northward to Maska. The variety ursinus occurs also in Kamtschatka.
A. fotidus Fab.-Oblong oval, slightly broader behind, black, shining. elytra and legs brownish red. Anteme reddish brown with darker club. Wead distinctly alutaceous, sparsely punctate, the trontal tubercles feeble. Clyperts hemihexagonal, feebly emarginate at middle, the angles romded, the genaw feebly prominent. Thorax narrower in front, the sides feebly arenate, hase reqularly arcuate, hind angles distinct, but obtuse, dise eonvex, black, the anterior angles always paler, surface moderately coarsely, but very erenly punctate, more densely in the female. Elytra not ats wide as the thoma of or equal of, the dine striate strice crenately punctured, intervals slightly convex, distinclly alutaceous and with fine irregularly placed punctures. Body beneath sparsely punctate, the sur face distinctly alutaceons. Posterior femora sparsely punctate, the first joint of the hind tarsi as long as the next three. Length . $16-20$ ) inch; $1-5 \mathrm{~mm}$.

The sexnal differences are very feehle. As a rule the male is smatler and less broadened hehind, the elypens and theras less closely punctured. The thoras is also distinctly hroder in the male, so that the hase of the elyta seems narrower tham it.

The surface being very finely alutaceons, the specimens have at all times a greasy aspect.

This species has probably been introrluced from Earope, but is so widely diffised in onr territories, occurring from the Atlantic coast to Colorado and New Mexico.
A. duplex lec.--Ohlong, subeyIindrical, piceous or brownish, the anterior angles of the thorax paler, legs reddish brown. Antemare brownish, the club piceous. Head sparsely rather coarsely punctate, the clypeus more rugose, front trituberenlate. Clypeus hemilnexagonal, the sides slightly sinuate, anteriorly broadly truncate and feebly emarginate, the angles much romded, gena slightly prominent, Jut very obtuse, a distinct transverse carina parallel with the front margin. Thorax convex, slightly narrower in front, the sides feebly arcuate, hind angles rounded, base on each side feebly sinuate, punctuation rather coarse and sparse on the dise, denser and finer near the sides. Elytra not wider at base than the thorax, strix rather deep and crenately punctured, intervals slightly convex and with few very fine punctures. Body heneath sparsely punctate and slightly alutaceons, the hind femora very sparsely punctate. First joint of hind tarsus shortes than the next three. Length $.16-15$ inch ; $4-4.5 \mathrm{~mm}$.

The sexnal differences are very feeble and consist in the slightly more prominent frontal tubereles, smaller size and narrower form of the male.

The presence of the transerse elypeal carina is less of a peculiar character than supposed by Dr. LeConte. The species looks not unlike some of the smaller forms of grumorius.

Oceurs in Colorado.
A. pectoralis Lec.-Oblong, convex, black, shining, elytra subopaque with greasy aspect. Anteune piceous. Head sparsely punctate, front tritubereulate. Clypens with slight transverse carina, hemihexagonal, at middle feelly emarginate, the angles distinct, but not prominent, sides oblique, genæ slightly promnent, obtuse. Thorax convex, the sides parallel behind, areuate in front, hind angles distinct, but oltuse; base regularly arcuate, dise sparsels, moderately coarsely punctate, with finer puctures intermised. Elytra as wide as the thorax, sides parallel, humeri distinct, dise striate, striæ crenately punctured, intervals flat, distinctly, but finely alataceous, with extremely minate sparse punctures. Body beneath more shining than above, sparsely punctate. Iesustemum opaque, strigose. Posterior femora very sparsely punctate. Legs piceons or black, tarsi ferruginous. First joint of posterior tarsus as long as the vext three. Length . 20 inch; 5 mm .

The only sexual difference observed in the male is the more evident frontal tubercles.

This species may he known in the present series by its very black color, the subopaque elytra and the presence of the transverse elevation of the elypens.

Occurs in California, W'ashington Territory and Alaska.
A. InPieolat Mels.-Ohlong oral, somerimes slightly wider pusteriorty, piceous black, shining. Antemat fermginons, clab darker. Heal distinctly fritubereulate, sparsely punctate, in from slighty pogulose. (Typens hemihexigumal, broadly cmarginate at midille, the angles on each side obtusely prominemb, gena* feebly prominent and very obtnse. Thorax convex, narrower in from, sides feebly areuate, the hind angles distinct, rather obtuse. base regulary arouate. punctures of dise moderate, not densely placed, but very regularly disposed. Elytra a little wider than the thorax, humeri obtuse, disc rather deeply striate. strize rather coarsely erenately punctured, intervals convex, very finely sparsely punctate. Body beneath sparsels punctate. Fosterion femom sparsely finely punctate. First joint of posherior tarsus very little louger than the next two.


In the males the frontal tuhercles are more distinct, the thomax relatively larger and the whr of the anterior tibia rather stomer. In the female the angles of the elypens on each side of the emargination are more distinct.

In the specimens from the more sonthern states the form is larger, the elytra less deeply striate, the intervals flatter and more distinctly punctulate. Specimens have been observed with the apices of the elytrat somewhat paler in color. The form describel by Harold (Berl. Zeitsel. 1863, 375) as curelianus is the larger sonthern form.

Ocems from Camada and N. E. States to Texas and Colorado.
A. anthracinns Lec,-Oblong, moderately elongate, black, shining, leqs brownish. Antenne ferruginons, the club darker. Head moderately closely punctate in the female, less so in the male, front indistinctly trituberculate, the middle tubercle more prominent in the male. Clypens hemihe xagonal, anteriorly emarginate, more deeply in the male; the angles obtuse, sides obligne, gena feebly prominent, but obtuse. Thorax convex, larger in the male, narrower in front, sides arcuate, more strongly in the male, hind angles very distinct, hut obstuse; base regularly arcuate, dise variably punctured in the sexes, rather densely punctured with intermixed punctures in the female, more sparsely punctured and smoother in the male. Elytra as wide as the thorax, parallel, humeri dis tinct, but obtuse; dise striate, striae closely punctured, intervals flat of slightly convex $\delta$ and with a row of fine punctures wn cath side aljatent to fhe strise. Body beneath sparsely punctate. Posterior femora sparsely punctate. with a row of coarse punctures parallel with the posterior margin mar the knes. First joint of hind tarsus nearly equal to the next three. Length .in-. 30 inch : $7-7.5 \mathrm{~mm}$.

In the male the thomax has the sides parallel behind the middle. while in the female the thorax narrows from the base to the apex. The only differences observed between the sexes other than those noted above are fomed in the stonter anterion tilial epur and the stonter upper spur of the middle tibia.

By some aceident, difficult to explain, In. Le (onte hat placed this speries in the serice with unequal spimules. There com be mo doubt,
however, of its position in the present gromp. From either ruricola or pectoralis it may be known by its much larger size and the absence of transverse carina on the clypeus.

Occurs in Utah, American Fork C'añon, at an elevation of 9500 feet.

## Group (.

Grutellum small. Anterior tibize tridentate, feebly or obsoletely cremate above, the anterior face smooth, the first joint shorter than the second. Posterior tibia fimbriate with short equal spinules. Front trituberculate. Mesostermum carinate between the coxie. Thorax as wite at base as the elytra.

In this series we have but few species, one of them introduced from Europe and become quite cosmopolitan. They are as follows:

First joint of hind tarsus not longer than the next two. Species entirely black.
grantarims.
First joint of hind tarsus equal to next three.
Elytra reddish brown, the suture and side margin piceous; gene not prominent
vittatus.
Elytra piceous, maculate with small rufous spots; genæ moderately prominent.
guttatus.
A. gratrarius Lim,-Oblong, subeylindrical, piceous, shining, legs reddish brown. Antenuse rufo-testaceous with darker club. Head distinctly trituberculate, the clypens with a feeble transverse ridge. sparsely punctured at middle, more densely at the sides. Clypeus at middle rather feebly emarginate, on cach side broadly rounded, the sides arenate, the gena very little prominent, obtuse. Thorax convex, very little narrower in front, the sides areuate, hind angles distinct, but very obtuse, the basal marginal line fine, but entire; dise variably punctate in the sexes, almost entirely smooth in the male. Elytra parallel. hameri distinct, dise striate, striæ serrately punctured, intervals feebly convex and with few very minute punctures. Body beneath piceons or brown. Mesosternum opacue in front, carinate between the coxa. Metasternmm at sides sparsely punctate, abdomen rugulose and more coarsely punctate at the sides. Posterior femora very sparsely finely punctate. Length .16-.25 inch; 4-6 mm.

Male.-Frontal tubercles very distinct. Thorax larger and more convex, the surface almost smooth, with but few fine punctures sparsely placed. Anterior tibial spur stonter and more arcuate.

Female. - Frontal tubereles less distinct. Thorax smaller, less convex and with sparsely placed coarse punctures more numerous toward the sides.

In this species it will be observed that the first or sutural interval is as wide or even wider than the secoud, a character not commonly found among the species.

Originally an inhabitant of Enrope, this species has been sprean by commercial intercourse thronghout the world. In our country it has appeared in every locality from which I have received $\Lambda$ phodii.

A．Vittatus say．－－Oblong，subcrindrical，pierous or hlack，wath elytron with a basal and apical rufous spot more or less confluent and ratrely with the elytra entirely rufous，except margin and suture，or cutirely black；legs redhlish brown，the tarsi paler．Antenne rufons，clnb darker．Head sparsely pumetate and alntaceons，front tritubereulate，elypens subtruncate feobly emarginate，sides arcuate，gence scarcely prominent．Thorax slightly narrower in front，the sides feebly arenate，hind angles distinct，but obtuse ；basal marginal lime distinct，dise moderately eonvex，surface closely punctate with monual punctures．Vilytra parallel，humeri distinct，dise finely erenately punctato－striate，intervals flat with mumerons fine punctures．body beneath alutaceons，sparsely punctate．Meso－ sternum opaque in front，carinate between the coxa．Posterion femora sparsely punctate．Length ． $14-.20$ inch； $3.5-5 \mathrm{~mm}$ ．

Sexual characters．－The frontal tubereles are more prominent in the male，and the spurs of the anterior tibia somewhat stonter．

As indicated above this species varies in the color of the elytra， from the form with those entirely red except the side margin and suture to others entirely black．

I have seen this species from every region of our com try except from California．

A．guttatins Eseh．－Oblong oval，feebly convex，shining，piceous brown， spotted with red．Anteme dark red．Head feebly convex，front tritubermbate with an anterior transverse plica sometimes obsolete，surface posteriorly moder－ ately densely punctate，in front rugose．Clypens truncate，feebly cmarginate， the augles rounded，genre subacute，moderately prominent．Thorax slightly nar－ rowed in front，the sides straight，hind angles obtuse，dise sparsely punctate at middle，more coarsely at the sides，the pumetures very unequal．Elytra as broat at hase as the thorax，the sides moderately arcuate，the strize with moderately large punctures，the intervals flat，with fine seattered punctures．Body beneath dark reddish brown．Mesostermm earinate between the coxa，in fromt smooth， on each side punctate．Legs brownish red．Anterior tibiæ alentely tridentate． above distinctly erenate．First joint of hind tarsus as long as the next three joints．Lèngth 2．5－3 lines．

This species is unknown to me in nature，and the above descrip－ tion is copied from that of Baron Harold．As remarked hy this author the species seems closely related to comyregntus and alcutus． In fact the detailed deseription given of the red ejaces on the elytra is almost exactly that of specimens seen of compregutus，and only the positive assertion of Baron Harold that the mesostermm is carmate causes me to believe the two species distinct．It must he rememberd， however，that Erichson（Insect．Dentschl．iii，p．81t）phaces the spe－ cies in a series with simple mesustermm．

Ocenrs in Alaska，Unabaschka．

## Group I.

Scutellum small. Anterior tihise tridentate, servulate or not above, the anterior face smooth, the first joint of the tarsus shorter than the second. Pustrior tibie fimbriate at apex with equal spinules, the first joint of the tarsus variable. Head distinctly tuberenkate. Thoras without hasal marginal line.

In this group are associated two species which seem to have but little in common except the absence of basal thoracic line.
First joint of hind tarsus as long as the three following. Anterior tibie not serrulate above the teeth; color sellowish testaceons with the posterior portion of the head, a large thoracie spot ant the suture of the elytra brown or piceons
lividus. First joint of hind tarsus barely as long as the next two. Anterior tibiee servite above the tecth; color piceous, the margins and suture paler..vestiarius.
A. Iividus Oliv.-Oblong, comrex, luten-testaceons, the posterior portion of the head and a large thoracic spot brown, elytra with the suture brown and a vague clond on the disc. Antemm pale testarems. Head sparsely punctate, frout tuberculate. Clypens praler in color, emarginate at middle, on each side rombled, sides of clypens slightly ohlique. the gense feebly prominent and obtuse. Thorax convex, slightly narrowed in front, sides arenate, hind angles distinct. but very obtuse, basal marginal line entirely absent, dise with moderately coarse pmetures very sparsely placed, with finer punctures intermixed, less punctate in male than in female. Sontellum with parallel or slightly simate sides, the apex ohtuse. Elytra parallel, humeri obtuse, dise striate, striee finely creuately punctate, the intervals very feebly convex with few very minute punctures. Body beneath sparsely, indistinctly punctate. Mesustemm smooth in front, not carimate between the coxse. Hind femora smooth, stout, very sparsely minutely punctate. Length $.18-.20$ inch ; $4.5-5 \mathrm{~mm}$.
Sexual charucters.-These are similar to those of granarius, the frontal tubercles are more prominent in the male, especially the middle one, the thorax is relatively larges, more convex and less punctured. The anterior tibial spur is also stonter than in the female, and the upper spur of the middle tibia shorter.

The coloration of this species is a little variable, especially in the size of the dark discal spot of the thorax and the distinctness of the elytral clond. The head is always bicolored, the frontal suture dividing the pale clypeus from the darker portion posteriorly.

This species is widely distributed in the eastern hemisphere, and has been introluced in the West Indies, whence it has probably spread to our Southern states, extending as fir west as New Mexico.
A. vestiarins Horn--Moderately elongate, convex, piceous, the entire margin of head and boty and the suture of the elytra reddish hown, surface shining. Antemie rufo-testaceons. Head sparsely punctate, front trituhorenlate. Clypus subtroncato at midde, very feebly emarginate, the sides feebly arenate, gente scarcely prominent, obtuse. Thorax convex, narrower in front, sides ar-
cuate, hind angles distinct, but very obtuse : basal marginal line entirely wanting, dise sparsely punctate with intermixed punctures, Scutellum of ustal triangular form. Elytra parallel, rather deeply strate, st riae indistinctly panctural, but more elosely toward the base, intervals convex, with extremely few minate punctures. Body beneath sparsely punctate. Mesusternam in fromt aluaterous, opaque, between the coxe subcarinate. Legs brownish testaceous, the posterior femora very sparsels finels panctate, Length 16 inch ; 4 mm .

Sexual eharacters, - These seem to be similar to those above deseribed for lividus.
A small inconspicuons species, notable as heing one of two in the present series of the gems in the absence of basal marginal line of the thorax, while the other characters are quite different firom lividus, with which it has been found advisable to asociate it.

Occurs in Florida. Four specimens.

## Group E.

Sontellum small. Anterior tibia tridentate, obsoletely or not cremate above the teeth, first joint of the tarsus as long as the second. Posterior tibie fimbriate at apex with equal spimules, the first tarsal joint not as long as the next three. Head not tuheronlate, but roughly punctured. Mesosternum not carinate.

The only species known to we which can enter this group is 1 . rugifious, notable by its small size and a form of clypeus resembling denticnlatus.
A. rugifons Horn.-Oblong, slightly broader posteriorly, piecous shining, elytra variable, often yellow, ornate with black as in inquinutus, rarely almost entirely piceons. Legs ferruginots. Anteme ferruginous, clab piceous. Heal coarsely, densely and ronghly punctured. Clypeus broadly, feebly emarginate on each side a tooth, external to which is an angulation, sides of clypens ohlique, the gene searcely prominent and very obtuse. Thorax convex, piceous, the tront angles usually paler, slightly wider at hase than apex, sides feebly arcuate, hind angles distinct, but very obtuse; base broadly areuate, basal marginal line tine and indistinet, surface with moderate pmetures rather elosely placed at the sides, more distant at middle. Elytra as wide as the thorax, a little broder hehind the middle, striate, striæ closely punctured, intervals slightly convex, with few seattered punctures. Boly beneath sparsely obsoletely punctate. Hind lemora sparsely punctate. Length $.10-.11$ inelh : $2.5-3.5 \mathrm{~mm}$.

Sexual characters. - The anterior tibial spur of male is shorter and stouter than in the female; the upper middle tibial sjur is also shorter.

The elytra vary much in color. Three specimens have the elytra in great part yellowish with elongate black markings resemhling inquinatus. The typical specimen is ahmost entirely piceous with a few indistinct yellowish markings. In the latter individual the thoras is entirely piceons.

Oceurs at Fan Diego, Califormis.

## Group $\mathbf{F}$.

Scutelhum small. Head conrex, withont trace of frontal tubercles, the clypens feebly emarginate. Anterior tibiae tridentate and crenate extemally, the first tarsal joint shorter than the second. Posterior tihise fimbriate at apex with short equal spinules, the first tarsal joint but little longer than the next two. Mesostermm not carinate.

This group was originally suggested by Dr. LeConte for obtusus (Hayden's Surv. 1878, Bull. iv, っ., p. 454), to which I find it necessary to atd three others. Two of these are species formerly placed by me in the series with mequal spinnles, partly on accomnt of the poor material then in hand and partly by the judgment of Dr. LeConte, who indicated that position for subueneus (Pacif. R. R. Rep. 47 paral. Insects, p. 42). There can he no doubt, howerer, that the spimules are short, closely placed and as nearly equal among themselves as possible.

The following table will enable the species to he recognized :
Thorax with marginal line at base.
Marginal line very fine, but entire : general color brownish, elytra dull yellow; thorax sparsely punctate
obtusis.
Marginal line deep and well marked; head and thoras black, the latter moderately closely and rather coarsely punctate.
consociatus.
Thoras with marginal basal line visible at sides only.
Intervals of elytra sparsely moderately punctate, the second and fourth intervals rugulose and opaque $\qquad$ subaniens.
Intervals of elytra irregularly biseriately punctate, the punctures nearly as coarse as those of the strize, intervals not rugulose
.alterinatus.
These species are all from the region west of the Mississippi, extemrling from the Rocky Momatans to the Pacific coast.
A. olotusiss lee.--Moderately elongate and convex, brownish, moderately shining, elytra dull fellow or luteous, sides of thorax always paler, femora dull sellow, tihise darker. Antenme entirely pale. Head dark brown, almost piceous the entire margin paler, front not tuberalate, almost smooth at middle closely pumetate at sides and in front; clypus very feebly emarginate, angles obtuse, sides sliglitly arcuate, gene moderately prominent, obtuse. Thorax slightly narmoed in front, sides fechly arenate in front, straight posteriorly, hind angles obtusely rounded, base arcuate with fine distinct marginal line, dise moderately convex, sparsely punctate, a little more closely at the sides. with extremely fine punctures intermised. Elytra a little wider at base than the thorax, humeri rery obtuse, dise feelly striate, stria closely finely punctate, intervals slighty convex, sparsely punctulate. Borly beneath sparsely indistinctly punctate. Mesosternum comrsely punctate, a median oval opque space divided by a fine groove. Interior tibiae smooth in front, tridentate exterually and crenulate above, the first tarsal joint shorter than the second. losterior femora very sparsely pmactate, the first tarsal joint shorter than the mext three. Length $\therefore 1-.26$ inch ; .6-6.5 mm .

The two specimens before me are females and have the anterior tibialspur slender, acute and slightly arcuate.

From Coloralo without definite locality, and from Como, Wroning. Probably a species of high altitutes.
A. consociatus, n. sp.-Moderately elongate and convex, parallel, hack. shining, legs brownish, elytra dull yellow, the sutural interval and lateral space piceous. Antenne testaccous, club fuscous. Head coarsely and deeply punctured at the sides, the middle very convex and less punctate, front not tuberenlate: clypens somewhat retuse in front, the antcrior margin scarcely emarginate, the angles rounded, the sides arcuate, genæ feebly prominent and obtuse. Thorax nearly twice as wide as long, the sides nearly straight and parallel, arcuate in front, hind angles obtusely rembded, hase arcuate, the marginal line very distinct: dise convex, the punctures coarse and moderately closely placed over the ${ }^{*}$ entire surface, a little denser and coamer at the sides. Elytra as wide at base as the thorax, humeri very distinct, sides parallel, less striate, strie with moderately coarse and close, but not deep punctures, intervals very flat, finely alutaceous, irregularly biseriately, indistinctly punctate ; color dull yellow with the sutural interval and a lateral posthumeral stripe piceons, sometimes the intervals $3-5-7$ are darker. Body beneath alntaceous, sparsely punctate. Mesosternum not carinate, coarsely punctate, an oval median opaque alutaceons space. Anterior tibize smooth in front, tridentate externally, crenate above, the first tarsal joint shorter than the second. Pusterior femora sparsely punctate, the first tarsal joint nearly as long as the next three. Length 20 inch: 5 mm .

Male.-Spur of anterior tibia stont, falciform, but feebly curved.
Female. - Spur of auterior tibia slender, acnte, slightly arcuate.
The majority of the specimens have the sutnre piceons amd the lateral stripe hroad beginning at the humerns and extending posteriorly, contignous to the lateral margin, except near its ent. There is one specimen before me with the third, fifth and seventh intervals darker, and it is probable that specimens will occur entirely black.

It is highly probable that this species is mistaken for subuencus: or altermatus in most collections, from either of which it may be known by the entire basal marginal line.

Occurs in California, the precise region unknown, hut probably from the south.
A. subanens Lec.-Ohlong, convex, black with distinct tencous lustre, elytra dull yellow, irregularly striped with piccous, rarely entirely black, legs rufo-piceons. Antenne rufo-testaceons, club piceons. Head conves, without tubercles, coarsely punctate, densely at the sides. Clypents broally and fiehly emarginate, obtuse. Thorax feebly narrowed in front, the sides nearly straight, slightly arenate in front. hind angles nearly rectangular, but slightly obtuse at apex, base arcnate, with the marginal line distinct tor a short distance near the angles, dise convex, moderately punctate, the punctures close but not dense and equally dispersed over the entire surface nsually with a smoth median line. Elytra as wide at base as the thoma, bumeri obtuse, dise finely striate, strize
finely and (dosely punctate, intervals flat, irregularly biseriately punctulate, the second and fourth intervals often wrinkled and opaque. Detasternm at sides coarsely punctate, abdomen alutaceous, indistinctly punctate. Mesosternum very coarsely punctate, rather shining. withont opaque space and not carinate. Anterior tibies smooth in front, tridentate externally and crenulate above, the first tarsal joint a little shorter than the second. Posterior femora sparsely punctate, the first tarsal joint scarcely longer than the next two. Length . 18-.20 inch; $4.5-5 \mathrm{~mm}$.

Male.-Anterior tibial spur stont, falciform, acnte at tip.
Female. - Anterior tibial spur slender and slightly arcuate.
The elytra are variable in color. Usally they are in great part dull yellow with the suture and a broad lateral stripe piceous as in consocintus, but the alternate intervals $1-3-5-7$ may be piceons, united at their base and apex, rarely the entire elytra are entirely black. The apices of the elytra are distinctly alutaceous and in the paler specimens the side margin posteriorly and apex have a reddish appearance. Specimens rarely occur with the head much less com*picuously pronctured, in fact comparatively smooth, this is independent of sex, although the females are generally romgher.

Two specimens from Washington Territory are before me with the intervals 2 and 4 not wrinked and opaque, those may represent another species as there are other slight differencer, but with such a close resemblance to the others I am unwilling to separate them with so little material.

## Occurs in Califormia (and ? Washington Territory).

A. alternatus Horn.-Moderately elongate and convex, parallel, black. shining. legs brownish or piccons, elytra variable, usaally with intervals alternatelydull yellow and piceous. Antenne rufous, clubdarker. Head moderately convex, front not tuberculate, sparsels rather fincly punctate; clypens broadly and feebly emarginate at middle, the angles broadly rounded, sides obligue slightly simate posteriorly, genæ moderately prominent, lout obtuse. Thorax nearly twice as wide as long, slightly narrower in front, sides very feebly arcuate, hind angles obtuse, base arcuate, the marginal line distinct only at the sides; dise fincly not closely punctate, regularly disposed and very little coarser near the sides. Elytra as wide at base as the thorax, hmmeri obtuse dise striate, the punctures moderately coarse and close, intervals flat. irregularly biseriatels, moderately coarsely punctate, intervals not alutaccous. Body sparsely indistinetly punctate beneath. Mesosternum coarscly punctate, often with a broad smooth space at middle. Anterior tibiæ smooth in front, tridentate externally and serrulate above, the first tarsal joint shorter than the second. Posterior femora sparsely punctate, the first tarsal joint not as long as the next three. Length $.15-.23$ inch; $4.5-6 \mathrm{~mm}$.

Mele.-Anterior tibial spur stout, straight, curved and acute at tip.
Female. - Anterior tibial spur slender, slightly curved, acute at tip.

In this species as in suburnous, the elytra vary in coloration. ln thene in which the elytra are bieolored the side margin posterionty and the apex are somewhat reddish. The typical form has the altemate intervals 1-3-5-7 piceons, and a broad lateral space of the same color, from this the elytra may become totally back as in a small series from Arizona, some of which were of the nwal vittate form, the others black. In the black forms the mesosternm is more punctured and the median smooth space less evident.

Occurs at Fort I'ma, Cal, eastward through Arizona, north to Colorato and the Bitter Root Yalley of Montana.

## Group (

Scutellum small. Anterior tibise tridentate, not serrulate above. the anterior face smooth, the talsi with first four joints equal in length. Posterior tibise fimbriate with equal spinules. Heal not tuberculate. Thorax narrowed at hase and with entire marginal line. Elytra oval, the humeri dentiform. Mesostermm carinate between the coxie.

The narrowing of the thorax behind and the elytra narowed at base with dentiform humeri, give the species a facies almost pecular to them, and the thorax and elytra seem more distant at their bases than in the vast majority of species.

The following species are at present known:
Clypens distinctly dentate each side of the emargination.
First joint of hind tarsus not as long as the next three; punctuation of thoma intermixed
nevadensix. Clypens angulate not dentate each side of the emargination.

First joint of hind tarsas as long as the next three; punctuation of thoma coasse, irregularly scattered, not intermixed.
gentilis. Clypens feebly emarginate at middle, broadly rounded catch side, gene not prominent.
First joint of hind tarsus as long as the next three ; punctuation of thorax as in gentilis.
cribitatus.
A. nevidensis Horn-Oblong, piceous or hack, brown when immature, shining. Antenne brown. Head not tuberculate, surface rugose, especially in front and at the sides. Clypens slightly impressed in front. broadly not deeply emarginate, on each side denticulate, the sides arcuate, gene moderately prominent and subacute. Thoras broad, widest slightly in frout of middle, sides ar enate, narrowing to base, hind angles broally rombend. hase arenate, hasall marginal line deep; disc convex, sparsely punctate with co:mse and fine punctures intermixed. Elytra oblong oval, slightly narrowerl at base, the lumeri slighty dentiform, disc convex, moderately deeply striate, strix moderately coarsely and closely punctate, intervals fechly convex, sparsely punctulate. Body bencath
sparsely punctate, usually a little paler in color than above. Mesosternum coarsely punctured in front, obtusely carinate between the coxe. Posterior femora sparsely coarsely punctate. Wings feebly developed. Length .22-. 30 inch; $5.5-7.5 \mathrm{~mm}$.
Sexual characters.-The only differences ohserved in the ten specimens before me are that the males have the anterior tilial spur stonter and more enrent, and the upper spur of the middle tibie is less than half the length of the lower spur.

Oceurs in Nevada and the extreme north of California.
A. gentilis n. sp-Oblong, black, shining. Antemme brown. Head not tuberculate, gramulate punctate at front and sides. Clypeus impressed and emarginate at middle, on each side angulate, sides of elypens arenate, genæ prominent and acute. Thorax broad, convex, narrower at hase, sides areuate, broudest at middle, hind angles broadly rounded, basal marginal line deep, surfuce with very coarse and deep punctures sparsely and irregularly placed. Elstra oval, a little narrowed at base, humeri slightly dentiform, surface striate. striæ not closely punctate, intervals very slightly convex, with few extremels minute punctures. Hesosternum moderately densely punctured in front, carinate between the coxa. Body beneath sparsely punctured, the sides of the abdomen rugulose. Posterior femora smooth, with three or four punctures in a row near the knee. Length .28 inch; 7 mm .

Of this species I have seen but one female specimen. It is closely related to neradensis, and differs from that, in addition to the characters given in the table, in the more prominent and acute gense.

One specimen, San Francisea, Cal.
A. cribratus Lec.-Ohlong, pireous back or brown, smooth, shining. Antenne ferrnginous. Head not tubereulate, sparsely punctate and slighty rugose al the sides and in front. Clypeus broally and feehly emarginate at middle, romeded each side, gense scareely prominent. Thorax broad, narrowed at hase, sides arcuate, hind angles broadly roumled, basal marginal line deep, disc convex with coarse and deep punctnes sparsely and irregularly placed. Elstra oblong oval, slightly narrowed at base, the hameri slightly dentiform, the strise decp, rather coarsely and closely, sometimes crenately punctured, intervals convex. smooth. Mesosternum in front coarsely closely punctate, between the coxa obtusely carinate. Metasternm and abdomen at their sides coarsely punctured and rugulose. Hind femora sparsely pmetate or smooth. Length . $18-.28$ inch: $4.5-7 \mathrm{~mm}$.

The only sexual chatacters observert in the male are a thicker and more arcuate spur to the anterior tibia and the upper spur of the middle tibia is shorter than half the lower.

Five specimens, ('alifornia (north) and Oregon.
To this group should probably be referred the following species:
©xyonnus cadinverinns Mann., Bull. Mose, 1s4:, i , f. 261.--Ohlongus, supra nigro-subtus afo-piceons, clypeo profunde emarginato, thorace anterius dilatato varioloso, clytris punctato-striatis. Longit. 3 lin. Latit. 1 lin.

From the above very inadequate description it is imposible to assign the species a place．I was at one time disposed to consider the species described further on ats oripemis synonymous，but at present it would be certainly unwise to consider either that or any one of the present group identical with it．

## Group II．

Scutellum small．Front convex，with at most very feeble traces of tubereles．Anterior tibie normally tridentate，either obsoletely or not at all serrulate above，the first joint of anterior tarsi as long or longer than the second in all except stupidus．Posterior tibixe fim－ briate at apex with unequal spinules，the first joint of the tarsus variable．Mesosternum simple or finely carinate in lentus．

This group seems to be the most homogeneous of the present series． The species are all more or less opaque，usually extremely finely pu－ bescent，the thorax always densely punctured；they may be distin－ guished in the following mamer：

## Elytral intervals flat，the strie finely or not punctured．

Mesosternum not carinate ；color black or piceons．
Elytral intervals withont punctures or ronghness，strixe withont punctures．
opileris．
Elytral iutervals punctate and often submuricate．
Clypens on each side distinctly angulate；first joint of posterior tarsus long．

Iutulentus． Clypeus on each side rounded；first joint of posterior tarsus not longer than the next two
．siupialus． Mesosternum finely carinate between the coxa．

Species small，ferrnginous ．leirtus．
Elytral intervals very convex，the strize broad，with coarse，distant punctures； mesosternum not carinate．

Specimens of lutulentus oceur with no angulation of the clypeus， in this case the structure of the anterior and posterior tarsi，the larger size and more prolonged elytra will distinguisls them．

A．Opacus Lee．－Oblong，moderately robust，black，opaque，a very narrow sutural space shining．Antenna ferruginous，club darker．Head moderately convex，finely aud rather densely punctured，front not tuberculate．Clypeus emarginate at middle，the angles on each side well marked，but ohtuse；sides arcuate，genæ moderately prominent，but obtuse．Thorax convex，sides parallel posteriorly arcuate in front，hind angles sarcely distinct，surface rather densely and finely panctured exept along the median line．Elytar not wider than the thorax，humeri finely dentate，dise moderately deeply striate，the strise not dis－ tinctly punctured，intervals very flat and opaque withont trace of punctures or tubercles．Body bencath coarsely，but not deeply punctured，the abdomen very
indistinctly so, the surface alntaceous. Posterior femora coarsely and rather (llowely punctate. Tarsi bromnish, the first joint of the posterior tarsi as long or longer than the next three. Length .22-.24 inch: $5.5-6 \mathrm{~mm}$.

Of this species I have seen but two specimens only one of which is now hefore me, it shows no sexual characters.

The spinules of the apex of the hind tibiee are very plainly mequal. The mesostemum is coarsely punctured in fiont, not carinate between the coxie.

This species resembles lutulentus in form, hat is more obtuse posteriorly.

Ocens in California and Vancouver.
A. Iminlentus Hald.-Oblong, moderately clongate, black, subopaque. Antenna ferruginous, clab piceous. Head densely punctulate with feeble traces of frontal tubercles in the male. Clypens broadly but feehly emarginate at middle, strongly angulate or subdentate each side, sides of clypens arcuate with a distinct simuation at the end of the frontal snture, gene prominent, but obtuse. Thorax convex, gradually marrower to front $q$ or with the sides parallel and arcuate near the front angles $\hat{\delta}$, hind angles very olituse, hase arcuate, but slightly sinuous, dise convex, feebly shining $\delta$ or opaque $f$, the punctures rather fine, very dense over the entire surface $\underline{f}$ or spawer at middle $\widehat{\delta}$. Elstra not wider than the thomax, oblong oval gradually narrowed to apex, humeri slightly dentifom, dise striate, strise punctured, intervals flat opaqne, longitudinally strigose with moderately coarse pmetures which are often suhmurieate or gramular. Bods beneath more shining than above, sparsely punctate. Mesosternum opaque and strigose, not carinate between the coxa. Hind femora coarsely sparsely punctate. First joint of hind tarsus not longer than the next two. Length . $22-.28$ inclu; $5.5-\frac{2}{\mathrm{~mm}}$.

Mule.-Spur of anterior tibia very long, equalling the first fonr tarsal joints. Upper spur of middle tibia very short and obtuse. Posterior edge of hind femora very broadly and obtusely angulate, the posterior tibise rather broad and thin, the lower face smooth the transverse ridges very feeble, one ouly being at all indicated.

Female.-Anterior tibial spur of normal size. The posterior femora of normal form, the tibise rather slender, the ridges indicated, but feeble.

The females are of smaller size and more opaque than the males, the thorax more narrowed in front and more densely punctured. In this sex I have observed specimens without the emargination of the elypens and consequently without trace of angulation, but these may be distinguished from stupitus by their larger size and the more prolonged elytra.

At the time of my former synopsis this was one of our rarest species and the female was apparently the only sex known and for this reason the curions male characters escaped observation.

In very well preserved fresh specimens the surface is sparsecty clothed with very short almost microscopic pubescence, no sperial mention is made of it in the description as by far the larger number of specimens are entirely deprived of pubercence.
A. stupidus Horn.-Oblong moderately robnst, piceous on black, suboparque, sparsely pubeseent, legs rulopiceous. Autenua, inchuling club, rufotestacrous. Head moleratels densels punctate, smoother in front and at the sides, a single very feeble frontal tubercle. Clypens hemihexagonal, apex very feebly emarginate, on each side rounded, sides oblique slightly simute, the genae feelly prominent ohtuse. Thomx convex, sides posteriorly parallel or very feebly arcuate. hind angles distinet, but obtuse: hase regnlarly arcolate, surface moderately finely and densely pmetate and alutaceons. Elytra not wider than the thomx. himeri ohtuse, color black or piceons, sometimes with the humeri and apex fitintly rufous, dise striate, strixe coarsely punctured, intervals flat, subbiseriately coarselypunctate, the punctures often submuricate. Bods beneath sparsely punctate, the abdomen smoother and more shining. Posterior femora sparsely punctate, the first joint of posterior tarsus not longer than the next two. Length .16-.20 inch; $4-\overline{5} \mathrm{~mm}$.

No sexual characters have been observed in the specimens before me. Several are more shining than the others and thorax larger or at least, less narrowed in front. These are probably males. The specimen, observel at the time of my former revision, in which the elytra were apparently simate near the apex is not now before me, but in the six specinens now at hamd, in which I an reasomably sure both sexes are present no such character has been seen.

In this species the pubescence seems to be more persistent than in lutulentus, hoth on the thoras and elytra, it is, however, extremely short and inconspicuous.

Occurs in North Carolina and Cieorgia.
A. leutus Horn, Elongate oval, feebly convex, fermginous brown, head and thorax slightly darker, surface feebly shiuing, slightly pubescent. Antenme ferruginous. Head convex without trace of frontal tubercles, moderately closely. punctate and finely alutaceons, smoother in front and near the side. Clypens hemihexagonal, scarcely emarginate in front, the angles broadly ronnded, sides oblicue, gena scarcely prominent heyond the eyes. Thomax convex, slighty narrower in front, sides fecbly arcuate, hind angles well defined, hut whtuse: base arcuate, disc moderately densely punctate, somewhat smooth at midalle. Ely tral not wider than the thorax, humeri ohtuse, dise striate, stria rather coarsely punetured, intervals slighty convex, irregularly biseriately punctate, the punctures mearly as coarse as those of the striee. Body bencath sparsely indistinetly punctate. Posterior femora sparsely finely punctate, first joint of hind tarsi as long as the next three. Mesosternum opanne, finely carinate between the coxac. Length . 14-. 16 incls ; 3.5-4 mm .

In the five specimens before me no sexmal differences have been (o)served.

This species by the form of the elytra resembles a diminutive pale lutulentus. The pubescence is a little more conspicuous and less erect than is the precerling species.

Occurs in Pemsylvania, Georgia, Illinois and Massachmett. (Lowell, Blanchard).
A. decipiens n. sp.-Moderately elongate, parallel, fermginons brown, opaque. Antenna rufu-testaceous with darker club. Head moderately convex, finely and rather closely but very indistinctly punctate, front without trace of tubereles. Clypeus impressed in front, broadly emarginate at middle, subangulate each side, sides arcuate, gene feebly prominent and obtuse. Thorax nearly twice as wide as long, not narrowed in tront, sides feebly arcuate, hind angles distinct, but ohthse; hase regularly areuate; the marginal line rather broad, dise moderately convex, the punctures very coarse, but not deep; closely placed posteriorly and at sides, finer near the front, the intervals between the punctures somewhat rugose. Elytra as wide at hase as the thorax, humeri distinct, slightly dentiform, sides nearly parallel, strie broad and deep with coarse but indistinct punctures not closels placed, the intervals convex, very little wider than the strice. Mesosternum not carinate, opaque finely alutaccons. Metastemmm coarsely but not deeply punctured. Abdomen obsoletely scabrous, not punctate. Anterior tibie tridentate externally, not crenate above, the first joint of the tarsus as long as the second. Posterior femora coarsely pouctured, the first tarsal joint as long as the next three. Length . 14 inch; 3.5 mm .

This species by its general appearance is more related to the opaque species of Atrenius than to any species of Aphodius known to me, and it is placed in the latter genus after a study marle when the preliminary work on the other genera had been completed. The posterior tibie are certainly without the apical prolongation and the transverse ridges though present are feeble. The mandibles have not heen examined, as this would require a dissection of the unique.

One specimen, western Nevada (Morrison).

## Group 1.

Scutellum small. Posterior tibie fimbriate at apex with unequal spinules. Front never very roughly senlpitured, tuberculate or not, clypeus never with a transverse ridge. Surface of body smooth and shining without trace of pubescence.

The other characters of the group are variable. The species here included are more than a third of the entire number known in our fiuma, and while the characters seem harilly of sufficient moment to divide them into groups they may be separated into series some of which at present seem natural and homogeneous, others are purely artificial.

In my present studies I have been unable to follow the methorl pronposed by Erichson, of separating the species with and those without firontal tubereles into separate groups. Unfortumately our specieare too variable. We have a certain number with well markerl frontal tubercles whieh are more pronounced in the males, while males of other species have the tubercles as feeble as those of the females noted and their females may not be at all tubereulate. The present group is therefore the equivalent of groups I and L of my former paper (Trans. Am. Ent. Soc. 1870).

In order that the species may be more readily handled and the synoptic table rendered less unwieldly I proposed to divide the group into the following series:

Side margin of thorax explanate, usually a coneavity near the hind angle.
Serjes II
side margin of thorax not explanate..............................................................2. 2.
2.-Mesostemum distinetly carinate between the coxa. Thorax withont basal line. Front tibiæ punctate on anterior face, the first tarsal joint longer than the second

Series I Ib
Mesosternum not earinate. Anterior tibiex smooth in front........................ 3.
3.--Species entirely ferruginous, luteous or rufo-testaccons, never in any part black
. Series I-
Species in great part piceons, head and thoma always blatek or piceous, although at times with the sides pale. Elytra variable in color, either black, dull red or yellow maculate

Series I 11
The first two series might form fairly natural grouls while the other two are rather heterogeneous, but any attempt to further divide them would result in more confusion than benefit.

## Series I-it.

Front not at all or only feebly tuberculate. Side of thorax explanate, the margin usually slightly reflexed, the basal marginal line wanting or very fine. Anterior tibie smooth in front. Mesosternum not carinate, except in explanatus.

The species of this series are all moderately large and belong to the region of our country west of the Mississippi River and east of the Sierra Nevada Mountains.

They may be distingnished in the following manner:

2.- Clypens distinctly denticulate each side of the emargination, the sides strongly arcuate.
rudis.
Clypus angulate each side of emargination the sides oblique; no depression near hind angles of thorax.
phacopteris.
Clypens feebly emarginate at middle, on each side broadly rounded......... 3 .
3.-Color piceous, the elytra in one species reddish rellow.
strie of elytra moderately deep, intervals convex, not punctulate; entirely piceous
brevicollis.
Striæ moderately deep, intervals convex and distinetly punctulate.
marginatms.
Striæ fine, scarcely punctulate, intervals nearly flat, finely and densely punctulate; elytra reddish sellow
ochreipennis.
Color entirely rufo-ferruginous; surface polished, the sculpture very feeble; strise of elytra fine and very finely punctulate; intervals flat and smooth

Haldemani.
A. explanatus Lec.--Elongate, moderatels convex, piceous shining, the sides of the head, sides of thoras broadly and hase narrowly, elytra and legs dull rufo-testaccons. Antemme rufo testaceons, the club somewhat darker. Head moderately convex, finely and moderately closely punctured, front feebly trituberenlate. Clypeus brodly but not deeply emarginate at middle, the angles on each side prominent, subacute and slightly reflexed, the sides oblique, genae mod. erately prominent but obtuse. Thorax nearly twice as wide as long, narrower in front, the sides broadly explanate and slightly reflexed, arenate from the hind angles which are very hroadly rounded, base arcuate, slightly sinuate each side of middle, a distinct hat very fine marginal liue; dise moderately convex, a slight median longitudinal impression near the base, the punctures moderate in size, closely placed, somewhat courser and denser near the sides. Elytra slightly narrower at base than the thoras, humeri obtuse, sides slightly arenate behind the midale, disc striate, strise finels and closely punctured, intervals moderately convex and with very mumerous punctures irregularly placed. Body heneath moderately finely not clusely punctate. Abdomen more closely and coarsely punctate, sparsely pubescent. Mesosternum opaque at middle and alutaceous, at sides punctate, very distinctly carinate between the coxæ. Anterior tibies smooth in front, tridentate externally and obsoletely crenate above, the first tarsal joint nearly as long as the second. Posterior femora sparsely punctate, a few coarse punctures in line near the knee, the first tarsal joint as long as the next three. Length . 34 inch ; 8.5 mm .

The only specimen seen is a female, the spur of the anterior tibia is slender and acute.

This suecies is remarkable for its size and style of coloration. It is the only one in the present series with the sides of the piceons thoras conspicuonsly paler in color, otherwise it resembles ocheipennis, this being the only one for which it might he mistaken. The presence of a very well elevated carina between the middlle coxse is a character that wonld not be expecterl in this series, and this with the explamate and closely evenly punctured thorax make it one of the most easily to be recognized species in omr fama.

Occurs in Colorado, collected by Prof. F. H. Snow.
A. rudis Lec.-Noderately elongate and conwex, dark chestnut brown, shin ing. Antenme pale brownish testaceous. Head sparsely phuctate at the sides smoother at middle, front not tuberculate; clypens howlly lut fecbly cmarginate with a dentiform angulation each side, sides arcuate, slighty smonth, with short fimbrixe, the gene prominent and subate. Thorax twice as wide as long. not narrowed in front, the sides very feebly aroute, the margin explanate, hime angles obtnse, base arcuate at middle, sinuate each side near the himd angles, without trace of hasal marginal line; dise moderately convex, with extremely tine and sparse punctures and with numerous large but shallow punctures over the entire surface except in a transerse space one-fourth from apex, and ahong the median line. Elytra a little narrower at base than the thorax, slightly wider behind, finely striate, strixe with fine close punctures, intervals flat, very minutely punctulate. Body beneath sparsely indistinctly punctate. Mesosternum not carinate. Anterior tibise tridentate and indistinctly cremulate above, the ambrior face smooth ; the first joint of tarsus shorter than the seeond. Posterior femora sparsely punctate, the first joint of the tarsus as loag as the next three. Length . 26 inch ; 6.5 mm .

The specimen before me is prohably a female, it shows no sexnal characters.

In the original description of this species I r. Leconte was disposed to place the species with oripemmis and others in which the thoran is distinctly narrowed posteriorly and the sides sinuate in front of the hind angles. These two characters do not exist in the present species, and the explanate sides of the thorax sugest its relationship. The depression of the thoma near the hind angles so well marked in most of the explanate specics is not rery evident here.

Occur: in Colorado.
A. phacopterus Lee. - Oblong, moderately convex, piceous, shining, sides of head and thorax sometimes the elytrat paler, legs brownish. Antemme rufo-tes taceous, elnb somewhat darker. Head moxerately convex, sparsely punctulate, without frontal tubereles, but with at slight tuberosity caelu side : clypens conves at middle, apex broadly but feebly emarginate, the augles each side distinet, hut not dentiform, sides oblique slighty arenate, gena moderately prominent, but obtuse. Thoras nearly twice as wide as long, the sides parallel posteriorly, atremate in front, margin marrowly explanate, nore widely in front, without depression near the hind angles, these distinet, but obtuse: base regularly archate, with an extremely feeble trace of a marginal lince dise conves with moderately conse punetures not densely placed along the sidnsam base, with finer punctures intermixed and in the antero-median space. Elytra a little narrower at bise than the thorax, slightly wider posteriorly, hameri distinet, dise rat her deeply striate. strix closely finely punctate, intervals convex finely punctulate, more distinetl? near the apex. Body bencath sparsely punctate. Mesinstermum not arimate. Anterior tibie smonth in front, tridentate extermally and cremulate abowe, the first joint of the tarsus muelh shorter than the second. Posterior femera sparsely pmatate, the first joint of the tarsis very mearly as long ats the mext there Langth . 2 inch: 7 mm .

Male.-Upper spur of middle tibia short, stont, abruptly bent at apex. Middle and posterior femora more punctate along the posterior edge and slightly hairy.

Female.-Upper spur slender. Femora not pilose.
This species has been compared by Dr. LeConte with cruentutus, with which it seems to have much less in common than with murgimatus. The latter is more dilated posteriorly, the thorax more widely margined with a distinct concavity in the hind angles of the thorax. In phoropterus the angles on each side of the emargination of the gene are well marked, while in marginatus they are broadly rounderl.

## Occurs in Washington Territory, Idaho and Montana.

A. brevicollis Lec.-Oblong, moderately elongate and convex, piceous, shining, legs brownish testaceous. Antenue rufo-testaceons. Head piceons, the margin reddish hrown, surface punctulate, sparsely at middle, more coarsely near the siles, front with a slight tuberosity each side: clypeus broadly emarginate, the angles on each side rounded, sides arcuate, feebly sinuate, genæ prominent, but oltuse. Thorax more than twice as wide as long, slightly narrowed in front, the sides slightly undulating, the lateral margin rather widely explanate and broader posteriorly, a distinct concavity near the hind angles, these very obtuse, base feebly arcuate without marginal line; dise moderately convex, piceous, the margins paler, surface smooth with very large punctures placed distantly near the sides. Elytra narrower at base than the thoras, sliglitly wider posteriorly, homeri obtuse, surface rather deeply striate, strice closely not coarsely punctured. intervals slightly convex, smooth. Body beneath sparsely and indistinctly ponetate. Mesosternum not carinate. Anterior tibize strongly tridentate, not erenate above, anterior face smooth, the tarsus with first joint shorter than the second. Posterior femora smooth, the first joint of tarsus not as long as the next three. Length . 32 inch ; 8 mm .

The unique before me, which is the type, shows no special sexual characters.

The characters given in the table will readily distinguish it from the species at present known.

Oceurs in Nebraska; one specimen kindly given me by Mr. H. Ulke.
A. Marginatus Lec.-Moderately elongate and convex, somewhat hroader posteriorly, black or pieeons, elytra and legs very dark hrown. Antenare pale brown. Head moderately convex, front without tubercles, but with a slight tuberosity each side, surface puctulate with somewhat coarser punctures near the side; clypens very feebly and broadly emarginate, the angles very obtuse, the sides oblique, gena moderately prominent, but obtuse. Thorax more than twice as wide as long, a little narrower in front, sides very feebly arcuate, the margin rather broadly explanate with a well marked depression near the hind angles, these very obtuse, lase feebly arenate without marginal line ; dise moderately convex, with numerous but not closely placed fine punctures and with very many large punctures which are closely placed near the hind angles and
abmost absent in a large space behind the middle of the apical margin. Eilytra a little narrower at base than the thomax, gradually wider posteriorly, humeri very obtuse, dise striate, the strise deep chosely but finely punctured, intorvals convex and finely pmetnlate. Body beneath sparsely indistinctly pmomate. Mesosternum not carinate. Anterior tibie smooth in front, strongly fridentatc, externally, but not crenate above, the first tarsal joint shorter than the seond. Posterior femora very sparselp punctate, first tarsal joint not as long as the mext three. Length . $30-.32$ inch ; $7.5-8 \mathrm{~mm}$

The two specimens before me show no sexual differences, they are probably females.

This species resembles brevicollis very closely in form and general appearance, and the two differ especially in the different punctuation of the thorax and elytra.

Oceurs in eastern Nevada ; two specimens.
A. Oclneipennis Horm.-Moderately elongate and convex. puceous mearly black, lateral margin of head and thorax paler, elytra reddish yellow, legs brown. Antenne paler. Heal convex, without trace of any elevations, surface sparsely. vers finely punctulate; clypens very broadly and feebly emarginate, broadly rounded each side, the sides areuate, genæ moderately prominent, but obtuse. Thorax nearly twice as wide as long, sides moderately areuate, margin explamate. a mather deep depression near the hind angles, these very indistinct, base armate at middle, ohliquely simuate each side, withont trace of marginal line; dive convex with nmmerous, but not densely placed fine punctures, and with very coarse punctures near the base and sides, densely placed in the angular concavity. Elftra narrower at hase than the thorax, slightly wider posteriorly, humeri very ohtuse, dise finely striate, strixe with very fine punctures, intervals nearly flat and with numerons fine punctures. Budy beneath coarsely punctured at the sides, abdomen more sparsely punctured. Desostemum not carinate. Interior tibie smooth in front, tridentate externally. lint not remolate above. Posterior femora sparsely punctate. length . 26 inch; 6.5 mm .

One specinen, probably a female, without anterion on posterion tarsi has been scen.

A rery distinct species anong those with explamate thorax hy the very oblique sinuation of the hase of the thomas near the himt angles so that the angles are obliterated, and when the thoma iviewed from alove it seems to be narrower at base than arex. Tho color of the elytra is paler than the other species with a piceme borly color, but this is a character of secombary importane

One specimen, Owen': Valley, Califormia.
A. Malfeamaini (politus || llorn),-Ohong, morlerately rompex, mon-tess taceons, shining. Antemat pale. Head morlentely comvex, smooth shining. without trace of frontal tuhercles or punctures: clypus hroably but feebly cmarginate, angles on eacla side hroadly rombled, sides slightly sinnate, the genae moderately prominent, hut ohtuse. 'Thorax transerse, searely narowed in
front, the sides feebly arcuate, the hind angles broadty rounded, base feebly arcuate, lateral margin narrowly explanate, more broadly near the hind angles where there is a broad, but shallow depression : dise moderately convex, smooth and shining, a fow coarse, but shallow punctures opposite the base of each elytron and others in the depression and close to the side margin. Elytra a little narower at hase than the thorax, humeri very obtuse, disc very finely striate, the strife scarcely visible at the sides; strix very finely and rather chosely puncinred, intervals flat and polished. Mesosternum not carinate. Body beneath sparsely punctate, shining. Posterior femora with a row of coarse punctures near the knee; first joint of hind tarsns as long as the next three. First joint of anterior tarsus shorter than the second, the tibia smooth jn front and not serrulate above the teeth. Length . 32 inch; 8 mm.

Male.-Spur of anterior tihia elongate triangular, broader and truncate at tip. Fiddle and posterior femora ciliate at basil half of posterior margin.
Femule.-spur of anterior tibia stont, curved and acute at tip. Femora not fimbriate. Thorax with more numerous and convex punctures at the sides.

This species is notable for its size, color and highly polished surface. I have changed the name as Mulsant had used the same for another species, the description of which appeared a few months earlier the same year.

Occurs in Texas and Kansas.

## Series I-H.

Front not tuberculate. Thorax at sides not explanate, without basal marginal line, Mesosternum distinctly carinate between the coxae. Anterior tibie punctate in fromt, the first tarsal joint longer than the secourl.

The last two characters together are not known in any other species in sur fama. At present but two species are known, they closely resemble each other superficially, but may be separated in the following mamer:
Posterior tibire stout; first joint of posterior tarsus not as long as the next three.
rubeolius.
Posterior tibiæ sleuder ; first joint of posterior tarsus longer than the next three.
stercorosins.
These belong to the fama of the Atlintic region, and the second seem. more widely spread and common.
A. rubeolus Beauv.-Form moderately elongate and convex, rufo-ferruginous or pale castaneous, shining. Antenne rufo-testaceous. Head convex, sparscly finely puctate, front not tuberculate; clypeus feehy emarginate at middle, the angles each side ohtuse, the sides arcuate, the angles each side ohtuse, the sides arcuate, gense scarcely more prominent than the eyes. Thorax slightly narrowed in front, sides feebly arcuate, hind angles very obtusely rounded, base broadly arcuate without marginal line, dise convex, at middle very sparsely finely
punctate, near the sides the punctures more nomerous and larger. lilytra a little wider than the thoma, sulparallel, finely striate, stria finely or ohsoletely punctulate, intervals flat and smonth. Body beneath very sparsely punctate and alutaceous. .Mesnstermm distinctly carinate between the eoxa, opaque and alutaceons in front. Auterior tinie punctate on the anterior face, tridentate externally and serrate above; first joint of front tarsms moll longer than the second. l'osterior tibiae stout, the first joint of hind tarsus not as long as the next three. Length . $14-.20$ inch ; 3.5-5 mm.

In the comparatively few specimens examined I have ohserver no sexual differenecs.

Closely related to the next species, but easily known by the much stouter hind tibiae and the shorter first hind tareal joint. 'The punetuation of the strise formerly regarded by me as of some value in separating the two species, is shown by the increase of material to be too variable a character to be depended upon.

Occurs from the Middle States to Missomi and 'Texas, also ravely in Massachusetts (Blanchard).
A. stercorosis Mels.-Form oblong, parallel, convex, rufo-testaceons, heal and thorax darker, elytra often clouded, surface smooth, shining. Antemme rufotestaceous. Head conver, frout not tuberculate, surface sparsely punctate of or searcely visibly punctate $\delta$. Clypeus truncate, very feebly emarginate, the siles arenate, the gene scarcely more prominent than the eyes. Thomax slighty uarrowed in front, sides feebly areuate, the hind angles distinet, but obtuse; base arcuate, withont marginal line, dise consex, very sparsely punctate at middle, more coarsely toward the sides, the thorax of $q$ more coarsely punctate than the male. Elytra finels striate, very finely punctate of or more distinctly punctate O, the intervals flat, smooth. Body heneath sparsely punctate, shining. Mesosternum finely carinate between the coxa, opaque and fincly alutacens in front. Anterior tibie punctate in front, tridentate externally, but seareely visibly crenate above, the first joint of anterine tarsus longer than the second. Posterior tibies slender, the first joint of the tarsus longer than the next three. Length .14-. 18 incll ; 3.5-4.5 mm.

Apart from the differences noted above no sexnal diflerences have been olserved.

With a close resemblamee to the preceding species, the present hate always a darker head and thomax, the sides of the later agan pater ; the elytra are often clouded with darker color and when this is well marked the specimens may resemble lividus, which has equal spimules at the apex of the hind tihise. In well preserved speeimens the sides of the elytra near the apex are slightly puhesent.

Occurs over our entire territory east of the $M$ imisippi as far north as Datcota.

## Series I-c.

Head not tuberculate, or very feebly so. Mesosternum not carinate between the coxie. Margin of thorax not explanate, usually with a hasal marginal line. General culor reldish, luteous, or yellowish testaceons, without any part heing either piceous or black.

This series is more numerons in species than the precerling, and consequently less homogeneous. The following table will assist in their recognition:
( F mse at least moderately prominent ............. ................... ...............................
Gene not prominent beyoud the eve ....... ........ ........................................... 8.
2.-Large species (.30-. 35 inch) ; pmetures of thorax very coarse and irregularly scattered
3.
smaller species (.16-. D) inch) : punctures of thorax not unusually coarse, quite regularly seattered
4.
3.- Clypens very obtusely ronnded each side of the emargination ; dise of thorax almost smooth at middle
(*OIIC*ITIN.
Clypens subangulate eath side; dise of prothorax irregularly punctate over entire surface.
rubidius.
4.-('lypens with a distinct denticle each side of emargination; hasal marginal line of thorax distinct.
Hind angles of thorax broadly rounded ; punctures of the elytral intervals coarser than those of the strise.
uilitaris.
Hind angles distinct, but obtuse ; punctures of intervals not coarser than those of the striæ
gennulns.
(lypeus not denticulate........................... ...............................................5. 5.
万.- Thorax not fimbriate at sides.................................................................... 6.
Thorax conspicuously fimbriate: species very pale testaceous: the upper tooth of anterior tibise very small
. 7.
6. - Base of thorax regularly arenate, with distinct marginal line.

Clypeus angulate each side of emargination ; hind angles of thorax rectangular, slightly ohtuse at tip; punctures of elytral intervals rather close. nearly as coarse as those of the strise.
urubiginosus.
Clypeus with barely a trace of emargination, brotdly rounded each side: hind angles of thorax obtuse, but distinct; intervals sparsely fuely punctate
consentanens.
Base of thorax irregulas. without trace of marginal line; intervals of elytra
with extremely few punctures...............................................................
T.-Oblique ridges of hind tibie very distinet.

Anterior tibie subtruneate, the apical tooth not much prolonged; elytra with short brownish lines.
phalerioinles.
Anterior tibiae nomal, the apical tooth much prolonged and very acute; elytra without lines.

Lanirese.
()blique ridges of hind tibix ohliterated: anterior tibia normal, the apical tooth much prolonged and very acute; thorax with distinet, but fue bisal line; elytra not maculate.
parciss.
-- (iलnæ regularly narrowed from the anterior border of the eye to the front; dise of prothorax very smooth, a distinet basal marginal line; posterior tibise stont
segrotis.
A. Concavus Say.-Noderately clongate, pale reddish brown, shining. Antenne a little palcr. Head convex, not tuberculate, smooth, a few fine punctures posteriorly : elypeus broadly feebly emarginate, rombled pach side of amarginat tion, sides arenate, fimbriate, gena moterately prominent, lut ohtuse. Thorax nearly twice as wide as long, the sides foebly areuate, nearly parallel posteriorly. more arenate in front, margin not explanate, finely fimbrate, hind angles very obtuse, base arcuate, with feeble simation near the hind angles, a scareely evident marginal line; dise moderately convex, with extremely fime puncture sparsely placed with larger punctures near the base and sides more widely dis tant. Elyta a little narrower at base than the thorax, humeri very ohtuse, siden feebly arcuate, dise deeply striate, strise finely punctured. intervals convex, smooth. Body beneath sparscly punctate, metastermum almost entirely smonth at middle. Mesosternum not earinate, coarsely punctured with a large smooth space at middle. Anterior tibise smooth in front. strongly tridentate externally, not cremulate above, the first tarsal joint shorter than the second. Posterior femora with a line of coarse punctures near the knce, first joint of tarsus as long as the next three. Length . $32-.34$ inch ; $8-8.5 \mathrm{~mm}$.

In the male the anterior tihial spur is shorter and stouter, the upper middle tibial spur stouter than in the female. The thomax of the male has fewer coarse punctures at the sides and very few along: the apical margin, white in the female a small central space on the dise is alone free of large punctures.

Occurs from Georgia to Missouri, Kamsas and Colorado.
A. rubidus Lee.-Form moderately elongate and convex, pale redrisis brown, shining. Antenne slightly paler. Head moderately convex, olsoletecly tubereulate each side, surface sparsely punctate; clypens broally. feebly emarginate, on each side distinctly angulate the sides arenate and fimbriate, genar moderately prominent, hut obtuse. Thorax not twice as wide as long, the sidee feelly arcuate and gratually narrowed to the front, margin not explanate. scarcely fimbriate, hind angles obtusely rommed, basce regularly arcuate and with fine marginal line: dise moderately convex sparsely punctured with coarse and fine punctures intermixed, the pmetures cuarser and eloser toward the sides. Elytra as wide at hase as thoras, the humeri obthise sides feebly arcuate, dis. moderately decply striate, striee closely aud finely pmoctured, intervals convex smooth. Body beneath sparsely punctate. Mesosternum not carinate, evarsely panctured smoother at middle. Anterior tibiax smovth in from, tridentate es ternalls, obsoletely cremulate above, the first joint of tarsus shorter than the seemen. Posterior femma with a row of conse punctures near the knee, the first tarsai joint not as lomg as the next three. Length :2t--36 incll: $6(6-9$ mm.

The male has merely a shorter and stouter anterion tilial ipur, the thoracie seulpture does not apparently differ in the sexes.

This species resemble concurns in size, color and general appearance, and may be distinguished, cepectally, by the angulation of the elypens on each side of the emargination. Them are other lew conspicnous differences ohservable in the descripitu.

Occurs in varions parts of C'alifornia, near San Franciseo, at Alameda, in the southern coast range, Owen's Valley and in Arizona.
A. militaris Lec.-Form moderately elongate and parallel, pale reddish brown, shining. Antenne pale. Head convex, a distinct tubercle on each side of vertex, densels and rather ronghls punctured; clspeus subtruncate, feebly emarginate, with two small recurved teeth widely separated, sides arcuate and fimbriate, gense feebly prominent, obtuse. Thorax equally wide at apex and base, sides feebly arcuate sparsels fimbriate, hind angles very broadly rouded, base regularly areuate, with fine marginal line: dise convex, the punctures equal, moderately coarse, closely but not densely placed, denser at the sides. Elytra a little wider than the thorax, humeri obtuse, margin with short hairs, striate, strixe finely and closely punctured, intervals very slightly convex and with punctures coarser than those of the strire, irregularly placed, with minute punctures intermixed. Body beneath sparsely and indistinctly punctate. Anterior tibie smouth in front, strongly tridentate externally, not crenulate above, first joint of tarsus shorter than the second. losterior femora sparsely punctate, the first tassal joint not as long as the next three. Length . $20-24$ inch; $5-6 \mathrm{~mm}$.

Male.-Anterior tibize sinuate on the inner side, the tibial spur entirely wanting, the apical tooth more slender and acnte than usual. Upper spur of middle tihia shorter than the lower, but acute.

Female.-Anterior tibix normal, the spur small and acnte, the apical tooth slender and long.

In this species the elypeal teeth are small and acute, and resemble the projecting tips of the labial palpi. The hind angles of the thorax are so broadly rounded that the sides and base are contimous without interruption. The intervals of the strise had been described as densely punctulate, but the punctures are so minute as not to affect the polish of the surface. The mesosternum is not carinate, as the new and clean specimens now before me show, those previonsly examined in the eabinet of Dr. LeConte were not in good state.

The male sexual characters are mique, and while at least one wther species has the front tibia sinuate on its immer side, this is the only one with the tibial spur absent.

Oceurs in California from Siskiyou (Co. (Fuche) to San Diego (Lec.) and in Nevada.
A. ammius n. sp--Moderately elongate and convex, reddish brown, shining. Antennæ testaceous, club fuscous. Head moderately convex, slightly tuberculate each side, moderately densely and coarsely punctate, hut not rugose; clypeus broadly, but feebly emarginate at middle; a small, slender, acute tooth each side, turned upward, a slight carina rumning backward from each tooth, sides of clypens arcuate, sparsely fimbriate, gene moderately prominent, subacute. Thorax slightly narrower in front, the sides feebly arenate, hind angles distinct, but obtuse; base arcuate, on cach side slightly oblique, a very fine submargiual line; dise moderately convex, punctuation moderately coarse, not
densely placed, closer near the sides, less dense in the male than in the female. Elytra a little wider than the thorax, sides paratlel, humeri obtuse, moderately deeply striate, strixe finely suberenately punctured, intervals slighty convex, sparsely irregularly punetulate, the punctures more distinct in the females. Booly beneath sparsely punctate; mesosternum not carinate. Anterior tibize smooth in front, strongly tridentate externally, distinctly crenate above, the first tarma joint a little shorter than the second. Posterior femora sparsely punctate, the first tarsal joint not as long as the next three. Length . $1 \mathrm{~s}-2.2$ inch ; 4.5-5.5 mm.

Male.-Anterior tibial spur not more slender to tip, obtuse at apes. Unper spur of middle tibise truncate at tip, the inner angle slightly prolonged internally. Thorax less closely punctured, elytial intervals less distinctly punctured.

Female.--Anterior tibial spur slender and acute, upper spur of middlu tibia acute at tip.

This species so closely resembles militaris that I had supposed them identical until the examination of my material for the present paper hegran. The males can be distingnished at first glance by the anterior tibie, but the hind angles of the thorax in the present species are well marked, although obtuse, and in this manner either sex may he distinguisherl from the precerling species.

Occurs in southern Arizona (Morrison).
A. rubiginosus Horn. - Moderately elongate, redidish brown, feebly shining. Antenne rufo-testaceoun, club slightly darker. Head convex, front with three very faint tubercles, densely punctate, punctures coarser near the sides, the intervals distinctly alutaceons; clypeus broadly emarginate, subangulate each side, sides arcuate, margin not fimbriate, gene feebly prominent, obtuse. Thorax nearly twice as wide as long, not narrowed in front, sides feebly arcuate, margin not explanate, hind angles well defined, nearly rectangular, the tip slightly olstuse, base regularly arenate with fine maginal fine; dise convex, punctures coarse, moderately close, larger, but not denser near the side, intervals alutaceous. Elytra not wider at hase than the thorax, humeri obtuse, sides feelly areuate, strixe fine, moderately impressen, the punctures fine and rather chose. intervals feebly convex, moderately densely punctured, the punetures nearly as large as those of the strice. Body beneath sparsely punctate. Mesosternum mot carinate. Anterior tibie smonth in front, stromgly tridentate externally and crenolate above, the first tarsal joint shorter than the second. Posterior femoma sparsely punctate, the first tarsal joint a little shorter than the next threeLength . ie inch ; 5.5 mm .
Male.-Anterior tihial spur rather long, acute at tipand stronglyarcuate; upper spur of middle tibia acute at tip.

The midalle and posterior femora are slighty fimbriate along their posterior elge, and this is probably sexual, hut as: I do not know the femate the characters of this sex camot be wivern. The three spe-cies-milituris, romulus and rubiginosu-very naturally group together, are very dosely related and resemble each other, so that without careful examination they might be confised. The first two
have the two small clypeal denticles, but by accident these might be lost in some specimens; in this event the form of the hind angles of the thoma and the sonlpture of the intervals of the elytra will distinguish them without reference to the male characters.

One specimen, Camp Grant, Arizona.
A. consentancus Lec-Morlerately elongate, parallel, convex, yellowish testaccons, thorax and suture slightly darker. Antemne pale. Head convex, without trace of tubercles. sparsely punctate, the midale of front almost deprived of them, intervals finely alutaceous; clppeus hemihexagonal, very feebly emarginate, anglea broadly ronnded, sides feebly areuate, genæ slightly prominent, ohtuse; margin mot fimbriate. Thorax slightly marowed in front, sides feebly arcuate, hind angles broadly rounded, hase regnlarle arcuate, a fine marginal line, dise moderatcly convex, sparsely punctate over the entire surface, the intervals finely alutacons. Elytra not wider than the thorax, humeri obtuse, sides very feebly arcuate, dise rather deeply striate, strix finely crenately punctured, intervals convex, alutaceous, sparsels fincly punctulate. Body beneath sparsely punctulate. Mesosternum not carinate. Anterior tihice smooth in front, strongly tridentate externally and crenate above, the first tarsal joint shorter than the second. Posterior f(mora very sparsely punctate, the first tarsal joint not as long as the next three. Length $.18-.20$ ineh : $4.5-5 \mathrm{~mm}$.

The male has the anterior tibial spur short, stont and strongly curved, and the thorax less distinctly punctate.

I very distinct species, but without any notahle peculiarities. In color it resembles some of the forms of lividus, but here the resemblance ceases.

Occurs from Canada to Misouri, Kansas and New Mexico, but not common.
A. Iuteolus n. sp.-Moderately elongate, convex, smooth, shining, body heneath, head and thorax brownish or piceo-testaceons. Abdomen and elytra dirty sellow, femora yellowish testaceous, tibise slightly darker. Antenne pale. Head conver, withont trace of trbercles, surface alntaceons, smooth, a very fow indistinct punctures posteriorly : clspeus vers feelly emarginate in front, the angles hroadly rounded, sides feehly arcuate, gene very slightly prominent suhacute, margin fimbriate. 'Thorax nearly twice as wide as long, slightly narrower in front, sides feehly arenate, hind angles very obtuse, hase arenate at middle, then slightly sinuate, oblique near the hind angles, without trace of marginal line: dise moderately convex, sparsels indistinctly punctate, sides sparsely: punctate. Elytra not wider than the thorax, moderately elongate, humeri ohtuse, sides parallel, dise rather deeply striate, strise erenately punctured, interrals convex, very sparsely indistinctly panctulate. Body beneath almost devoid of punctures. Mesosternm not carinate. Anterior tibix smooth in front, tridentate externally and crenate above, the first tarsal joint shorter than the second. Posterior femora almost entirely smooth, the first tarsal joint shorter than the next three. Length . $20-.2$ inch : $5-5.5 \mathrm{~mm}$.

In the fonr specimens lofore me I ohserve no sexual differences， except that one specimen by its more slender form，more shining sur－ face and less convex intervals，seems to be a male．

In general appearance the species resembles consentanens，but is rather darker in color and differs especially in the irregular base of thorax without marginal line．It also resembles obtusus in form and color，and may be known by the equal spinules of the hind tibite of that species as well as the basal marginal line，of which no trates exist in the present species．

Collected by Prof．F．H．Snow in New Mexico．
A．plialevioides Horn．－Elongate，moderately convex，pale yellowish tes－ taceous，elytra with short fuscous stripes．Antenne pale，elub fuscous．Head consex，without trace of tubereles，surface very sparsely finels punctate；clypeus very feehty emarginate at middle，broadly rounded each side，the sides arouate not fimbriate，genz fery slightly prominent，obtuse．Thorax slightly arenately narrowing from the base，hind angles well defined，but obtuse；base arcuate，ob－ lique near the hind angles，the marginal line faintly visible at middle，dise con－ vex，surface very finely alutaceous，the punctures very sparsely placed，irregnlar in size and feebly impressed．Elytra a little wider than the thorax，humeri rounded，sides feebly arcuate，dise deeply striate，strise closely fincly panctured， intervals convex，fincly alutaceous and with a row of very fine distant phne－ tures：color pale yellowish testaceous with a fuseons stripe on the sixth interval one－third from base，a second more posteriorly on the fifth，another on the thind， these sometimes eonfluent in an oblique stripe．Body beneath very sumely punctate and alutaceous．Anterior tibie smooth in front，the first tarsal joint shorter than the second．Posterior femora indistinetly，sparsely punctate，the first tarsal joint nearly as long as next three．Length ． $16-20 \mathrm{inch} ; 4-\overline{5} \mathrm{~mm}$ ．

Mate．－Anterior tibiæ slightly sinuons on the inner side，the upper tooth very feeble or almost alosent．Intervals of elytra searcely eomex．Posterior tibie slender．

Female．－Anterior tibise straight on the inner side，the upper tooth small，but well marked．Intervals of elytra convex．Posterior tibire stouter than in male．

In both sexes the anterior tibia at apex is nearly trimcate，the apical tooth not prolonged anteriorly．The tibial spur is aloo small and inconspicuons．In facies the species resembles a small Ihulerio testucen．

Occurs at Coney Island，N．Y．，and at Atlantic（ity，N．I．，livingr in regions where the sand is especially white．

A．Iarrear n．sp．－Moderately elongate，subderressad，patallel，palde yellow－ ish testacemis，surfice with greasy lustre．Antonne pale．IHead paler．darker along the thoracie margin，front not tubereulate，fechly convex，very sparsely minutely punctate and fincly alutaceons：elypeus impressed at middle and with a deep oval emargination in $\delta$ ．or moderately and more broadly emarginato $\mathscr{O}$ ， the angles each side very obtuse，the margin distinctly reflexed．sides arebato，
slightly sinuate, genfe slightly prominent and very obtuse. Thorax very little narrower in front, the sides areuate, the margin sparsely fimbriate, hind angles very obtuse, base regularly areuate without marginal line; dise moderately convex, sparsely minutely punctate at middle, the punctures larger and more mumerons near the sides. Elytra not wider at base than the thorax, sides very feebly arcuate, humeri obtuse, margin sparsely fimbriate; dise finely striate. stria finely, but not closely punctate, intervals slightly convex, finely alutaceous, with fine punctures sparsely placed. Body beneath and abdomen sparsely, indistinctly punctate, finely alntaceous. Anterior tibiæsmootb in front, tridentate externally, the upper tooth small, not erenulate above, the first fom tarsal joints egual in length. Posterior femora alutaceous, a few coarse punctures posteriorly, the first tarsal joint not as long as the next three, the oblique carine of the tibia feeble. Length . $16-.18$ inch; $4-4.5 \mathrm{~mm}$.

Male.-Spur of anterior tibia cultriform, the inner edge of tibia somewhat simons. Clypens decpls and rather narrowly emarginate.

Female.- Inner edge of anterior tibia straight, the spur slender, eurved, acut $\cdot$. Clypeus more broadly and less deeply emarginate.

Although ineompicuous in size this species is remarkable in having a very deep emargination of the of clypens with the angles reflexed. In some specimens the marginal live of the base is slightly distinct, and in this case the very pale color and other details will enable the speries to be separated from those which precerle.

Taken at El Paso, Texas, on the flowers of Larrea mexicana by Mr. G. WV. Dumn.
A. Dareus u. sl.- Form rather elongate, slightly broader posteriorly, moderately convex, pale rellowish testaceous shining. Head feebly convex, front withont trace of tubereles, finely alutaceons, hut more shining $\delta$, very sparsely finely punctate $\delta$, very little more coarsely $\mathcal{O}$. Clypeus subtrmente $\delta$, very feebly emarginate $f$, the angles rounded, sides areuate, gence feebls prominent, obthse. Thorax very nearly twice as wide as long, distinctly narrower in front, sides fimbriate with moderately long hairs, areuate, the hind angles entirely obliterated by the regular eurve of the sides to the base, the latter arelate, with very feeble simation each side of middle, the marginal line fine, but distinet; dise feebly convex, alutacoons, the punctuation fine and sparse, more distinet in the female, the panctures in fromt extremely fine. Elytra as wide at base as the thorax, hmmeri distinct, but ohtuse; the striat deep, obsoletely punctate, the intervals convex, with a single series of fine punctures, the surface alutaceons, lat more shining $i^{\prime} \delta$. Mesosternum alutateous, opaque. Metastermum and abdomen with very few fine punctures, surface shining. Anterior tibise smonth in front, tridentate externally, the upler toots very small, but more distinct in 9 , the apical tooth mosually long and acote, first tarsal joint as long as the second. Iosterior femora with a row of distant obsolete punctures near the hind border. first tarsal not quite as long as the next three. Length . 12 inch; 3 mm .

Nosexual differences have been observerl other than those noted ahove.

A small species resembling in form and color the members of Group K , but without the ronghly semptured head and the tramsverse elypeal plica. It is, however, very closely allied to the two preceding species.

Two specimens from eastern Florida, one of which was kindly given me by Mr. H. Ulke.
A. argrotus forn.-Form less elongate, robnst, convex, pale castancons, shining. Antenne pale. Heal convex, front not tuberenlate, surface sparsely and extremely fincly punctulate; clypeus broadly, hut feebly emarginate, the angles on each side distinct, but not prominent, the sides arcuate, the gerax not more prominent than the eye. Thorax twiee as wide as long, slighty narrowed in front, sides feelly arcuate, hind angles distinct, but very whtusely rommed, bise arcuate and with a fine marginal line; dise convex with extremely minute, sparse punctures, and with one oval group of coarse punctures midway between the middle and sides. Elytra as wide at hase as thorax, oval, sides arenate, dise finely striate, strise finely punctured, intervals flat, with very minute and indistinct punctures. Body bencath sparsely coarsely punctate. Anterior tibiex smooth in front, strongly tridentate externally and eremate above, the first tarsal joint longer than the second. Posterion femora stont, sparsely punctate, the
 3-4.5 mm.

Male.-Anterior tibial spur not more slender to apex, the tip obtuse.
Female. - Anterior tibial spur slender and acute.
In the latter sex the fine punctures of the dise of the thorax are more distinct and (in the mique) the group of eotrse punctures is absent. This may possibly be a permanent sexual character. The form of this species is more robust than usual in the genns. It is remarkable in not having the gense more prominent than the eye.

Occurs in Florida and North Carolina.

## Series II.

Head sometimes distinctly tuherenlate or without trace of tubercles. Thoma not explanate at sides, the basal margimal line usually distinct. Anterior tibiae smooth in front. Mesosternum withont (arina (except very feebly in inquimatus). Color in great part piceots, the head and thorax ahways so, although at times pale at the sides; elytar variable in color, black, piceous, cull red or yollowish and maculate.

This series is more heterogeneons than any of those which precede. as it contains those species which render inapplicable any division based on the tuberalate or non-tuberconlate head.

The following table will assist in the recognition of the epecies:
Clypeus denticulate or angulate each side of middle ..... $\stackrel{2}{2}$
Clypeus broady emarginate at midale, very obtusely rounded each side. ..... 4.
Clypeus almost exactly semicireular ..... 7.
2.-Clypeus with a small acute tooth each side of the extremely feeble emargi -nation; above the middle of the margin of the elpens a finely ele-rated amgulate line.alentiger.
Clypens broadly emarginate at middle, distinctly angulate each side ..... 3.
3.-Elytra entirely piceons.Body beneath and legs picconscondorallensis.
Body beneath and legs pale yellow; elytra often with the alternate inter-vals having small red spotsbicolor.
Elytra dull red, intervals strongly eonvex at apex, the winth elevated in itsentire lengthlnmatus.
Elytra yellow, maculate with black; sides of thorax somewhat paler.
serval.
4.--Thorax with the front angles alwass palex, often the entire side and a portion of the head also. .....  5.
Thomax entire black as well as the head ..... 6.
5.-Basal marginal line of thorax distinet.First joint of posterior tarsins longer than the next two.Ilead entirely black; thorax very little paler at the sides; elytral spotstonding to form stripesinquinatus.
Head and thorax always paler at the sides.The inner strize of elytra joining the outer at apex ; ground color ofelytra pale yellow as in inquinatus; punctuation of thorax rathersparse and irregular.parclalis.
The inner threestrixe entire not confluent with the outer strix: groundcolor of elytra reddish yellow; pmetnation of thorax moderatelycloseleopardis.
First joint of posterior tarsus very little longer than the second; thoraxwith extremely few punctures; elytra dull red; species small.
inutilis.
Basal marginal line of thorax entirely wanting, the punctures of dise mod-erately coarse and evenly disposed; elytra pale reddish yellow, thesutural interval aud an oblique band on each side piceous; speciessmall, 3 mm .pumilus.
6.-Elytra black, apex dull red, intervals flat; punctures of thorax equal, rathersparsetemininalis.
Elytrad dull red, varying to nearly black, in the latter case the apex is notpaler; intervals eonvex; punctures of thomax intermised.
7.-Snblepressed ; thorax without basal marginal line, the punctures of the dise moderately close and somewhat mequal
depressins. Hoderately convex; thorax without hasal marginal line, the dise almost entirely smooth, the lateral margin conspienonsly thickened.
rufipers.
Three of the species of this group are quite common in Enrope,rufipes, depressus and inquinatus. It is not yet certain that the first two are fairly established, lut the latter is here to stay.
A. dentiger Leer--Moderately clongate, broader posteriorly, pircents, shining. Antema piceous, elub fermginous. Heal moderately convex, coarsely sparsely punctate, slightly rugose laterally, front not tuberculate; clypens deflexed at middle, the margin trimeate, an elevated angulated line efose to the margin, on each side a small acute tooth, the sides strongly arenate, With short fimbria, gene moderately prominent, but vers obtnse. Thorax twice as wide as long, slightly narrower in front, the sides feebly aredate, hime angles broadly rounded, base regularly arenate with submarginal line; dise moderately comvex, coarsely not closely pmotate, except at the angles, a distinct, smooth, meclian line posteriorly. Elytra as wide at base as the thorax, humeri distinet, slightly: dentiform, sides arcuate, dise finely striate, punctures elongate, but not close, intervals flat, irregularly hiseriately punctulate. Body beneath paler in color: sparsely indistinctly punctate. Mesostermm opaque, not carinate. Anterior tibiee smooth in front, strongly tridentate extemally and crenate abowe, the timst tarsal joint shorter than the second. Posterior cosæ sparsely coarsely pmetate. the first tarsal joint as long as the next three. Length .2t-.26 inch ; 6-6.5 mu.
Mate. - Anterior tibial spur aremate the tip suddenly bent. Lpper spur of middle tibia short, obtuse, emarginate at tip.
Female.-Anterior tibial spur more slender. not flexed at tip. Middle tihial spurs acute.

In the unique female the clypeal teeth are not prominent and acute, possibly by abrasion, and as this may lead to the suggestion that the species may belong to the following category, it may he observed that the elevated angulate line immediately behind the middle of the clypeal margin is quite characteristic.

Occurs in southwestern Texas, also in Arizona.
A. coloradensis Horn.-Ohlong, a little hroader posteriorly, picems, whining. Antenne rufotestaceons. Head jiceons, margins brownish, moderately convex, front not tuberenlate, sparsely punctate, clypeus bowadly emarginate. on each side angulate, the sides areuate, gene moderately prominent, subacute. Thorax slightly narrowed anteriorly, sides feebly archate, hind angles distinct. but obtuse; base areuate, on each side obligue near the hind angles. marginal line fine, but distinct ; dise moderately convex, coarsely sparsely punctured with a few fine punctures intermixed. Elytra as wide at base as the thomax, humeri obtuse, sides feebly arenate, dise moderately deeply striate, strian indistinctly panctured, intervals slightly convex, sparsely punctubate. Body bemeath sparsoly. indistinetly punctate. Mesosternm sparsely punctate, not carinate. Anterior tibia smooth in front, tridentate externally and distinetly crenate above, the first tarsal joint shorter than the second. Pusterior femora with a line of coarse pmetures posteriorly, the first tarsal joint a little longer than the next two. Length .26-.30 inch; 6.5-7.5 mm .

Male- Spur of anterior tibia stont and strongly arwate, uperer spur of midnle tibia slightly hooked at tip.
Female-Spurs slender and acoute.
The angulation of the elypens is strongly marked in some specimens, and even reflexed, forming a tooth. This speces and dentiger.
closely resemhle each other in form and color, and may be known by the elypeus being more impresed in the latter species and with the elevated angulate line behind its margin. In well marked speeimens of either the presence of the slender teeth on either side of the middle truncation of dentiger, or the broadly emarginate and aentely angulate elypens of colorndensis will easily separate them.

Ocens in Colorado.
A. bicolor Say-Oblong, slightly wider posteriorly, subdepressed, piceous shining, elytra often with round reddish yellow spots on the alternate intervals often more or less confluent at hase, metasternum, abdomen and legs pale yellow. Antemme testaceons, the club darker. Head rather densely, moderately coarsely pmotured, front without tubercles; clypeus broadly emarginate, the angles well marked, sides feelby arcuate, the genæ very little prominent, obtuse. Thorax nearly twice as wide as long, slightly narrower in front, sides feebly arcuate, hind angles broadly rounded, base arcuate with distinct marginal line, dise conrex, moderately closely punctate, the punctures somewhat unequal, denser and coarser near the sides. Elytra as wide at base as the thorax, humeri distinet, dise rather deeply striate, striæ crenately punctured, intervals convex, sparsely irregularly punctate. Body bencath sparsely indistinctly punctate. Anterior tibioe smooth in front, tridentate externally and crenulate above, the first tarsal joint very short, the second as long as the next two together. Posterior femora sparsely finely punctate, the first tarsal joint as long as the next three. Length $.18-.24$ inch ; $4.5-6 \mathrm{~mm}$.

Male.-Anterior tibial spur inserted opmosite the upper tibial tonth. Thorax less densely punctured. Middle and posterior femora fimbriate posteriorly, the posterior tihiæ sparsely fimbriate on the inner side.

Female.--Anterior tihial spur inserted orposite the middle tooth. Thoran more ohvionsly narrowed in fromt and more densely punctured. Legs not fimbriate.

The valst majority of specimens of this species are entirely black above, but individuals are not rare in which the alternate intervals begiming with the third have small round reddish yellow spots, sometimes the base and scutellar region are pale.

The length of the seeond joint of the anterior tarsus seems rather ann unsual character, and it has not been observed in any other speeies that the anterior tibial spur of the male is inserted so far distant from the apex.

Occurs from ('an. to Tex., rarely in Massachusetts (Blanchard).
A. luxatus n. sp.-Oblong, slightly broader posteriorly, piceous nearly hack, elytral dull red. legs brownish, surface feebly shining. Autemme testaceous, club darker. Head moderately convex, without frontal tubercles, surface finely alutaceons, rather closely coarsely punctured posteriorls, more coarsely punctate at sides, at middle more finely punctate; clypens brodly emarginate,
the angles sharply prominent, sides arcuate, suarsely fimbriate, gemae very little prominent, obtuse. Thorax twice as wide as long, very little narmened in frome sides fechly aremate and slightly undulated, the margin in from very marrowly: explanate, hind angles distinct, but oltuse; base regularly arenate with distinct marginal line; dise convex, coarsely, closely and very regularly punctate ofer the entire surface. Elytra a little narrower at hase than the thomat, homeri distinctly dentiform, sides feebly arcuate, dise moderatedy decply striate, the striax rather broad and catembately punctured, intervals feebly comvex at base, contiform at apex, the ninth interval cosiform from the humeral umbone to ajex, the intervals very distinctly alutacenus, irregularly hiseriately punctulate. Bodly: beneath sparsely indistinctly punctulate. Mesosternum coarsely punctate, not carinate. Anterior tilize smooth in front, tridentate externally, obsoletely crenulate above, the first tarsal joint shorter than the second. Posterior femorat sparsely pmetate, the first tarsal joint as long as the next three. Length . 14 inch; 3.5 mm .

Male. - Anterior tibial spur stout, trumeate at tip. Upper spur of middle tibia somewhat cultriform, broad with the tip prolonged inward.
Female.-Tilial spurs slender and acnte.
The elytral characters alone are sufficient to enable the species to be readily recognized. It is the only one known to me in our fanna with the intervals so deeidedly elevated at apex and with the ninth elevated in its entire extent. The clull red elytra, the angulate clypeus and the closely punctured thorax are additional whateters of eas recognition.

Ocens in the southern part of (alifornial (LTke) and in Arizonat.
A. serval Say-Form moderately clongate, parallel, picenus, clytra yollow maculate, legs reddish brown. Antemme rufortestaceous, club darker. Head piceous, the margins paler, translucent, front faintly trituberoulate, surface coarsely pmetured, the middle of fromt smoother: clypeus emarginate at mikdle, the angles distinct, sides ohlique, slightly sinuate. gene moderately prominent, obtuse. Thorax nearly twice as wide as tong, sides nearly parallel, arcuath near the front angles, the hind angles distinct, slightly obtuse, hase arenate. marginal line distinct, dise empex, piceons, the sides brownish, surface with an intermixed punctuation, coarser near the hase and sides, moderately closely placed. Elytra a little narower at base than the thorax, humeri distinet, sparsely dentiform, dise finely striate, the stria not clowely pmetured, intervals flat, very sparsely indistinctly punctulate, color rellowish, the side margin and apex slightly reddish, maculate with hack spots arraused in a semi-circle from the base of the fiftlo interval, another arenate row of spots on the declivity, a few near the apex and a mather broad lateral stripe. Body heneath indistimetly. pmotate. Mesiosternmen coarsely punctate, mot carinate, opaque at middle. Anterior tilise smooth in front, tridentate externally and erenate abowe, the first tarsal joint shorter than the secomet. Posterion femmanarsely punctulate, the first tarsal joint nearly as long as the next there. Length . - inch ; 4.5 mom.

Male--Anterior tibial spur long, seareely more slender to tip; abrex whice.
Female-Siur slender, acute, shorter.

The male anterior tibial spur is prolonged much beyond the apical tooth reaching nearly the tip of the third tarsal joint, in the female it harely reaches the tip of the second joint.

From the style of marking and color of elytra this species should he associated with perdulis and imquinatus and was so placed at the time when the fiontal tubereles could be used as a means of separating groups, but this character has ceased to be of any importance and its use has already been the means of some misunderstanding.

Occurs from the Mildile States to Texas.
A. induinatus Herbst.-Oblong, convex, black, shining, elytra sellowish with black spots and vitte, thorax with anterior angle often the entire side pale, temora ycllowish, tibia darker. Antenne piceous, club nearly black. Head entirely black, front tritubereulate, dise sparsely punctate, the sides mere densely and somewhat rugulose; clepens very feebly emarginate, the angles broadly rounded, the sides arruate, gense feebly prominent, ohtuse. Thorax cousex, slightly narrower in front, sides arcuate, hind angles distinct, but obtuse, base arcuate with fine marginal line, dise convex variably punctate in the sexes. Elytra parallel, hmeri distinct, but obtuse; dise striate, strix finely erenately punctured, intervals feebly of or more $\circ$ convex, with extremely fine punctures near the strize ; color sellow, with two sub-basal spaces of irregular shape on each elytron, another posteriorly, one-third from apex, a lateral stripe piccous, these often more or less conflucnt. Body beneath sparsely punctate, the abdomen alutaceous. Mesosternum alutaceons, opaque, an extremely fine carina between the middle coxie. Anterior tibiæ smooth in front, strongly tridentate externally and crenate above, the first tarsal joint distinctly shorter than the second. Posterior femora sparsely punctate, alutaceons, the first joint of hind tarsus not as long as the next three. Length $.18-.22$ inch ; 4.5-5.5 mum.

Male.-Head rather sparsely punctate. Niddle tuberele of front more prominent. Thorax wider than the elytra and very convex, searcely perceptibly punctate at middle a few punctures near the side. Metastemm feebly concave, finely sparsely hairy. Spur of anterior tibia stont, feebly curved, acute at tip.

Female--Head more densely punctate. Middle tubercle not prominent. Thomax not wider than the elytra and less convex, the surface sparsely, but distinctly puntate everywhere. Metastermm flat. Anterior tibial spur more slender.

This species is so well known that it is hardly necessary to enter into any detailed description of the style of markings, the spots are, however, variable in size, and often more or less confluent, while they preserve the general type above described. Many details of variation have been described by Erichson (Ins. Dentsch. iii, p. 841), to which those specially interestel are referred.

This species has been introduced from Europe, and is widely diffised orer our territory eat of the Rocky Momotains. I have not yet scen it from the Pacific region.

A．pardalis Lec．－Moderately elongate and convex，parallel，piecous，shin－ ing；head in great part，sides of thorax，legs and elstra yellow，the latter mactu－ late with black spots．Antemme testaceons，club fuscons．Head convex，very phinly tritubereulate $\hat{f}$ ，or feelly so ，surface coarsely and densely punctured of or more coarsely and less densely of front hemi－hexagonal，the clypens very feebly emarginate with rounded angles，the gene feebly prominent and obtnse． Thorax nearly twice as wide as long and not narrower in front $\hat{\delta}$ ，or less wide and slightly narrowed in front $ㅇ$ ，the sides strongly areuate $\delta$ ．or ferbly areu－ ate $\mathcal{O}$ ，the hind angles distinct，but ohtuse；the hase broadly arenate，basal mar－ ginal line distinct，dise convex，sparsely finely punctured，the punctures a little coarser toward the side，more evident in the $q$ ；color piceous，the sides rather broadly yellow．Elytra narrower than thorax of or wider $\&$ ，moderately deeply striate，striæ crenately punctured，intervals slightly convex and sparsely punctu－ late，the punctures very distinct $f$ ，or scarcely so of ：color pale yellow with piceous spots arranged in a design as follows：a small spot at hase of fifth interval． others on the intervals $3-4-5$ forming a semi－circle，the intervals 7 －- with a broad stripe extending from the humeral umbone three－fourths to apex，and with other spots between the end of this stripe and the suture．Body bencath sparsely， indistinetly punctate．Mesosternum opacque and alutaceous at sides with an oyal smoother space at middle，not carinate between the coxe．Anterior tibixe smooth in front，tridentate externally，obsoletely crenate above，the first tarsal joint shorter than the second．Posterior femora alutaceous，sparsely punctate，the first tansal joint nearly as long as the next three．Length 22 inch； 5.5 mm ．

Mule．－Head almost entirely yellow，merely the occiput and a median oval space piceous，the front distinctly tuberculate，the median tulsercle cuite promi－ nent．Spur of anterior tabia rather stout，feebly curved．Upper spur of middle tibia truncate，its inner angle prolonged inward．

Female．－Head piceous，the lateral and apical margins paler，front barels per－ ceptibly tuberculate．Spur of anterior tibia more slender，the upper spur of middle tibia acute．

The elytral markings in this species are far les variahle than in inquinatus，and form a very different design．This is one of the species which makes it unadrisable to use the frontal tubereles as a means of separating groups as the female is almost entirely devoid of them．

Occurs on the Pacific coast from San Francisco to Vancourer． I have seen one in the cabinet of the late Mr．Wilt marked Filmore， Nebraska．

A．Leopardus Horn．－Ohlong，slightly broader posteriorly，dark brownish， entire margin of head and sides of thorax paler，elytra dark reddish yellow， indistinetly maeulate，legs rufo－testaceous．Antenne pale．Head moderately convex，front indistinctly tuberenlate，surface coarsely sparsely panctured．（ly－ peus hemihexagonal，feehly emarginate in front，the angles rounded，gene mon－ erately prominent，but obtuse．Thorax nearly twice as wide as long，slightly narrowed in front，the sides fechly arcuate，hind angles distinct，but obtuse；base arcuate with fine marginal line．dise convex，coarsely rather sparsely punctate over the entire surface with finer punctures intermixed．Elytrat as wide at hase
as the thorax, humeri obtuse: dise moderately deeply striate, striae crenately punctured, intervals slightly convex, very minutely sparsely punctate. Body beneath sparsely, abdomen more elusely punctate. Mesosternum alutaceous and sparsely punctate. Anterior tibies smooth in front, tridentate externally and crenate above, the first tarsal joint shorter than the sccond. Posterior femora very sparsely punctate and finely alutaceous, the first tarsal joint nearly as long as the next three. Length $.26-28$ inch : $6.5-7 \mathrm{~mm}$.

Mate.-Spur of anterior tibia stont, strongly arcuate.
Female- Spur slender and feebly arcuate.
This species is larger than either of the preceding with maculate elytra, and is not as dark in eobor on the thorax or beneath. The inner three strice reath the tip of the elytra and are not united with the outer strice.

The maculation of the elytra is never distinct, but it presents the same style as has been described for purdulis. The same style of arrangement of darker spaces may be observed in aleutus, in which, however, they are more diffused.

Occur: in Maine and eastern Canada.
A. inutilis n . sp.-Oblong, moderately rolust, piceous, sides of thorax paler, elytra dull red, legs yellowish. Antemna pale, the cluh darker. Ilcad moderately con vex, sparsely punctate, front not tuberculate, but with the frontal suture slightiy elevated ; clypeus hemihexagonal, very feebly emarginate in front with rounded angles. the gene scarcely prominent, very obtuse. Thorax convex, slightly harrowed in front the sifles feehly arcuate, hind angles very obtuse, base archate, with fine marginal line, dise sparsely finely punctate with courser punctures intermixed along the base and at the sides. Elytra a little wider at base than the thorax, humeri distinct, sides parallel, strise moderately deep and rather coarsely crenately punctate, the intervals slightly convex with a single series of rees fine punctures. Body beneath very indistinctiy punctate, abelomen rather coarsely punctate at the sides. Mesostermm opaque and strigose at midde, coarsely punctate at sides, not carinate between the coxre. Anterior tibia smooth in front, strongly tridentate externally, but not crenate above, the first tarsal joint shorter than the second. Posterion femora with extremely few punctures, the first four tarsal joints decreasing gradually in length, the first being shorter than the next two together. Length . 14 inch; 3.5 mm .

The two specimens before me have the anterior tibial spur slender and acute, they are probably females.

This species is small and ineonspicnons in its eharacters, those given in the table are the more conspienous. The comparative shortness of the first joint of the hind tarsus will readily distinguish the speeies from any other in the group.

Occurs at San Franciseo, Cal., and in Oregon.
A. punilus n. sp.-Oblong, conrex, parallel, picens or nearty black, side of thorax indefinitely paler, elytra yellowish, the sutural interval, oblique stripe, lateral space and subapical spot piceous, legs yellowish testaceons. Antenna tes-
taceons with darker club. Head convex, withont trace of frontal tuhercles, coarsely punctate, less densely at middle of clypus ambly very clenely at the sides; clypens very broadly and feebly emarginate, the angles broadly rommend, the sides feebly areuate, genre feehly prominent, obtuse. Thorax twice as wide as long, narrower in front, the sides very feelny areuate, the lind angles distinct, but obtuse; base armate, without marginal line, dise convex, the punctures relatively coarse and equal and very evenly dinposed over the entire surface, scarcely closer at the sides. Elytra as wide at base as thorax, humeri distinet, sides parallel, the strix not deep, but moderately coarse and close, the intervals flat, very distinctly biseriately punctate. Metastermm at sides with a few coarse panctures, abdomen indistinctly punctate, Mesosternmm opaque and alutaceons, an oval smoother space at middle, not carinate between the coxs. Anterior tibise smooth in front, tridentate externally and dentimlate above, the first tarsal joint shorter than the second. l'osterior femora sparsely punctate, the first tarsal joint as loug as the next three. Length 12 inch; 3 mm .

The mique before me is probably a male, it has the interior tibial spur rather stout and slightly arcuate. The elytra are very distinctly marked. The sutural interval is piceons. The obligue stripe of the disc is rather broad, begins behind the humeral umbone, extends two-thirds to apex, ends obtusely, its inner edge reaching the second stria. The sulapical spot is posterior to the end of the oblique band. At the side the piceons space is adjacent to the margin and is not of great extent.

This is the smallest genume Aphodins in our' fana, and remarkable in its very distinct and relatively coarse sculpture for so small a species. The absence of a basal marginal line in a species in this part of the series is remarkable.

One specimen from New Mexico.
A. terminalis Say.-Oblong oval, moderately convex, black, shining, apex of elytra reddish brown. Antennæ and palpi piceons. Head convex, withont trace of tubercles, coarsely punctate, slightly rugose at sides and in front. Clypeus hemilexagonal, feebly eurginate in front, the angles obtuse, sides very feebly areuate, gense feebly prominent, rounded. Thomax convex, slightly narrower in front, sides nearly straight posteriorly and slightly convergent anteriorly, in front feebly arenate, hind angles nearly rectangular, somewhat obtuse, hase arcuate and with distinet marginal line, dise consex. very sparsely finely punctured at middle, pmotures coarser and closer toward the sides, expeeially near the front angles. Elytrat as wide at base as at the thorax, humeri distinet, but obtuse; strix fine, but moderately deep; punctures close, not coarse: intervals very flat, indistintly biseriately punctulate. Mesosternum very opaque, not carinate between the coxae. Netastermum opayue, subgranulate. Ahlomen more shining, alntaceous, sparsely indistinctly punctate. Anterior tibise smooth in front, tridentate externally, crenate above, the first tarsal joint shorter than the second. Posterior femora coarsely sparsely punetate, the first tarsal joint shorter than the next three. Length . $16-.20$ inch ; $4-5 \mathrm{~mm}$.

Male. - Anterior tihial spur long, arcuate, not more slender to tip, extending beyond the apical tooth and the second tarsal joint.

Femule.-Anterior tibial spur more slender to tip, less arenate, and shorter than in the male. Thorax more distinctly punctured at middle.

This species although shining seems to comnect the present series with the lutulentus group by its general form and the very flat elytral intervals. The angles of the clypens are less broadly rounded than in the adjacent species, although not angulate as in bicolor, etc. The reddish brown space at the apices of the elytra is always present, althongh it varies not only in size, but also in distinctness.

Occurs fiom the Middle States to Kansas and Texas.
A. cruentatus Lee.-Oblong oval, moderately convex, piceons or black; elytra dull red, nearly as in fimetarius, varying to piccous, legs dark brown to black. Antenne brownish, club piceons. Head moderately convex, front indistinctly trituberculate, surface moderately coarsely not closely punctured. Clypens hemihexagonal, broadly feebly emarginate in front, the angles very obtuse, sides feebly arcuate, gene moderately prominent, hut obtuse. Thorax twice as wide as long, less obviously so in the female, slightly narrower in front, the sides feebly arcuate from base to apex, hind angles distinct, but rounded ; hase regnlarly arcuate, the marginal line fine, but entire: disc moderately convex, the punctuation not dense, intemixed, a little closer at the sides. Elytrat a little wider than the thomax, humeri distinct, Jut obtuse; strise moderately deep, relatively finely punctate, intervals slightly convex, indistinctly biseriately punctulate. Mesosternom opaque and alutaceons, smoother at middle. Metasternum opaque and alutaceons, smoother at middle. Metasternum sparsely punctate at the sides. Abdomen indistinctly punctate. Anterior tibise smooth in front, tridentate externally, indistinctly crenate above, first tarsal joint shorter than the second. Posterior femora very sparsely punctate, the first tarsal joint nearly as long as the next three. length .2.-. 30 inel ; $5.5-7.5 \mathrm{~mm}$.
Mule.-Frontal tubereles rather more distinct. Thorax broader, more convex, at middle less punctate. Anterior tibial spur stout and moderately curved.

Female.-Frontal tubercles feeble. Thorax narrower, less convex and more punctate. Anterior tibial spur slender, less arcuate.

This species was described by Dr. Leconte from a single specimen, and some of the characters given by him are purely individual. The series before me consists of twenty specimens selected from a large number collected by Mr. A. S. Fuller, in New Mexico, and by Morrison in Arizona. Two varieties may be indieated-those with dull red elytra and those entirely black, with, however, all the intermediates in color withont any differences of form or seulpture. I am informed by Mr. H. W. Bates that the black forms from Arizona have been distributed by Morrison as ursims, which they resemble in a general way, but differ especially in the mequal spinules of the tibise. The forms with red elytra resemble mbripemis, which, however, differs in many ways.

Occurs in Arizona and New Mexico.
A. rufipes Limn. Obloug, moderately elongate, parallel, piceous to reddish brown, shining. Antenne and palpi reddish hown. Heal feebly convex or slightly elevated at middle of front $q$, surface very smonth with excessively fine punctures, others slightl? more distinct toward the sides. Clypeus almost semi-circular, without trace of emargination, the gena prominent, subarnte. Thorax twice as wide as long, slightly narrowed in front, sides with short fimbrix, feehly arenate, the extreme lateral margin thickencd, hind angles obtusely rounded, base regularly arcuate without trace of marginal line, dise moderately convex, almost entirely smooth, with a few punctures along the sides, esperially near the anterior and posterior angles. Elytra as wide at base as the thorax, humeri obtuse, sides parallel, striæ moderately deep, finely pmetured, intervals slightly consex, sparsely very finely punctulate. Mesostermum coarsely punctate, an opaque space on each side. Metasternum at sides and abdomen sparsely punctate. Anterior tibie smooth in front, tridentate externally, serrate above, the first tarsal joint longer than second. Posterior femora sparsely punctulate, with an impressed line posteriorly formed of closely placed punctures, the first tarsal joint a little longer than the ucxt three. Length . $42-.50$ inch : 1113 mm .

Mule.-Head evenly consex. Thorax a little broader than the elytra and less convex. Metasternum slightly longitudinally impressed.

Female.-Head with a slightly greater convexity at middie. Thorax not wider than the elytra.

This species will be readily known by its large size, semicircular head, thickened thoracic border, and the comparatively smooth surface of the entire body.

Three specimens are known to have heen taken in our conntry, two by Mr. H. Ulke at Deer Park, Maryland, attracted loy light at night, and another has been seen by Dr. Hamilton calptured in southern Pennsylyania. The occurrence of a comparatively common European species in such an inland and comparatively wild region without having even been found about commercial centres lead. to the belief that it may be indigenous to the region and not introduced. A parallel case may be cited in Nomius pygmurus, which ocours very rarely in southern Europe, and at times abundantly in the Lake Superior region.
A. depressus King.-Oblong oval, moderately convex, black, moderately shining (elytra sometimes red). Antemar piceous, the eluln hack, palpi piceons. Head moderately convex, moderately finely not closely punctate, front withont trace of tuberdes. Clypus semicircular, without trace of emargination the gene prominent and arising rectangularly in front of the eye. Thorax not quite twice as wide as long, distinetly uarrowed in fromt, the sides nearly straight posteriorly, areuate in front, hind angles rounded, base arcuate withont trace of marginal line; dise moderately convex, the punctures moderate in size and meary equal, closels. but not densely placed. lilytra as wide at hase as the thomax, hameri obtnse, dise striate, the strise rather closely punctate, intervals fiebly convex, confusedly, hut not closely punctate. Nesosternmm ahtatacons, hut feebly shining. Metasternum at middle shining, coarsely sparsely punctate, at sides opayue, less
distinctly punctate. Abdomen feebly shining, sparsely punctate. Anterior tibise smooth in front, tridentate externally and crenate above, the first tarsal joint longer than the second. Posterior femora with an eutire row of very coarse punctures near the posterior border and others nearly as coarse anteriorly, the first tarsal joint a little longer than the next three. Length . 34 inch; 8.5 mm.

The specimen before me is a female, and has the spur of the anterior tibia acute.

The specimen referred to depressus varies from the descriptions in having the elytra slightly opaque near the apex, but withont any trace of pubescence as in luridus. The first three elytral strise are entire, the fourth curves to join the sixth, the latter prolonged, gradually becoming efficed near the apex. The unique before me belongs to the variety described by Erichson as atramentarius, and from the careful discussion of the relation of this with the true depressus by Baron Harold (Amm. Fr. 1862, p. 301) the reference of my specimen to this species is made. In a male specimen, from Europe, just sent me by Dr. Hamilton, I observe that the slight variation alluded to is purely sexual, the male being more shining, while the thorax is less elosely punctate.

One specimen, New York, given me by Mr. Aug. Merkel. I have not heard of any other specimens, and it is barely possible that this may be an accidental introluction.

## Group K.

Scutellum small. Head convex, not trituberculate, but very roughly punctured, clypeus with a more or less distinct transverse carina. Anterior tibise tridentate, very indistinctly serrulate above, the tarsus with first joint a little shorter than the second. Posterior tibise fimbriate with unequal spinules, the first tarsal joint not as long as the next three. Mesosternum not carinate.

The species forming this group associate themselves naturally not only by their characters, but also by their appearance. They are as follows:
Clypens emarginate at middle, withont tecth.
Head hicolored, sides of thorax conspicuonsly paler, the elytra much paler than thorax
scabriceps.
Head brown, thorax conspicuonsly coarsely pmetured, the sides scareely paler.
11811月15.
Clypeus emarginate and acutely dentate each side. Uniform ferruginons brown.
accerbus.
In these three species it will be observed that the terminal joint of the maxillary palpi is much stouter, i.e. more fusiform than is usual in the genus.
A. scabriceps Lee.- Moderately clongate, somewhat broader behind, wonvex, brownish, elytra fellow with the suture narrowly darker. Antenne pale rufo-testaceons. Head convex, dark brown behind the frontal sutare, testareous, brown anteriorly, front not distinctly tuberculate, very coarsely, deeply and rather closely punctate, almost cribrate. Clypeus hemiheragonal, a fechly chevated transverse carina, anterior margin rather deeply emarginate, the angles on each side romded, sides arenate and slightly simate, gene very febly prominent and obtuse. Thorax seareely narrowed in front, the sides slightly arcuate and sparsels fimbriate, hind angles distinct, bat ohtuse; lase arcuate, with distinct marginal line, surface with moderate pmetures, regularly, hat not elosely placed, less dense toward the sides; color brown, the sides indefinitely paler. Elytrat a little wider than the thorax, humeri ohtuse, slightly wider behind the middle, dise striate, the punctures moderately close and coarse, the intervals convex, cach with a row of distant finer punctures. Body bencath coarsely, but sparsely punctate, the abdomen alutaceous or sparsely pubescent. Legs rufotestaceons, posterior femora smooth, with a short row of coarse punctures near the knec, first joint of hind tarsus a little longer than the next two. Mesosternum not carinate, smooth at middle, alutaceous cach side. Length .12-.14 inch; $3 .-3.5 \mathrm{~mm}$.

In the four specimens before me I have not ohserved any sexual differences.

A very pretty little speeies by its pale yellow elytra and the bicolored head. It resembles rugireps in the rough sculpture of the head, but the spinules of the tibire are mequal and closely placen, but are less unequal in length than is usual in the series.

## Occurs in Colorado.

A. namas in. sp-Oblong, parallel, brownish, elytra paler, brownish testaceons. Antemme pale rufo-testaccous. Head convex, coarsely punctured and wrinkled, front without distinct tubercles. Clypeus hemihexagonal, impressed in front and deeply emarginate, the angles rounded, the sides arcuate, a distinct transverse carina, gene slightly prominent above. Thorax convex, the sides nearly parallel, slightly arcuate, sparsely fimbriate, hind angles well defined, but obtuse, base areuate, with distinct marginal line, dise rather coarsely, hut sparsely punctured, the punctures gradually finer and sparser near the side, the sides of thorax usually paler. Elytra as wide at hase as the thorax, humeri obtuse, sides parallel, dise rather deeply striate, the punctures moderately coarse and close, the intervals convex with a row of distant irregular puncturs. Body beneath very sparsels punctate, abdomen very sparsely puhesecmt. Posterior femora smooth, first joint of hind tarsus a little larger than the mext two. Jresosternum not carinate, opaque in front with a narrow modian smooth space. Length . $10-14$ inch ; 2.5-3.5 mm.

No sexual differences have been observed in the seven specimens examined.

This speeies is closely related to scabriceps, but the heal is uniformly colored, the thorax more coarsely punctured, the spinules of the hind tibie much longer and less close, and the elypus more deeply emarginate.

Oceurs at Camizo Springs, Texas (Schaupp).
A. aceplons n. sp.-Oblong, moderately convex. parallel, reddish brown, moderately shining. Antennse rufo-testaccous. Head convex, coarsely and deeply, not densely punctured, front not tuberculate. Clypeus with a distinct transverse carina, impressed in front, moderately deeply emarginate at middle, on each side a small acute tooth, sides irregularly arenate, genæ feebly prominent and obtuse. Thorax distinctly narrowed in front, the sides feebly arenate, spusely fimbriate, hind angles very obtusely rounded, base arcuate, with distinet submarginal line, dise convex, relatively coarsely, but sparsely punctured, the punctures finer and ohsolete near the sides. Elytra as wide as the thorax, humeri obtuse, sides parallel, dise striate, strixe moderately coarsely and closely punctured, intervals convex, with a single series of irregular finer punctures. Body beneath sparsely indistinctly punctate, abdomen with slight pubescence. Posterior femora smooth, the first joint of hind tarsus very little longer than the next two. Length . 12 inch ; 3 mm .

No sexual churacters observed in two specimens.
This is a small and inconspicuous species resembling namus in form and coloration, but differing in the very distinctly bidentate clypeus.

Occurs in Texas, probably near San Antonio.

## Group L.

Scutellum small. Front not distinctly tuberculate. Elytra more or less pubescent. Mesosternum not carinate between the coxa. Thorax with basal marginal line, except in rubripenmis.

This group, although containing but few species, is somewhat heterogeneous, the first and last species being the troublesome elements, while the others naturally associate themselves.

The following table will enable them to be separated:
Gene at least moderately prominent; head and thorax in great part black.
Thorax entirely black, without hasal marginal line; clypeus almost semicircular; elytra reddish
rubripenilis.
Thorax pale at the sides, a distinct basal line.
Elytra entirely yellow, merely the suture darker
sulotirucatus.
Elytra clouded with fuscous.
Sides of thorax fimbriate with rather long hair ; anterior tibie with upper tooth small or wanting

Walshii.
Sides of thorax not fimbriate; anterior tibia normal.
Elytra with greasy aspect, the pubescence well marked, color almost entirely fuscous.
femoralis.
Elytra shining, pubescence feeble and deciduons, color more of yellow than of fuscous
prodromas.
Genre not at all prominent; entire surface ferruginous; pubeseence well marked; species rather small
tentiotriatus.

A．rubripennis Itorn，－（oblong oval，feebly comsex，piceons black，monder－ ately shining，elytra dull red or reddish yellow，legs brown，tarsi much paler． Antenne fermginons，the chobsomewhat darker，palpi pale．Wead moderately convex，withont trace of frontal tubereles，surface shining with very the spase punctures，a few coarser pumetures near the sides．（lypens mearly semiciroular， slightly obtase in front，but withont traee of emargination，genge moderately prominent，but obtuse．Thorax nearly twiee as wide as long，slightly narmowd in front，sides feebly arcuate，more distinctly so anterionly，the hime angles broudly ronnded，base feobly arenate，without trace of marginal line，dise mod－ prately convex，sparsely very finely punctate，a few coarse puthetures along the base，others more numerous near the side．Elytra as wide as thorax，the humeri distinct，not obtuse；sides feebly arenate，dise rather finely striate，striae with fine punctures，the intervals feebly convex，biseriately punctulate，on some of the intervals irregnlarly punctulate；color of elytandnll red or reddish yellow， the apical third and sides narrowly slighty darker as if staned，the pubeseence rellowish，extremely fine and short，more distinct on the aphal darker region． Mesosternum opaque，sparsely punctate．Metastermmm sparsely punctate at middle，more densely，also opaque at the sides．Abdomen distinctly，not elosely pmetate．Anterior tibise smooth in front，tridentate externally and remate above，the first tarsal joint as long as the second．Posterior fomora sparsely punctate，a series of coarse pmotures near the knee，the first tarsal joint as long as the next fonr together．Length ． 2 s ． .30 inelı； 77.5 mm ．

The only differences that seem to be sexual are fonnd in the less shining elytra of the female with the thomax somewhat uarrower and the sides less arcuate．

This species is easily known by the nearly smicircular elypens， the reddish elytra finely pubescent near the apex，the pale red tarsi， the first joint of the himd tasi being of an masual length．It rep－ resents in our fanna luridus，of Europe，and by the adoption of the groups proposed by Ericheon，would be included with that species： and depressus in Group I．
should the pubsence be entirely removed bey aceident from any ＊pecimens they would doultless be referred to Gromp I and the table would lead directly to depressus and indicate its relationship．

Occurs in Canada and Pemsylvania ；taken rather abmiantly loy Mr．Ulke in Maryland．

A．Siblivincatus Lec．－Moderately elongate，parallel，body beneath dark brown．head and thorax piceots hack，sides of thorax，elytra（the suture mar－ rowly darker）and legs yollow．Antemae testacems，clubfoliginons．Thead mod－ erately convex withont trace of tubereles，sparsely punctate $\delta$ ，or coasely demsely pmetate at sides and front of depens trumeate with very terble trace of a broad emargination，the angles brodly romeled，sides fobly inemate，geme slightly prominent and obtuse．Thomax moderately consex，slighty marrowed in front，the sides fechly arenate，hind angles very obtnsely rommed，base areuate with very fine marginal line ；dise with moderate pumetures nearly elual in size．
not closely placed, not more dense near the sides. Elytra as wide as the thorax, humeri ohtuse, sides feebly arcuate posteriorly, dise moderately decply striate, strise crenately punctured, intervals moderately convex, indistinctly sparsely punctate. Mesosternam opaque and alntaceous, rugose at the sides, not carinate. Metasternum at sides opaque, indistinctly punctate. Abdomen alutaceons, coarsely indistinctly punctate. Anterior tibie smooth in front, tridentate externally and distinetly crenate above, the first tarsal joint shorter than the second. Posterior femora sparsels puctate, a row of coarse punctures distantly placed extending the entire length of femur, the first tarsal joint nearly as long as the next three. Length . 20 inch: 5 mm .

Male.- Head sparsely punctate, the punctures a little closer, not coarser, near the sides and fromt. Anterior tibial spur stont, curved near the tip.

Femate.-Head more coarsely punctate, much more densely and coarsely at sides and front. Anterior tibial spar slender and acute.

The elytra in this species are of the same pale yellow color as seen in the paler parts of prodromus. The scutellum and sutural interval are piceous, the interval being extremely narrow as it approaches the apex. The pubescence of the elytra is very fine and easily abraded, but the facies of the species is so nearly that of femorulis or prodromus, that there will be no difficulty in recognizing its relationship.

Occurs in Colorado and Nebraska.
A. Walshii llorn.--Moderately elongate, slightly broader posteriorls, body beneath hrown, head and thorax piceons-hack, the latter with broadly yellow sides, elytra fuscous less shining, the base and sides dull yellow, legs yellow. Antemas testaceons, clab darker, palpi pale. Head morlerately copvex, without trace of tubercles, very sparsely and finely punctate in both sexes. Clypens broadly feebly emarginate in front, the angles broadly romded, slightly reflexed, sides oblique, genæ scarcely at all prominent. Thorax less than twice as wide as long, slightly narrowed in front, sides moderately arcuate, the margin fimbriate, hind angles rounded, base arcuate with very fine marginal line: dise moderately convex, very finely and sparsely panctate, a few coarse punctures near the sides. Elytra as wide at hase as the thorax, hmmeri obtuse, sides feelly arcuate, moderately deeply striate, strize very finely punctured, intervals convex, alutaceons with few extremely fine punctures, the three onter intervals more distinctly punctate; elytral margin fimbriate with moderately long hairs. Mesostermm finely alntaceous, a smoother space at middle. Metasterum alntaceons with very few scattered punctures. Abdomen sparself punctate, alntaceons, sparsely hairy. Anterior tibie smooth in front, externally hidentate, the upper tooth wanting in $\}$, or very feeble $\oint$, not crenate above, the first joint of the tarsi as long as the second, joints 2-3-4 sarcely longer than wide. Posterior femora alutaceons, with very few punctures, the first tarsal joint as long as the next three. Length .20-24 inch; $5-6 \mathrm{~mm}$.

Male-Anterior tibia sinuate on the imer side and fimbriate, a distinct emargination opposite the second tooth, spur morlerately stont, suddenly flexed at tip. Metasternum deeply suleate. Posterior femora with a deutiform process from the middle of the posterior margin, sometimes very feeble.

Female.-Anterior tibise of nomal form, the upper tooth more distinct than in the male, the spur slender and acute. Metasternmofeebly sulcate. Posterior femora without tooth.

The female front tarsi are also a little longer than in the male, joints 2-3-4 being each longer than wide.

At first sight this species might readily be mistaken for femoralis by its form and coloration, but may be known by the feeble punctures of the strix. The pubescence is very evancscent and the matjority of eabinet specimens rarely show any.

Occurs in Illinois and Kansas.
A. femoralis say-Oblong, nearly parallel, moderately convex, piceous hark, sides of thorax indistinetly yellow, elytra fuscous, the base and often the entire margin paler, femora reddish yellow, tihiæ darkes. Antenne testaceous, cluh piccous. Head feebly consex, front very feebly trituberculate, surface shining, very sparsely finely punctate $\hat{\delta}$, or coarsely and rather closely punctate ¢ : clspeus subtruncate, angles broadly rounded, sides arcuate, qemae moderately prominent, subacute. Thorax nearly twice as wide as long $\hat{\jmath}$, somewhat marrower in the $f$. slightly narrowed in front, sides arcuate $\}$, nearly straight posteriorly $\circ$, bind angles distinct, but very obtuse, base arcuate, the marginal line fine, but entire; dise more convex in the $\delta$, sparsely and very finely punctate in $\delta$. more coarsely and elosely $\mathcal{O}$. Elytra as wide at hase as the thorax, humeri ohtuse, sides slightly arcuate, the dise with the strix fine and punctured. the intervals convex, rather closely punctate at their sides, the punctures confused with those of the strize so that the strize seem rather to be grooves confusedly punctured, the outer intervals less punctate. Mesosternm rather coarsely punctate, not carimate. Metasternum and abdomen obsoletely punctate. Anterior tibise tridentate externally, suberenate above, the first tarsal joint shorter than the secoud. Posterior femora vere sparsely punctate, the first tarsal joint as long as the next three. Length . $18-.26$ inch; $4.5-6.5 \mathrm{~mm}$.

Male-Anterior tibial spur rather stont, not more slender to tip and ohtuse. Elytra more coarsely punetured, the intervals apparently narrower.

Female.-Anterior tibial spur gradually more slender and acute at tip. Elytrat less punctate, the intervals broader.

In addition to the above characters, those of the head and thorax are much more evident. The male elytra are also more shining, the female finely alutaceous and with a greasy aspect. In both sexes each interval has at summit a row of very distant punctures. The color of the elytra is a little variable, and it will be observed that the males are paler than the females, the general color of the form being dull yellow, white the other sex is finscous with a dull yellow border and base. The pubescence is more permanent tham msual in species possessing it, and I have never seen a pecimen withont it, no matter how old.

Ocenrs from Pennsylyania to Kansas and Texas, rate in Massachusetts (Blanchard).
A. prodronnus Brahm.--Oblong, moderately convex, black, shining; sides of thorax and elytra pale yellow, the latter with an elongate fuscous space narrow near the humerus and broader posteriorly ; legs sellow. Antennæ testaceous, club fuscous. Head feehly convex, the male with slight elevation at middle, surface smooth with a few nearly obsolete coarse pmetures near the sides of sparsely finely punctate $\mathcal{q}$. ('lyneus hemihexagonal, very broadly feebly emarginate, the angles rounded, sidesarmate, genie modemately prominent, subacute. Thorax slightly narrower in front in both sexes, the sides more areuate in the male, hind angles well defined, the apex slightly obtuse, base areuate with fine marginal line: dise more convex in the male, the middle nearly smooth with a few coarse punctures toward the hind angles, in the female less convex, with only the anterior portion of the middle region smooth, otherwise with moderately coarse sparse punctures. Elytra as wide at base as the thorax, humeri distinct, but obtuse, striæ moderately deep, moderately coarsely crenately punctate, the intervals convex with few sparsely placed fine puctures $f$, or densely punctate on each side §. Mesosternum opaque each side, smoother at middle. Metasternum yellow at middle, sides opaqne, sparsely punctate. Abdomen sparsely obsoletely punctate. Anterior tibiæ smooth in front, tridentate externally and crenate above, the first tarsal joint shorter than the second. Posterior femora almost entirely smooth, a few coarse punctures near the knee, the first tarsal joint nearly as long as the next three. Length $.23-.30$ inch ; $5.5,-7.5 \mathrm{~mm}$.

Male.-Front slightly more convex at middle. Head and thorax with very few punctures. Anterior tibial spur stout, suddenly flexed inwards at tip. Elytral intervals densely punctulate at their sides, smooth oniy at middle. Posterior femora stonter.

Female.-Front evenly convex. Head and thomax with numerons punctures. Anterior tibial spur slender, acnte, nearly straight, lutervals with very few punctures.

In both sexes the metasternum is yellow, flat, with a merlian longitudinal sulcus, deeper in the male, the flat region around the groove is closely and coarsely punctured in the male and very sparsely punctate in the female.

The elytral pubescence is quite fine and easily abraded, but more permanent than in Walshii, and less distinct than in femoralis. The present species is larger than femoralis, more shining, and with more yellow and less fuscous on the elytra.

Oceurs very commonly in Europe, and in our country has been collected by Prof. Fernald in Maine. I have a specimen from Montreal, C'mada.
A. Tenuistriatus in. sp.-Form mather slender, as in stercorosus, moderately convex, entirely rufotestaceons, feelly shining. Head feebly convex, front without trace of tubereles, surface finely alutaceous, sparsely pmetulate; clypens very feelly emarginate in front, the angles rounded, sides oblique, very feebly areuate, the gene not at all prominent. Thorax distinctly narrowed in front, the sides feebly arenate, margin fimbriate, hind :ungles well marked, but obtuse: base arcnate with fine marginal line; dise moderately convex, very sparsely
punctate at middle, with a few coarser pumetures intermixed at sides. blytian an wide at base as the thorax, hmeri distinct, but ohtuse' ; sides parallel, dise sery finely striate, strise searcely visible, pmotate, intervals flat, rather enarsely and closely biseriately punctate, each puncture bearing a short pale hatir, clytral margin with short fimbrise. Mesosternum finely aluaceous, opaque. Metasternum and abdomen sparsely punctate. Anterior tibiae smooth in front, trild matal "xternally, crenate above, the first tavial joint longer than the second. Ponterine femora parsely finely punctate, posterior tibie rather stont, first tarsal joint mot Guite as long as the next three. Length $.16 \mathrm{inch}, 4 \mathrm{~mm}$.

In the nine specimens examined there have been no sexual differences observed.

This species is remarkable in the very fine scarcely punctured elytral strie with the intervals very conspicnonsly biseriately punctate.

Oceurs in southwestern Texas.

## (iroup M.

Scutellum small. Head not tubereulate, clypens broadly emarginate, bidentienlate in oblongus. Mesostermm, at most, feebly (aminate between the coxie. Thorax broader in front than posteriorly, the hind angles apparently obliquely truncate. Elytra narrower at base than at middle, the homeral angles dentiform.

In this group, I have united the species formerly separated into groups $N$ and $O$, as there does not seem to be any special reason for retaining them apart. In describing the species the base of the thorax is called "obligue each side near the hind angles," while in the above general characters the hind angles are said to be "obliquely truncate." The meaning is really the same. althongh some might be disposed to consider the oblique portion a part of the brase others of the side of the thorax.

The species are thus separalble:
Elytra oblong ; mesostemum obsoletely earinate.
(lypens feebly emarginate, a small acute tonth earli side............ oblobugus.
Clypens feebly emarginate, angles broadly romuded
.spalisus.
Elytra oval: clypens feeby emarginate with rounded angles.
Thorax with mumerons coarse and deep punctures ; elytal stria fince but derp; punctures fint
oviperllis.
Thorax with very few eoarse punctures: elytril atria fine with comspuchously large and distant punctures.
A. whlongas Sily-Ohbong, moderatcly elongate. slightly hroader poste riorly, picoous black, shining, legs brownish. Antemat brown, clubdarker. Heat moderately fonvex, front without trace of tubereles, surtace sparsely, mather
finely punctate at middle, more coarsely and densely at the sides. Clypeus broadly feebly emarginate, at middle a small, aente, reflexed tooth each side; sides strongly arcuate, genæ prominent, but obtuse. Thorax nearls twice as wide as long, distinctly narrower posteriorly ; sides arcuate, hind angles distinct, but obtuse ; base arenate at middle, oblique near the hind angles, the marginal line distinct, dise moderately convex, coarsely sparsely punctate with finer punctures intermixed and more closely punetured near the sides. Elytra as wide at base as the thorax, wider posteriorly, humeri dentiform, striæ deep and suberenately striate, the intervals slightly conver, very sparsely finely punctulate. Mesosternum coarsely and densely punctate, obtusely carinate between the coxa. Metasternum at sides and abdomen sparsely punctate. Anterior tibie smooth in front, tridentate extermally, the teeth rather small and in the apical third of the tibia, above crenate, first tarsal joint as long as the second. [osterior femora sparsely punctate, the first tarsal joint longer than the three following. Length $.28-.36$ inch ; $7-9 \mathrm{~mm}$.

Mule.-Anterior tibial spur short, truneate and slightly emarginate at apex, the inner angle slightly prolonged. Upper spur of middle tibia short, slightly curved.

Female.-Anterior tilial spur acute.
As may be observed in many species, the thorax of the female has more numerous punctures.

This is one of the largest of our native species, and is easily known by the thorax narrower behind, the form of clypeus, the feebly carinate mesnsternum and the unequal spinules of the hind tibia.

Occurs from Pennsylvania to Colorado. A specimen in the cabinet of Amer. Ent. Soc. is marked Arizona.
A. sparsus Lec.--Elongate, moderately convex, slightly wider posteriorly, piceous black, shining; legs reddish brown. Antenne pale. Head moderately convex, front not tuherculate, sparsels punctulate at middle, a few coarser punctures near the side. Clypeus broadly, but feebly emarginate, the angles broadly romuded, sides arcuate, genze moderately prominent, subacute. Thorax twice as wide as long, distinctly narrower posteriorly, sides arcuate, hind angles obtuse, base arcuate, on each side near the angles sinnate, the marginal line entire and deep, dise moderately convex with numerous vers coarse punctures irregularly seattered, more closely placed near the base and sides with much finer pmetures intermixed. Elytra narrower at hase than the thoras, somewhat broader posteriorly, humeri dentiform, the striæ moderately deep and coarsely punctured, intervals slightly convex, with few indistinct fine punctures. Mesosternum coarsely punctate, fechly shining, distinctly carinate between the coxa. Metasternum sparsely finely punctate at sides, abdomen with scarcely a trace of punctures, alutaceons and slightly rugose. Anterior tibia smooth in front, tridentate externally and not crenate above, the first tarsal joint a little longer than the second. lostcrior femora sparsely punctate, the first tarsal joint as long as the next three. Length . 26 inch; 6.5 mm .

The only specimen before me is a female, probably; the spur of the anterior tibia is slender and acute.

This species has almost exactly the form of oblongus, and is much more closely related to it than oxipennis, with which I)r. Led'onte compares it. I'robably by a lapsus culumi the messistermum was deseribed as not carinate.

California, Mariposa region.
A. Ovipennis Horn.- Oblong, convex, reddish brown or piccons, shining. Antenme and palpi reddish brown. Head moderately consex, without trate of tubercles, moderately closely finely punctured, a few coarser pmetures alowe the eyes. Clypeus broadly emarginate in fromt, the angles rounded. sides arreate, slightly sinuate, gene prominent, subacute. Thorax nearly twice as wide as long, distinctly narrowerl posteriorly, sides arcuate, hind angles almost obliterated, base very feebly arcuate, but very ohligue at the sides, the hasal marginal line deep; dise moderately convex with very coarse and deep punctures sparsely placed at middle, closer toward the sides and dense in the front angles, with extremely fine punctures in the intervals. Elstra oval, narrower at base than the thorax, humeri dentiform, the striae fine, but moderately deep, finely mot elosely punctured, the intervals nearly flat on the dise and extremely finely sparsely punctulate, more comex near the apex. Mesosternum coarsely closely punctate, a narrow smooth space at middle, not carinate between the coxar. Metasternum sparsely punctate at the sides. Abdomen very fincly iparsily punctulate, at sides wrinkled. Auterior tihise smooth in front, tridentate externally, not crenate above, the first tarsal joint shorter than the second. P'osterior femora sparsely punctate, the first tarsal joint longer than the next three. Length . $30-.34$ inch; $1.5-5.5 \mathrm{~mm}$.

The two specimens at present hefore me are probably males. The spur of the anterior tibia is short, stout and curved inwards.

This species recalls the nevelensis group in its general form, aththongh the elytra are still more oval and the humeri moredentiform. The mequal spinules of the hind tibise of the present species will easily separate it from any of that series.

Heretofore this species has been placed as a syonym of melucerinus Mann., but with the insufficieney of the deseription of the latter I can see no reason for adopting this view. There are at least two species in group (i., gentilis and cribrutus, either of which might be the synonym, and which occur in the maritime regions of (alifornia, while oripemmis is only known from the distant interior, from which Mannerheim could hardy have obtaned specimens at that time.

Oecurs at Fort Tejon, Califurnia.
A. Humeralis Lec.-Oblong, robust, convex, black, shining. Heal monderately consex, withont trace of trontal tubereles, fincly alutaceoms, bot punctu late. Clypeus broady feebly emarginate, angles broadly rombed, sides obligue, gene prominent, subacute. Thomax very convex, thatsorme, namowe behiud, sides feebly arruate, himd angles almost oblitemated, hase feebly arenate with deep marginal line the sides near the himd angles ohliguely sinnate; dise con-
vex, a few seatterel large punctures, smooth in front. Elytra oval, narrower at base than the thorax, humeri prominently dentiform, strixe rather fine, but deep, with very large, round distant punctures, intervals slightly convex, smooth. Mesosternum coarsely punctured, not carinate between the coxa. Length 14 inch; 3.5 mm .

The above is virtually a copy of the original description. From my memory of the type it is really impossible to say whether it should be referred to this or the nevadensis group. In any event it may be known by the large and distant punctures of the finer elytral strite.

Occurs at Detroit, Mich.; a second specimen has been taken in Maryland by Mr. Ulke.
A. (Oxyomns) eadaverinus Mann.-Oblongus, supra nigro, subtus rufopicens, elypeo profunde emarginato, thorace anterius dilatato, varioloso, elytris punctato-striatis. Longit. 3 lin. Lat. $1_{3}^{\frac{2}{3}}$ lin.

Habitat in California, Trogimm instar in cadareribus exsiccatis. D. Eschscholtz.

The abore is the entire description, and there is nothing to guide one as to its position except that the thorax is dilated in front and variolose, pointing in a manner either to the mevadensis group or that immediately preceding.

## OXYOMUS Cast.

This genus was considered by Erichson a division of Aphodius, and the same view was adopted by Lacordaire, although the latter author remarks that the month parts make a passage toward Ammoecius and Psammodius.

The only obvious character separating it from Aphodius is found in the costate elytra. The costie are quite acutely elevated, while the striee are replacerl by broad grooves often so coarsely and closely punctured that the bottom seems divided transversely by small partitions.

The only species known to our fama has heen introduced.
O. porcatus Fib.-Oblong, parallel, moderately convex, brownish piceous, opaque. Antennæ and palpi rufotestaceous. Head feebly convex, sparsely finely punctate. Clypeus hemihexagonal, the angles obtuse, sides feebly areuate, gene moderately prominent, olbtuse. Thorax one-half wider than long, not narrowed in front, anterior angles olluse, sides searcely arcuate, hind angles well defined, but obtuse; base arenate, but slightly irregularly, the marginal line absent ; dise convex, the median line broadly sulcate behind the middle, surface moderately coarsely, but not closely punctured, the punctures finer in front. Elytra as wide
at hase as thorax, humeri slightly dentate; dise moderately comeex, the sutural and nine diseal intervals elevated in ache woste, the sutural, first, secomb, foumth and sixth and eighth are entire, the others abberiated, the striee are replarex hy the broad grooves between the coste and are coarsely elosely pmotate. Dhemo termmatutaceons, sparsels, comesely ponctate, fincly earinate between the conar. Metastermm and abdomen sparsely coarsely panctured. Anterior tihise tridentate extermally, not crenate, the first tarsal joint very little longer than the seeond. Posterior femora sparsely punctate, alutaceous, the tibia slender, the oht lique carmae feeble, the apex fimbriate with unequal spinnles, the first tarsal joint longer than the next three. Length $.10-12$ inch : $2.5-3 \mathrm{~mm}$.

The male has the metasternum longitulinally inpressed.
This insect is one of the smallest Aphodides in our fama. The acutely costate elytra will readily separate it from any Aphodius, and the structure of the legs from either Atraius or Dialytes. It has evidently been introdueed from Europe, where it is common, but in our country has been found near the eities of New York and Philadelphia.

## DIALYTES Harold.

The essential difference between this genus and Aphorlins is in the form of the anterior tihie. The outer teeth, excepting the extermal apical are obsolete, existing only in the faintest trace, and in addition there is a tooth in front near the insertion of the tarsi.

The structure of the mouth parts is the same as in Aphodins. The head, although deflexed, allows the eves to he partly visible. Other characters given hy Harold as the dentate humeri and the feeble oblique carina of the posterior tibiae are found in various members of the genus $\lambda_{\text {phodius. }}$

The species are three in mumber, and are thus defined:
Intervals of elytra flat ; clyprus mot tonthed.
frilleatus.
Intervals finely carinate, strise catemulate; clypens with an acute tooth caw side
tlieri.
Intervals strongly elevated; clypens not toothed, thorax with a deep median impression $\qquad$
All these species belong to the eastern portion of the Atlantic region.
D. Iruncatus Mels.-Oblong, broaler behind, convex, picems black, shining, legs browish. Antemme forruginous. Head moklerately comvex, wather coarsely sparsely punctate. (Iypeus hemihe xagomal broally techly cmargimate in front, the angles obtuse, sides obliques, gene obthse. Thoman one-fourth wider than long, narmer in front, anterior angles rectangular, sides sightly simons. himed angles well defined. but obtnse; base aremate, on cach side near the hind angles oblifue and sinuons, the marginal line distinet, dise convex, pandure moderately coarse, sparse at midde, closer at sides and base. Flytra as wide a
hase as thorax, the base areuately emarginate, hmeri prominently dentate, dise convex, finels striate, stria with fine not close punctures, intervals flat, smooth, at apex costiform. Nesosternm opaque, coarsely punetate, a smonth elevated line in front, not carinate between the coxe. Metasternum moderately punctate. Ablomen obsoletely coarsely punctate. Posterior femora sparsely punctate, the tilhia with feehle ridges, the first tarsal joint longer than the next three. Length . $2.2-.24$ inch: $5.5-6 \mathrm{~mm}$.

No sexual differences have been observed. Differs from either of the other two species by the flat elytral intervals and shining surface.

Occurs from Canada (Pettit) to Maryand ; also in Massachusetts (Blancharl).
D. Uhei Horn--Obloug, broader behind, convex, sericcons opaque. Antenne ferruginous. Head coarsely not closely punctate. Clypeus hemihexagonal, broally emarginate in front with an acote reflesed tooth cach side, the sides oblique, the gense small, obtuse. Thorax nearly one-half wider than long, not or very slightly narrowed in front, the anterior angles reetangular, sides feebly areuate, slightly undulating, hind angles well defined, not obtuse; base arenate at middle, very oblique and sinuate each side, the marginal line distinct; dise conver, the median line vaguely impressed, surface coarsely and closely puncturel, very densely at sides. Elytra a little wider than the base of the thoras, the base feebly emarginate, humeri prominently dentiform; dise conver, the strix fine, catenulately punctured, on each side of the stria a very fine carina. the intervals elevated at middle in a fine carina, at the sides the spaces between the carine are bieatenulate. Mesosternum opaque, sparsely punctate, with a smooth fine carina in front. Metasternm coarscly pmetate at middle, more finely at the sides. Ablomen sparsely indistinctly punctate. losterior femora sparsely punctate, the tibize slender, the oblique earime feeble, the first tarsal joint longer than the next three. Length .24 inch ; 6 mm .

A very pretty species in its peculiar surface lustre and elytral sculpture.

## Occurs at Deer Park, Maryland.

D. siriatuluss Say--Ohlong, slightly broader behind, convex, piceous brown, opaque. Antennæ ferruginous. Head moderately coarsely punctate, closely behind and at sides, more sparsely at middle. Clypeus hemihexagonal, feebly emarginate, the angles obtuse, gena very small. Thoras very little wider than long, slightly uarrowed in front, anterior angles rectangular, sides nearly straight or very slightly sinoous, hind angles well defined, lout obtuse; base areuate at middle, very oblique and simuate each side, hasal marginal line absent; dise conrex, the median line broadly and deeply impressed, not reaching the apex, surface coarsely cribrately punctured. Elytra as broad at hase as the thorax, base emarginate, the humeri not dentate, but slightly prominent in front; dise convex, the intervals clevated in acute carime, the space between them concave with a row of indistinct coarse punctures. Mesosternum opaque, coarsely rugose. Metasternum coarsely, closels punctate. Abdomen opaque, somewhat rugose, each scgment coarsely crenate in front. Posterior femur sparsely punctate, tibia slemder, the first tarsal joint as long as the next four. Length $16 .-.20$ inch ; $4-5$ mm.

This species seems to bear the same relation to the others of the genus that Oryomus porcatus does to the mass of $A_{p}$ hodiii. In looking at the thorax from above, the sides of the hase are so very oblique that the eflect is promaced of the thorax being rather aboruptly coarctate at hase.

Oceurs from Cimada and New England States to Maryland and Illinois.

## ATENISS Harold.

This genus was suggested by Baron Harold in 1867 for ecertain species previously placed in Luparia. The following are the characters given:

Head convex, not tuberenkate. Mandibles concealed, the molar tooth distinct, lamine membramons. Maxillary lohes membranous. Eyes usmally concealed, ventral segments united, the terminal separated from the preceding by a deeper gronse. Mesostermm carinate. Pygidium free, deflexed. First joint of hind tarsis elongate, of the anterior tarsus, longer than the second. Posterior tibise simple, without transverse earine, straight. Allied to Enformin, differs by the posterior tibie not arenate, metastermum not abbreviat al, sides of thorax not explanate.

The onter apical angle of the hind tibiee is alwars more prolonged than in Aphotiers, and often spiniform. In all or nearly all the epecies the sides of the thorax are fimbriate, but the hairs are so easily lost and often so short that no accomnt is taken of them in the following reseriptions. The mesosternmm is usually furnished with an obtuse polished carina between the coxa, but this is not present in several species and feeble in others. The metastermum at middle hats a deep groove, present in all the species. The first joint of the anterior tarsus is always longer than the second. The pyegidium is in part exposed beyond the elytra and is divided by a transeme elevated line, the exposed portion below this line is eroded and usually filled with dirt, the portion above is finely punctured, and hats a deep median groove into which an inflexed edge of the clytron is inserted in the manner aheady indicated for Ochoctero.

The sculpture of the elytra in many of the species is pecmlian in the appearance of the striae. These appear often coarsely punctured, when a look into the strixe shows that the punctuation is really fine and distant, the deception arising from the sides of the intervals being crenate. It will abso be ohserved that this crenation is entively independent of the pundtures of the strise and not catused lyy them.

Among the characters used in the following tables and descriptions one requires special mention. In Col. Hefte xii, 1874, p. 15, Harold makes use of the "accessory spinule of the middle and porsterior tibise" in separating groups of species. This spinule is a prolongation of the apical margin of the middle and posterior tibie on the muder side arjacent to the spurs. There is no diffeculty in detecting it after a few observations.

Since the publication of the synopis in 1871, a fer species have been described by Baron Harold, and some new forms lave been gradually accumulating in my cabinet. In the succeeding pages, among the new species, two only are described from miques,-insculptus and leviventris; of the old species oblongus, lucamus and puncticollis remain unique.

The following talbe will assist in the determination of the species. In some instances it has heen made unusually full from the difficulty in recognizing the species in some parts of the series.

Clypens feebly emarginate, the angles each side broadly rounded.......................5.
2.-Marginal line of posterior femur deep and entire........................................ 3.

Marginal line very short or abseut.......... .......... ....................................... 4.
3. --Posterior tibia withont accessory spinnle; front not rugulose at sides.

Surface subopaque; first joint of posterior tarsus very much, nearly twice, longer than the long spur.
insculptus.
Surface shining ; first joint of posterior tarsus not longer than the long spur.
Thorax densely punctured from apex to base; intervals of elytra subacutely carinate
cylindrus.
Thorax nearly smooth in front, coarsely, less densely punctured posteriorly; intervals nearly flat

Lecontei.
Posterior tibia with accessory spinule; front ruguluse at sides; elytra suboval, intervals subeostiform

Incanis.
4.-Posterior tibia without aceessory spinule.

First joint of posterior tarsus as long as the long spur ; species piceons or nearly black.
Thorax densely punctured from base to apex.........................abditus.
Thomax densely punctured near base, almost smooth in front.
texanus.
First joint of posterior tarsus shorter than the long spur and evidently thicker near apex; ferruginous or brownish species.
Thorax coarsely, sparsely and irregularls punctured, with finer punctures intermixed; abdomen with very tew punctures......slesertus. Thorax closely and regularly punctured, a little more finely in front; abdomen coarsely punctured.
inops.
Posterior tibia with accessory spinule; thorax as in desertus; ablomen smooth, withont punctures.
laviventris.
5.-Opague speeies; thorax without basal marginal lime; head deasely fincelypunctured, not rugulose ; posterior tibiee without accessory spinule.Elytral intervals flatimblicratins.
Elytral intervals alternately more clevatedShining species; thorax with basal marginal linej)
6.-Posterior tibia without aceessory spinule .....
Posterior tibise with accessory spimule. ..... 1).
7.- Pale reddish brown species.
Strige of elytra pmetulate, intervals smooth ..... socrialis.
Strix impunctate, intervals biseriately punctulate. ..... pHileticollis.
Piceous or blaek species ..... -
8.-Head simply punctulate, not rugulose ..... 9.
Itead wrinkled and rugose at the sides ..... 11.
9.-Elytral intervals very flat; abdomen nearly smooth at middle. Wenzelii.
Elytral intervals convex ; abdomen coarsely punctured. ..... 10.
10.-Elytra oblong oval, base slightly emarginate; form rather robust ; marginalline of posterior femur entire.Elytra elongate, parallel, base trmeate: form sleuder, elongate; marginalline of posterior femur very short or absent..........................sideilis.11.-Form slender; thorax coarsely sparsely punctate; abdomen nearly smooth:marginal line of posterior famur absentfigurator.
12.-Intervals of elytra very flat, densely punctured, the punctures nearly ascoarse as those of the thorat: form short and robust; marginal lineof posterior femur abbreviatedrolsustins.
Intervals convex, rarely pmetate ..... 13.
13.-Abdomen coarsely punctured from side to side ..... 14.
Abdomen coarsely punctate at sides, finely or nearly smooth at middle... ..... 15.
14.-Elytral strise catenulate punctate; head densely punctured ; posterior femur coarsely pmotate, the marginal line entire oblougus.
Elytral strix simply punctate; head wrinkled in front, without coarse punc- tures on oceiput; posterior femur nearly smootl, the marginal line short inguisilns.
15. Elytra smooth, not pubescent ..... 16.
Elytra with short erect hairs arising from punctures ..... $\therefore 1$.
16.-Clypeus finely punctured, without traces of rugaz; oceiput with coarse punc-tures; posterior femur with deep marginal line extending two-thirdsto basestrideatns.
Clypens transversely wrinkled or coansely panctared ..... $1 \%$
17.-Elytra parallel, the hase nearly squarely truncate; abdomen with numerouscoarse punetures at the sides, fewer and finer at middle. ...............s.
Elytra somewhat oval, distinctly emarginate at base. ..... 20.
18.- Posterion femur with deep, marginal groove extending from knee neatyhalf to base ; thoras without eoase panctures antero-medially.
sterearalomi。

Posterior femur with at most a fine and feeble marginal line near the knee, usually absent1!
19.-The conse punctures of thorax moderate in size, the finer intermixed.punctures very distinct.
20.-Abdomen with very few punctures at side, smooth at middle; marginal line of posterior femmr feeble and indistinct
lobatus.


1. insénipins n. sp-oblong, moderately convex, black, feebly shining. Antenne and palpi reddish brown. Head convex, densely and rather coarsely punctured in a transverse space on the oeciput, in front very finely and indistinctls punctured. Clspens at middle broadly, but feebly emarginate; on each side a small acute denticle, the sides arcuate, genæ moderately prominent, obtuse. Thorax nearly twice as wide as long, slightly narrowed posteriorly; sides feebly arcuate, hind angles very olstuse, hase arcuate, the basal marginal line fine and distinct, dise moderately convex, a slight depression each side, the surface moderately coarsely punctured, the punctures denser toward the sides, rugose near the front angles, finer and sparsex behind the head. Elytra as wide at base as the thorax, humeri dentiform, sides arcuate, dise deeply striate, striæ catenulately punctured, intervals with a finely elevated carina along their middle. Mesosteruum seabrous, opaque, with a shining obtuse carina between the coxa. Metasternum oparue, subgrannlate at the sides. Ahdomen finely alutaceous, feebly shining, coarsely, but sparsely punctured over their entire surface, segments $2-5$ crenate along their anterior border. Anterior tibice tridentate externally, not crenate. l'osterior femmr coarsely sparsely punctate and alutaceous, the posterior marginal groove entire and deep, the tibire without accessors spinule, the first tarsal joint much longer than the long spur. Length .16-. 18 inch ; 4-4.5 mm.

Of this species I haveseen but twospecimens, collected in Florida. The species was supposer by Dr. LeConte (Proc. Am. Philos. Soc. 1878, p. 402) to be sculptilis Harold, and although it agrees fairly with the description of that species there is no accessory spinule at the imer angle of the apex of the hind tibia. It is most closely allied among our species to cylindrus Horn (Homii Har.).

Two specimens, Florida.
A. Incanias Horn--Form rather robust, brownish, moderately shining. Antenne rufotestaceous. Head convex, coarsely not closely punctate in a transverse band posteriorly, sparsely obsoletely punctate at middle and distinctly rugulose at the sides in front. Clypens broadly emarginate, the angles of emargination distinct, the sides oblique, slightly arcuate, genæ prominent, but oltuse. Thorax less than twice as wide as long, slightly narrower bchind (when viewed from above) sides feebly aroate, the margin erenulate, hind angles distinct obtuse, base arcuate, the marginal line deep and entire: disc convex, coarsely and closely, not densely punctured, the puncture a little finer near the apical margin. Elytra as wide as the thorax, slightly oval, humeri dentiform, disc deeply striate, striæ not punctured, intervals rather acutcly convex and with a row of fine punctures on each side below the apex. Mesostermm carinate between the coxæ, rather roughly scabrous in front. Metastermm coarsely and densely punctured at the sides. Abdomen piceous, coarsely sparsely punctured over the entire surface, segments $2-5$ crenate in front. Anterior tibiæ tridentate externally, ubsoletely erenate above. Postrwior femora coarsely sparsels punctate, the posterior marginal moderately deep and entire, the tibia with distinct accessory spinule, the first tarsal joint not longer than the long spmr. Length 16 inch; 4 mm .

The characters given above and in the table make this one of the most sharply defined species in our fama. It assoriates very maturally in facies ame in the greater part of its charactors with the three species which precede, but is readily known by the presence of a short, but distinct accessory spinule to the hind tibise.

One specimen, Cape Sin Lacas, Lower California, in the LeConte cabinet.
A. cylindrus Hom.-Elongate oval, moxlerately (onvex, picentus or hack, morderately shining, legs reddish hrown. Antemare pale rofotestaccons. Head moderately convex. panctulate, the punctures at occiput coarser, at sides fincr, the middle of elypens nearly smooth. Clypeus broally emarginate and slightly impressed at middle, an acute denticle each side, the sides arcuate, gemar moderatels promineut, obtuse. Thorax about one and a half times as wide as long, the sides feebly arcuate, apex and hase equal, hind angles oltuse, base arcmate at middle, oblique each side near the hind angles, the hasal marginal line distinct. dise moderately convex, rather densely punctate, the punctures very little finer to the front. Elytra elongate oval, the base as wide as thoras, humeri slightly dentiform, surface deeply and broadly sulcate striate, the strix indistinctly coarsely ponctured, the intervals acutely ele vated, Mesosternmm opaque, denselyand finely ponctured, a polished carina between the coxa. Netasterumm dosely; but indistinctly punctate at the sides. Abdomen feebly shining, sparsely punctate at middle, more coarsely at the sides, the segments $2-5$ cromate along their anterior border. Anterior tibie acntely tridentate externally, sulcremate above. Posterior femora sparsely punctate, the posterior marginal line entire, the tima without accessory spinule, the first tarsal joint not longer than the long spur. Length . $14-.16$ inch : $3.5-1$ nim.

The special characters which distinguish this species from those most closely related are given briefly in the table, and need not he repeated.

## Oceurs from North Carolina to Florida.

A. Texanns llarold,-Similar in form to ubrlitus, and very closely resembling it, except in the following characters: Surtace more shining. Thorax less closely pmetate posteriorls, the punctures becoming rapidly finer in fromt, so that the dise is nearly smooth behind the apical margin. Elytra mather less deeply striate, the striee crenately punctured, the intervals less convex than in wbrlitus and cremate on the inner side by the panctures of the strixe, the row of puatmes on the outer side of the intervals very fine and searecly evident near the apex. Length .16 inch; 4 mm .

This species so clesely resembles abditus in all essential characters that one may suspect them to be merely variations, as may erentually be the case with cylimbliens and Lecontei.

Occurs in Texals and Arizona.
A. elesertus Horn.-Oblong oval, slightly broader hehind, moderately convex. rufoferrugmons or pale brown, moderately shining. Head moderately convex, not closely punctate, anteriorly granulate and rugose. Clypeus broadly, but feebly emarginate, angulate each side and with a small creet denticle, sides arcuate with a feeble sinnation posteriorls, gene feebly prominent, obtnse. Thorax twice as wide as long, not narrowed in front, sides feebly arcuate, hind angles very obtuse, base areuate with a deep marginal line, dise moderately convex, with eoarse and moderately deep punctures very irregularly seattered with a few finer punctures intermixed, a space near the side comparativels smooth, a few eonspicnonsly large punctures near the front angles. Elytra as wide at base as the thomax, humeri finely dentate, sides slightly arcuate, disc deeply striate, ere-nate-punctate, intervals convex, smooth, erenate on the immer side. Mesosternum opaque. finely rugulose, carinate between the coxe. Netasternum smooth. Abdomen very sparsely punctulate. Anterior tibie tridentate externally, obsoletely crenate above. Posterior femora sparsely finely punctulate, a short marginal line near the knee ; posterior tibie without accessory spinule, the first tarsal joint shorter than the long spur. Length . $12-.18$ ineh ; $3-4.5 \mathrm{~mm}$.

Among the species with dentate clypens the present is readily known by its color and the very irregular coarse punctuation of the thorax. One other species of the group has the latter character but this has a distinct accessory tihial spinule. The rentral segments have the crenation along the anterior margin as is usual in the genus.

Oceurs in California, near Fort Yuma ; in Arizona; also in southern Utah.
A. abolitus Hald.-Form slender, elongate, parallel, subdepressed, piceous, moderately shining, legs pale reddish brown. Antema and palpi rufotestaceons. Head moderately densely punctured posteriorly, smoother at middle, ronghly punctured or subgramulate in front. Clypens broadly, but feebly emarginate, a distinet angulation or small denticle each side, the sides arenate, gene moderately prominent obtusc. Thoras not quite twice as wide as long, slightly narrower posteriorly, the sides feebly arcuate, the hind angles romded, base arcuate, the marginal line well marked, dise moderately convex, a slight depression at the :interior angles, the punctures moderate in size, closely placed, a little finer in front, dense toward the sides, especially in the front angles. Elytra as wide as the thorax, humeri dentate. sides nearly parallel, moderately deeply striate, strise rather coarsel? crenate-punctate, intervals moderatel? convex, with a series of finer punctures on the outer side of each rentral. Mesosternum opaque, strigose punctate in front, carinate between the coxse. Metasternum coarsely sparsely punctate at middle, more rugose and finely at the sides. Abdomen coarsely punctate, sparsely at middle, more elevated at the side. Anterior tibiæ tridentate extermally and feebly crenate above. Posterior femora sparsely punctate or nearly smooth, with at most a feelle trace of a marginal line near the knee: posterior tihia without accessory spinule, the first tarsal joint not longer than the long spur. Length . 14-. 16 ineh; 3.5-4 mm.

This species seems widely distributed on the American Continent, specimens from Columbia, S. A., having been described by Harold
as attenuator. The latter is said to have the front angles of the thomas reddish (Col. Hefte xii, p. 22), but the type kindly given me in quite black all over, and it is probable that the specimen described may have been immature. Notwithistanding the wide distribution of thisspecies it seems to vary but little.

Occurs from Massachusetts (Blauchard) to every point west and sonth, Califonia and Arizona, thence through Mexico to south America. It has not yet occurred in our northwestern regions.
A. Lecontei Harold.-Form of cylindrus, piceous or black (reddish brown when immature), moderately shining, legs reddish brown. Intemate rufotestaceous. Head moderately convex with coarser punctures along the oceiput, the front and clypeas finely obsoletely punctured. Clypeus impresied in front, broadly, but feebly emarginate, slightly angulate earh side, the sides arcuate, the gene feebly prominent, obtuse. Thorax similar in form to cylmutre, the punctures rather coarse, not densely placed, except at sides; in front with few punctures. Elytra oblong oval, humeri dentiform, as wide at base as the thorax, strise deep and rather brod. the punctures coarse, wot serate, intervals convex, subearinate at apex and with a row of indistinct punctures on the inner side below their apices. Mesosternum opaque rugulose, carinate between the cozre, Metasternam indistinctly punctate at sides. Abdomen coarsely sparsely pumetate, segments $\because-5$ crenate in front. Legs as in cylindrus. Length $.14-16$ inch; $3.5-4 \mathrm{~mm}$.

This opecies is closely allied to cylindrus, hut has the elytral intervals much less carinate on the dise, the thorax is more coarsely and less densely punctured and the punctures are very much opaser behind the anterior margin.

Occurs from the District of Columbia to Louisiama.
A. inops n. sp.-Morlemately elongate, parallel, feebly convex, reduish brown, shining. Head moderately convex, the oceiput indistinctly punctate, entime front gramulate. Clypens broadly feehly emarginate; a small, arote tooth caclo side: sides arcuate, gene feebly prominent, obtuse. Thorav abont one and a half times as wide as long, not narrowed in front, sides very regularly, but techly areuate, hind angles broadty rounded, base aremate the marginal line tine. dise moderately convex, the punctures not coarse, but very regularly and moderately elosely paced, a litule finer mear the front, and with a smonther space near the hind angles. Elytra as wide as the thorax, homeri finely dentate, sides parallel. dise striate, strise punctured, intervals fechly convex, crenate on their inner edge amd with a row of very fine punctures on the outer side. Mesostermum opaque, finely strigoso-punctate, carinate between the coxes. Metastermm finely punctate at middle, slighty rugose at sides. Ablomen rather coarsely punctate phe pumetures finer and sparser at middle. denser at sides. Anterior tibiax tridentate extermally, not cremate above. Posterion femora almost entirely smooth, a short trace of a marginal line nar the knee posterion tibia withom accessory epinmbe,


This species and desertus are approximated in the table by the comparatively short first hind tarsal joint. They also agree quite closely in color, but differ in the punctuation of the thoras, whieh, in the present species, resembles abditus in habitus.

Occurs in Arizona near the southern bomolary, also in Texas.

1. Iaviventris n. sp.-- oblong, moderately elongate and convex, piceons brown, shining. Antenne rufotestaceous. Head moderately convex, sparsely pmotate, punctures along the occiput coarser, anteriorls and at the sides grannlately rugose. Clypeus slightly impressed in front, at middle broadly, but feebly emarginate, angulate eaelu side, sides oblicue, slightly arcuate, genæ moderately prominent obtuse. Thorax less than twice as wide as long, hase and apex equal, sides feebly arcuate, hind angles very obtuse base arcuate with fine marginal line: dise moderately convex with eoarse pmetnres sparsely irregularly placed at basal half and at the sides, the intervals between these with few finer punctures, the apical portion of the disc. immediately behind the head, without coarse punctures. Elytra as wide at base as the thorax, humeri rectangular not dentate. sides nearly paraflel, the strix deep, creuately punctate, the punctures crenating the imner side of the interspaces, the interspaces feebly convex on the dise, more convex at apex, with few extremely fine pmetures. Mesostermm opaque and punctulate, subearinate between the coxæ. Metasternom almost entirely smooth. Abdomen very smooth, with a very few extremely fine punctures, the segments $2-5$ as usual, erenate in front. Anterior tibie tridentate externalls. erenate ahove. Posterior femora scarcely punctulate, the marginal line deep and reaching more than half from the knee to trochanter, the posterior tibia with a moderately long accessory spinule, the first tarsal joint a little shorter than the long spur. Length 20 ineh; 5 mm .

This species has a greater resemblance to the species associater with stercorator than to any of those with the angulate clypeus. While the clypeus is very plainly angulate each side it has not the small reflexed tooth of many of the species. 'The almost absolutely smooth abdomen is a character possessed by but few species among those at present known to me.

One specimen, southern Arizona (Morrison).
A. imbricatus Mels.-Oblong oval, moderately convex, picems oparque, the surface nsually covered with a brownish cinereous coating, elytral intervals with a single row of short scale-like hairs, legs brownish. Antennee and palpi pale rufotestaceous. Head moderately convex, densely punctate, the punctures across the occiput coarser, those of the front slightly longitudinally strigose ; clypens at middle nearly smooti. (llypens feelly impressed in front; broadly, but feebly emarginate, the angles broadly rounded, sides broadls arenate, gene feebly prominent, obtuse. Thorax nearly twice as wide as long, slightly narrower posteriorly, the sides in front areuate, the posterior two-thirds nearly straight, hind angles very obtuse, hase broadly arcuate without trace of basal marginal line, dise moderately convex, the punctures rather eoarse and closely placed at hase and sides a little finer in front, lut at best faintly visible from the coating of the
surface. Elytar as wide at base as the thorax, humbri achtely dentale, sides arcuate, strize moderately deep, the pumetures mather coarse, not closely placed indistinct, intervals, flat, the third, fifth amd seventh a little more verated mor the apex, etch with a row of fine punctures bearing a small sate like yellow hair. Mesostermum opaque, rather coarsely pumetate, carinate betwern the cosat. Metasternum densely punctate. Abdomen coarsely punctate and rmpulose, the segments as usual, crenate in front. Anterjor tibize arntely tridentate externally suberenate above, the first tarsal joint nearly as long as the next there. losterior femur coarsely spasely punctate the posterior marginal line dectiand entire, the posterior tibia without aecessory spinule, the first tasal joint one-fourth longer than the long sjur. Length. 16-. Is jneh; 1-1.5 mm.

The surface of this speeics heing concealed in great part by the argillaceous coating, the sculpture is often so concealed as to be with difficulty observed. The legs are often reddish hrown, but usually piceons. There will be no difficulty in recognizing this species and alternatus in the genus, by their surface coating, the aheence of manginal line at the base of the thorax and the deep and entire marginal line of the posterior femm.

In distribution this species seems to he nearly equal with rbditus, as specimens have been collected in Mexico, Cuba, Honduras and Brazil. On specimens from these regions Harold described his sordidus, which is simply a synonym, as has been determined by a typical specimen sent to Dr. LeConte by Sallé.

In our fama it extends from Massachusets to Texar.
A. alternatus Mels.-Very like imbricutus in form and color. Head densely punctured, the punctures equal, at sides more rugose. Clypens and gene as in imbricutus. Thorax also similar in form, bat with the base undulate, not regularly areuate, the marginal line absemt. Elytua also similar in form, fimely striate, strize with rather distant, inconspicuous punctures, the intervals slightly convex. the alternate ones $1-3-\overline{5}-7$ more aentely elevated along the middle and cariniform. Mesostermum opaque rugulose, carinate between the eoxas. Metastermm elosely pumetate. Abdomen sparsely punctate from side to side, the punctures as well as the crenations often ubsenred by the surface coating. Anterior tibia tridentate externally, crenate alsose. l'osterion femur sparsely punctate, the marginal line feeble near the knee, gradually evanesemt infernally, the posterior tihia without aecessory spinule, the first tarsal joint nearly a third longer than the long spur. Length .1t-. 18 inch ; :3.. $4 . \overline{\text { in }}$ mm.

This species sems to be much rarer than than imbrimutus. In the description in my Syopsis it is stated that the strise are not punctate, and in many specimens this will, apparently, be true, ats the conating of the surface so often hides smaller peints of soulpture. From ulternatus this species differs in the carinate intervals, the fieble marginal line of posterior femur and rather longer first himd tarsal joint.

Oceurs from Pemservania to Texas.
A. Sociallis Horn.-Moderately elongate and parallel, feebly convex, rufoferruginous or pale castancous, shining. Antenne pale rufotestaceous. Head short and broad, less convex than usual, dissimilarly sculptured in the sexes. Clypeus broadly truncate and feebly emarginate, the sides arcuate, gene very prominent, but ohtuse. Thorax nearly twice as wide as long $\hat{o}$ or less than that $q$. the sides areuate, more feebly in $\circ$, hind angles very broadly rounded, the sides and base forming a continnous line, base arcuate, the marginal line very fine; disc moderately convex, dissimilarly seulptured in the sexes. Elytra as wide at hase as the thorax, humeri not dentate, strise deep, crenately punctate $\hat{\delta}$ or less punctate $\circ$, intervals moderately eonvex, smooth. Mesosternum opaque, densely punctate, not carinate between the coxa. Metastermm smooth. Abdomen with extremely few fine punctures, the segments crenate in front. Posterior femora sparsely pmetate, without marginal line $\hat{\delta}$, or with feeble nearly entire line 8 . Length $.18-.20$ inch ; $4.5-5 \mathrm{~mm}$.

Male.-Head broader and shorter, the genæ arising rectangularly from the head, surface sparsel? and finely punctate. Thorax nearly twice as wide as long, the dise moderately convex, irregularly sparsely punctate, the punctures fewer in front and less numerous near the sides. Anterior tibiæ slender, bidentate ${ }^{\text {w }}$ externally, the apical spur incurved at tip.
Femule.-Head less transverse, moderately closely punctate, rngose in front and at the sides, more distinctly emarginate at middle. Thorax less transverse than in the $\delta$, the sides less areuate, dise rather more convex, the punctures coarser, more numerons, gradually finer anteriorly. Anterior tibia normal in form, tridentate externally, not crenate above, the teminal spur shorter and simple.

At the time of the first description of this species I had seen but two females, which were sent by Fallé to Dr. LeConte muder the mannscript name which I adopted, hence my failure to recognize the remarkable sexual differences afterwards indicated by Harold (Berl. Zeitschr. 1874 , p. 174 ).

The species is otherwise so remarkable that I translate Harold's remarks: "The posterior tibiae are without transverse ridges, a character which forbids its association with Aphodius, and allies it with Atcenius, Saprosites and Euparia. On the middle tibia there is, however, a transverse ridge, in which it resembles Saprosites. Saprosites is characterized by the relatively short tarsi and the denticulate middle tibise, characters to which the graceful and slender tibire and tarsi of A. socialis are foreign. If, therefore, one does not desire to create a new gemus for every aberrant form our choice of position must be between Atcenius and Eupuria. The short and transverse head with the prominent gense suggest Euparia; the posterior tibise

[^0]straight and slender, the gente continuous, with the clypens mot separated by an incisure, give weight to an association with Altornius, from which it however differs by the non-carinate mestetermm and remarkable sexual characters which hespeak for it an isolated position in the gemus."

These comments by Harold are certainly very true, yet all has not been said. The eyes are larger than usual in the genus and not concealed from the front when the head is deflexed. The maxillary palpi are also longer and the terminal joint slender, not thicker at middle as usual in the other species. It will also be ohserverl that the terminal joint is fully twice as long as the penultimate in the $q$, the penultimate in the $\delta$ is two-thinds the length of the terminal.

With all these structural differences I think, with Harold, that it is far better to consider socialis an aberrant Atenins than to coin a new name.

Harold described the species under the same name as that used by me, he apparently not knowing the existence of my paper.

Oecurs in Georgia, Lousiana and Texas.
A. puncticollis Lee.-Moderately elongate, parallel, ferruginous brown, moderately shining. Antennre rufotestaceons. Head moderately convex, rather coarsely rugose, not more coarsely punctured posteriorly. Clypeus feebly emarginate at middle, broadly rounded each side, the sides oblique slightly arenate. gene feebly prominent, obtuse. Thorax less than twice as wide as long, sides nearly parallel, feebly arenate, hind angles ohtuse, base arenate, the marginal line distinct, dise moderately eonvex, the punctures not coarse, but moderately closely placed, becoming gradually finer in front. Elytra as wide at base as the thorax, humeri distinct, but not dentiform, finely striate, strise not punetured, the intervals flat, irregularly biseriately punctulate. Abdomen sparsely punctate, the punctures finer at middle. Anterior tibire tridentate externally, mot crenate above. losterior femora smooth, with trace of a short marginal line near the knce; posterior tibiæ withont accessory spinule. Length 16 inch ; 4 mm .

The type and unique specimen of this species is in such had state that I am unable to give some desirable details of the under side. While an inconspicuous species, it is allied only to the female of sociatis, from which it may be separated by the chanactens in the table. The strie are not punctured, but the punctures on the inner side of the intervals give these at crenate appearance, and may deceive a casual glance with the belief that the strixe are punctured.

One specimen, El Paso, Texas.
A. Wenzelii n. sp.-Moderately elongate and comes, paralled, picenus back, shining, legs reddish brown. Antemare rufotestaceons. Heal convex. moderately densely punctate, the punctures coarser acrosis the weciput and wery
fine and sparse at the middle of the front. Clypeus hroadly feebly emarginate, the angles broadly rounded, sides arcuate, gena moderately prominent, obtuse. Thorax one and a half times as wide as long, apparently narrowed slightly at base, sides feebly arcuate, hind angles broadly rounded, base arcnate, the marginal line distinet, disc morderately convex, the punctures coarse and close at the basal half, denser and finer at the front angles, the punctures at middle gradually finer from the basal toward apical margin. Elytra as wide at base as the thorax, the humeri slightly dentate, surface moderately deeply striate, strige not distinctly punctate, intervals very flat in front, cariniform on the apical declivity, the imer sides deeply crenate, the surfaces finely indistinctly punctulate near the base. Mesosternum coarsely punctured and opaque in front, not earinate between the coxe. Netasternum sparsely punctulate. Abdomen sparsely pmetate, eoarsely at sides, finely at midde, the segments crenate in front. Anterior tibiex acutely tridentate externally, subcremate above. Posterior femmer smooth without trace of a posterior marginal line, the posterior tibia without aceessory spinule, the first tarsal joint a little longer than the long spur. Length 18 inch ; 4.5 mm .

A well marked species in the present series by the very flat elytral intervals, with less lustre than would be expected from one so black, from the fact that the surface of the elytral intervals is extremely finely alutaceous. At first glance the strix would seem to be punctured, but the inner sides of the intervals are deeply crenate causing that appearance.

It is well to observe that in this species the nsual obtuse, polished carina is not present between the middle coxa. While there can be no doubt that the present species is a true Atarius, the absence of the carina here makes a similar character in sociulis less remarkable.

Taken at Atlantic City by Mr. Henry Wenzel, to whom I dedicate the species as an evidence of my apreciation of the kind help at all times given me from his cabinct. Occurs also in Florida (cab. LeC.) one in my cabinet marked Colorado, which may be open to doubt.
A. ovatulus Horn.-Form rather robust and moderately convex, recalling Lecontei, piceous black, moderately shining, legs brownish. Antemme rufotestaceons. Head moderately convex, densely and rather eoarsely punctured, the punctures becoming rapidly finer to the frout and at the sides. Clybeus stightly impressed in front; broally, but feebly emarginate at middle, the angles broadly romoded, sides arcuate, gene obtuse. Thoras about one and a half times as wide as long, apparently slightly narrower posteriorty, sides feebly arenate, hind angles oltuse, base arcuate, with a slight sinuation near the augles; dise moderately convex, the punctures at middle coarse, rather elose, becoming finer to the fromt. at sides densely punctured and opaque. Elytra as wide at hase as the thorax, elongate oval, humeri finely dentate, sides moderately arcuate, strize deep, transversely not closely panctate, intervals very convex, subearinate at apex, with indistinct punctures on the imer side below the apex of each interval. Mesusternum opaque, coarsely punctured, carinate betweon the coxa. Metasternum coarsely punctured. Abdomen coarsely, not densely, punctured from side to side.
the sides erenate in from. Anterion tibize tridentate externally, the teeth not large, above obsoletely crenate. Posterior femur sparsely punctate, the postcrine marginal line entire, the tibia withont arcessory spinule, the first tarsal joint a little longer than the long spor. Length $.14 \mathrm{inch} ; 3.5 \mathrm{~mm}$.

Clowely allied in form and sendpture to Lerontei, and in al less degree to cylindrus, but differs, especially, from either by the form of the elypens. It is also related to croxator Har., a species from the West Indies and Brazil, which is, however, larger and with different elytral sculpture.

Ocems from Pennsyania to Lonisiana.
A. gracilis Mels. - Form slender, elongate, parallel, suldepressed, piecous black, legs piceous or brownish, tarsi paler, moderately shining. Antemar and palpi rufotestaceons. Head moderately convex, elosely punctate, the midder of front and anterior portion of elypens smoother, the pmetures across the ocepont coarser. Clypeus slightly impressed in front, at midde brodly, hat feehly emarginate, on each side broadly rounded, the sides areuate, gena moderately prominent. Thorax one and a half times wider than long, apparently a little narrower posteriorly, sides moderately arcuate, hind angles hroadly monded. base arouate, the marginal line very distinct, dise moderately convex, a distinct deprosiom in the front angles, a feehler one at middle of declivity, median line posteriorly ohsoletely impressen, punctures moderately coarse and rather close, somewhat denser at the sides, a little finer towara the front, but somewhat closer. Elytra as wide as the thorax, humeri slightly dentate, sides parallel, stria deep and broad, not distinetly pmetured, the intervals convex, almost cariniform, with a series of catemuliform elevations on each side below the summit, those on the inner side more distinct. Mesosternum opaque, coarsely punctured, strongly earinate between the coxs. Detasternmm coarsely sparsely punctate, Abdomen similarly punctured, the last segment smoother. the segments crenate in front. Anterior tibiz tridentate externally, not crenate alove. Posterior femmersarsely punctate, the posterior marginal line entire, the tibia without acesory spinule. the first tarsal joint longer than the long spur. Length . $12-16$ inch; $3:-1 \mathrm{~mm}$.

A small species of slender parallel form, and feehle surface lustre, widely distributed over our territory, exhihiting very little variation, except slightly in the sculpture of the thoma. The carination of the prosternm in front of the cose is more acute than manal, and the post-coxal laminiform elevation hetter marked.

Occurs from Massachusetts (Blanchard) to Arizona and (alifornia, and has been, like abditus, found in Mexico, Sotith Ameriea and the West India Islands.
A. figurator Harold.-Elongate, parallel, febly comex, piceons black, shining: legs pieco-rufous, tarsi paler. Antemare rufotestaceous. Head moderately convex, coarsely pundured acros the oredput, spamely timely pumelumed at midde, enarsely punctured rugose and sumewhat wrinkled at the sides. ("lypens impressed in front, broadly feobly emarginate, on cach side winh honady romeded
angles, sides feebly areuate, gence very obtuse. Thoms one and a half times as wide as long, not narrowed posteriorly, the sides feebly areuate, hind angles very obtuse, base arcuate, the marginal line distinct, dise moderately convex, the punctures coarse, sparsely and irregularly placed, less numerous near the base, an entirely smooth space near the hind angles. Elstra as wide at base as the thorax, humeri scarcely dentate, sides parallel, strie rather coarsely crenate punctate, intervals flat, smooth. Mesostermm in front opaque and jmetured, the intercoxal carina short and indistinct. Metasternum smooth. Abdomen smooth. either entirely withont punctures or with a very few fine and indistinct. Anterior tibise tridentate externally, not distinctly cremate above. Posterior femora smooth without marginal line, the tihia withont accessory spinule, the first tarsal joint a little longer than the long spur. Length . 14-. 16 inch; 3.54 mm.

Through the kindness of Baron Harold I have received a typical specimen of this species, and can therefore be certain of the identification of the specimens before me. Harold describes the strice as "finely punctate," but in a small insect, like the present, where the punctures occupy nearly as great a space as the intervals, between them should be called "rather coarsely crenate punctate." The present species has heen compared with Huroldi Steinh., from the Argentine Repullic, which has the clypeus slightly angulate each side of the cmargination, and the punctures of the thoras deeper. Two specimens in my cabinet from the Iudian Territory and Arizona have a suspicion of an angulation and the punctures of the thorax deeper and more numerous, the strie less deep and finely punctured. 1 am , however, unwilling to consider these Haroldi without comparisom, and do not think it adrisable to give them a new name merely for the locality differences. Their existence in our fiuma is indicated so that they may be recognized by those posessing them.

Occurs in Georgia, Louisiana and Texas.
A. roblusins Horn.-Ohlong oval, moderately convex, facies rohust, black. subopague; legs piceo-rufous. Antemer piceous. Head moderately convex, rather coarsely and densely punctured, except at middle of front, the sides mgose, but not transversely wrinkled. Clypeus impressed in front; broadly, but feebly emarginate, broadly rounded each side, the sides oblique, feebly arcuate, gence moderatels prominent, subacute. Thorax twice as wide as long, slightly narrow at base, sides feebly arcuate, hind angles broadly rounded, base arcuate, the marginal line fine, but distinct; dise moderately convex, very densely and rather finely punctured over the entire surface, except a narrow smooth median line posteriorly. Elytra as wide as the thorax, not more than one and a quarter times longer than wide. humeri rather strongly dentate, sides areuate; dise finely, but rather deeply striate, strix indistinctly punctate, intervals very flat, densely punctured, the punctures nearly as coarse as those of the thoras. Mesostermm opaque, rather coarsely punctured, intercoxal carina very indistinct. Body beneath more shining than above. Metastermm coarsely sparsely punctate. Abdomen coarsely siarsely punctate, the segments crenate in front. Anterior
tibiae strongls tridentate externally，wenale above．Posterior femoma sparsely punctate，the marginal line exterding from the knee to middle，tibia with dis－ tinct accessory spinule，the first tarsal joint elongate，but mot longer than the long spur．Length ． 18 inch： 4.5 mm ．

Next to socialis this secies is one of the most remarkable in our fanne，without，however，posiesing any very striking structural characteristics．In facies it resembles Notibimes grgates，a Tenebri－ onide．Its form is shorter and broader than any Atrenins in onr fana，and the dense and very equal punctuation of the entire npper surface is a peculiarity hy means of which it may he at once known．

Its distribution is peculitur and restricted，and it seems rare．Speri－ mens are known from IV isconsin，Missouri and Kinnsas．

A．oblongus Horn，－Ohlong，nearly parallel，hack，feelly shining．J Fead convex，densely punetate，the punctures eoarser on the occiput and gradually finer in front，elypens at middle much smoother．Clypens hroadly，but feehly emarginate，on each side rounded，the sides arcuate，genae teelly mominent，wh－ tuse．Thorax nearly twice as wide as long，sides nearly parallel，fecbly arcuate， hind angles distinct，but obtuse；base arcuate，the marginal line distinct and decp，dise moderately eonvex，the punctures rather closely placed，a little finer to the front and much denser at the sides．Elytra as wide at base as the thomax， the humeri sharply dentiform，dise deeply striate，strie catenulate，intervals convex，the inner intervals with a series of closely placed punctures each side of the summit of the carina，the outer intervals more densely punctulate at their sides from apex to bottom．Ilesosternum carinate between the coxa，anteriorly densely punctulate and opaque．Netasternum coarsely punctured at middle， scabrous and opaque at the sides．Ahdomen very coarsely and closely punetate from side to side，the segments $2-5$ crenate in front．Auterior tiliae ridentate externally，crenate above．Posterion femora coarsely，but not closely punctate， the posterior marginal line deep and entire，the posterior tibia with distinet ac－ ressory spinule，the first tarsal joint longer than the long spur．Length ．． 21 inch ； 6 mm ．

This species，in an arrangement according to faries，shonld be placed after altervatus and imbricatus，as it more nearly resembles these in form than the more shining species which follow．It is ：m easily known species，being the only one with simple clypens with an accessory tibial spinule and entire marginal line to the posterion femoris．

One specimen，California．
A．inquisitus n．spo－－Oblong oval，slightly hroader behime，mouleratels： eonvex，piceons or castancous，shining，legs pale reddish brown．Antemat pale rufotestaceous．Head monderately convex，arasely punctate，sides of＂lypens transersely wrinkled．Clypens brodly，but feebly emarginate and inpresed at middle，on each side boadly rounded，the sides obligne，ferbly arcuate．genae obtusely rounded．Thorax one and a half times as wide ats long，nut narrower behind，sides feebly armate，nearly straight，hind angles wery ohmsce hase ar－ chate，marginal line distinct，dise consex，with coarse pumetures monderately
closely placed at the declirons portion of the sides and more sparsely in a narrow region along the base, the median and anterior portion of the dise sparsels finely punctured. Elytra as wide at base as the thorax, sides areuate and slightly wider posteriorly, humeri dentate, dise deeply striate, strix finely punctured. intervals convex, but not carinate, cremate on their immer side, smooth. Mesus ternum opaque, densely punctured, the intercosal carina short. Metasternmm sparsely punctate at sides. Abdomen coarsely punctured, less coarsely at middle. almost cribrate at the sides. Anterion tibise tridentate externalls, crenate above. Posterion femora almost entirely smooth, the marginal line extending from knee half waly to base, the tibial with distinct accessory spinule, the first tarsal joint a little longer than the long spur. Length . $16-.1$ s inch ; $4-4.5 \mathrm{~mm}$.

With this species a series hegins in which stercorator may be taken as the central form, and in which the species are very troublesome to separate. Of all of them large series have been studied in the material accumulated in the LeConte cabinet and my own with the results given in the synoptic table, in which the distinctive characters have been given at musial length.

Occurs in southwestern Texas and probably also in Mexico.
Specimens closely resembling the preceding species are in the LeConte cabinet collected in Panama. The only appreciable difference is in the finer punctuation of the thorax of the Panama forms. They are probably not specifically distinct.
A. starigatus Say.-Oblong, parallel, moderatels elongate and convex, piceous black, shining; legs some what paler. Antenne rufotestaceous. Head mod. erately convex, extremely finely sparsely punctured without trace of rugæ, the oceipital region with coarser punctures. Clypens slightly impressed in front. broadly feebly emarginate, broadly rounded each side, the sides oblique, slightly arcuate, gene moderately promincut, subacute. Thorax nearly twice as wide as long, slightly narrowed posteriorly, sides feebly arcuate, nearly straight, hind angles very obtuse, base arcnate, the marginal line distinct, dise moderately convex with coarse punctures sparsely placed in a narrow region along the base, never closely at the sides, the punctures of the anterior and middle regions very fine and sparse, almost entirely absent in front. Elytra as wide at base as the thorax, humeri dentate, sides parallel, disc deeply striate, strize finely punctured, intervals feebly convex, crenate on both sides, smooth above. Mesosternmm opaque, densely punctured in front, not carinate between the coxe. Metasternum smooth at middle, slightly rugose at the sides. Alodomen coarsely punctate at sides, more finely at middle, the last two segments smooth at middle, the segments crenate in front. Anterior tibia tridentate externally, crenate above. Posterior femora smooth, the marginal line extending two-thirds from knee to base, the tibia with distinct accessory spinule, the first tarsal joint a little longer than the long spur. Length $18-.20$ inch ; $4.5-5 \mathrm{~mm}$.

A specimen, which is presumed to be a male of this species, has the anterior tihia somewhat more slender and the spur incurved. The punctuation of the thorax is also finer and the sides of the intervals less crenate. The humeri are also less dentate.

In my former synopsis the name strigutus was placed as at syonym of stercorator. This was the result of what I believe to be an incorrect identification of say's precies. The description of that author says " elypeus with very mimute punctures and larger one at the base," and had there been any anterior ruge they would have heen indicated. It resembles the true stercorator, but diflers in the froutal seulpture and the alsence of the usual polished earina between the coxa. A specimen kindly given me by Baron Harold ats his idea of Say's species proves to be cognatus Lee.

Occurs from the Middle States to the Rocky Mountain region aud south to Georgia.
A. stereorator Fab,-Oblong, moderately elongate and convex, piceous black, shining, legs rufopiceons or hrown. Antennæ rufotestacous. Head moderately convex, not very closely punctate, punetures coasser on the oceiput, gradually finer to the front, the sides rugose and transversely wrinkled. Clypens impressed in front, broadly cmarginate at middle, on each side rounded, the sides feebly arcuate, gense moderately promineut, subacute. Thorax one and a quarter times as wide as long, not narrowed behind, sides ferbly arenate, hind angles rounded, base arcuate, the marginal line rather deep, dise moderately convex, the punctuation rather coarse and sparse along the loase, a little closer and coarser at the sides, these punctures with a few finer ones intermixed, the median and anterior portions of the thorax finely punctate. Elytra as wide at base as thorax, parallel, humeri with small tooth, dise deeply striate, striae punctured, intervals feebly convex and on each side crenate, more distinctls on imer side. Mesosternum opaque, densely punctured, a moderately long intercoxal carina. Metasternum smooth. Abdomen coarsely punctured at the sides, very finely and sparsely at middle, the segments crenate in front. Anterior tibix tridentate externally, crenate above. Posterior femora sparsely finely ponctate, the marginal line deep, extending from knee half to hase, the the tibia with distinct aecessory spimule, first tarsal joint a little shorter than the long spur. Length $.20-.22$ inch ; $5-5.5 \mathrm{~mm}$.

The above deseription is taken from speeimens sent me some years ago by Dr. Candéze, and are from Buenos Ayres. The differences between it and the preceding species have already been alluded to. With the next species it seems even more closely related, and I can find only the differences alluded to in the table.

Among the numerous specimens of the group which are usually aggregated as stercorutor in collections I have seen but one sperimen in the cabinet of Dr. LeConte which can be considered a true corator. It seems, therefore, rate in our country.

One specimen, Florida.
A. cognatus Lec.-Oblong, parallel, moderately clongate and convex, picoous black, shining; legs reddish brown. Antennæ rufotestacens. Head mod erately convex, not densely punctate, the punctures conrser acrosis the aceiput.
coarse at the sides and usually more or less wrinkled. Clypens moderately impressed in front, broadly feebly emarginate, on each side broadly rounded. sides feebly arenate, gene molerately prominent, subacute. Thorax one and a half times as wide as long, sides feebly arcuate, hind angles rombled, hase arenate with deep marginal line, dise moderately convex, punctuation moderatels coarse, sparsely and irregularly placed, a little closer near the sides, very little finer toward the front, with finer punctures everywhere intermixed. Elytra as wide at hase as thorax. humeri dentate, sides nearly parallel, disc striate, strie punctured, intervals slightly convex, smooth, more coarsely crenate on the inner side. Desosternum densely pmetured and opaque, indistinctly carinate between the cone. Metanternum with a few coarse punctures at middle, smooth at the sides. Abdomen with few coarse puctures at the sides, moderately smooth at middle, the segments crenate in fromt. Anterior tibie tridentate externalls, obsoletely crenate above. Posterior femur almost entirely smooth, the marginal line short or absent, the tibia with distinct accessory spinnle, the first tarsal joint a little longer than the long spur. Length . $10-.20$ inch; $4.5-5 \mathrm{~mm}$.

This species raries a little in the sculpture of the head. In some the sides of the clypens are simply coarsely punctured like the occiput, while in others the same region is distinctly wrinkled. The marginal line of the posterior femur varies from a fine impression about one-fifth of the length of the femur to a punctiform depression, and in nearly half the specimens is entirely absent.

From strigutus this species is known by the frontal sculpture and its extremely feeble frontal line; from stercorator by the latter character and $b_{y}$ the coarse punctures of the thorax extending to the apical marginal; from the next species the differences are less describable and will be given under it.

The form supposed to be strigutus by Harokd, is that with the sides of the elypens punctate and not wrinkled.

Oceurs from the New England States to the Rocky Mountains, Texas and Sonora.
A. califoriniens n. sp,-Oblong, parallel, moterately elongate and convex, piceons, shining; legs reddish brown. Antennæ pale rufotestaccons. Head moderately convex, punctures conrser but sparser along the occiput, very fine and suarse at middle of front, the anterior portion of clypens and sides transverscly wrinkled. Clypens impressed in front; broadly, lat feebly emarginate, the angles broadly rounted, sides oblique, feebly arcuate, genæ moderately prominent, obtuse. Thorax one and a half times as wide as long, not narrower posteriong, sides feebly aromate, marginal line deep, dise moderately convex, the phinctures very coarse, but sparsely placed, a little closer near the front angles, more suarse at middle near the base, a little finer along the front margin, the finer intermixed punctures extremely minnte. Elytra as wide at base as the thorax, hmeri distinetly dentate, sides rery sliglitly arcuate, dise deeply striate striee finely not closely punctate, intervals flat, feebly convex at apex, smooth, the inner edges alone crenate. Mesostemum opaqne, densely finely punctured,
a distinet intereoxal carina. Metastermam smonh. Abdomen coarsely punetate at sides, smooth at middle, the segments cremate in front. Anterin tibia tridentate externally, cremate above. Posterion femme smooth, the marginal line abl sent, except a faint trace near the knee, posterior tibia with accesory spimule, the first tarsal joint as long as the long spur. Length . 18 inch; 1.5 1mm.

As will be seen by the chatracters of the table this species is most nearly allied to cognatus, and is the only one about whid, there should be any difficulty. On comparing the two the punctuation of the present is strikingly coarser on the thorax and the fine punctures extremely minute. In cognatus the intervals of the elytra are distinctly crenate on both sides.

Oceurs at San Bernardino, Cal.
A. Lobatus Horn.-Oblong oval, slighty broater behind, moderately convex, piceons brown, shining; legs reddish brown. Antemme rufotestacems. Head moderately convex. coarsely purtured along the occiput, at middle more sparsely finely punctate, at sides and front transversely wrinkled. Clypens impressed in front, broady emarginate at midale, the angles broadly rounded. sides slightly arcuate, gene moderately prominent, obtuse. Thoma nearly twice as wide as long, not narrowed belind, sides feebly arenate, hind angles very obtuse. base strongly arenate, the marginal line distinet, disc moderately convex, with coarse and deep punctures rather sparsely placed along the base and at the silus with finer punctures intermixed, the middle and auterior portion of dise with very few coarse punctures and with fine punctures sparsely phaced. Elytra as wide at base as the thorax, slightly broader behind, base aremately emarginate. humeri dentate, dise deeply striate, striæ not closely punctured, intervals monderately convex and with few rery fine punctures, the inner side fincly crenate. Mesosternum densely panctured and opaque, earinate between the roxie. Metasternum smooth. Abdomen with few ohsolete coarse punctures at the sides. smooth at midkle. Anterior tibia tridentate externally, crenate above. losierior femur smooth, except a few large punctures near the knee. the marginal line fine, extending one-third toward base, the tibia with distinct ancessory spinule, the first tarsal joint as long as the long spur. Length $2: 2$ incll : 5.5 mun.

This species has a more robust facies, is broader behind and more convex than any of the serie to which it has closest relationship. The color is alwars piceous brown or dark castaneous hut never piccous-black. While the thorax is more coarsely punctured than in cognatus it is less so than in culifornicus. The thoran is also more arcuate at base, and the base of the elytra comerpondingly emarginate, while in the preceding secies the elytral hase is truncate.

White all the forms from inquisitus to the present species are elosely allied and difficult to separate by deseription, they seem quite distinct and readily separable when the specimens ane sen.

Occurs at Cape san Lucas, Lower Cilfomia.
A. hirsutus Horn.-Oblong, moderately elongate and convex, nearly parallel, ferruginons brown, fcebly shining. Antennr rufotestaceous. Head moderately convex, rather closely punctate, punctures coarse across the oeciput, finer and sparser at middle, transversely wrinkled at the sides in front. Clypens impressed in front, emarginate at middle, on each side less broadly rounded, sides arcuate, gene fechly prominent, obtuse. Thorax twice as wide as long, slightly narowed in front, sides anteriorls arcuate, posteriorly nearly parallel, hind angles rounded, base mather strougly areuate with distinct marginal line, disc moderately convex, with intermixed punctuation of coarse and fine punctures, the coarse punctures numerons, but not deuse along the base and sides, sparse and smaller at the anterior portion of the disc. Elytra as wide as the thorax, humeri slightly dentate, sides feebly arcuate, strixe deep, distantly punctured, intervals feebly eonvex, crenate on the inner side, summit with a row of fine punctures on the outer side, each hearing a short, erect, sellowish hair. Mesosternum opaque, rather coarsely punctured, carinate between the coxe. Metasternum smooth. Abdomen coarsely sprarsely punctured at the sides, smooth at middle, the segments crenate in front. Anterior tibix tridentate externally and suberenate above. Posterior femur smooth, the marginal line fine, almost obsolete, extending half way to base, the tibia with accessory spinule, the first tarsal joint as long as the long spur. Length .16-. 18 inch; 4-4.5 mm.

This species was originally deseribed from two mueh mutilated specimens found dead and disarticulated. There are now two perfect specimens, from which the description can be more aceurately given.

The clypeus is rather more deeply emarginate than nsual in this series, so that when riewed directly from above there appears to be an angulation each side. There would, however, be no difficulty should the speeies be referred to the angulate series as the table would lead directly to leviventris, from which it is very easily known. The presence of the short ereet hairs on the elytral intervals will make the species known wherever it may be placed. Oceurs in Arizona, Camp Grant and southward.

## EUPARIA Serv.

Head short, feebly convex, not tuberculate, eyes hidden in repose, genae large. Mandibles concealed heneath the elypeus, the basal tooth compact, with membranous lamina. Extermal maxillary lobe membranons, the imner corneous, the palpi slender, the last joint twice as long as the preceding. Thorax deeply emarginate in front, the sides deplanate and ciliate. Scutellum narrow, acute. Humeri of elytra prolonged to the front and strongly carinate. Pygidium slightly exposed, not inflexerl. Legs slender, the middle and posterior tilize areuate, the convexity internal, the pesterior without ob-
lique carime, the apical angle probnged in a spiniform proces, the spurs long and slender. Posterior tarsi slender, the first joint clongate, elaws small.

This genus is closely allied structuratly to $\Lambda$ temins, and the specios of the latter were included in Euparia until separated by Harold in 1867. In fact the distance between the two gencra is partly obliterated by Attenius socialis, and they would be made still doser by the separation of the latter as a distinct gemus and the only alvantage gained would be another name.

The only characters to be relied on in separating the two genera mentioned are in the form of the thoras (broad with deplanate margins) and the middle and hind tibiee (arcmate in Euparia, straight in Atrenins).
E. castaneat serv.-Ohlong, parallel, convex, piceous shining, sparsely hairy, bencath and legs brown. Antennæ forruginons. Head vertical in repose, coarsely, closely and roughly pmetured in front, more sparsely and finely poste riorls. Clypeus at middle truncate and vaguels emarginate, on each side areuate, an incisure at end of frontal suture, gene very prominent, subacute. Thomax one-half wider than long, anterior angles rounded, sides slightly modulating. parallel, the margin explanate, widely in front, very narrowly belind, hind angles distinct, but obtuse, the base lohed at midale, suddeuly sinuate near the angles, without basal marginal line, dise subgibhous at midde, sparsely muricately punctulate the lateral margin quite smooth. Elytra much narrower than the thorax, base rather decply emarginate, the humeral angles prominent to the front with an oblique carina forming a portion of the basal margin, the dise finely striate, strise punctate, intervals flat, with momerons coarse puctires. which are somewhat muricate on the declivity, those pmetures on the side intervals have a subbiseriate arrangement. Mesosternum opaque, rather roughly punctured in front, more sparsely behind, a dine carina betwerll the coxae. Metastermm nearly smooth. Ahdomen sparsely muricately punctate. Posterior femur sparsely punctate, first joint of hind tarsus longer than the next three. Length 20 incls; 5 mm.

The entire surfice of the body has short yellowish hairs arising from all the punctures, the legs are also sparsely hairy.

The form of this insect is so molike any other species in our famma as to make it readily known. The figure published by Westwood, althongh giving a good general idea of the insect, is far firom aceurate in many of the even important details.

Occurs in Florida, Alabama and Lonisiana in the nests of a small ant.

IR IIVENEMES Muls.
In this gemus the head is deflexed, the eyes invisible in requse. Labrum and mandibles concealed beneath the clypers, the molar tooth of mandibles corneons. The maxillae are membramons, the
internal lohe corneous. Anterior thbire tridentate, middle and posterior tibie with fecble trace of oblique ridges. Tarsi slenter, the first joint of the posterior elongate.

This genms is now almost universally admitted, although Thomson (Skand. Col. y) places the only species known to him in Psammodins. It seems, however, intermediate between Attenius and Psammodius.

All the species known to me have the lateral margin and base fimbriate with clavate spinules, in Psammodins they are simple hairs. As the character is common to all it is omitted in the description.

Our species are separated as follows:
Clypeus oltuse or ronnded each side of emargination.
Intervals of elytra with a row of small tubercles on the inner side, a continuous, fiucly elevated line on the onter
scaber.
Intervals with two rows of tubercles californicus. Clspens angulate or subdentate on each side.

Intervals with a double row of nearly equal tubereles, vertex simple.
sonitus.
Intervals with a series of elevations, each tubercle with a scale-like hair, vertex with a transverse elerated line
ripparius.
The elytral sculpture is often very difficult to appreciate, and it is only by good, clear daylight that any description can be made with accuracy, but with artificial light under the power of a compound microscope very deceptive results are obtained.

1R14. seaber Hald.-Ohlong, moderately convex, piceous opaque, legs brownish. Antenma pale. Head moderately convex, granulate, the granules foarser at middle and in front, denser, finer and more opaque posteriorly. Clypeus moderately emarginate at middle, the angles rounded, sides areuate, gene very obtuse. Thorax one-fonrth wider than long, slightly narrowed in front, anterior angles obtuse, sides areuate, lateral margin not distinctly crenulate, hind angles broadly ronnded, base areuate with distinct marginal line, dise convex, densely gramulate, with four discal equidistant transverse rows of larger tubereles, the anterior two entire, the posterior two interrupted, these larger tubereles more shining. Elytra as wide as the thorax, humeri slightly dentate, sides slightly arcuate, striæ fine, indistinctly catennlately punctured, the intervals with a row of elongate tubercles placed closely and slightly oblique on the inner side, a more elevated cariniform line on the outer side which is entire anteriorly, intermpted posteriorly. Mesosternum opaque, densely punctured, finely carinate between the eoxe. Metasternum smooth. Abdomen nearly smooth, the segments crenate in front, each with a transserse row of serate punctures at middle. Posterior femora smooth, the marginal line fine and entire, first joint of hind tarsus nearly as long as the next three. Length .14-. 16 inch; $3.5-4 \mathrm{~mm}$.

In this species the thoracic sculpture has the most perfect development of any in our fauna, the transverse carina are well marked and the gramles larger and more shining than those of the interspaces.

The elytral sculpture is sufficiently explained above. On the firmot of the head a trimgular space, from the vertex to the midate of the genie each side, is smoother and the tubereles larger and mone distant.
Occurs at the margin of streams from the Middle states to Texals.
ISh. californious Horn-- oblong, moderately convex, piceonsopratne, Jegs brownish. Antemme pale. Head moderately convex, granulate, the granules anteriorly coarser and more shining. Clypens emarginate, the angles oltanse. sides obligue feebly arctate, gene olfase. Therax one-thircl wider than long, anterior angles obtuse. sides irregnlarly armate, lateral margin distinctly cremmlate, hind angles very obtuse, lase arruate, the marginal line distinct ; disc moncrately convex, closely gramulate with four discal transyerse ridges, two contire. two interrupted as in seaber, the ridges very feeldy elevated, the granules mot coarser. Elytra as wide at hase as the thorax, humeri distinetly dentate, disec finely striate, strixe indistinctly catennlately pmotured, intervals flat, with two rows of granules, the inmer grannles more elongate and less closely placed, the onter row smaller and more closely placed, on the outcr intervals the inner row of granules is indistinct. Mesosternm opaqne, densely scalrons, finely carinate between the eoxie. Mctasternum with few coarse punctures at middle, seabrons at the sides. Abdomen with an irregular transerse series of rather fine, closed]. paced punctures, each segment crenate in front. Posterior femur almost entirely smonth, the marginal line entire, first joint of hind tarsus as long as the next three. Length . 12-. 16 indh ; 3-4 mm.

On comparing this species with seaber it will be ohsersed that the thoracic ridges are less evident and the grambes are not more coarse than those of the rest of the surface. The lateral margin is irregularly archate, and the extreme edge distinctly cremate. In the present species there are two distinct rows of tubercles on the intervals, while in saber the outer row of tubercles forms an entire carinal.

Oceurs in southem Californiat at the margin of streams, especially common near Visalia.
Ifh. sonatus Lec.-Oblong, moderately convex, piceons blatk, opayuc, elytrat sometimes brownish, body beneath and legs reddish brown. Autemme pale. Head deusely, nearly equally gramuate. Clypeus cmarginate at midde. the angles each side well defincl, rather acute, sides feebly armate, the gena very obtuse. Thorax one-fourth wider than long, not narrowed in fromt, anterior angles obtuse sides arenate. the margin distinctly arenate, hind anglen hroadly rounded, base arenate, the marginal line feeble dise monderately convex. surface closely gramulate, with four very indistinct, transverse, discal ridges composed of gramukes vere slightly larger, the first ridge alome cmitre. Elytra as wide as the thoras, humeri slightly dentate, dise finely and indistinctly striate. the intervals with two nearly equal rows of slightly clongate tubereles. Mesostermm madue, densely punctate, thely carinate betwom the coxar. Wetanternum slightly scabrons at sides. Ablomen nearly smooth, the transerse row of punctures searcely visible on the segments, ach segment erenate in fromt. Poo. terior femora smooth, the marginal line deep and entire, first joint of himd tasus. nearly as long as the next three. Length 12 . 1 t inch: $3: 3.5$ mon.

The thoracic ridges are here still less distinct than in californicus. The elytral sculpture is, however, similar, except that in somatus the strie are less deep, while the gramules of the intervals are nearly equal. The clypens on each side of the emargination is nearly as distinctly angulate as in Aphodins serval, by which means this and the next species may be readily separated from the others.

Occurs in Kansas, Colorado and Montana.
Rh. ripairius Horn.-Brownish black, oblong, moderatels convex, opaque, legs brown. Antenne pale. Ifead moderately conrex, closels and relatively coarsely granulate, vertex with elevated arcuate line interrupted at middle, sometimes in form of chevron. Clypeus broadly emarginate at middle, on each side distinctly angulate. sides ohlique, feebly arcuate, genze obtuse. Thorax onefourth wider than long, anterior angles obtuse, sides irregnlarly arcuate, margin crenate, hind angles broad!y ronnded, base arcuate, the marginal line indistinct, dise convex, rather coarsels granulate, with four indistinct, transverse discal ridges, the first only entire, a very distinct, broad, median sulcus from the first carima to base. Elytra as wide as the thorax, humeri slightly dentate, disc indistinctly striate, intervals with two rows of small tubercles, the inner scarcely evident, the outer distinct, each tubercle with a short rellow scale-like hair. Mesostermm opaque, densely punctured, a very fine and short median carina. Metastermum scabrous at sides. Abdomen sparsely punctate, cach puncture with a scale-like hair, the segments crenate in front. Posterior femora sparsely punctate with scale-like hairs, the marginal line distinct, first joint of hind tarsi nearly as long as the next three. Length .12-. 14 inch; $3-3.5 \mathrm{~mm}$.

In this species the granules of the head and thorax are relatively coarser than in any of our species. The transerse ridges of the thorax are very feebly indicated, in fact the ridges are so broad that the narrow grooves separating them seem the feature of the sculpture. In my original description the grooves are spoken of to the exclusion of the ridges, but for the sake of uniformity and greater ease in comparison the same method of description has been adopted for all the species.

With this species I have united culutus Lec. On comparing the types I find them inlentical in every respect. At the time of the description of colatus, riparius was represented by an unique specimen and Dr. LeConte had no specimen at hand for comparison.

Occurs in Arizona from Camp Grant southward.

## PLELEOIHOIRES Muls.

This genus does not seem to have been admitted by the greater number of authors who have had occasion to deal with it since first suggested by Mulsant. The characters are rather feeble, but seem to possess fully as much value as those allowed to separate other genera in the group.

The mouth parts are practically identical in Pleurophorus and Psammodius, and the anterior femmer is as stout or stonter than the posterior. The middle and posterior tibiae of Pleurophorus are slender, not thickened at tip, the spurs are slender as in Atienins, but less elongaté. The posterior tarsi are slender, not compressen, the joints not triangular, the claws of normal size.

All the species of Pammotins have the side of the thorax fimbriate, but no such structure is seen in either of the Pleurophorus.

In Psammodins there is a feeble trace of the carina of the second ventral segment, but in no species so well marked as in Pleurophorus.

Two species are known to me:
Clypeus rerrucose, thorax irregularly coarsely ponctured, anterior femur emarginate beneath.
carsils.
Clypeus finely sparsely punctate, thorax very regularly, not densely punctured, antcrior femur entire.
ventrallis.
P. caesus Panz.-Form slender, elongate, piceous black, shining, subeylindrical, legs ferroginous. Antenne pate rnfotestaceons. Head moderatcly convex, a few coarse punctures along the occiput, in front verrncose. Clypens broadly emarginate at middle, the angles obtuse, sides arcuate, genae feebly prominent, very obtuse. Thorax abont one-fourth wider than long, slightly broader in front, anterior angles obtuse, sides feebly arcuate, hind angles distinct, but obtuse ; base arenate, with distinct marginal line, dise moderately conrex, a deep postapical groove heginning at the front angles, but not reathing the middle, a large round fovea at middle of declivity sometimes divided into two smaller foveæ, the median line impressed with coarse deep punctures, the surface very coarsely and irregularly sparsely punctured, a smooth space at the sides. Elytra a little narrower than the thorax, humeri obtuse not carinate; sides parallel, the striæ deep, punctate, intervals slightly convex, smooth, cremate on their immer border. Mesosternum opaque, rugulose, carinate between the coxa. Metasternum smooth, deeply longitudiually impressed. Abdomen smooth, the segments crenate in front, the sccond segment carinate at middle. Anterior femur emarginate on its lower edge forming thereby two obtuse tceth. Posterior fenur smooth, the marginal line fine, but entire ; the tibix slender, spors slemder and long, tarsi long, the first joint nearly as long ats the next three. lenglh . 1 : inch; 3 mm .

This is one of the smallest Aphodides in our fama, very neary of the same general form as Atenius yracilis, but rather more consex. The punctuation of the thorax is somewhat closer in some specimens, these may possibly be females, at all events no sexual chamacters have been ohserved otherwise.

In this species the first three elytral strise only are entire and reach the apex.

Occurs abundantly in Europe, and probably introduced in our country, where it is found in the Middle states regions and oceasionally abmdantly near Baltimore (Lugger) and Wathington (Vlke.
P. ventralis m. sp.--Elongate, parallel, semicylindrical piceous, shining; legs reddish brown. Antenna pale. llead convex, sparsely finely pumetate. elppens broadly truneate, angles obtnse, sides arenate, genae very obtnse, feebly prominent. Thorax one-fourth wider than long, vers little wider in front, anterior angles obtuse, sides feebly arcuate, the margin very narrowly explamate, himd angles obtuse, base armate, with distinct marginal line, disc moderately ronvex, punctures moderate in size; sparsely, but rery regularly placed, becoming gradually finer toward the front and sides, and with vers few close to the base. Elytra a little narrower at hase than the thorax, humeri slightly dentate, the strise very deep and broad, the punctures large, indistinet and distant; intervals very consex, smooth. Mesosternum opaque, coarsely punctured with a fine median grouve, acutely earinate between the coxa. Metasternum with a small group of coarse crowded punctures. Abrlomen smooth, the first three segments acutely rarinate at middle, the fourth and fifth segments areuately emarginate at middle of front margin, the noteh with membrane. Anterior femur with lower edge entire. Posterior femur smooth, without marginal line, the tibia slender, with slender spurs; the tarsi nearly as long as the tibia, the first joint nearly as long as the next two. Length . 16 inch; 4 mm .

This species has the same general form as the preceding, but is more convex. 'The ventral characters are very singular and have no parallel in our entire series. The carmation of the first three segments is very plainly marked. The next two segments have a nearly semicircular emargination of the anterior margin occupying twothirds the length of the segment and nearly the middle third of the width. The emargination is membranons. It is possible that the emargination may be a sexual peculiarity, although perfectly identical in the two specimens examined.

In this species the first five strise of the elytan reach the apical margin, a chatacter not observed in any other Aphorlicle in our fallum.

In the soulpture of the thomax the species more nearly resmbles Atsenius, especially as there are no groores or forese.

Occurs in Canada, Ontario, and at Wishington (Clke).

## HSAMMOIDIN Serv.

In this genns the onter lobe of the maxilla is corncons and terminated by stout curved spines or hooks, the intemal lobe coriaceons. The mandibles are entirely concealed beneath the clypeus and are semimembranous, except that the base and the tooth are comeons. In repose the head is deflexed and the eyes concealed, the front is verucose. The thorax is mandly transersely grooved and coarsely punctate, but several species show no traces of this. The legs are never very stout, the hind tibiae are generally triseriately denticulate,
although several have distinct oblique ridges. The tarsi of the pusterior legs are short, the joints flattenet, the first clongate trimgular, the last very short and small, the claws minute, often antirely lost, apparently by use.

As all the species have the margin of the thome fimbriate with slender hairs no mention of this is made in the specific descriptions.

The species seen to indicate the alfinities of the genns in three directions:-bidens, with the eylindrical forms of Aegialiat amb more remotely with Atienius-agialioiles, quinqueplicutus and expecially intermptus with Rhyssemus, while cerlatus and hydropicus resemble the robust Aegialiee.

The maxillary structure is the only decisive character for eparating the genus, but in our fanna the short compresed hind tars with triaugular joints will readily distiuguish it from either Rhysemus or Plemrophoris.

Authors do not seem to be in accord as to the limits of the gentis. Harold, in the Catalogus and later, includes Pleurophorus, but the characters of this seem to be as well defined as several other miversally recognized genera and will be retained in the present essay as distinct.

The species known at this time, although few in number, are about as momerons as those fond in Europe; they may be separated in the fellowing mamer:

Form oblong
$\therefore$.
Form short, elytra inflated
4.
2.-Clypens with a small reflexed tonth each side of the broad emargination: dise of thomax comparatively smooth
billens.
Clypeus obtusely angulate each side; disc of thorax ronghly seulpturet......3. 3. --1 Dise of thorax with transerse grooses more or less distinct.

Occiput with deep oblique grooses arranged in ehevron; thoracie ridges sharpl! defined
alegialioisles. Oceiput withont oblique grooves.

Elytral intervals convex with few or no simple punetures : eolor formginous moderately shining $\qquad$ thingueplicatis. Elytral intervals with a series of indistinet thathed tubereles: color brownislo, with a palce elytia, sulopapue.
Dise of thorax very coarsely, irverularly and sparsely functate; species very small

H:1H15.
4.-Thorax with two deep transverse grooves at sides, the one post-apical, the other slighty in front of midde: posteraor tibiae with oblique ridges.
-aviatus.
Thomax withont transverse grooves; posterior tibiar withont oblique ridges.
Hyalropicus.

Ps. bidens Horn.-Ohlong, parallel, eonvex, piceons, shining, legs brownish. Antemre rufotestaceous. Head closels, moderately coarsely verrucose. Clypens slightly impressed in front, broadly emarginate, on each side a small acute reflexed tooth, the sides arcuate, a slight sinuation at end of frontal suture, gense feebly prominent, obtuse. Thoras one-third wider than long, not narrowed in front, sides regularly areuate, the margin feebly renulate, anterior angles rounded, the posterior very obtuse, base arcuate, the marginal line distinct, dise moderately convex, a rather deep subtransverse impression in the front angles, a small forea at middle of declivity, the surface sparsely punctate above, a smooth region along the apex, the sides broadly smooth. Elytra as wide at base as the thorax, humeri obtuse, sides nearly parallel, dise deeply striate, striæ indistinctly punctured at bottom, intervals couvex, smooth, slightly erenate on their inner border. Mesosternum opaque, densely punctate, carinate between the coxæ. Metasternum slightly scabrons at sides. Abdomen coarsely sparsely punctate, the segments crenate in front. Posterior femora stout, nearly smooth, the marginal line very short, apical, the tibix stout, with one transverse carina near the apes, the spurs unequal, sleuder. Posterior tarsi longer than half the tibia, the first joint much broader at apex. Length . 14 inch; 3.5 mm .

It first glance this species is not very unlike small specimens of Aphodius grenarius. On comparison with the other species of the genus, this one is remarkable in the bidenticulate clypeus and the comparatively smooth thorax. All trace of the transverse impressions is lost, while the rather deep and irregular impression at the front angles recalls Atrenius.

Occurs in Georgia and Florida.
Ps. fegialioides Hald.-Oblong oval, slightly broader behind, convex, moderately shining, piceous, etytra and legs dark brown. Antenna pale rufotestaccous. Head moderately convex, coarsely and closely vermeose, the occipital region with two deep angulate lines separated by an elevated ridge. Clypeus broadly triangularly emarginate, angles each side very ohtuse, sides slightly arcuate, a slight notch at end of clspeal suture, genæ obtuse. Thorax one-third wider than long, slightly narrower in front, anterior angles very obtuse, hind angles distinct, but obtuse ; base arcuate, the marginal line distinct, dise convex, with four well defined and convex transverse ridges, the first two entire, the last two interrupted by a merlian depression, the ridges smooth, the intervals between them coarsely punctured, a region along the side smooth. Elytra as wide at base as the thorax, humeri very obtuse, sides nearly straight, slightly divergent, the strix moderately deep, not closely punctured, intervals slightly convex, smooth. Mesosternum opaque, densely punctured, not carinate between the coxæ. Meta sternum slightly scabrous at sides. Abdomen almost absolutely smooth. Posterior femur stont, smooth, the marginal line moderately deep, reaching two-thirds to base, the tibia not stont, without ohlique ridges, but with three longitudinal series of muricate tuhercles, one on each of the edges, the third along the middle of the outer side, the spurs slender. hut ohtuse at tip, the tarsi not longer than half the tibia, the first joint elongate triangular. Length .16 inch ; 4 mm .

In the two specimens before me the last ventral wegment is exeavated along its anterior border in a manner similar the that of the pygidium of Atenius. The material at hand is not sufficient to enable me to determine whether the character is sexual or mot.

The very sharply defined ridges of the thoma will enable this species to be at once determined, and the cherron-like ridges of the oceiput are peculiar to it.

The ridges of the thoras are said to be four, but are apparently five, but no count is made of the thickened anterior margin of the thorax, the diseal ridges are alone counted.

Occurs from New York southward to Georgia, but seems to be rare.

IPs. quinqueplicatus Horn.-Oblong oval, convex, slightly broader posteriorly, rufoferrginous, feebly shining. Head moderately convex, verrucose in front, the vertex and occiput with ohsolete distant punctures. Clypeus broadly triangularly emarginate, the angles each side obtuse, the sides oblique, scarcely areuate, gene obtusely rounded. Thorax one-fourth wider than long, slightly narrowed in front, hind angles obtusely rounded. base feebly areuate, the marginal line distinet, dise moderately convex with five distinct transwerse ridges, the first two entire the others intermpted by a broad median impression, the grooves between the ridges coarsely punctured, a moderately large oral space at the hind angles smooth. Elytra as wide at base as the thorax, humeri slightly dentate, sides feebly arcnate, dise moderately deeply striate, the strise punctured, intervals moderately consex, extremely fincly alutaceous, the inner edges crenate. Mesosternum opayne, scabrous, not carinate between the coxæ. Metasternum with few punctures at sides. Ventral segments with a row of indistinet punetures. Posterior femora elongate oval, smooth, a marginal groove posteriorly extending two-thirds to base, posterior tibiæ moderately stout, without olnique ridges, but with the three longitudinal series of small acute tubercles, the spurs slender, but not acute at tip, tarsi longer than half the tibix, the first joiut elongate triangular. Length 14 inch; 3.5 mm .

While there are but four discal ridges on the thorax in the preceding species there are five in the present. The last ventral shows no trace of the excavation seen in the preceding species. All the specimens studied, seven in number, have the same color.

The typical specimens in the LeConte cabinet were from the Mexiean boundary surver and collected by Major Wehb, the exact locality unknown. Those in my cabinet were collected by Morrison south of Tucson, Arizona,

Ps. interruptus. Suy.-Ohlong, nearly pamallel, moderately couvex, thorax piceous, head and elytra brown, heneath and legs reddish brown. Head moderately closely verucose. ('lypens broadly tringulaty emarginate, the angles on eaeh side very ohtuse, sides feebly arcuate, gene very ohtuse. Thorax one-half
wider than long, slightly narowed in front, anterior angles obtnse, sides arcnate, the margin cremulate, hind angles well defined, obtuse; base arcuate with distinct marginal line; disc eonvex, with four very indistinct transverse ridges, the first entire, the others interrupted by a rather broad and deep median depression, surface otherwise gramulate. Elytra as wide as the thorax, humeri distinct, not dentate, dise striate, strixe indistinetly punctured, the intervals flat with the inner side feebly erenate, each interval on the outer side with a row of very indistinet, elongate, flattened tubercles. Mesosternom opaqne, densely punctured, not earimate between the coxt. Metasternmm smooth. Abdomen nearly smooth, a row of coarse punctures across the middle of each segment. Posterior femur elongate oval, an indistinct marginal line ex̣tending nearly the entire length, the tibia not stout, without oblique ridges, hut with the usnal triple series of acute tubercles, spurs slender, the tarsus three-fourths as long as tibia, the first joint elongate triangular. Length .14 inch; 3.5 mm .

This species has somewhat the facies of Rhyssemus, and is placed in the present genus from the form of the posterior tarsi. An examination of the maxillae will be necessary to define its position with certainty, but with the material at hand that is not possible. The thoracic and elytral sculpture distinguish it from quinqueplicatus.

Occurs in the Middle States, Dacota and Texas, but rare.
Ps. nanns DeGecr--Moderately elongate and convex, brownish, head and thorax often piceous, shining, legs pale. Head coarsely rugnlose, slightly verrucose in front. Clypens brodly triangularly emarginate, the angles each side obtuse, sides feehiy arcuate, gene obtuse. Thorax one-half wider than long, not narrower in front, the anterior angles obtuse, margin not erenate, sides feebly areuate, hind angles very obtuse, base arcuate, the marginal line deep, disc conrex, transverse impression at the front angles, another at middle of declivity, a slight median depression at base, surface with very coarse and deep, sparscly placed pmoctures, near the sides smooth. Elytra as wide at hase as the thoras, humeri distinet, not dentate, dise deeply striate, strixe punctulate, intervals eonvex smooth, crenate on their inner borders. Mesostermm opaque, punctulate. Metasternum smonth, Abdomen almost entirely smooth, the segments crenate in front. Posterior femora smooth, the marginal line short, the tibie relatively slender, the anterior and posterior edges serrulate, the onter face smooth, spurs slender, subaente at tip, the tarsi as long as half the tibire, the first joint elongate triangular. Length $.8-.10$ inch ; $2-2.5 \mathrm{~mm}$.

This species is certamly the smallest lamellicorn in our fama, and Baron Harold says that it is probably the smallest known. Its occurrence in our famma was first indicated ly Harold (Stett. Zeit. 1867, 1. 282), but specimens were not known to me at the time of my syopsis.

Appears to be widely distributed, Harold records it from Chili, Mexico and Cuba ; in our country I have seen specimens from Massachusetts (Blanchard), Texas, Arizona, California and Michigan (Schwarz).

Ps. caelatus Lee.-Ovate, robust, broader behind, convex, piceous, shining; legs reddish brown. Antennæ pale. Head rather elosely verrucose. Clypeus broadly triangularly emarginate, the angles each side obtuse, the sides arcuate, slightly sinuate before the genre which are obtuse. Thorax fully twice as wide as long, not narrower in front, anterior angles obtuse, sides feebly arcuate, margin entire, hind angles obtuse, base arenate, the marginal line rather deep, dise convex, a deep postapical groove, a second near the middle of the derlivity extending upwards nearly to the median line of the thorax, the median line of thorax impressed posteriorly, the surface with very coarse deep punctures sparsely and irregularly placed, the sides quite smooth. Elytra oval, inflated, at base as wide as thorax, humeri rounded, dise deeply striate, striz moderately closely punctured, intervals convex, smooth. Mesosternum opaque, scabrous. Metasternum short, smooth. Abdomen smooth, with an indistinct row of coarse punctures across each segment and a few, more distinct, at the sides. Posterior femora stout, oval, the marginal line distinct, a row of coarse setigerous punetures parallel with it, the tibire stout, smooth on the onter side, with two oblique ridges, the upper feeble, the lower well developed, the spurs cylindrical, but slender, obliquely truncate at tip, the tarsi short, the first joint elongate triangular. Length . $12-.14$ inch ; $3-3.5 \mathrm{~mm}$.

In a species like the present it is difficult to describe the thoracic sculpture in a manner to apply to even the majority of specimens. In a general way there are seen when viewed laterally two grooves, the first is immediately postapical and is entire, except for a short space at middle, the second groove is usually deeper and broader, extending from a short distance above the lateral margin toward the middle, but more widely interrupted than the first groove, the disc is thus divided into three unequal portions, the basal the broadest. The impression of the median line is also variable, the anterior portion is usually fine, the posterior filled with closely placed punctures.

The elytral striæ vary in punctuation in a manner suggestive of sexual difference, that is, some specimens are a little less inflated and have the strix more distinctly punctured, others are more robust in form, the strix rather finer and the punctures decidedly so. The body is apterous.

Occurs on the sea-shore near San Francisco, Cala.
Ps. hydropicus n. sp.-Ovate, much broader behind, couvex, rufoferruginous, shining. Head coarsely and closely verrucose. Clypens broadly and feebly triangularly emarginate, the angles on each side obtuse, sides areuate, genæ searcely prominent beyond the eyes. Thorax twice as wide as long, distinctly narrower in front, anterior angles obtuse, sides arcuate, the margin entire, hind angles broadly rounded, base arcuate, the marginal line entire, but fine and indistinet, dise convex, very shining, the surface somewhat irregular near the front angles, but without grooves, the upper portion of dise, sparsely puuctate, the punctures coarse and indistinct. Elytra broadly oval, nearly as broad posteriorly as long, as broad at base as the thorax, humeri broadly rounded, dise striate,
striæ deep and broad, indistinctly punctate at bottom, the lateral strix less distinct than the dorsal, intervals convex, smooth. Mesosternum feebly shining, the surface slightly scabrous. Metasternum short, body apterons, the sides alutaceous. Abdomen alutaceons, each segment with a transverse row of indistinct setigerons punctures. Posterior temur elongate oval, the marginal line indisthet, the tibire stont, without oblique ridges, the onter edge with four spinules in two transverse pairs, the inner edge serrulate as usual, the spurs short, but acute at tip, the tarsus very short, the first four joints triangular. Length . 10 inch ; 2.5 mm .

This species and the preceding by their convex form and inflated elytra have fir greater resemblance to Aegialia than to the other Pammordius. They are both truly members of the present genus as shown by the entirely concealed labrum and mandibles.

The differences hetween hydropicus and coplatus are many, as will be seen in the description, the more striking are given in the synoptic table.

One specimen, Savannah, Ga.
The following species still remains unknown to us, and it is impossible to say whether it is a Psammorlius or Aegialia :

Aphodius clypeatus Say.-Black; elstra testaceous; clypeus covered with small tubereles.

Inhabits Northwest Territory.
Head black, convex, covered with very small, obtuse tubercles; edge a little elevated, piceous; tips hardly truncated ; thorax with irregular, small, obtuse rugæ ; anterior angles rectangular; posterior edge regularly arcuated, not dilated in the middle ; elytra rufotestaceous, dusky at base; with deep, punctured strixe ; interstitial lines convex ; thighs dull yellowish ; posterior ones much dilated.

Length more than three-twentieths of an inch [ 4 mm .]. Readily distinguished by the rough appearance of the clypeus.

EGEALIA Latreille.
The mandibles and labrum are always distinctly visible beyond the clypeus. The head is nearly always verrucose, more obviously in the shorter and more ventricose species, less so in those of more elongate form.

Although the metasternum is short in the majority of the species the body is winged, generally very feebly.

The legs are stout and strongly fossorial, the anterior tibiæ especially broad and with large external teeth. The tarsi are rather short and the claws small. As the species are arranged in the fol-
lowing table, the tarsi have greatest length in rufescens and gradually shorten to spissipes, this is also true of the terminal joint of the tarsus and the claws. In crasse and spissipes the last joint of the hind tarsus is very little longer than the fourth and the claws very small and slender.

The pygidium is usually entirely covered by the elytra, am there is no median groove such as has been remarked in Atrenius.

The species are not momerons, but from present appearances ons comitry has a greater number than all elsewhere known.

At the time of my synopsis (Trans. Am. Ent. Soce. 1871, p. 293) four species were enmmerated, three have since been described by Dr. LeConte and two new ones added in the present paper, one remains unknown, although probably identical with lucustris.

The form of the posterior tilial spurs made the hasis of the separation of species, the same plan was followed by Dr. LeConte IProe. Am. Philos. Soc. 1878 , p. 610). In the following table other characters have been used which place the species in a more matural relation and sequence, at the same time more easy to comprehend and more certain in the results obtained.

Thorax with distinct basal marginal line................... ............... . ........ ........ :.
Thorax without basal marginal line........................................... .................. 6.
2.-Spmrs of hind tibie slender and usually long.............................................

Spurs of hind tibiae shorter, explanate at tip and with rather broad translncent border.
.5.
3.-Form slender, elongate, parablel, rufuns Herencrerns.
Form robust, broader behind
4.
4.-Species of larger size .16-.2: inch: 4.-5.5 mm.

Thorax coarsely punctured, rather closely even to the lateral margin.
Elptral intervals irregularly biseriately punctulate; lateral margin of thorax coarsely crenate, the median line posteriorly distinctly impressed
Elstral intervals smooth; margin of thorax at most indistinctly crenate, median line not impressed the hind angles quite smooth, the lateral margin entire.

ISI:Amelnatili.
Species of small size os inch ; : $\quad$ nmm.
ptisillat.
5.-Thorax coarsely sparsely punctured, smoother at sides, where the surface is somewhat irregular: intervals of elytra nearly flat...
conlifrtas.
6.-Posterior tibize slemer, that is much less than half as broat at apex ats long on the posterior edge; elytral strise distinctly punctured.
Thorax with coarse, sparse panctures everywhere, excepi a smouth space near the hind angles, a small lateral forea only
lativpinat.
Thorax rather closely and more finely punctured, smooth at sides. a rather large transuerse fovea on the declivity
opitex.

# Posterior tibiæ stout, that is fully or more than half as broad at apex as long on the posterior border. <br> Posterior tibiæ with oblique ridges, the discal striæ not very distinctly punctured. <br> Posterior tibiæ withont oblique ridges, but with numerous asperities; striæ very distinctly punctured. <br> spissipes. 

As all the species are fimbriate along the entire border with yellowish hair, a repetition of this in each of the following descriptions has been thought unnecessary.
E. rufescens (rufa\| Lec.)-Elongate, parallel, feebly convex, ferruginous or reddish brown, moderately shining. Head feebly convex, coarsely punctured and scabrons, the frontal suture slightly impressed. Clypeus nearly semicircular in outline, subtruncate in front narrowly margined. Thorax a little wider than long, not narrowed at apes, sides feebly arcuate, lateral marginal suberenate in front, serrate near the bind angles which are very obtuse, base arcuate, the marginal line distinct, disc feebly convex, with very coarse punctures rather closely placed, with finer punctures intermixed, a space near the hind angles with finer punctures only. Elytra as wide at base as the thorax, sides parallel, humeri slightly dentate, dise striate, strixe closely punctured, intervals slightly convex, smooth. Mesosternum opaque, alutaceons, obsoletely punctate. Metasternum elongate, sparsely punctate. Abdomen alutaceous, sparsely punctate. Posterior tibire relatively slender, with two short oblique ridges, the spurs moderately long, rather slender, acute at tip. Length .18 inch; 4.5 mm .

This species is remarkable in its elongate, parallel form, not differing greatly in this respect from Atcenius abditus. The color is always some modification of reddish brown.

The name rufa proposed by LeConte is' preoccupied by Fabricius, and is therefore changed to rufescens.

Occurs at Marquette, Lake Superior, and in western Nevada.
A. cylindrica Esch.-Ohlong oval, slightly broader behind, convex, piceous, shining, legs brownish. Antennæ and palpi rufotestaceous. Head moderately convex, coarsely and densely punctured, rugose in front. Clypeus semicircular, subtruncate in front. Thorax nearly twice as wide as long, slightly narrower in front, anterior angles acute, sides feebly arcuate, hind angles distinct, but obtuse; base arcuate, somewhat sinuate, the marginal line distinct, the entire lateral and basal margin serrate, disc moderately conver, a slight median depression posteriorly, a concavity near the front angles, a slight depression at middle of declivity, surface very coarsely closely punctate, a little finer near the apex. Elytra as wide at base as the thorax, slightly narrower behind, humeri distinct not dentate, surface deeply striate, striæ coarsely elosely punctured, intervals slightly convex, subbiseriately punctulate at middle, uniseriately at the sides. Mesosternum opaque, coarsely punctured, subcarinate between the coxa. Metasternum rather short, smooth. Abdomen indistinctly alutaceous, each segment with a transverse row of punctures. Posterior femur not broadly oval, tibiæ relatively slender with three ollique ridges, the spurs moderately long, acute at tip. Length . $16-.20$ inch ; $4-5 \mathrm{~mm}$.

According to Mannerheim (Bull. Mosc. 1853, iii, p. 220) this species varies in having the elytra reddish brown, or the whole surface of that color. A specimen in my cabinet from Washington Territory has the elytra reddish brown, the legs somewhat paler. The species is feebly winged, as are all our species, even the rentricose crassa. EE, sabuleti is probably very elosely related, but I have not seen any specimens of that species.

Occurs in Alaska and Washington Territory. Typieal specimens from Mannerheim have been examined.
E. Lacustris Lee.-Oblong, subeylindrical, convex, scarcely wider posteriorly, piceous, shining, legs brown. Antemie and palpi rufotestaceous. Head moderately convex, coarsely not densely punctured, anteriorly verrucose. Clypeus semicircular, subtruncate and fecbly emarginate at middle. Thorax nearly twice as wide as long, very slightly narrower in front, sides feebly arcuate, anterior angles subacute, posterior angles obtuse, but distinct; base arcuate, with distinct marginal line, the lateral margin and outer portion of base indistinctly crenulate, dise moderately convex, a flattening near the front angles, two smanl forer on the declivity, the surface coarsely, but not densely punctured, near the hind angles somewlat smoother. Elytri as wide at base as the thorax, humeri distinct, hut obtuse; moderately deeply striate, striæ coarsely and closely punctured, intervals feebly convex, smooth. Mesosternum opaque, longitudinally strigose. Metasterıum smooth. Abdomen moderately shining, eaclr segment with a transverse row of punctures and others more numerous near the sides. Posterior femora moderately stout, the tibiæ relatively slender, obliquely tricarinate, the spurs rather slender and acute at tip. Length . $18-2.20$ incl $; 4.5-5.5 \mathrm{~mm}$.

Varies in color in a maner similar to cylindrica. Closely allied to the speeies named, but with the margin of thorax less serrate, the median line not impressed posteriorly and the elytral intervals smooth. The two fovese mentioned in the description are at the middle of the declivons part of the sides, placed one above the other, the upper one longer.

Oceurs in the Lake Superior region also at Garland, Colorado.
Closely allied to lacustris, and possibly synonymous with it is a species from Alaska deseribed by Mannerheim in the following mamner :

Egialia exarata: oblonga, modice convexa, subeylindrica, supria piceo-castanea, subtus rufescens ; clypeo apice emarginato, margine rufo, crebre ruguloso; vertice subtiliter punctulato; thorace transverso, lateribus rotundato, eiliato, angulis anticis vix productis, rotundatis, disco punctis paucis majoribus irregulariter sparsis, versus latera magis congestis ; elytris striis profunde cxaratis, in fundo leviter cremulatis, interstitiis laevibus, humeris dente mimuto acutiusculo armatis. Longit. 2.33 lin. Latit. 1 lin.

Habitat in insula Sitkha.
d. H1anchardi n. sp.-Ohlong, slightly broader behind, comvex, piceous black, very shining, tarsi paler. Autemæ and palpi rufotestaceous. Occiput nearly entirely smooth, front and clypeus verrucose. Clypeus broadly feebly emarginate at middle, sides areuate, a slight sinuation at the end of frontal suture, the margin narrowly reflexed. Thorax less than twice as wide as long, narrower in front, anterior angles acute, sides moderately arcuate, hind augles broadls rounded, base feebly arcuate, the marginal line entire, lateral and basal margins of thorax entire, not sermlate, dise conrex, a slight flattening in the front angles, a small fovea at middle of declivity. the median line very indistinctly impressed posteriorly, surface fincly sparsely punctured, smoother in front, nearly entirely smooth at sides. Elytra as wide at base as the thorax, slightly broader behind, humeri distinct, not dentate, dise convex, strie deep, crenately not coarsely punctured, intervals nearly flat, with very minute sparse punctures. Mesosternum opaque, ahutaceons and sparsely punctate, finely carinate between the coxae. Metasternum finely scabrous. Abdomen alutaceous, each segment with a transverse row of punctures. l'osterior lemora not unushally stont, a row of setigerous punctures near the knee, the tibia slender, the oblique ridges interrupted forming acute tubereles, the spurs sleuder and acute at tip. Length . 16-. 18 inch; 4-4.5 mm.

This species is similar in form to cylindrica and lucustris, but is a little more robust in facies. The punctures of the thorax are actually finer than in any other species in our fana. From either of the two preceding species it may be known by the fine punctuation and by the sides of the thorax nearly smooth.

Occasionally varieties occur with the suture and lateral margin of the elytra near the apex reddish brown.

I take great pleasure is testifying my appreciation of his services to science and his many kind favors to me, by naming the species in compliment to Mr. Fred. Blanchard, of Lowell, Mass.

Collected at Lowell, Mass. others in my cabinet are marked North Carolina.
E. pusilla n. sp.-Ohlong oval, slighty broader behind, convex, piceous, legs, metasternum and inflexed sides of pronotmon rufotestaceous. Antemar pale. club darker. Clypeus subtruncate, the margin very narrowly reflexed. Front sparsely punctate and ahtaceons. Thorax abont one-fourth wider than long, lase and apex equal, sides (seen above) feebly arenate, margin not servulate, anterior angles subacute, hind angles broadly rounded, hasal marginal line distinct, dis, emvex, sparsely, but very regularly punctate, a smooth median line. Elytra not wider at base than the thomax, humeri rery distinct, sides feebly areuate, dise deeply striate, strise rather coarsely punctured, intervals consex with a single series of punctures, those of the sutural interval closely placed. Mesosternum rather smooth posteriorly, alutacous in front. Metasternmm smooth, with very fine punctures near the sides. Abdomen ohsoletely coarsely punctate at the sides, last segment paler and more shining, the others opaque. Posterior femora not rery stout, with scattered punctures, the posterior tibie slender, without oblique ridges, the spurs slender. Length 08 incli ; 2 mm.

The punctures of the intervals near the sides and apex bear very short yellowish hairs, and it is probable that those of the dise are similarly provided in recent specimens. This species resembles Psammodius umus in form, but is even more rolust and eomes. It is even smaller than any of the specimens of that species seen by me from our fama, and is therefore the smallest Fiarabeile known to me.

Oceurs in Washington Territory ; one specimen kiudly given me by Mr. L. E. Rickseeker.
E. Conferta Hom.- Oblong, slightly broader behind, comsex, picrous black, elytral sometimes reddish brown. Antemne rufotestaceons. Head coarsely and rather elosely verrucose. ypeus subtruncate and very feebly emarginate at middle, on each side arcuate, the margin marrowly reflexed. Thomax twice ats wide as long, narrower in front, anterior angles not acute in front, side's moderately arenate, hind angles very ohtuse, hase arcuate, marginal line distinct, lateral and basal margins not erenate, dise convex, a slight depression at the from angles, a fovea at middle of declivity, median line very vaguely impressed posteriorly. surface sparsely irregularly punctate, a smooth space at the hind angles. Elytra as wide at base as the thorax, slightly broader behind, humeri ohtuse, the strie moderately deep, the punctures morleratels fine and not crenate, intervals flat, smooth. Mesustemmonarue, punctate, not earinate between the cosse. Metasteruum slightly rugose at sides. Abdomen with few, coarse, irregularly placed punctures. Posterior femora oval, a row of setigerous punctures near the knee, the tibise stont, the outer edge muricate and with two indistinct oblique ridges. the spurs short, broadly expanded, obtuse at tip, the margins translucent. Length .14-. 15 inch ; 3.5-4.5 mm.

This species valries in the manner indicated for cylimdica. The posterior tibie are much stonter than the species which precerle, but less so than crassa, the apex being less in length tham half the length of the outer side of the tibia. The sculpture of thorax approathes more nearly to Blanchardi, hut the form of the hind tibia and its spurs will readily distmgnish it from this.

Seems to be more widely diffused than any of the other species. Specimens in my eabinet are from Illinois and Washington 'lerritory ; others in the Leconte cabinet from Georgiat.
E. latispina Lee.-Oblong oval, moderately robust, a little brouler behime. piceous, shining, legs brownish. Antemme and palpi pale. Head comsely and closely verrucose. Clypeus subtrumate, the margin narrowly reflexed, the sides arcuate with a slight notels at end of fromal suture, genae more distinct that usual. Thorax nearly twice as wide as long, narrower in front, the front angles not prominent anteriorly, sides arenate, the margin not crenate, hind angles ohtusels rounded, the base arcuate, without basal marginal line, dise cousex, a slight depression at frout anglen, a fovea at middle of deelivity, dise coassely. rather sparsely punctured, a smooth space at hind angles. Elytra as wide at hase
as thorax, slightly broader behind, humeri distinct, but obtuse ; surface, the striæ deep, punctures moderately coarse and close, but not deeply impressed, intervals flat, smooth. Mesosternum opaque, punctate, not carinate between the coxre. Metasternum smooth. Abdomen very indistinctly punctate. Posterior femora stout, with a row of coarse setigerous punctures near the knee, the tibie moderately stout, with two feeble ohlique ridges, the spurs slender at base, dilated at apex with translucent borders. Length .16 inch; 4 mm .

This species has very much the facies of the larger species which precede, but differs especially in the absence of the basal marginal line of the thorax and the stouter tibire and spurs. The genre are more distinctly prominent than in any other species of the genus. It is a larger species than opifex, and with a more coarsely and less closely punctured thorax.

Occurs in southern California. LeConte says in Mojave Desert, but as the specimens were collected by Morrison this is unlikely.
C. opifex n. sp.-Oblong oval, broader behind, convex, piceous black, shining, legs brownish. Antenur rufotestaceous. Head rather closely verrucose. Clypeus subtruncate and feebly emarginate, the sides arcuate, margin narrowly reflexed. Thorax twice as wide as long, narrower in front, anterior angles not prominent anteriorly, sides moderately arcuate, the margin not crenate, hind angles very obtuse, lase arcuate, slightly sinuate each side of middle, the marginal line absent, dise convex, a slight depression at frout angles, a transverse fovea at the middle of declivity, surface moderately closely and relatively coarsely punctate, smoother along the base and apex, a large smooth space at hind angles. Elytra as wide at hase as the thorax, broader behind, humeri obtuse, strise deep, coarsely moderately closely punctate, intervals slightly convex, smooth. Mesosternum opaque, sparsely punctate, not carinate between the coxæ. Metasternum slightly scabrous at sides. Abdomen irregularly coarsely punctate. Posterior femora moderately stout, a row of setigerous punctures near the knee, the tibia rather slender, the oblique ridges formed of acute tubercles, the space between quite smooth, the spurs sleuder at base, broadly dilated externally, the edges translucent. Length .14 inch; 3.5 mm .

At present this is the smallest species known in our fauna. It is a little more ventricose than the preceding species. The posterior tibie are not more stout than in Blanchardi, and are called "rather slender" in the above description in comparison with crassa and spissipes. The only species from which there might be any difficulty in separating the present is latispina, but the smaller size and thoracic sculpture will be at once evident.

Collected abundantly at Lowell, Mass., by Mr. Fred. Blanchard.
E. Crassa Lec.-Ovate, rather ventricose and convex, piceousblack, shining. Antenne pale. Head closely verrucose. Clypeus subtruncate, the margin very narrowly reflexed. Thorax nearly twice as wide as long, narrower in front, sides feebly arcuate, anterior angles not prominent, lateral margiu not serrate, hind
angles obtusely rectangular, base feebly areuate, the marginal line wating, dise convex, a postapieal transverse impression at front angles, as small foven at midde of declivity, surface coarsely mot elosely punctate, the sides absolutely smonth. Elytra as broad at base as the thorax, broader behind, humeri distinct, but oh tuse, strise not deep, the punctures rather small and not close, intervals ilat, smooth. Mesosternom opaque, finely alutaceous, not carinate between the coxae. Metasternum slightly rugose at sides. Abdomen indistinctly punctate. l'osterior femora stout with coarse, setigerous punctures near the knee, the tibite very stout, the outer face with three obliqne ridges, the upper two composed of tubercles, the lower prominent, spurs rather slender, but explanate toward end and translucent at sides. Length . $14-.20$ inch; $3.5-5 \mathrm{~mm}$.

While the ustal color is piceous black, specimens oceur with the elytra brownish or even quite red. The hind tibie are very broal, although rather flat, the apex is fully half the length of the shorter edge. The punctuation of the elytral strite seems variable, and in many specimens the ptuctures are quite indistinct. This species will be recognizel as the most ventricose and massive among those in our fatuma.

Occurs abundantly on the sea-coast of California south of San Francisco.
E. spissipes Lec.-Ohlong, subeytindrical, rufotestaceous. moderately shining. Antemme pale. Head convex, rather coarsely granulate and rugose. Clypeus with narrow reflexed border, subtruncate in front, sides arcuate, a slight notch at the suture, gene not more prominent than the eyes. Thorax not quite twice as wide as long, sides feebly arcuate, apex and base equal, hind angles rounded, base arcuate, without distinct marginal line, disc moderately convex, indistinctly rugoso-punctate. Elytra as wide at base as the thorax, humeri distinct, but obtuse, surface deeply striate, strise indistinctly punctate, intervals flat, the surface somewhat irregular. Mesosternum alutaceous. Metasternum at sides ahtaceous, shining, a few seattered fine punctures. Abdomen coarsely deeply and sparsely punctured. Anterior tihiæ with two large teeth and a much smaller one, above not crenate. Posterior femora oval, sparsely punctate, the tibia stont, as broad at apex as half the length, the outer side without transverse carina, but with acute gramules armanged in longitudinal series, the tibial spurs short, stout and somewhat expanded at tip. Length . $16-18$ inch ; $4-4.5 \mathrm{~mm}$.

Of this species three specimens have been seen, the type from Marquette, Mich., agrees entirely with the above flescription, two others from Lowell, Mass., are more slender, the elypens more obviously truncate and the abdomen with fewer punctures. The:e characters are possibly merely variations or sexarl, lyat more specimens must be studied before this can be determined.

Marquette, Mieh. (Schwarz), Lowell, Mass. (Blanchard).

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## APIIODIUS Illig.

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A. fossor Linu., Syst. Nat. ed. x. p. 348; Erich., Ins. Dentsch. iii, p. 799.

## Subgenus Diapterna Horn.

A. validus Horn, Trans. Am. Ent. Soc. 1870, p. 112.
A. hamatus Say, Long's Exped. ii, p. 277 ; edit. Lec. i, p. 183.
concorus $\ddagger$ Hald., Jour. Acad. 184S, p. 103.
pinguis Hald., loc. cit.
anguturis, h!perboreus, omissus Lec., Agass. Lake Superior, p. 225.
torpidus Horn, Trans. Am. Ent. Soc. 1870, p. 114.
occidentalis Horn (var.), loc. cit. p. 114.
sagittarius Harold, Ann. Fr. 1s60, p. 615.
Subgenus Colobopterus Muls.
A. erraticus Linn., Syst. Nat. ed. x, p. 345 ; Erichs., Ins. Deutsch. iii, p. 794. pensvallensis Mels., Proc. Acad. ii, p. 135.

Subgenus Aphodius auct.
Group A.
A. denticulatus Hald., Jour. Acad. 1848, p. 104; Horn, Trans. Am. Ent. Soc. 1870, p. 116.
A. conspersus n. sp.

## Group 13.

A. crassulus Horn, Trans. Am. Ent. Soc. 1870, p. 118.
A. bidens Lec., U. S. Geol. Surv. Hayden, 1878, Bull. iv, 2, p. 453.
A. fimetarius Linn., Syst. Nat. ed. p. 348 ; Erichs., Ins. Dentsch. iii. p. 805.
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arcticus Harold, loc. cit. p. 361 (variety).
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A. foetidus Fab., Ent. Syst. i, p. 40 : Harold, loc. cit. p. 364.
tenellus Say, Jour. Acad. iii, p. ¿13.
A. duplex Lec.. U. S. Geol. Surv. loc. cit. p. 454.
A. pectoralis Lec., Pacif. R. R. Rep. 47 par.. App. i, p. 41 ; Horn, loc. cit. p. 120.
A. ruricola Mels., Proc. Acad. ii, p. 136 ; Harold, loc. eit. p. 373 ; Horn, loc. cit. p. 118.
curtus Hald, Journ. Acal. 1818, p. 105.
uurelianus Harold, loc. cit. p. 375.
A. anthracinus Lec., U. S. Geol. Surv. loc. cit. p. 455.

## (xroup) C.

A. granarius Linn., Syst. Nat. 1, ii. 1. 547; Harold, loc. cit. p. 317. uterrimus Mels., Proc. Acad. ii, p. 136: IIald., Ioc. cit. p. 10f. metallicus, spretus Hald., loc. (it. M1. 105-106.
A. vittatus Say, Jour. Acad. v, p. 191; Harold, loc. cit. p. 355: Horn, loc, cit. p. 120 .
A. guttatus Esch., Mem. Mose. 1823, p. 97 ; Mann., Bull. Mose. 1843, ii, 1. 261; Harold, Berl. Zeitsch, 1863, p. 35\%.

Group ID.
A. lividus Oliv., Ent. 1, 3, p. 86, 11. 26, fig. 222; Erichs., Ins. Deutsch. iii, j. 837.
A. vestiarius IIorn, Trans. Am. Ent. Soc. 1870, p. 121.

## Group $\mathbf{N}$.

A. rugifrons Horn, Trans. Am. Ent. Soc. 1871, p. $20 \overline{5}$.

## Group .

A. obtusus Lec., U. S. Geol. Surv. loc. cit. p. 454.
A. consociatus 11. sp.
A. subæneus Lec., Pacif. R. R. Rep. 47 par., App. 1, 41 ; Horn, Trans. Am. Ent. Soc. 1870, p. 129.
A. alternatus Horn, loc. cit. p. 129.

## Group G:

A. nevadensis Horn, loc. cit. p. 121.
A. gentilis n. Sp.
A. cribratus Lec., U. S. Geol. Surv. loc. cit. p. 455.

Group II.
A. opacus Lec., Col. Hefte x, 1872, p. 193.
A. Iutulentus Hald., Proc. Acad. 1842, p. 304 ; Jour. Acad. 1848, p. 104: Horn, loc. cit. p. 124 ; Harold, Berl. Zeitsch. 1873, p. 196.
corvinus Hald., \}, Jour. Acad. 1848, p. 104.
A. stupidus Horn, loc, cit. p. $12 \overline{5}$; Harold, loc. cit. p. 204 .
A. Ientus Horı, loc. cit. p. 125.
A. decipiens n. sp.

## Group I.

A. explanatus Lec., U. S. Gicol. Surv. loc. cit. p. 45\%.
A. rudis Lec., U. S. Gcol. Surv. loc. cit. p. $45^{5}$.
A. phæopterus Lec., U. S. Geol. Surv. loc. cit. p. 456.
A. brevicollis Lec., U. S. Geol. Surv. loc. cit. p. tō.
A. marginatus Lec., U. S. Geol. Surv. loc. cit. p. 456 .
A. ochreipennis Horn, Trans. An. Ent. Soc. 1571, p. 29).
A. Haldemani (politus \|) Horn, Trans. Am, Ent. Soc. 15\%, p. 12E.
A. rubeolus Beauv., Ins. Af. et Amer. p. 90, pl. ㄱ. fig. 4 ; Horn, loc. cit. p. 126 . copronymus Mels., Proc. Acad. 1844, p. 136.
A. Stercorosus Mels., Proc. Icad. 1ヵ4t, p. 136; IIorn, loc. cit. p. 127.
A. concavus Say, Jonr. Acad. 1823, p. 211: Horm, loc. cit. p. 12s.
levigutus Mald., Jour. Acad. 18ts. p. 103.
A. rubidus Lec., Pacif. R. R. Rep. 47 par., App. 1, p. 41.
A. militaris Lec., Proc. Acad. 1858, p. 65; Morn, loc. cit. p. 127.
A. æmulus n. sp.
A. rubiginosus Horn, loc. cit. p. 12\%.
A. consentanous Lec., Agass. Lake Superior, p. 25̄5; Horı, Ioc. cit. p. 128.
A. luteolus 11. sp.
A. phalerioides Horm, loc. cit. p. 131.
A. Larreæ 11. sp.
A. parcus 11. sp.
A. ægrotus Horn, loc. cit. p. 12\%.
A. dentiger Lec., Proc. Acad. 185s. p. 65 ; Horn, loc. cit. p. 130.
A. coloradensis Horn, loc. cit. p. 130.
A. bicolor Say, Jour. Acad. 1823, p. 212: Horn. loc. cit. p. 130.
A. luxatus n. sp.
A. serval Say, Bost. Jour. 1837, p. 167 ; Horn, loc. cit. p. 122. Steinheili Harold, Col. Hefte v, p. 100.
A. inquinatus Herbst, Füssl. Arch. 1784, v, 2, p. 6. pl. 19, fig. 5; Erichs., Ins. Deutsch. iii, p. 839.
maculipemis Mels., Proc. Acad. 1844, p. 137.
A. pardalis Lec., Pacif. R. R. Rep. 47 par., App. i, 41 ; Horn, loc. cit. p. 123.
A. leopardus Horn, loc. cit. p. 124.
A. inutilis n. sp.
A. pumilus n. sp.
A. terminalis Say, Jour. Acad. 1823, p. 213; Horn, loc. cit. p. 129.
A. cruentatus Lec., U. S. Geol. Surv. loc. cit. p. 456.
A. ruflpes Linu., Fann. Suec. p. 139 ; Erichs., Ins. Dentsch. iii, p. 893.
A. depressus Kug., Schneid. Mag. iii, p. 262 ; Erichs., loc. cit. p. 896 : Harold. Ann. Fr. 1862, p. 301.

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A. scabriceps Lec., U. S. Geol. Surv. loc. cit. 1. $45 \%$.

A nanus 1. sp.
A. acerbus n. sp.

## Group I.

A. rubripennis Horn, Trans. Am. Ent. Soc. 1870, p. 13?.
A. subtruncatus Lec., U. S. Geol. Surv. loc. cit. p. $45 \%$.
A. Walshii Horn, loc. cit. p. 132.
A. femoralis Say, Jour. Acad. 1823, p. 215; Horn, loc. cit. p. 131.
A. prodromus Brahm, Ius. Kal. 1790, i, p. 3: Erichs., loc. cit. p. si1.
A. tenuistriatus 11. sp.

## Group M.

A. oblongus Sar. Jour. Acad. 1823, p. 215; Horn, loc. cit. p. 132.
badipes Mels., Proc. Acad. 1844, p. 135.
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opacifrons Horn, Trims. Am. Ent. Soc. 15in 1, p. 204.
DIALITES Harold.
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corvinus Hald., Jour. Acad. 184s, p. 104.
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cribrosus Lec., Agass. Lake Superior, p. 225.
ATCENIS Harold.
A. insculptus n. sp.
sculptilis $\ddagger$ Lec., Proc. Am. Philos. Soc. 15is, p. 402.
A. cylindrus Horn, Trans. Am. Ent. Soc. 1071, p. 289.

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A. Lecontei Harold, Col. Hefte xii, 1874, p. 20.
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attenutor Harold, Col. Hefte xii, 1874, p. 22.
A. texanus Harold, Col. Hefte xii, 1874, p. 23.
A. desertus Horn, Trans. Am. Ent. Soc. 1871, p. 289.
A. inops n. sp.
A. læviventris n. sp.
A. imbricatus Mels. (Aphodius), Proc. Acad. 1844, p. 136 ; Horn, Trans. Am. Ent. Soc. 1871, p. 285. sordidus Harold, Col. Hefte v, p. 103.
A. alternatus Mels. (Oxyomus), Proc. Acad. 1844, p. 147; Horn. Trans. Am. Ent. Soc. 1871, p. 285.
A. socialis Horn, Trans. Am. Ent. Soc. 1871. p. 28\%.
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A. ovatulus Horn, Trans. Am. Ent. Soc. 18ヶ1, p. $2 \mathscr{2} 6$.
A. gracilis Mels. (Oxyomns), Proc. Acad. 1844, p. 137 ; Harold. Berl. Zeitschr. 1867, p. 281; Horn, Trans. Am. Ent. Soc. 1871, p. 286.
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EUPARIA Serv．
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RHIYSSEMUS Muls．
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Rh．californicus Horn，Trans．Am．Ent．Soc．1871，p． 290.
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ciclatus Lec．，Trans．Kans．Acad．Sc．x，1881，p． 77.
PLEUROPIIORUS Muls．
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P．ventralis n．sp．
PSAMMODIUS Serv．
Ps．bidens Horn，Trans．Am．Ent．Soc．1871，p． 293.
Ps．ægialioides Hald．，Jour．Acad．184s，p． 107 ；Horn．Trans．Am．Ent．Soc． 1871，p． 292.
Ps．quinqueplicatus Horn，Trans．Am．Ent．Soc．1571，p． 292.
Ps．interruptus Say，Bost．Jour．1．p．178；cdit．Lec．ii，p．651；Horn，Trans． Am．Ent．Soc．1871，p． 292.
Ps．nanus DeGeer（Scarabreus），Mem．Ins．iv，p．318；Harold，Stett．Zeit． 1867, p． $28 \%$ ．
parvulus Chev．，Ann．Fr．1864，p． 415.
Ps．cælatus Lec．（Aegialia），Pacif．R．R．Rep．185̃，App．i，p． 42 ；Horn，Trans． Am．Ent．Soc．1871，p． 292.
Fs．hydropicus n．sp．
Ps．？clypeatus Say（Aphorius），Long＇s Second Exped．p．228；edit．Lec．i，p． 183 （unknown to me）．

## EGIALIA Latr．

圧．rufescens Horn，ante．
rufa｜｜Lec．，Proc．Amer．Philos．Soc．1878，p． 610.
平．cylindrica Esch．（Psamodius），Eutomogr．i，p．11；Mann．（Oxyomus）， Bull．Mosç．1843，ii，p． 262 ；idem．1853，iii，p． 220 ：Horn，Trans．1871，p． 293.

平．lacustris Lec．，Agass．Lake Superior，1850，p．225；Horn，Trans．Am．Ent． Soc．1871，p． 293.
？exarata Mann．，Bull．Mose．1853，iii，p． 219.
雨．Blanchardin．sp．
※．pusilla n．sp．
平．conferta Horn，Trans．Am．Ent．Soc．1871，p． 294.
屁．latispina Lec．，Proc．Amer．Philos．Soc．1878，p． 611.
平．opifex n．sp．
巴．crassa Lec．，Pacif．R．R．Rep．185̄7，App．1，p．42；Horn，Trans．Am．Ent． Soc．1871，p． 294.

栫．spissipes Lec．，Proc．Amer．Philos．Soc．187s，p． 611.

##  by Rev. 13. C. Hentig in the Isiand of IIfinsur, togethero with descriptions of sonme apmarently new species.

BY REV. W. J. HOL1AN゙D, M.A., PII.D.<br>Oakland, Pittsburgh, Pa.

I am•indebted to my esteemed friend, Rev. B. C. Henry, for the privilege of adding to my collection a number of specimens of the lepidopterous insects of Hainan collected by him upon the occasion of a visit to the island in January of the past year. Between fifteen and twenty years ago the late Robert Swinhoe visited Hatian and made extensive collections, principally of the birds and mammals, devoting but little attention to its insect fauna. Aside from a paper by Mr. F. Moore in the "Proceedings of the Zoological Society of London" for 1878 , giving a list of the lepidoptera collected by Mr. Swinhoe and a few incidental references to specimens taken by Swinhoe and contained in the collection of Mr. Moore, I have fatiled to discover anything bearing directly upon the entomology of the country. The island is still to a great extent tera incorgnita to the entomologist. The list of the species taken by Mr. Hemry, which follows, reveals, as might be expecterl, that the famat of Hanam is closely allied to that of the adjacent mainland. Unfortunately Mr. Henry's efforts to gain a knowledge of the lepidoptera of this interesting region were interrupted by a violent attack of illness, and the accidental loss of part of his collecting material.

Fimily NYMPHALID $\notin$ Swinson.
Subfamily DANAIN E, Bates.
( remus IDANAIS Latr.

1. Damais Aclear Cram., Pap. Exot. iv, t. 377, E. ; Marshall and DeNicéville。 Butt. India, Burmah and Ceylon, Vol. i, p. 38, pl. Vi, fig. 7.

Several specimens, $\delta$ and $\%$.
2. Dantais Gantanma Moore, Aun, and Mag Nat. Hist. series iv, vol, xx, p. 43 (1877).

One poor
3. Danaic Linumiate ('ram., Pap. Exot. I, t. 59. D. E. : M. and DeN. Butt. India, B. and Ceylon, vol. i, p. 4 .

Several specinens $\delta$ and $q$.
4. Dantis Gebutiat Cram., Pap. Exot. III, t. 206. C. D.; Distant, lihop, Malay, p. 18, tab. ii, FIGs. $\approx$ and 3. M. and DeÑ. l. c. p. 5\% (Demais Plexipus auctormm, nec. Linnsus).

Numerons specimens.

Note-I follow recent writers in restoring the name given by Cramer to this species. The name Plexippus is properly applied to the North American species commonly known as Archippus. This latter name was applied by Fabricius to the North American species in 1793, whereas Limaens had already described and named it Plexippus as far back as 1764.

## Genus SAIPINX Hübn.

5. Salpinx Negleyana n. sp. pl. i, fig. 2.
\}. Upper surface.-Fore wings deep black, reflecting brilliant blue, crossed upon the outer half by three rows or bands of spots. The inner band is greatly curved and consists of five purple spots, often pupilled with white. The uppermost of these spots is small and circular, situated on the costal margin a little beyond the middle, the remaining four are oblong, and are grouped in pairs, the first pair at the end of the cell, one spot on either side of the first discoidal nervule, and the lower pair below the cell; one spot on cither side of the second median nervule not far from its origin; a submarginal row of from seven to eight oblong white spots shaded inwardly with blue extends across the wing parallel to the external margin ; and is in turn followed by a marginal row of minute white or bluish white spots disposed in pairs, a pair on each intra-neural space. These marginal spots are in some specimens more or less obsolete. Hind wings deep brown at base and upon the discoidal area, widely testaceous upon anterior margin and broadly fuscous on exterior and posterior margins. A broad oval spot of luteous covers the upper half of the cell near its extremity and the anterior margin of the wing; in addition there is a submarginal row of obscure white spots, of which the three nearest the external angle are the most conspicuons, and a marginal row of small white spots sometimes very distinct, sometimes altogether obsolete.

Under surface.-The under surface is uniformly dark fuscous, except on the basal half of the posterior margin of the primaries, which is grayish luteous. The spots are as on the upper surface, but uniformly grayish white, more clearly defined and smaller than on the upper side save the spot above the sexual mark, which is large and broad. A number of minute white spots appear at base of both wings. Head, patagia and under side of thorax spotted with white.

ㅇ.-The female does not differ from the mate except in the form of the wings characteristic of the genus, and in the absence of the sexual mark of the primaries and of the luteous marks of the upper
and lower surfanes．One female has a sagitate hlue spot upen the upper surface of primaries at the emb of the cell．Expmase o ：3i inches；ㅇ $3_{3}^{1}-8 ? 2$ inches．

Described from numerous specimens in my collection．I take pleasure in naming this species at the suggestion of Mr．Henry，in honor of our motual frient，Hon．W＇m．B3．Negley，of P＇ittshurgh，Pat．

## Gemus Cillidiplatia Butl．

6．Calliploea Ledereri Feld．，n．var．Harnana miki．
I have received quite a series of male and femate specimens of what appears to me to be a local race of Ledereri，to which I attach the varietal name Hamuma．The specimens differ form typical Ledereri as depieted in the Novanal Reise，and in Distant＇s Rho－ palocera Malayana in that the stbmarginal row consists of seven spots instead of six，and that these spots aro distinctly pupillesl with white．The ehestunt－brown or fulvous tint characteristic of the pos－ terior margin of the fore wings and of the hind wings of Malaccan examples of C．Ledereri is also wanting，most examplew having this shade replaced by fuscous．The underside of specimens differs in mo respect from specimens of Ledereri received hy me from the Malay Peninsula．

## Genus LIPLCEA Fahr．

7．Enploea Felderi Buth．，Proc．Zowl．Soc．Lomd．1＝66，p．2in．
Two male specimens．

## Subfamily SATYRIN E，Bates．

Genus EUPLITAMIMAn．genus．
s．Wupldeamiona Diademandes Moore，n．var．Hexrict，mihi pla I．
 3 ：Marshall and DeN．vol．i，p．98，pl．Xiv，fici． 33.

The specimens before me difter firm the typical form in that the submarginal band on the primaries has seven instead of six white spots，and that there is a band of four white spots erossing the apex of the primaries transversely between this submarginal hand and the cell．

I do not believe that this insect is correctly refered to the senus Zethera Felder．The nenation and the convex margin of the pri－ maries indicate to me its generie difference firom Zethero．Before laving seen Mr．Moore＇s deseription and the second part uf vonl．inf Marshall and DeNiceville，I made up my mind that the inseet is generically distinet from all others，and aceordingly sumbitted a drawing of it muler the МА．name of Enplermimen Monrici to Mr．
W. L. Distant, who arreed with me at the time in my judgment as to its generic position. Being of the same way of thinking still, I propose the ame Enplectmima for a geuns of which this insect shall he the type.*

## Gems. LETTIIE Hübn.

9. Lethe Rinwopa Fabr., Syst. Ent. p. 500, No. 247; Distant, Rhopal. Malayana, 1 . 4:3, Pl. V', figs. 5 and 6 .

This well known species seems to be exceedingly abundant in Hainan. Nomerous specimens, mostly in a worn condition, \& of and ¢ 9.
10. Wethe IDyrtal Feld., Novara Reise, Lep, 11f, p. 498, n. a62, t. 68, fig. 4-5. (1867.)

A local variety, having the anterion wings somewhat strongly produced at the apex.

Gemus NEODPE Butl. Blanaira Kirbs.

11. Neopbe Muirleradii Fehl., Wien. Ent. Mon. vi, p. Ds.

I have a good series of the males and females of this species, revealing the fact that there is considerable variation in the number and distinctness of the ocelli upon the upper surface of the wings. One female agrees with Felder's description in having three ocelli on the upper surface of the anteriors and two white costal spots. Most of the females have four well markerl ocelli on the upper surface of the anteriors. One female has six ocelli on the under surface of the left anterior wing, two of them minute ; and four on the right anterior wing. The same female has six ocelli visible on the upper surface of the posteriors. Most of the females and all the males in my possession display only four ocelli on the upper surface of the posteriors. The normal mumber of ocelli on the lower side of the posteriors is eight.

The species appears to be common in Hainan.

## Genus MELANTTHE Fabr.

 a-b. Distant, Rhop. Malay. p. 42, pl. iv, Fig.. 9,11 and 12.

The collection contains several typical specimens and one of the pale ochraceous variety figured by Distant Pl. IV, fig. 11. The specimens are all in very poor condition, being flown and rubbed, indicating that in January the brood in Hainan hat already nearly passed away.

[^1]
#  

Subgenns Gereris Moore.
 FIG. E. F'. (17-0.)

Numerons examples of both male and femate.
Sulgemus Orsotriena Muore.

Several specimens, mate and female. Very variable on the underside. In one melanic female the yellowi-l white line which runs aeross the primaries and secondaries is obsolete, and the ocelli are very indistinct.

## Subgenns Calysisme Moore.


One female of this variable and widely distributed pecies is larger and lighter in eolor than any I have received from other parts of the East, but in all other respects agrees with the fom aceepted as typical.
 London, $1880, \mathrm{p} \cdot 163$.
several specimens of and $q$.
Suhgenns Sudarga Moore.

A paij in coitu.

1s. Vpluthinam Zoalia Butl., Trans, Ent. Soc. Lond. 1sit, p, f0?.
Several males and females.
The female of this species difters from the male in having but one subanal ocellus on the hind wing. The dark central band upen the under side of the hind winge, which the author of the speeies regards as differentiating it from all others, is not fomm in the female, at least not in the two examples of $q$ received by me. These females were found in the envelopes in coitu with males which answered perfectly to Mrr. Butler's deseription of Y. Zodiu.
19. Vphthimat micrimmanatus u. sp., PI. H1, fig ? 3
 small black subapieal ocellus, pupilled with blue and sumounded by a marow cime of pale ochraceous. Posterion mings with two subanal ocelli like that of the anterior wing. ['Namsims paler than the upper, with the subapical spot of the meimurise much larger than on the upper surface. This spot is oral in form, with two blae spoton the black gromad and a broad ring of yellow surounding it.

Two bands of brown cross the anterior wing. Posteriors with six exceeding smatl ocelli, four near the anal angle, two near external angle.

Female-Like the male, except that there is but one small ocellus upon upper surface of the secondaries. Expanse $1 \frac{3}{8}$ inch.

Two $\delta \delta$, one 9. Typés in Coll. Holland.

## Sulofamily ELYMNINE, H.S. Genus ELYMNIA Hübn.

20. EIymunias MIainalma Moore, Proc. Zool. Soc. Lond. 18is, p. 696.

Two examples, hoth males.
A local form of $E$. Cudularis, Drury.

> Sulfamily NYMPHALIN E, Bates.
> Genus CETMOSIA Fabr.
?1. Cethosia 13iblis Drury, Ill. Exot. Ent. I. t. \&, fig. ㄹ (1773); Cramer 1'ap. Exot. II, t. 175, A, B. (17\%9.)

Numerous examples, $\delta$ and $\circ$. Dried specimens of this species gives forth, when relaxed, a strong odor like that of specimens of Heliconin, and like these and the various species of Damais seems to be exempt firm attack by mites.

Genus CINTMII Fabr.
2. Cynthian Deione Erichs., var Hamana. u. var.

The single specimen of C. Deione received by me from Hainan is remarkable for its small size, having only two-thirds of the alar expanse of specimens receised from Javia and elsewhere. It is also very faintly and obscurely marked upon the upper and lower surfaces, the dark lines and spots found in typical Deione being almost obsolete on the upper surface and very indistinct on the lower. The difference is so great that I am almost tempted to regard the insect as a distinet species. It is certainly worthy of a rarietal name.

Genus CUPIII Billberg.
Messaras, Doubl.
23. Cuplia Erymanthis lrury, Ill. Exot. Ent. I, t 15, figs. 3 and 4. (1773.)

One poor specimen, $f$.
Genus ATELIA: Doubl.
24. Atella Phalanta Drury (Pap. P.), H11. Exot. Eut. t. 21. fig. 12. (17\%3.)

Several specimens altogether like examples received fiom Madagrascar and Malacea.

Genus VINESN. Fabr.
25. Vinessa Charonian Drary (Pap. C.), Ill. Exot. Ent. I, t. 15, figs. 1 and थ. (17\%3.)

One rubberl specimen, of .

## 

20. Pyrameis Cardui Linn.

The primal decree on acoount of sin was, that the earth shoukd bear "thorns and thistles," and so wherever there is enth there are thistles, and wherever there are thistles there is the "thistle butterfly."

## Gemus IUN®NI IÏßn

 Ulr. p. 2 Tf (1764); Marshall and DeN.. Vol. II, p. 70 . (1506.)

Numerous examples.
23. Junonia Allites L., Cent. Ins. p. 24, n. $72($ (Amven. VI, p. 107.) (1763); Distant, Phop. Malay. p. 93, Pl. NI, figs. 11 and 12 ; Marshall and DeÑ., Vol. If, p. 69. (J. Letomedia anctorum.)

Apparently common in Hainan.
29. Junonia Hierta Fabr, (Pup. II.), Ent. Srst. Suppl. p. det; J. CEnone Cram., Pap. Exot. Vol. I, Pl. XXXY, figs. A, I, C: J. IHertu Marshall and DeN.., Vol. II, p. 71.

Several specimens.
30. Junonit Asterie L., Syst. Nat. Ed. x, p. 472, n. 90 ( 1755 ; Distant, Rhop. Malay. p. 94, Pl. XI, figs. 1 and 2 ; Marshall and DeÑ., Vol. II, p. 6~.

Five examples.
 Vol. If, p. 6s.

Six or seven examples.
32. Junonitarithya L. (Pap. O.), l. c. p. 473, n. 94; Marshall and DeN.., Vol. II, p. 73.

A few examples.
Genus IPIRECIN Hüh.
33. Preeis Iphita Cram. (Pap. I.), Pap. Exot. H1, Pl. 209, figs. C, D. (1~ー..)

Three male specimens.
Genus ERGOLIS Boish.

This is only a dark, local variety of $E$. Ariulue, L.
Thirty specimens, of and of.

## Genus CYIBRNTIS Boisd.

35. Cyrestis Cocles Fabr., Mant. [ns. Vol. II, p. î, n. 5.3 : Donovan, [ns. India, Pl. XXII, fig. 2; Distant, Rhop, Malay. Appendix. p. AP2, l'l. XLI, tig. 13 ; Marshall and DeN., Vol. H, p. 25t, Pl. NXIII, fig. 107.

Several specinsens.
The figure of Donovan only remotely sugreste this species. It is very poor, even for Donoran.

## Genus NEDPISN Fabr.

36. Beptis Hobelonian stoll, suppl. Cram. Pl. 33, higs, 4 and $4 \mathrm{D}(1 \% 6)$; N. Pagiosa Moore, Proce. Ent. Soc. London, 157. P. 830: N. Rihodond Moore, Proc. Zool. Soc. London, 18~, 13. 697.

Geveral specimens, male and female.
I am convinced, after a carefil study of the whole matter aided by longs suites of specimens fom varions Eastern localities, that $N$. Plagiosa Moore, and $I$. Rihotona Moore, are but viarietal forms of Hordoni, Stoll. 'The Hainan specimens before me answer partly to the deseription of lỉhorloma, partly to that of Plagiosa. DeNicéville suggests that Plagiosa, with its demsely mottled undur-surface, is the winter form of Hordonia Stoll. This is also the apparent judgment of collectors on the ground. The Fiev. L. C. Bigrs, Mr. H. G. Dumford, and Mr. William Doherty, have sent me specimens marked Hordomin, which are referable partly to the typieal Iordomiu of Stoll, partly to the two recently erecterl species of Moore, and show intergrates between all. The slightly increased or diminished width of a band or a spot, the presence of a few more or less speckles on the underside of a wing are hardly sufficient grounds for the erection of new species.
37. Ceptis Finrynome Westw., in Donovan's Ins. China Pl. XXXV, fig. 4 (1842) ; P(tpilio Leucothoe Donovan, 1st edit.; N. Eurynome Distant, Rhopal. Malayana, p. 156. Pl. XVI, fig. 14.

Nomerous specimens of and $q$.
3s. Neptis (Dppianta Moore, Proc. Zool. Soc. London, $15 i 2$, p. 561 ; Distant, Rhop. Malay. p. 153, Tab. XVII, fig. 12; Marshall aud DeN., Vol. II, p. 105.

One fine female.
39. Neptis naicronnegethes n. sp.

This species belongs to the second group indicated by DeNicéville. Its expanse is 1.5 inches. The ground color is black, the markings pure white. The discal streak of the fore wings is broad and long, slightly indented at end of cell and not reaching below the third submedian nervule. Three large ohlique spots near the apex and four large spots reversely oblique to the middle of the posterior margim. A submarginal band of small white spots interrupted opposite the extremity of the discal streak and bordered on cither side by a pale line. Fringe white. Hind wing with discal band broad, straight and even, followed by a pale line, the sumarginal white band straight, prominent, gradually diminishing in width from the anal to the outer angle; a pate marginal line beyond. The undervide exactly as the upperside, except that the deep black of the upper surface is replaced by fuscous, and the light markings are more prominent and distinct.

The insect is in many respects near N. Burmmu I) N., but its expanse is less by nearly one inch, and there is but one marginal line on the undersite of the himb wings, the ground color of the mulerside is fuscous not ferruginons, except at hase of conta, where there is a slight tinge of rusty red perceptible.

 One ruined female.
41. Euthashia Miphiones Butl.. Proc. Zool. Soc. 1*6*, p. 609, n. 6i0, t. 45, fig 6 ; Dist., Rhop. Malay. Appendix, p. 439, Pl. XXXVI, figs. 9 and 10.

One fine male.

## (ienus SVMIPIIEIDRA Hiibu.

4. Symplatedra Dirtea Fahr., Ent. Syst. III, 1, p. 59, n. 1-4. (17.93.)

Three males, one female.

## Family LEMONIIDÆ Kirby:

Subfamily NEMEOBIINE, Bates.
Gembs bobova hew.
43. Dodona Menrici n. sp. Pl. Il, fig. 2.
¢. Form of 1 . Iongicanduta DeN.
Upper surface-Ground color white. Fore wings fuseons at base, erossed about one-fourth of distance from lase by dark fusenus band about one-tenth inch in breadth. A back submarginal hand, very wide at costa, where it is eleft by a wedge-shapel spot of white, runs from beyond the middle of the wing to the imer angle, junt before reaching which it is bulged outwardly to give phace to a conspicnons white lunule which interrupts it. A broad hack border, broalest at the apex, eovers the outer margin, being hroken at each intra-neural space ber a small white spot. Hind wings with the lines of the fore wings produced upon them, growing narrower and less distinct toward the anal angle. The submarginal hand fades into light fulvous, interrupted by two or three black point: before reaching the anal angle. The marginal hand of black is interrupted by a series of narrow linear white lines parallel to the margin. Tail long, anal lobe black, with white hanate mank on imer edge.

Uxden surface marked as the upper, save that the hands are narrower and more distinct, and of a decidedly ferruginoms tint, and what is a broad fuscons shate at the base of the wings uron the upper surfice is resolved upon the lower side into three well defined narrow lines with white interspaces. Dxpanse 1 inches.

Type in Coll. Holland.

There is no mark to indicate the locality of this specimen, but it was probably taken in the hill-comntry of the interior of the island.

Genus ZEMEIROS Boisd.
44. Zemeros Comfincins Wallace, MLS. Moore, Proc. Zool. Soc. London, 1878, p. 701.

This appears to be a good species, my specimens which, though not numerous, are in rather poor preservation, for the most part are even smaller than the dimensions given by Mr. Moore.

Gemus ABINAIBA Feld.
sospita Hew.
45. Abisalra Lydala Hew. (S. Lydda), Exot. Butt. III : Dodona and Sospita, figs. 13 and 15; S. Suturate Moore, Proc. Zool. Soc. London, 1578, 1. 701.

A long suite of specimens, male and female.

> Family LYC\&NIDÆ, Steph. Genus MILETUS Hübn.
46. Miletus Chimensis Feld., Reise Nov. Lep. II, p. 284, u 364, Pl. 35 figs. 35 and 36.

Two males, one female.
Genus LYC.ENA Fabr.
47. Lyesena Roxus Godt., Enc. Méth. IX, p. 659, n. 142; Distant, Rhop. Malay. p. 216, Tab. XXII, fig. 24.
48. Lycarnat Aeliannes Fabr., Ent. Syst. III, i. p. 280, n. 79; Distant, Rhop. Malay. 1. 228, Tab. XXI, fig. 18. XXII, fig. 19.
49. Lyeaenan Beticus L., syst. Nat. I, $2, \mathrm{p} .709$, n. 226.

The specimens are much larger than those I have from Italy and Greece.
50. Lyeana Similis Moore, Proc. Zool, Soc. London, 18ts, p. 70 .
51. Hyerna sp?

One male.

## Genus THECLA Fahr.

52. Theclat IPhenicoparyphins n. sp. Pl. II, fig. 1.

Male- TTprer surface dark hrown. Fore wing with a wide and irregular subapical spot of deep red. Hind wings hroadly margined on the exterior with the same color. A series of minute black marginal lunules is followed be the bluish white fringe. Tail long and dark brown in color. Undere surface bright lustrous ochreous. Fore wings narrowly bordered with red, the border widening from apex toward the imer angle, where it is terminated by a quadrate spot of dark gray bordered externally and internally by a narrow line of white. Hind wings broadly bordered with dark red, farling into pink at the onter margin. This red marginal band is set off internally by a row of white lmules, one for each intrat-neural space, and
by the minute black crescento on the margin．Antemie，upper sur－ face of head，thorax and abdomen black．Legs，hreast and lower side of abdomen white．Expmse $1 \frac{1}{4}$ inches．

Type in Coll．Holland．

# Family PAPILIONIDÆ Leach． <br> Subfamily PIERLNE Swainson． <br> Genus IPONTIA Fabr． 

53．Pontial Xiphiat Fabr．，Spee．Ins．II，p．43，n．100．
Several examples．

## Genus＇TEIRE．S Swainson．

54．Tevias Mecoabe L．，Sisst．Nat．ed．x，p．470，n．\％4．（175s．）
One example．
55．Teriats \nennone：Fehd．，Wien，Ent．Mon．Yi．p．23，n．\％．
Two specimens．
56．Tevians Laetar Boisd．，Spec．Gen．I，p．6\％4，n． 36.
Several specimens．
57．＇Melians Drabat Horsfield．Cat．Lep．E．1．C．p．137，w．64，t．1，fig． 13. （1892）：T．Haimuna，Moore，Proc．Zool．Soc．London，1s\％s，p． 700.

Numerous examples which I refer to this species．
Mr．Moore in his paper in the Proc．Zool．Soc．London， 18 is， p．699，ete．，gives ns a number of new species of Terias from Hainan， and one species which he calls T．Hainana I am forced to believe is none other than T．Irom，named by my kinsman，Dr．Horsfield，in 1829.

## Genus IPIERES Schrank．

58．Dieris C＇anidiat Sparmm．，Anoen．Acad．V11，p．504，note m．（1762．）
P．filiciria，（ram．Pap，Exot．II，I＇l．171，E．F．
Several males and females．
59．Pieris IPliryne Fabr．，Syst．Ent．1．4i3，n． 131 ；Joore，Lep．＇eylou， Yol．I，p．136，Pl．53，figs．1，1a．Pop．Erugete Cram．，Pap．Exot．I11．［＇．D2．figs． F and G ．

## Genns \IPEISN ILïhn．

60．Appias Inorinatin Moore，Proc．Zool．soc．London，1sis，p．foo．
Differs from A．Hippo in the narrower border of underside of hind wing．

61．Appians Anmasence Cram．，Pap，Exot．1，Pl．4，fig．A．
One male which I donbtfully refer to this specties．

## Genus IDEIIIS IIübn．


One fine male．

## Genus NERPEEDEDNISButl.

63. Nephevoliai Valerian Cram., Pap. Exot. I. P]. Sy, A.

Apparently common in Hainan. I have a long suite of males and females, the latter being rather more numerous than the former, and mimicking Dumais Aglea very closely.

Genus IXISNHübn。
64. Ixias Pyrene Limn., Mus. Ľlr. p. 241. Cram., Pap. Ex. II, t. 125, A-C. Geveral specimens.

## 

6.). Cutopsilian Ginoman Fabr., Syst. Ent. App. p. 828, u. 152-53; Butl., Lep. Exot. p. 43, Pl. XVI, figs, 1-4.

Male and Female.

## Sulofamily PAPICIONIN E Swainson. <br> 

66. Papilio Mgentor Limn., Mns. Thr. I. 194; Distant, Rhop. Malay. p. 339, Pl. XXIX, fig. 1.

Two somewhat injured females.
 68, fig. 7. Distant, l. c. p. 341, Tab. XXVII, figs. 1 and 6.

Several males.
65. Papilio Achates Cram., Pap. Exot. II, Pl. 180, figs. A, B. Distant, 1. c. p. 342 , Tab). XXVIII, fig. 5.

One female.
69. Papilio Teleplais Feld., Reise Nov. Lef. I, p. 64, n. 49. Distant, 1. c. p. 361.

One male.
70. Papilio Aganmenninon Linn., Mus, Ulr. p. 202. Distant, l. c. p. 363 Pl. XXXII, fig. 7.

Several examples of the long-tailed variety.
71. Papilio \$arpedon L.. Mus. Ulr. p. 196. Distant, l. c. p. 359, Pl. XXXII, fig. 6.

Numerous examples.
72. Gapilio Megarias Westw., Arc. Ent. II, Pl. 89, fig. :.

Numerous examples, mostly flown and torn.
73. Eapilio Clytiai L., Mus. Ulr. p. 296. Distant, l. c. p. 353, Tab. XXVII b, fig. 2.

Numerous examples, mostly lighter than the figure in Mr. Distant's work.
74. Papilio Panope L., Syst. Nat. I, 2. p. 782, n. 196. Papilio Saturata Moore, Proc. Zool. Lond. 1ی78, p. 697.
The specimens are all of the dark form named Saturata by Mr. Moore. Aside from the fact that the specimens are darker than Indian examples I can detect no difference whaterer. Long suites of specimens.

Boisduval suggested, and I have mo douht that $I$ '. C'ytem and $I$ '. Panope are simply dichromatic forms of the species. Breserling can alone dectare the fact.
 Zool. Vol. I, p. 552, n. s.

Apparently excesively common in Hainam.
 p. 460 , n. 8. Dist., 1. e. 1. 347, Tab. XXHI, figs. 7-10.

Still more common than $I$ '. Erithouins.

Sereral examples of the large typical form.
Tr. Papilio Melemus L., Mus. Ulr. p. 185. Dist., 1. c. p. 343. Pl. NXIX. fig. 3.

One male differing considerably on the materside from the figme given by Mr. Distant, yet plainly of the sane species.
79. Pipilio Araris L., Mus. Clr. p. 1-I. Drury, Ill. Ex. Ent. I, t. 12, figs. 1-3.

One poor male.
80. Papilio Nomins Asp, Eusl. Schmett. t. 52, fig. 3. Moore, Lep. Ceylon. Fol. I, p. 142, Pl. 62, fig. 2. P. Swinhoei Moore, Pruc. Zool. London, 157世, p. 697.

Large number of males and females. Some specimens have the costal bands a little broader than those of the figure in the Lepid. of Ceylon, others might have served the artist as his model. I camot but regard the name Sumhoei as a symonrm for Nomins.
-1. Papilio Aniphates Cram., Pap. Exot. I, Tah, 7, A, B. Dist., Rhop. Malay. p. 357, Pl. NXXI, fig. 5. Moore, Lep. Ceylon, Vol. I, p. 14:, Tab. 63, figs 1. 1a.

But one damaged specimen, in which there is much less green on the underside of the wings than in the figures of (ramer, Distant. and Moore.

## Family HESPERID $\notin ~ L e a c h . ~$ <br> Genus $\mathbf{1 5}$. © IRIS Moore.

82. Waroris Chayat Moore, Proc. Ent. Soc. Londou 1agā. 791 . Distant, Rliop. Malaţ. p. 3ヶ0, Tal, XXXIV, fig. 9.

Several examples.
83. Baeris Cingala Moore, Lep, Ceylon, p. 167, Pl. \%o, tigs. 3, 3a,

Several examples.
s4. Batoris Distictus n. sp. Pl. II, fig. I.
Male.- Upper suffuce miformly olive-brown, cilia pale cinereous. Primaries with two small, triangular, semi-rliaphamons white spotbeyond the middle of the wing amd berwen the smbmedian nervoleUnderside lighter than the upper, with a hoary lustre, especially on the posteriors. I few scarcely visible light scaleles soots may be
detected adjacent to the two white spots of the primaries, which reappear on the underside. A curved submarginal row of obscure brown spots is found upon the secondaries. Underside of palpi and head white. Expanse of wings $1 \frac{3}{8}$ inches.

Type in Coll. Holland.
Genus TELICOTA Moore.
85. Telicota Augias L., Syst. Nat. I, 2, p. 794, n. 277 (1767). Dist., Rhop. Malay. p. 382, Tab. XXXIV, fig. 23.

Apparently common.
Genus CMCLDIIDEN Hülm.
Heteropterus Dum.
86. Cyelopides Ifenriei n. sp. Pl. II, fig. 5.

Male.- Upper surfure uniformly very dark brown with an olivalceons reflection. Primaries with two minute quadrate subapical spots. Under surface lighter in color. Primaries with subapical white spots as on upper surface; posterior half of the wing darker than the anterior margin. Secondaries with two transerse clondy bands of dark brown upon the lighter ground. Underside of palpi and head white. Expanse $1 \frac{1}{2}$ inches.

Type in Coll. Holland.
Gemus AIBAEA'TM. Moore.
S7. Abibathit Suria Moore, Proc. Zool. Soc. Lond., 1865, 1. 786 . Distant. Rhop. Malas. p. 390, Tab. XXXIV, fig. 16.

One example.
Genus IDISIPES Moore.
s8. Udiapes Folus Cram., Pap. Exot. I, t. 74, fig. F. Dist., l. e. p. 39a, Pl. XXXIV, fig. 3.

One fine example.
A comparison of the list given by Mr. Moore of the species taken in Hainan by Mr. Swinhoe shows twenty-nine species not enumerated on the foregoing list as fom on the island, while in the foregoing paper there are given forty-six species not mentioned by Mr. Moore. There are thus ascertained to be nearly one hundred and twenty species of Rhopalocera in Hainan, and doubtless future exphrations will greatly increase the number. Of this number only about onefifth appear, to he strictly speaking. new forms, and these are mainly varictal, many of them hardly entitled to specific rauk.

# ON THE CYNIPIDOUS (XALIS OF NICOIRIDA. with descriptions of new speceies and symopses of the described speries of Norili Intericat. 

By Whlliam if. ashmead.

In the following pages studies on the eynipidons galls of Flomita are continued, and synopses of all those described from Americal north of Mexico are given.

The tables, which will greatly assist the stulent in identifying the now mumerous described species, have heen shaped somewhat in accordance with the "Synopsis of N. A. oak galls" as pulli-hed in 1865, hy Baron Osten Sacken, in the Proceelings of the Entomological Society of Philadelphia. There, about fifty species are tabnlated ; here, one hundred and forty-three.

It will also be observed that the generic position of many of the species in the tables does not conform with my " Catalogue of the North American Cynipide" published in 1885. In explanation of this diserepancy I would say that since then I have seemed mont of the described species of the N. A. Cymipida, many of which were not then in my collection, and their present position is assigned them after a very careful study, and with a knowledge of the generie differences not attained at that time ; they will be foumd now placed in their proper genera, excepting possibly a few species which I have not yet seen.

It is the intention of the writer to publish, early in the spring a monograph of the North Americ:n Cymipida, in which will be given tables for determining the genera and species, with full descriptions and ilhstrations of all the genera and generic chatacters and many of the gralls. The work is already well under way, and to make the monograph as complete as possible and to fill up my talbles of the species, I would respectfully ask of those interested, their assistamee in the way of specimens to be retained or their loan fien study. All specimens sent me will be well cared fors, accurately determined :mad returned at the carliest possible moment after being studied. I am particularly anxious for specimens in the subfimilies Ibulimet, 1/lotriince and Figitince.

In this memoir (which does not by any means exhanst my material) I describe in the subfamily Cymipite three new genera: Solenozopheria, Eumrtyrict and Bussettia ; and in the subfamily Figitinue several new genera. I have separated the old genus Encoila Westw., from the Figitiue as a subfamily (Eucoilince) with several well-rlefined genera, and also describe new species in numerous European genera not before recognized in the North American famas.

The gemms Solenozopherin is erected to contain a cynipid making a reniform, pithy gall on huckleberry ( V'uccimium) which cannot be placed in any of the known genera. Indeed, this is the first instance on record where a cynipidons gall has been found on a plant in the Heath Family (Ericuccu), for in America, cynipidons galls have been found only on the Oak Family (Cupulifere), genus (utuercus; Rose Family (Rosucea'), genera Potentillu, Rubus and Rosa; Composite Family (Compositee), genus Lygodesmia; Mint Family (Labiutie), genus Nepeta; and Night-slade Family (Solanucear) genus Solanum.

In Europe, crnipidons galls have been found in all the above families but one, Solanucce; and in all the genera but one, Lygodesmia; besides in the following additional families and genera: Maple Family (Aceracea), genus Acer; Poppy Family (Pıpaveracea), genus Pipaver ; and Grass Family (Graminece), genns Triticum; on additional genera in Mint Family (Labiate), genera Glechoma and Sulcia; in Rose Family (Rosacere), genus Sorbus; in Composite Pamily (Compositue), genera Hieracium, Scorzoneru and Centaurea. From south America, a cynipid cansing agall on Acacia fornesiana, Dr. Mayr erected his genus Eschutocerns; and from Africa, in the Cashew Family (Anacardiacere), genns Rhus, his genns Rhoophilus.

The above constitutes a complete list of the known food plants of the Cynipide; and the discovery of a cynipidons gall on a new family of plants, belonging to a new genus, is doubly interesting.

The Synopses following are :

1.     - A Synopsis of the North American Cynipidons Oak Galls.
2.-A Synopsis of the North American Cynipidous Rose Galls.
3.-A Synopsis of the North American Cynipidous Bramble Galls.
4.-A Synopsis of the North American Miscellaneous Cynipidous Cralls.

## 1.-A Synopsis of the North American Cynipidous Oak Galls.

Galls on the leares
Galls on branches, twigs and blossoms
Division I.

Galls on the roots
II I

## Div. I.-Gialls on the lences.

A.-Galls not intimately connected with the subatance of the leaf, generally fastened her a sma!! portion of their smbface and whel can be removed without carrying a portion of the leaf with them.
u.-Globular galls with a kemel in the centre kept in position by a softer substance, spongy, fibrous or sucenlent : or by filaments radiating from it to the shell ; all monothalamous.
t.-Kemel kept in position by a dry, spongy mbetanee.

Shell thick . Amphibolips spongifica O.S. (Q. tinetoria). Shell thin . Amphibolips confluens Harris ( (Q. ruhta).
Surface glosey . Amphibolipse coceiner O.S. (Q. coccinea .
Surfice spiny . Amphibolips spinost Aslm. (Q. laurifolia). †.-Kernel kept in position by delicate, radiating filaments.

Large, shell thin; surface glosey . Amphibolips inumis O.s. (Q. rubra, Q. coccinea).

Large, shell thin; surface mottled. Holcuspis centricolu O.S. (Q. obtusiloba).

Small, smooth, brown . Dryophenta politu Bass. (Q. obtuxiloba) : Andricus bellu Bass. (maknown oak).
Small, smooth, yellow . Andricus jemeretus Ashm. (Q. laurifolia).
†t.-Kernel kept in position by a soft, succulent sulstanec; galls resembling green grapes. Amphibolips sculpta Bass. (Q. rubra, Q. tinctoria); A. racemerial Ashm. (Q. laurifolia).
†t!.-Kernel surrounded by a dense, cellular sulstance.
Galls generally in clusters; shell smooth. Andricus wirens Ashm. (Q. virens).
Bell shaped . Acraspis raccinii Ashm. (Q. ohtusilnbal).
small, pubescent - ('ynips? decidur Bass. (Q, rubrata).
Minute, pubescent . Dryophunta ignotu (Q. bicolor). au.-D Iard, globular, or irregularly rounded galle, without a distinct kernel; one, two or more celled, the surface smonth or netted or fissured like as strawherry.
One celled, without spines. Biorhiza hirth Bass. ((). montana); Acraspis pezmuchoides O. A. (Q. alla).
One celled, with spines. (Yynips cechimus (). A. ((). :lgrifolial).

Two or more celled, with spines . Acraspis erinucei Walsh, (Q. alba) ; A. echini Ashm. (Q. bicolor).

One celled, surface not netted, pubescent. Dryophanta carolina Ashin. (Q. alba).
suct-Globular galls without a distinct kernel . Andricus utricutus Bass. (Q. alba).
Minute, jumping gall . Veuroterus sultutorius Edw. (Q. undulatus).
Small, pubescent, gall . Biorhiza mellea Ashm. (Q. obtusil,
b.-Spindle-shaper galls, on a pedicel . Audricus fusiformis O. S. (Q. alba) ; A. chinquepin Fitch (Q. chinquapin, Q. bicolor) ; Amphibolips celebs O.S. (Q. rubra).
c.-Wooly or hairy galls; spherical, semispherical, wartlike, or irregular, generally along the veins.
Semispherical on mid-vein, covering wheat-like kernels. Andricus flocei Walsh (Q. alba); A. Puttoni Bass. (Q. obtusiloba).

Kernels irregular . Andricus lunigerus Ashm. (Q. virens); A. mubila Bass. (oak unknown); Bussettia temicornis Bass. (oak miknown).
Keruel, a round, flattened disk with a nipple . Neuroterus laurifoliw Ashm. (Q. laurifolia).
Small, wartlike, hairy galls . Newroterus vervearum O. S. (Q. obtusiloba) ; N. mimutissimus Ashm. (Q. virens) ; N. floccosus Bass. (Q. bicolor).

Spherical . Acraspis luneglobuli Ashm. (Q. bicolor) ; Andricus infuscatus Ashm. (Q. catesbei).
d.-Tubular galls with or withont spines.

With spines . Andricus tubicola O. S. (Q. obtnsiloba). A.A.-Galls intimately connected with the substance of the leaf, so that they camot be taken off without carrying at portion of the leaf with them.
a.-Cilobular, hollow, monothalamous galls.
$\dagger$.-Kernel in the centre kept in position by filaments radiating from it to the shell . Amphibolips mubilipemis Harris (Q. rubra) ; Andricus? singuluris Bass. (Q. rubra) ; A. Osten Sackenii Bass. (Q. ilicifolia, Q. coccinea).

H．－Kernal cocoon－like，rolling freely about within the cavity
Galls globular，projecting on both siles of the leaf＇．Iriyo－ phenta pulustris（）．S．（Q．palustris）；I）．Lenrifiolin Ashm．（Q．laurifolia）；D．aquation A．hm．（Q． aquatica）；I）．quereifole A．hm．（Q．catestaci）．
Galls semiglobular，not projecting above the upper surface of leaf＇．Dryophenta motha（O．S．（Q．palustris）；D． confusa A．hm．（Q．laurifolia）；I）．cincore Ashm． （Q．cinerea）．
b．－Swellings or expansions of the leaf ribs；mostly polythala－ mons．
†．－－Juiey，irregular swellings of the blacle of the leaf；of a cellular，pithy structure when dry ．＊Neuroterus mujalis Bass．（Q．alla，Q．prinus）；＊N．irregularis O．S．（Q．obtusilola）．
†t－Cellular swellings of the leaf，usually along the principal ribs；they contain momerous seed－like kernels ．Au－ dricus piger Bass．（Q．tinetoria）；Callirlytis tumifice O．S．（Q．tinetoria）；C．modestu O．S．（A．rubra）； C．nigre O．S．（Q．nigra）；C．celle Ashm．（Q． laurifolia）．
$\dagger \dagger$－Non－juicy expansions of the leaf，with two or three seed－like kernels in the centre kept in position by filaments or a cellular substance ．（ullirhytis futitis O．S．（Q．alba）；（．papilletus O．S．（Q．primes，Q． prinoides）．
Small，papillose，cone－like galls in clusters ．Dryo－ phantu papula Bass．（Q．rubra，Q．tinctoria）．
$\dagger \dagger \dagger+$－Globular，hard expansions of the leaf，at the hasie of the leaf，or on the principal leaf－rib，part appearing above the leaf cone－shaped；below romeded ．An－ dricus quinqueseptum Ashm．（0）obtusiloba）；A． petiolicola Bass．（Q．montana）；A．pmerifolice Ashm． （Q．parvifolia）．
$\dagger \dagger \dagger \dagger \dagger$ ．－Hard，prone circular galls sessile on the under sur－ face of the leaf not appearing on the upper surface Andricus rugosts Ashm．（Q．Laurifolia）；Cymips．？ cicutriculu Basw．（Q．allaa）．

[^2]TRANS．AMER．ENT．SOC．XIV．
（17）
M．15，1ーム゙．
Div. II.-Gulls on the branches, twigs and blowsoms.
A.-Galls of a different substance than the limb and which can be taken off without carrying a portion of the limb with them.
a.-Globular galls, with a kernel in the centre kept in position by a softer substance, spongy, fibrous or succulent; or by filaments radiating from it to the cell ; all monothalmous.
$\dagger$.-Kernel kept in position by a dry, spongy substance . Amphibolips cinerea Ashm. (Q. cinerea).
$\dagger \dagger$ - Kermel kept in position by delicate radiating filaments.
Attenuated and pointed at tip . Amphibolips citriformis Ashm. (Q. lamrifolia).
Rounded, not pointed at tip . Amphibolips melanocera Ashm. (Q. aquatica).
†市.-Kernel surrounded by a hard cellular or woody substance ; sometimes but slightly imbedded in the surrounding substance.
a.-Monothalmous . Holcaspis mamma Walsh (Q. macrocarpa) ; A. fuliginose Ashm. (Q. laurifolia); Andricus cinerosis Bass. (Q. virens); Callirhytis agrifolice Bass. (Q. agrifolia); Cynips? juglems O. S. (Q. prinus) ; Holccaspis globulus Fitch (Q. alba) ; $H$. omnivora Ashm. (Q. obtusiloba, Q. parvifolia); $H$. rugosa Bass. (Q. prinoides, Q. prinus, Q bicolor).
un.-Polythalamous; galls very large, cellular structure Andricus pomiformis Bass. (Q. agrifolia).
Hard, woody structure . Cullirhytis Suttoni Bass. (oak unknown).
$\dagger \dagger \dagger \dagger$.-Kernel surrounded by juicy substance; gall issuing from the side of an acorn . Amphibolips prumus Walsh (Q. - ).
b.-Bud galls; galls issuing generally from a bud axil, hidden and enclosed in a bud, or surrounded by bud scales, or deformed lanceolate leaflets.
$\dagger$.-Hard, conical galls; the tips sometimes curved.
Occurring separately or singly . Andricus coniferus Ashm. (Q. laurifolia).
Occurring several together, often coalescing . Audricus ventricosus Bass. (Q. ilicifolia).
$\dagger \dagger$ - (Oblong. ovate galls in cluters and ribled like at melon ; monothal:anous.
Divided lengthwise into partitions. Andriens formons. Bass. (Q. rubra, Q. ilicifolia) ; A. cuperulus A.hm. (Q. cinereal, Q. caterbai).

Without partitions, jumping . Andriens saltatus Ashm. (Q. catesbeei, Q. cinerea).
$\dagger$ †t.--(Galls in the buds . Andricus calycicolu Ashm. (Q) laurifolia) ; Nemoterus? vesicula Bass. (Q.alba) ; N. affinis Bass. (Q. prinoides) ; N. minutus lass. (Q. albas) ; Dryophanta gemula Bass. (Q. prinoiles).
Suppositious bud gall . Holcuspis? corruyis Bass. (Q. prinoides).
†才††-Leafy bud galls; clusters of small, narrow, deformed leaflets, issuing from a bud axil and surrounding one or more kernels.
a.-Monothalamous.

Gall very large; kemel smooth . Andricus frondosa Bass. (Q. alba).
Galls very large ; kemel rugose . Auctricus foliutns Ashm. (Q. virens).
Gall small, kernel smooth . Ambricus stiopus Ashm. (Q. obtusiloba) ; A. cimumomeus A.hm. (Q. parvifolia).
au.-Polythalamons; kemels very small, smooth . Andricus topiarius Ashm. (Q. obtusiloba).
c.-Galls on the blossoms.

Small, globular, wooly gall, containing numerous seed-like kernels . Andricus Tumerii Ashm. (Q. aquatica).
A minute, seed-like kernel occurring singly on anents . Andricus blustophagus Ashm. (Q. cinerea) ; Dryophentu gemulu Bass. (Q. prinoides).
d.-Wooly galls; globular or irregular, containing numerons: seed-like kernels inside . Culli-hytis seminutor Harris (Q. alba, Q. hicolor, Q. primus) ; (' operutor O. S. (Q. nigra, Q. ilicifolia, (L. palustris).
E.-Fig galls; irregular and hatrd, or soft, thin shelled, bladderlike galls crowded together around a limb, so pressing and crowling upon each other as tor resmble pressed fige.
e.-Thin shelled, resembling pressed figs . Biorhiza forticormis Walsh (Q. alba).
More rounded . Holcaspis ficulu Bass. (Q. macrocarpa, Q. obtusiloba, Q. parvifolia).

Pine-cone shaped . Cynips strobilana O.S. (Q. bicolor).
ee.-Thick shelled, hard . Holcaspis ficigera Ashm. (Q. virens).
Roundel, not compressing each other . Holcaspis succinipes Ashm. (Q. virens).
AA.-Galls comprising swellings of the branches and twigs and which cannot be removed without carrying a portion of the branch or twig with them.
$\dagger$.-Terminal or subterminal swellings of the limb; either of a hard woody structure or of a soft cellular substance.
a.-Monothalamous; of a hard, woody structure . Cullirhytis cluoula Bass.
Syn. C. arbos Fitch, C. tuber Fitch (Q. alba) ; Nenroterus phellos O. S. (Q. phellos) ; C. similis Bass. (Q. ilicifolia) ; C. aquatice Ashm. (Q. aquatica).
at.-Polythalamous; of a soft, cellular substance . Neuroterns batatus Bass.-Syn. C'ynips bututa Fitch. (Q. alla).
$\dagger \dagger$.-Swellings in the middle of the branch; all polythalamons.
b.--Of a soft, cellular structure . Andricus batatoides Ashm. (Q. virens) ; Netroterus noxiosa Bass. (Q. bicolor).
ul.-Of a hard, woody structure . Autricus Coxii Bass. (Q. agrifolia) ; A.? floridams Ashm. (Q. parvifolia); Callirhytis pmetata Bass. (Q. rubra); C. podlagree Walsh (Q. nigra) ; C. scitulu Bass. (Q. tinctoria); C. californica Bass. (Q. Hindsii) ; Neuroterus Rileyi Bass. (Q. castanea).
bub. With spines or fusiform tubes . Cullirhytis cornigera O.S. (Q. palustris) ; Audricus clurigerus Ashm. (Q. laurifolia).
$\dagger \dagger \dagger$--Larval cell hidden under the bark . Andricns cryptus Ashm. (Q. catesbrei) ; Biorhiza nigra Fitch (Q. alba).
$\dagger \dagger \dagger$.-Swellings surrounding the base of new shoots or twigs; hard, woody structure.
d.-Small size . Audricus catesbuci Ashm. (Q. catesbeei); N. longipenais Ashm. (Q. laurifolia).
 parvifulia).
F.--Tubular, fisiform, romed, or oval shaped galls, iswuing from fissures in a branch or twig; oremring always in clusters.
Tubular or fusiform galls: surrounding a terminal twig. Ahdricus gemmuriu* Ashm. (Q. cinerea).
Rugose, oval galls, the rugosities in ridges . Andricus difficilis Ashm. (Q. cincrea, Q. cateshaci).
Div. III.-(iulls on the roots.

Soft, fleshy, polythalamons gall on the rositlets . Bclonocnema Treatue Mayr:-Syn. Dryorhyoxenus floridunus Aish. (Q. virens).

Hard, polythatamous gall, rounded, and composed of many hard larval cells . Eumayriu multiarticnlata A.imm. (Q. laurifolis).

## 2.-A Synopsis of the North American Cynipidous Rose Galls.

A.-Galls on the leaves.

Small, globular galls, covered with white efflorescence; monothalamons . Rhodites ceroline Ashm. (Rosa carolina).
B.-Galls on the stem or bramehes.

Hard cells, surrounding a branch, covered with green mosis-like filaments; polythalamons . Iihodites rose Limn. (Rosa rubiginoza).
Irregular, abrupt, woody swellings of the lianch about two inches long; polythalamous . Rhoditex dichlorerus Harris (Rusa carolina).
Small, rounded swellings of the branch, somewhat hollow internally; polythatamons - Rhortites mema O. S. (Rosa blanda).
Abrupt, rounded swellings surrounding smaller twigs and branches, of a hard, pithy structure, seldom orer :an inch long ; polythalamous . lihorlites igmote O.s. (Rosa lucide and Ih. carolina).
Small, round galls coverel with prickler, sometimes coalescing; monothalamons . lihoclites bicolor O.S. (Rosal ? (arolina).

Elongated swellings of the twigs covered with dense prickles; polythalamons . Rhorlites spinosa Ashm. (Rosa rubiginosa).
C.-(ialls on the roots.

Rounded, warty gall ; polythalamous . Rhodites radicum O. S. (Rosa curolina).
3.-A Synopsis of the North American Cynipidous Eramble Galls.
A.-Galls on the stem or branches.

An abrupt, pithy swelling surrounding the stem; polythalamous Diastrophus turgidus Bass. (Rubus strigosus).
An abrupt, elongaterl, longitudinally furrowed, pithy swelling surrounding the stem, from two to over three inches long; polythalamons . Diastrophus nebulosus O.S. (Rubus villosus).
Small, round, seel-like galls surrounding a branch, in clusters; monothalamons . Diastrophus cuscutueformis O.S. (Rubus villosus, R. canadensis and R. cuncifolium).
B.-Galls on the roots.

Irregular, fleshy galls from the size of a pea to two inches or more in length; polythalamous . Diastrophus radicum Bass. (Rubus villowis).

## 4.-A Synopsis of Miscellaneous Oynipidous Galls.

Small, oblong, spongy galls in leaf axils of Cinquefoil (Potentilla (anadensis) ; monothalamous . Diastropluts potentille Bass.
Rounded, thin walled galls, with cells held in place by coarse fibres, growing on the leaves, petioles and occasionally on stem of the catnip (Nepeta glechoma) ; polythalamous . Diustrophus similis Bass.
Small, rounded galls with the larval cell held in place by a dense, white, spongy substance, occurring on Lygodesmia juncea . Antistrophus pismm Walsh.
Irregular, egy-shaped cells comected by fleshy, potato-like matter on the Potato (Solanum tuberosmm) . Tribuliu bututorum Walsh.
A reniform, pithy gall on the stem or branches of Vaccinium corymbosum and V. pemnsylvanicum . Solenozopheria raceinii Ashm.

## CYNIPIDOUS GALLS OF FLORIDA.

Subfanily Crxipuxe.
Galls on the Post Ont (Querens obtusiloha).
To the galls already recorded as oceurring on this oak in Florida I have to add the following:

## 1. Dryophanta polita Bassett.

Cynips polita Bass,, Can. Ent. vol. xiii, p. 56.
This is foumd most abundantly on the variety of the post oak known as Quercus parifolia; begins develnping early in May, but does not reach maturity until the last of December. The flics remain in the galls and do not attempt to escape until the last of February and during March.
2. Loxamlis manmunula Bassett.

Cynips mammula Bass., Can. Ent. vol. xiii. p. 76.
This very rare insect I took nearly two years ago on the same species of oak, Quercus parifolia; although Mr. Bassett records it as oceurring north on the white oak, Quercus alber; as with him the flies escaped the middle of July. It is very rare and in only one instance have I found it. My specimens scem to be darker on the thorax and abdomen than the types of Mr. Bassett's sent me by Dr. Mayr.

By a typographical error, this species is omitter in my catalogue, Loxculis being printed over the species helonging to the genns Holcaspis.
3. Holcaspis ficula Bassett.

Cynips ficula Bass., ('an. Ent. vol. xiii, p. 7.).
This is a very common species, found on both varieties of the post oak; Mr. Bassett described it from a burr oak, (). maerocerpu.

The gall begins developing in August, the fly reaching maturity and escaping the last of November and in December.
4. Nenloterns verrincarinin Osten Sacken.

Cynips verrucarm O. S. Iroc. Ent. Soc. I'hil. i, p. 62.
This species is rare; begins developing in September, but the fly does not escape until March.
5. Analuicus Pattoni Bassett.

Cymips Pettoni Bass., Can. Ent. vol. xiii, p. 9s.
A common species; begins developing in Augnst, but the flies do not escape until February and Mareh.
6. Andricus topiarias n. sp.-(The Leafy Bower Gall.)

Galls.- in general appearance exactly similar to Cynips fromelosa Bass., but not so large, comprising a cluster of small, deformed. lanceolate leaflets, with from three to five small, smooth, oval cells in its matrix; these cells are deciduons, meature but 06 or .07 of an ineh in diameter and like other leafy galls fall to the ground on reaching maturits.

Gall-fly.-Q. Length 09 of an inch. Color: uniform red-brown, punctate; eses dark hrown; antennæ 13-jointed, slightly longer than thorax and vers slightly thickened towards tip; thorax with the usual grooves, so characteristie of this genus, only not so distinetly apparent as usual, the median longitudinal line being faintly traceable, as well as the two short lines on the shoukders; sentellum rugoso-punctate, cushion-shaped with two small, oblique foreæ at base; abdomen polished, seeond segment occupying more than half the length of abdomen, third, fourth and fifth segments suhequal: wings hyaline, veins hyaline, so clear as to be tracell with difficulty, the radial area open, areolet so pale as to be invisible, excepting when held up to the light, then it is seen to be distinet; cubitus obsolete.

Described from two $\frac{q}{}$ specimens hred March, 1886. It is terribly preyed upon by parasites; have bred from it Eurytoma studiosa Say, a Torymus, a Sinnergus, a Ceroptres, and a Platygaster with clavate legs.
7. Andricens strophs n. sp.-(The Leafe-wreath Gall.)

Galls.-A diminutive, brown, acorn-shaped gall, issuing from a bud axil, surrounded at base with small, narrow, dense leaflets. The gall, itself, when removed from its leafy matrix is oblong-oval; in height .15 inch; diameter through . 10 inch, and bas a little nipple on top. It, too, drops to the ground, but unlike the other speeies just described, there is hut one cell to each gall.

Gall-fly.- . Length 10 inch. Head and thorax dark brown, finely punctate, subopaque. Head obfuseate on vertex ; ocelli black; antemare 14 -jointed, yellowish hrown, infuscated at tips; thorax considerably shorter than abdomen, parapsidal grooves distinct, the median groove obsolete, a slight trace of it risible in front, with two short subobsolete grooves in front on either side of it, scutellum rugoso-punctate, pubescent; pleure coriaceous; legs reddish brown, pubescent, and slightly olfuscated; abdomen black, smooth and shining, a few sparse whitish puhescence on sides of second segment; wings hyaline, veins brown, radial area open, aroolet distinet, the cubital cell nearly closed.

## Described from several specimens bred March, 1886 .

5. Acraspis vacerinii n. sp.-(The Huckleberry-like Gall.)

Galls.-"Clusters of small, somershat bell-shaped. petiolate, greenish galls on the under side of the leaves, along the midrib. Their shape may be compared to that of the flowers of vuccinium. Ther are attenuated at the basis into a short petiole, tastened to the midrib of the leaf; the opposite end is truncated the truncature being exeavated; the length, from the foot of the petiole to the truncated end, is from $0.1: 2$ to 0.15 inch. They grow in numbers, sometimes of ten or more together, so that six, for instance, form a row on one side of the midrib, and four or five on the opposite."-Osten Sacken.
 shining（one speeimen distinctly brownish at base，antemae 14 －jointed，rather long，tip from eighth joint infuseated ：parapsidal grooves very indistinet；scu－ tellum ending in a small clevated horn ；all tibia dark－brown along outer edges． Entirely apterons without well wing scales．

Described from two specimens bred in February， 1886 ．
This gall is common；hegins developing in Angust，but does not reach maturity until last of December．I hare found the same gall on the Post Oak at A－heville，N．C．Baron Osten Sacken mentions： having found this speeies in his second paper on North American Oak Galls 1862 ，p．255，fiom whom the deseription of the wall is taken ；he did not，however，breed the fly．
9．Andricus rinnamomens n．sp．
Gull．－A small，cone shaped bud gall ． 3.5 to .40 inch long by ． 15 to .17 inch in diameter，covered with short deformed leaf seales．The egg is evident！y de－ posited in the fall or midsmmer，cansing an abnormal development of the bud and bud scales，which cover the gall．The larval cell is thin，whitish in color， cocoon shaped and attached to one side，at the base of the gall．One might easily eut into and open the gall without finding it，for unless he accidentally cuts into the side where the cell is situated，it would remain undiscovered．

Gull fly．－ \＆Length 10 inch．Color a uniform bright einnamon red，excepting the dark hrown or hack eyes．Antenure 13－jointed，reaching beyond the hase of the abdomen；head and thorax punctate，sparsely pubescent．parapsidal growses well defined ：legs sparsely pubescent；aldomen ovate，second segment prohonged ： sheaths porrect，ventrally；wings glassy hyaline，veins pale，the arenlet and cubitus obsolete，although in two specimens ther are faintly traceable．

Described from severial pecimens bred April，1887．Ocents on Quercus parvifolia．
10．Andricus？fioridanus $n$ ．sp．
Galls．－Hard，irregular swellings of a branch or the stem close to the gromed． never very high up，from half an inch to three or more inches long by not more than half an inch in dianeter．Some sperimens might easily be confombed with Andricus batatoides m．，Andricus meilullae m．，or Neuroterus Rileyi kass．，but the gall producer is very distinet from any of these．

Gull－fly．－S O ．Length 12 to .17 inch．Color dark hrown，ahdomen reddish hrown polished．Antemre $O 16$ ，of 17 jointed，as long as the whole body，slen－ der，nearly the same thickness throughout．Head and thorax punctate，puben－ cent，eheeks well rounded ；scutellum cushion shaped，pubescent．fovere indistinct： abdomen ovate，slightly compressed ；wings hyaline，veins brown，radial vein reaching costal edge；areolet distinct；cubital cell closed．the cuhital nervure does not quite reach apical margin．

Described from several specimens．This species in its antemal characters is very distinct from any described pecies in the（ynipina， no of yet described having sixteen joints in the antemme；but it seems so closely related to the genns Audrime that it maly be plateod there temporarily．It is found on（？．purifoliu．

## 11. Bionllizat melleat n. sp.

Gulls.-Small, brownish yellow, globular galls, occurring separately or in clusters of three or more together, on the upper surface of the leaf, attached by a slender point and easily detached Externally thes are covered with minute warty, pubescent dots; internally they are fleshy, but when fully matured are of a more or less cellular consistomey and shrivel in drying. Diameter .10 to .15 inch. They fall to the ground and mature in the sand and fallen debris.

Gull-fly.- P Length . 0 inch. Color uniform dark honey rellow, eres brown Head finely punctate; thorax smooth, polished, parapsidal grooves distinct ; sentellom ragose; wings rudimentary ; abdomen large, longer than head and thorax rombined, compressed and vertically as broad as long.

Described from cight specimens reared in February. Occurs on (2. purvifolia.
1.). Collifingtis patrvifolize n. sp.

Gall.-A small ronnded gall on the midrein of a leaf, half projecting above and half below the surface of the leaf, and usually but not always, the portion above the upper surface, is deeply indentated. It is polythalamons and contains several larval cells all radiating from the centre. liameter . 12 to 15 inch.

Gull-fly.- $q$. Length .06 inch. ('olor: head, thorax and abdomen black, antennæ and legs brownish sellow. Head and thorax microseopically punctate, only apparent with a high power lens, shining : antennæ 13 -jointed, short, reaching only to base of scutellum; thorax with two delicately defined parapsidal grooves and the usual two short anterior median grooves fantly traceable : sentellum large, fovese distinct, contiguons; abdomen a little longer than thorax, compressed, polished, the second segment oceupies not more than half its whole length, all the other segments visible, gradually subequal ; sheaths short not pubescent at tip; wings hyaline, finely pubescent, veins pale, excepting basal vein and the submarginal from its junction with the basal; areolet distinct, cubital rell half closed.

Described from two specimens. This gall is not rare on (\%. pervifolic, but all the flies reared, except the two above, were guest-flies.

## Gulls on the Siwamp (hestnut Ouk (Quercus prinus).

This ouk grows to an immense height in our swamp-hammocks and from it I have taken several interesting galls identical with some found north on the white oak ( (quercus alba).
13. Callirhytis semminator Harris.

Cynips seminator Harris, Ins. lnj. Veg. p. 5ıs. Fitch, 2d Rep. p. 315.
This species, before only recorded as oecurring on the white oak (Quercus cllou), is not uncommon here, both on Quercus minus and on the swamp white oak Quercus bicolor.

Cullishytis operator O. S., oceuring on the black-jack (O. nigra) may be a phytophagic variety of this well known species; the galls are similar, but the flies are certainly distinct. I have both species in my collection.

Cullirhytis semimutor begins to develop here, on the small twigs, in April ; by the middle of June the flies are fully developed, lout they do not exape from the galls until the first week in July.
14. Holcaspis rugosar Bassett.
('ynips rugosu Bass., ('an. Ent. vol. xiii, p. 100.
This species was inalyertantly left out of my Catalogue; Mr. Basett says it ocemr: north on Quercus prinoides, an oak very chosly related to the present species. Here, I find it common on fuprons prinns and ?uevens birolor ; it seems to be identical with the species described by Baron Osten Sarken as Cymips jugluns, but the fly was not characterized and there is still uncertainty as to ito being the same gall.

The gall begins to develop carly in September : by the lat of Norember the flies are fully matured, but do not esalpe until the last of December and early in Jamary. By the midulle of Jamary nothing remains in the galls but parasites or parasitic larve.
15. Neuroterus majialis Bassett.

Cynips majalis Bass., Proc. Ent. Soc. Phil. iii, p. 63.
Mr. Bassett records this species also from the white oak ( Qufichs: alba; I have fonm it here on (fuerens prinus.

## Gulls on the Swamp IVhite Duk (Quereus bicolor).

This oak is considered by many hotanists mly a variety of fuerens. primus; galls foumd on one are very apt to be found on both, and insects are good botmists ; all the galls found on (uevens primes and recorded above were also found to occur on it.

The two following species, which are undescribed, seem to be confined entirely to this oak, as I have not been able to find them on

16. Acraspis lanamgolouli u, sp.-(The Wooly (hlobe . Icruspis.)

Gells.-Romme or ghobular galls, slightly attached to the under surface of the leaf: . 30 to 35 of an inch in diameter and rovered with a fine, dense, grayish pubescence; internally, of a pithy structure, with a large, thin-shelled kernel in the centre.
 ance very closely resembles Leraspis echini Ashm., but diflers as bollows: mandibles blate ; antemme brown black from sixth to terminms, although the fifth joim is also sometimes blark or black at base ; the legs are not whbasated and the posterior eose is very hatiry ; the abobomen at base is pate ame the terminal seryments : tre blatkish.

Deseribed from eight of bred specimens.

1\%. A(coaspis ecllinin n. sp.-(The Eehimus Acraspis.)
Gulls.-Precisely similar to the galls of Acraspis erimacei Walsh, netted or fissured like a strawherry and covered with sping prickles as in that species, only the gall is never so large and the netted surface is slightle coarser. The majority of the specimens are two-celled, although oceasionally four-celled; when this happens, which is seldom, I think it is uccasioned by the union of two galls : they are never eight-celled, as is sometimes the case with Acraspis erinucei W.

Gall fly.- O . Length .13 to. 15 inch. Color reddish brown. Head and thorax finely rugose; eyes dark brown; ocelli red, shining; antenne 14-jointed, ahout as long as the whole bods, fifform, dark brown above, pater beneath, first joint and some of the other joints at tip, slightly yellowish, joints to eighth long and slender, the third joint being the longest, joints from eighth to tip short, the terminal joint being slightly longer than antepenult; thorax slightly pubescent, parapsides distinctly visible posteriorly; seutellom ending in a blant, but not a very distinct horn, puhescent; wings in the form of two oblong white scales as long as hind coxs; legs reddish brown, more or less obfuseated, particularly along the outer edges of tibix, pubescent; abdomen bright reddish brown, smooth and shining, compressed, vertieally it is as wide as long, the sheaths of ovipositor projecting and thickly tufted with hairs; sides of second segment but slightly pubescent.

Described from numerous specimens hred in November. Specimens of Acruspis erinacei Walsh, from the white oak (Quercus alba) are in my collection ; the flies are smaller and very distinct from this species.

## Galls on the Laurel Ouk (Quercus laurifolia).

To the numerons galls occurring on this oak, recorded in my prerions papers I have the pleasure of alding the following new species:
18. Nenroterus Iongipennitin. sp.-(The Long-winged Neuroterus.)

Gulls.-Small, oblong, irregular, woody swellings, surrounding the base of new shoots, from . 3.5 to .40 of an inch in length, by from .14 to .16 inch in diameter.

Gall-fly. - Q. Length .04 to .05 ineh. Black, smooth and shining. Antennæ and legs including all coxæ, yellowish, thorax smooth, without parapsidal grooves, although in certain lights there are opaque lines; scutellum tumid, finely rugosopunctate; abdomen very small, black, shining; wings hyaline, very long, measuring nearly . 08 inch from base to tip, the radial area is open, and is verg large and long, the arerlet is distinct and the cubital cell is closed, the cubitus being. however, very pale.

## Described from eight specimens bred May, 1886.

19. Neuroterus laturifolize n. sp.-(The Laurel-oak Wooly Gall.)

Gall.-An oblong, wooly gall on the upper or lower surface of the leaves; the wool is fawn colored, long and fine, covering three or four, sometimes more, irregularly rounded, flattened disks, in the eentre of which live the flies; they are attached to the midrib) by a nipple-like point ; the disk or cell is concave above and measures 0 to .10 inch in diameter.

Giall-fly.-q. Length . 05 inch. Black, smonth and shining. Antenna palde rellowish brown; legs pale yellowish, all tibia and femorat more or less infuscater] in the middle, black or brown ; ablomen large. globose, black and shining: wings hyaline, radial area open, very long and narow, areolet distinct, cubital cell open; length of wing hardly . 06 inch.

Several specimens bred. The fly very strikingly resembles Nouroterus verrucurum, but the geall is very distinct and camoot be confounded with it.
20. Amphibolips spinosat n. sp.

Gall.-A small, brown globular gall, covered with prickles or spines; the shell is thick and covers with a slight spougy substance, a thin larval cell; diameter .30 ineh.

Gall-fly.—Q. Leugth . 18 inels. Color reddish brown, finely sparsely pubescent. It closely resembles Amphibolips citriformis, and can only be distinguished by its slightly darker color, less coarsely rugose thoras, more densely pubescent legs. The basal vein, tip of submarginal vein and the eloud at hase of marginal cell are distinctly hlack: the areolet, too, is smaller than in that species.

## Described from one specimen reared in January.

21. Andricus femoritus n. sp.

Gall.-A small, very thin shelled glohular gall, containing a larval cell held in place by fine radiating filaments; diameter 30 inch.

Gull-fly.-9. Length .12 ineh. Head and thorax brown-black, coarsely rugosely punctate, the parapsidal grooves almost obliterated by the coarse senlpture. as in the genus Amphibolips. Antennæ and legs pale yellowish brown, the posterior femora very greatly swollen, as in certain Chalcids, black. Abdomen hlack, polished, serond segment greatly leugthened. Wings dusky hyaline, pubescent, cubital cell not quite closed.

Described from one specimen reared May, 1886 . It is very remarkable and interesting from its swollen femora, but with this exception does not depart from many normal species in the genus.

## 22. Analricus calycicolat n. sp.

Goll.-A small, smooth, hard, but thin shelled globular gall form . 10 to .15 inch in diameter, issuing from a bud, but orcasionally enclosed ly the bud scales or by an ahorted acom cup. This gall develops very rapidly in the fall (Octoler) and it drops to the gronnd where muler the fallen débris the final transfomations of the single enclosed larva is comsumbated. gnatwing its way out of the gall in February.
Gall-fly.-Color brownish yellow, posterior tihie dusky; eyes and abdomen black. Head and thomax rugoso-punctate as in the preceding spectes: antemax 13 -jointel ; wings hyalme. glassy, weins yellowish, the marginal wein pale, areolet small, its surromding reins pale and faint, cubitus sulobsolete.
23. Callirhytis cellat u. sp.

Gall.-A slight fleshy swelling along midvein, covering two or more swall cells; diameter of cells .0 s to .10 inch .
 duske. Head and thorax finely punctate : antenur 13-jointed: abdomen polished black, wentral valve projecting, its tip pubescent ; wings hyaline, reins pale yellowish.

Deseribed from two specimens taken out of galls in September, 1885, since which time I have failed to secure additional specimens.

## Gulls on the Lphumd Willow or Blue Juck Dick: (Quercus cinerea).

To the seven species, described by me, as oreurring on this oak, I add four new species: one a "Jumping Gall" of great interest, taking one whole year to develop; another a minute gall foomd on the blossoms or aments ; and still another, Ambicus difficilis, which has taken me just six years to work up.
24. Audricus ('Trisolenia n. g.) saltatus n. sp, -(The Blue Jack Jumping Gall.)
Gulls.-Oblong-oval, Jongitudinally ribbed, brown galls, without a distinct cell. oceuring two or three together and issuing from the bod axils in carly spring: they are but slightly attached and fall to the ground on the slightest jarring of the tree.

Getl fly.- 9 . Length . 18 inch. Head and thorax dark hrown-black, finely rugoso-pmetate, opaque: ocelli red, shining; antemue 16 -jointed, as long as thoras. pale brown : parapsidal grooses distinct, with a distinct median groove between, some punctures along the edges and two short parallel growes, one on either side of median groose paraflel with it, but only extending half way on the mesothorax: between the parapidal grooven and the groove extending from base of wing is another short longitndimal groove; scutellum coarsely reticulately rugose, with two large, shallow, oblique, shining fovere at base; pleure striate in front, hecoming ragose posteriorly; legs reddish hrown, the thighs and outer edges of femora and tibie obtuscated, punctate and pubescent ; coxar black, smooth and shining above; beneath pubsecent. Abdomen dark reddish brown, shining, with a few hairs on sides of second segment. Wings hyaline, reins pale brown, slightly yellowish, submarginal brown, stonter, radial area open, the arcolet revy large, distinct, cubital cell only hall cloned. The of differs from of in having 17-jointed antenne and leing almost entirely a pale reddish brown: the femora and tibiee are but slightly obfuscated.

Described from several pecimens.
This gall was discovered three years ago ; it appears the last of March, and when furst taken from the tree and for several weeks afterwards, has the power of jumping, due to the contractions and sudden relaxation of the larva within; some of them will jump threequarter's of an inch off the table. Oit of nearly two hundred galls gathered the first year of its discovery, but one reached matmrity; all the rest died. This specimen was just eleven months and some days in the gall. In 1885 but three specimens were raised, one a
male, and the perion of development was the same. This sear all my specimens seem to be deard, althongh I collected at different times and endeavored as far ase possible to collect the most matured specimens; evidently the seasom was too dry fyr them. Latit March I collected two females while ovipositing in the buds; the oripositor was su deeply immersed in the bud as to enable me to capture the Hies in my fingers hefore they hald time to withdraw and escape: they agreed perfectly with the bred specimens.
2.). Andricus dillicilis n. sp.-(The Diffoult (iall.)

Gulls.-small, irregularly rounded, censely rugose, grayish gatls, slightly flattened at sides, the rugosities aranged transwersely in from five to six rows: diameter through llattened sides on to 10 inch ; crossways . $1: 2$ to . 15 inch ; height .1: to 15 inch. These galls oceur in chasters, issuing in rows from fissures or slits in the terminal twigs: when mature they fall to the ground.

Gall-fly. - P. Length 14 inch. Color reddish brown. Head fincls punctate, a dark brown strak on face, extending from base of antenna to clypeus: cyes and ocelli dark brown. Antemne $\mathbf{1}$-jointed, a little louger than head and thorax together, yellowish brown, slightly infuseated at tips: thorax almost smooth, shining, with distinct parapsidal grooves, a median groove and a slight gronve near hase of wings ; pleure dark hrown, pubescent, the meso-pleurareshowing fine, short, microscopical strix; scutellum rugose not pubescent; legs miform rellowish brown, coxa black; abdomen reddish brown, shining, showing its surface, under a high-power lens, microsopically punctate, the seroul segment does not occupy nearly one-half the length of abdomen with a few hairs at its sides, the other segments are about equal in length: wings hyaline, veins brown, the radial area open, the radial vein modulated at tip: areolet distinct, cubhital cell almost closed, the cubitus ending just before reaching the first transerse : there is a slight rellowish clond in the break in the second longitulinal vein, and along the edge of the first transverse and second transverse veins.

Deseribed from four specimens.
For six years I have been trying to rear the originators of this gall and men succeeded this fall; I have either collected the galls: too soon or too late. On my return from the momatains of North Carolina, September 15 th, I found a few galls which still retained flies, and from which the above description is drawn up. The flies evidently eseape from the galls by the last of Iugust or early in Septemher.
26. Andricus blastophagus in. sp.-(The Pollen-feeding Ametricus.)

Gialls.-Ninute, smooth, oval galls the size of an entomological pin-head, orecurring on the aments or blossoms : they are so small as to be casily mistaken for the ovaries.

Gall-fly.-Length (0) inch. Uniformaty reddish brown, finely ragosu-punctate. Anteme 13 -jointed, they and hegs pale gellowioh brown. Abdomen reddish brown, smooth and shining, slight! dunky towards apex; wings hyaline. veins pate, radial area open, arcolet indistinel, cobbitus obsolele.

This interesting little insect is described from several specimens bred in May, 1886.
27. Dryophanlat cinereae n. sp.-(The Upland-willow Oak Spangle Gall.)

Galls.-Small, semispherical galls, sessile on the under surface of the leaves; intermally there is a loose kernel which moves freely about.

Gall-fly.-Length . 07 juch. Differs from Dryophenta palustris O. S., Dryophante laurifolixe Ashm., and Dryophenta aqutice Ashm., only in its mucls smaller size. in haviug pale brown antemm and the posterior cosæ black: while the color of the legs are pale rellow, there is a faint brownish bloteh on basal third of posterior tibize not apparent in any of the other species.

## Described from several specimens bred in May, 1886.

While the fly of this species might easily be confounded with those of the others, the gall easily separates it ; it does not project ahove the upper surface of the leaf as do the other species. Very rare.

## Galls on Whter Oak (Quercus aquatica).

To the galls already described as occurring on this oak add the following :

## 2s. Callirhytis anmaticae n. sp.

Gall.-A hard knotty swelling at base of small twigs and branches, from .35 to .75 inch long by from .30 to .40 inch in diameter.

Gell-fly.- 9 . Length . 0 sinch . Color entirely black, excepting tips of tibia, tarsi, and antenne, which are somewhat reddish. Head and thorax finely rugoso-punctate, parapsidal grooves distinct, two short median grooves anteriorly and another short groove near the base of the wings. Abdomen polished, short, broader vertically than long, subglobose, truncate posteriorly; ventral valve short, obtuse. Wings hyaline, veins brownish.

Described from one specimen cnt out of a gall in March.

## Gulls on Catesby's Ouk (Quercus catesbrei).

29. Andricusinfiscatus n. sp.

Gall.-A globular, fleshy gall, densely covered with yellow wool ; diameter .23 to .25 inch. It is attached by a slight point to the upper surface of the leaf and when mature is in reality mothing but a hard, tough, larval cell, covered with wool : the wooly covering is easily detached. It is monothalamous; occasionally several galls occur together on the leaf compressing one another into odd shapes but the galls fall to the gromod, separate and renew their globular form, and the fly reaches maturity in the damp earth. This gall has been known to me for several years, but until its habits were discovered my sevedal efforts to rear the fly from it were unsuccessful.

Gall-fly.- $q$. Length 10 ineh. Color: head, thorax and legs brown. Antemue towards tip and posterior tibire, infuscated ; ocelli and eyes dark. Head and thorax finely confluently punctate; parapsidal grooves sharply defined. the two anterior median grooves extend to the middle of mesothorax, polished; an-
tenne 14-jointed, long, when extended backwards reaching to about the middec of abdomen, terminal joint longer than the preeeding joint. Ahdomen glohose, slightly compressed, sheaths generally hidden. Wings hyaline, pubescent, veins brownish, marginal cell long and narow, marginal nervore reaches the contal edge ; areolet distinct; cubital cell nearly closed; cubital nervure reaches ajpical margin.

## Described from several specimens reared in March.

30. Andriens eryptus n. sp.

Gall.-A small cocoon-like gall one-tenth of an inch in diameter. hidden in a branch under the bark and not visible externally. There is no appreciable swelling of the branch from this gall-fly, the fly escaping by cutting a hole from its larval cell throngh the bark; observing these holes in the bark led to its discovery.

Gull-fly. ㅇ. Length .12 inch. Color: hean, antema, thorax and legs reddish hrown; abdomen red. Antemæ 13 -jointed, rather stont, joints narrowed at base; head and thorax confluently pmetate, parapsidal grooves not sharply defined, lut distinct; a distinct, but delicate median groove; scutellum sulbquadrate rounded posteriorls, depressed at hase with two widels separated forexe. Abdomen dilated below, as wide vertically as long, the serond segment lengthened. smrounded at hase by a woolly girdle, following segments short, but visible; sheaths not projecting. Wings glassy-hỵaline, veins pale, with a slight yellowinh tinge, marginal cell open along margin ; areolet and cubitus obliterated.

Described from two specimens reared in May, 1886.

## Gulls on White Oak (Quercus alba).

31. Dryophanta carolina n. sp.

Gall.-A small, hard cellular, finely pubescent globular gall, . 20 inch in diameter. slightly attached to the petiole of a leaf.

Gall-fly. - $\ddagger$. Length .11 inch, robust. Color: head and abdomen brown. thorax black, antemae and legs reddish brown. Antemare 14 -jointed, about as long as head and thorax combined ; scutellum rugoso-punctate, pubesener long: abdomen as long as head and thorax together, sheaths projecting and with long hairs. Wings hyaline, pubeseent, veins very distiuct and thick, black, radial vein thickened, second transverse vein in a smoky chond, areolet and culital cell distinct, the latter closed, cubital nervure extends to apical margin

Described from two specimens reared in February from galle colllected in Asheville, N. C., October, 1886.

## Gall-flies cuptured at large, their galls untmoun

## 32, Dryophantat texana m. sp.

S.-Length . 1 f inch. Color: head and thorax black, antemae, legs, inchuding coxa atud abdomen brownish red, first two antemal joints brownish wellow. . Antennee 14-jointed, rewhing to tip of seutellum ; head finely punctate; oeelli large. prominent; thomx smooth, polished, with two parapsilal grooves, pleure and metathorax rugose, the disk of mesopleure smooth and polished: sentellum large rugoso-punctate, projecting over metathorax: wings hyaline, veins thick.
distinct, black; the marginal nervure is greatly incrassated towards tip which does not reach eostal margin, the second transverse vein in a smoky cloud; areolet and culital cells distinct, the latter distinctly closed; there is also a smoky cloud at the break in the anal nervare and the thickened cubital nervire does not quite reach the apical margin.

Mrbb.-Texas. Described fiom one specimen, diseovered among a lot of 'Texan Hemptera, kindly sent me by Mr. Geo. J. Angell, of New York City.
33. Anlax Marringetonin. sp.-? Length 11 inch. Head and thorax back, rugose, the sculpture being somewhat longitudinal. Antemme 14 -jointed, brown, reaching to the tip of the abdomen, joints $3,4,5$ and 6 verr nealy equal in length. The parapsides are distinct, and there is a slight median groove extending from base of scutellum not quite to middle of mesothorax; scutellum rounded with two sharply defined, oblique foves at base. The legs and abdomen slightly simgnineons; wings hyaline with distinet brown veins, a closed marginal cell, a rather large areolet and the cubital cell open at base.

Hub.-Canada. Described from one specimen sent by Mr. W. Hagne Harrington, of Ottawa, Cimada.

This is the first real Aular to he deseribed in our fama, and like the European species of the genns it will no doubt be found to produce a gall on a plant belonging to the Compositue.

## TBASNETMTIA n.g.

The antemne are very slender, 14-jointed, very slightly thickened toward tips, thirl joint slightly longer than fourth. Head as wide as the posterior part of mesothorax, punctate; cheeks full bulging. Thorax not high, one-thind longer than wide, well rounded; mesothorax sharply transversely rugulose, extending and entirely hiding and covering the prothorax above; parapsidal grooves very delicate, subobsolete anteriorly and converging posteriorly; two short, delicate merlian grooves anteriorly, pleure rugnlose; scutellum longer than broad, not elevated above a line with the mesothorax, rounded posteriorly, with a transverse groove at hase and two small, oblique, shallow fovea, only distinguishable with a high power lens. Metathorax abruptly declining. Abdomen longer than thorax, compressed, a tuft of hair at hase of second segment. Wings hyaline, not pubescent; veins very' slender, delicate ; radial cell long, open.

In structure of thorax and senlpture this genus is related to Rhoophitus Mayr, otherwise it seems very distinct. It is dedicated to Mr. H. F. Bassett, of Waterbury, Conn., who has done so mach towarls ablyancing our knowlelge of these intricate Hymenopters.
 thoran subopaque, ablomen shining, antenna and legs brown, posterior fomora and tihix dusky along dorsal surfate. Wiugs hyaline.

Described from four specimens captured at large.
Mr. Bassett's Cymips tenuicormis will also belong to this genus.

## CIMATIRIA n.g.

§.-Antenne long, filiform, 18-jointed; third joint very long, strongly eurved, following joints short, gradually subequal, excepting the last joint, which is slighty longer than the precedine joint. Thoracic and wing chatacters as in the genus Diostrophus, excepting there is an indistinct median line of fiont punctures on mezothorax ; posterior margin of thorax straight, slighty ridged; mesopleura striate. Abdomen ovate, but slightly compressed beneath; the second segment occupies more than two-thirds its whole length; third segment short, following segments very short.
¢.-Antennae much shorter than $\delta, 14$-jointed, gradually incrassated, the third joint is not especially long, not as long nor as thick as the first joint, about twice as long as fourth, others short, hut gradually widened, the last joint being the largest and stontest, mome than twice as long as the preceding joint and shows evidences of being composed of three closely joined or emmately joined joints. The abdomen is compressed, truncate posteriorly, ventral valve long, projecting; other characters as in the $\delta$.

This genms is a well marked one, and easily separated from all others in the family by the 18 -jointed antemme in the male and the other characters specified.

It is respectfully dedicated to Dr. Gustav Mayr, of Vienna, Iustria, a sumat of whom it is umnessary to speak, his labors in this fimmily and in many others in the order Iymenoptera, etc., havinus justly entitled him to a world-wide fimme.
 black, antenne and legs red, coxæ black, tegute yellowish. Wings hyaline, pubescent, veins brownish, areolet small, eubital cell two-thirds closed, marginal cell open along the margin.

Described from five specimens taken at large in Mareh, 1 sist.

## Galls on Wild Rose (Roza carolina).

36. Whodites carolinat n. sp.- . Length 12 inch. Head, anteunre, excepting first two joints, and thorax, blaek; legs and abdomen red. Wings hyaline, marginal nervure very much thickened, veins, excepting submarginal vein at base, black.

Mab.-Asheville, N. C.
Differs principally from Rhodites ignota O. S., in having no clouds in marginal cell.
37. IBhodites dichlocerus Harris.

Two specimens of this gall were taken from the common wild rose in March, and numerous of and t flies were reared from them in April.

> Galls on the Bluckberry (Rubus villosus).
38. Diastrophus uebulosus Osten Sacken.

Diastrophus nebulosus O. S., Proc. Ent. Soc. Phil. vii, p. 36.
This gall is only occasionally found ; it seems to be gradlually disappearing from this part of the State.
39. Diastroplans radictam Bassett.

Diastrophus radicum Bass.
What I take to he this species has been twice found on the roots of the blackberry, in newly ploughed ground, but I am uncertain as to its identity, the flies not having been reared.

## Galls on Wild Rose (Rosa lucida).

40. Rhodites ignota Osten Sacken.

Rhodites ignota O. S., Proc. Ent. Soc. Phil. vii, p. 42.
A long the banks of the St. John's River this gall is not uncommon on the rose; it takes a whole year to develop, and while hundreds of its guest-fly Periclistis pirata O.S., have been reared from it no specimens of the true originator of the gall have been obtained.

For the two rose galls not named by Baron Osten Sacken I propose the names Rhodites carolina and $R$. spinosa ; specimens of the former were obtained by me this fall from Rosa carolina, at Asheville, N. C.

Gull: on Huckleberry (Vaccinium corymbosum d V. pennsylvanicum).
I have obtained several specimens of this gall from Taccinium corymbosum, but lave bred but one fly. Mr. Wm. Brodie, of Toronto, Canada, sent me one specimen of a gall exactly like the ones ub-
tained in Florida, and sars it is common there on Vecrimmm pennsylumicum. He has had very little success at rearing the gall-maker, and reports having reared nothing from it but parasites.

The single of specimen obtained by me is the type of a new groms.

## SOLENOZOPIIERIA n. g.

This genus is very similar to Joxoulis Mayr, and could only be confomded with that genus. It differs from it, brincipatly, by hawing two faint, nearly parallel, narrow, parapsidal grooves, distinct posteriorly, subobsolete anteriorly; a more prominent, cushion-shaped, rugoso-punctate scutellum, without fovea, but a slightly eurved depression at base, similar to Loxoulis; the venation of wing: as in Loxoulis, but the second longitudinal vein is very faint and there is no cubitus, although there is a very small areolet; the abdomen is short, much broader vertically than long, compressed; the ventral valve is rather prominent, but not so pointed as in Aular, Dicstrophus or Rhorlites, it heing squared off at a right angle; the second segment occupies about half the whole surface, the third segment hardly half as long as the second, fourth and fifth very short, others hidrlen.
41. Solenozopheria vaccinii n. sp.

Galls.-Irregular, reniform, pithy galls, from one-half to one inch or more long and sehlom more than half an inch in diameter, although most frrquently much less; on the stems.
Gull-fly.- $¢$. Length .09 inch . Slender, pale rellowish brown, the surface is microscopically rugulose, but shining; ocelli and eses brown; antena 13jointed, very slightly, gradually thickened toward tips, with the terminal twothirds infuscated; thorax with two narrow parapsidal grooves, much more distinct posteriorly than anteriorly : sentellnm enshion-shaped with a curved depression at base, finely rugoso-punctate; tibiæ and posterior femora infusated with at darker shade of hrown on their upper edges; abdomeu with the terminal segments hrown; wings hyaline, pubescent, radial cell open, the cubitus ohsolete, veins pale brown, the first transverse thick, stont, margined with a faint yellowish clout, there is a slight yellowish cloud in the break in the second longitndinal vein and the areolet and hase of radial cell all enclosed in the same colored clond.

A very beautiful species, bred last of F"chruary, 1886.

I have drawn up the following tables of the genera of the Eucoilince and Figitince, recognized in our fanma, alter much lalour and research anidst the ennflieting European authorities, and it is hoped with satisfactorily and permanent results:

## Subfamily Eucolline. <br> Scutellum cupuliform, abdomen obliquely truncate at tip.

## Table of Genera.

Mesathorax polished withont grooves.
Wings ciliate ; antennæ 9,13 -jointed, moniliform; $\}, 15$-jointed, filiform.
O antenne with three terminal joints enlarged ; of with third joint much shorter than fourth, fourth joint longest, following joints thrice as long as thick $\qquad$ (2) Kleidotomat Westwood. Marginal cell open, anterior wings emarginate at apex.
(1) Copterencoila n. g.

O antennæ with six terminal joints enlarged ; $\hat{\delta}$ with third joint longest. following joints twice as long as wide.....(3) Mexaplasta Föerster.
O antenne with eight terminal joints enlarged: \& with third joint, narrowed at base, following joints thrice as long as wide, terminal joint lengthened. $\qquad$ (4) Dinnicrostrophis n. g.

S antenuse 16 -jointed, third joint shorter than fourth, following joints four times as long as wide ( $\%$ mknown)...(5) Macrocerencoila n. g. Wings not ciliate, puleseent.
Metapleure not hairy, second abdominal segment with a hairy girdle; $f$ autenur gradually incrassated : $\hat{\text { o with the third joint slightly shorter }}$ than fourth or about equal, following joints about thrice as long as wide $\qquad$ ..(6) Encoila Westwood.
Metapleure hairy ; o antenne with third joint longer than fourth, following joints five times as long as wide ( $\boldsymbol{\text { f }}$ ) Glaurospidian Thomson.
Wings cutirely without pubescence; second abdominal segment without a hairy girdle. $\qquad$ (8) Cothonaspis Ihartig.

Mesothorax polished with two parapsidal grooves.
O antemse 13 -jointed, $\delta 15$-jointed, filiform, third joint twice as long as fourth and strongly curved and excised.
(9) Eucoilidean n. g.

## Subfamily Figitine.

## Table of Genera.

Scutellum smooth, polished, bifoveate, with is small erect club on its disk posteriorly: mesothoras smooth, polished, two distinet grooves; $?$ antenure gradually incrassated, moniliform.
(1) Thyreoceran i. g.

Scutellum smooth, polished, biforeate, no erect club on its disk; mesothorax smooth with two grooves converging posteriorly, 今 antenne 14-jointed, third joint much longer than fourth, teminal joint longest.
(2) Omataspis Girand.

Scutellum rugose, obtusely rounded at tip, or occasionally acute, but never prolonged into a long spine : abdominal petiole short, striate.
Mesothoras smooth with two grooves; $?$ antennæ 13-jointed, incrassated, moniliform: 今 14 -jointed, filiform.
Eyes hairy ; third antennal joint in of much longer than fourth.
(3) Figites Latreille.

Eyes not hairy ; third antemal joint in of not longer than fourth.
(4) Figitodes n. g.

Seutelum ending in a long spine, bifoveate:
Mesothorax smooth with two groores; "ings not pubescent, marginal cell closed; seutellum rugnse, a median channel extending slightly up the spine ; Qantenme 13-jointed, incrassated, moniliform; $\delta 11$-jointed, third joint much shorter than fourth, terminal joint longest.
(5) Nolenalspis n. g.

Mesothorax scabrons, multicarinate ; marginal cell open ; eyes bordered interiorly with a carina : anteme filiform in both sexes, of $14-$, $q 1: 3$ jointed.
(6) Aspiceral lahilhom.

Scutellom not ending in a spine.
Mesothoras seabrous, opaque, two grooves and a median carina ; marginal cell open; seutellum large, trincate, channeled throughout; anteme filiform in both sexes. of $14-$, ㅇ 13 jointed
(\%) Onychia lialiday.
Soutellum cone shaped, not foveate.
Mesothorax seabrous, shining, two grooves, posterior margin straight, with a slight ridge ; antennæ fo filiform, 14-jointed, joints comately joined; abdominal petiole very long, smooth; tips of abdomen rounded.
(8) Mrothyrefis n. g.
scutellum subeonical, bifoveate.
Mesothorax smooth, polished, two grooves, posterior margin straight, ridged; petiole of abdomen long, smooth, tip of abdomen pointed ; antenne in both sexes filiform, of $14-$, $q 13$-jointed $\qquad$ 9) Anacharis Dalman.
scutellum truneate, elevated posteriorly, bifoveate.
Mesothorax uniformly punctate, two grooves; metaplemae opaque; wing veins well developed, enbital, areolet and marginal cells, petiole of abdomen not especially long; abdomen clavate, slightly pubescent at hase; antemme filiform in both sexes, of 14 -jointed, third joint strongly excised, of 13 jointed
(10) Amblynotus liartig.

Sentellum of ordinary form, bifoveate.
Mesothorax smooth. polished, two grooves; metapleure polished; wing veins well developed, eubital, areolet and marginal cells : abdomen eultriform or greatly compressed ; second abdominal segment nearly of equal length with third; antenne short, filiform in both sexes, of 14 jointed, third joint not exeised. \& 13-jointed.......................111) Sirothros Hartig.
Mesothorax smooth, subopaque, sparsely pubeseent, two very delicately defined grooves; metaplenre liairy ; abdomen compressed ; antemae short. filiform in both sexes, of 1 -jointed, third joint deeply exeised, of 13 jointed.
(12) Melanipus Laliday

Scutellum unifoveate.
I antemax 13-jointed, incrassated, terminal joint very large.
(13) LA日BClifiat Thumson.

## Subfamily Eucollinas.

CODPDEREUCOII, II. g.
Closely related to the gemms Kleintotomull rated from it by the open marginal cell and the emarginate anterion wings, as in the Proctotrupid genas Copterm Say.
 polished, legs and antenne red. Wings hyaline, ciliate, veins dark, marginal cell open.

Described from two specimens.

## KLEIDOTOMA Westwood.

43. Kleidotomat anmericana n. sp, - . Length 10 inch. Black, highly polished. Head smooth, with a few seattered lines and punctures ; anteunæ 13 -jointed, rufons, slightly pubescent, the first joint stont, long, obeonical, as long as second and third combined, second oval, stonter than third, third slightly longer than second narrowed at hase, fonrth to tenth very short, small; eleventh, twelfth and thirteenth joints greatly enlarged, nearly four times as large as any of the others, the terminal one being slightly the largest. Thorax polished withont grooves, the visible onter angles of prothorax reddish; scutellum with a small pale brownish cup on disk and decply foveated at base. Legs pate yellowish brown ; abdomen elongate ovate, slightly compressed and somewhat acuminate, black and shining. Wings hyaline, pubescent, ciliate, marginal cell small, triangular, closed ; no other cells.

Hub.-C'anada (Abbe Provancher).

## HEXAPLASTA Föerster.

44. Hexaplasta maculipes n. sp.- 9 . Length . 09 inch. Black, polished. Legs dark red with a dark bloteh on all the femora above; antenna dark red, with the six enlarged terminal joints dusky; abdomen much longer than head and thorax combined. Wings hyaline, veins reddish, excepting the closing marginal vein, which is pale.

Described from one specimen taken in March.
This species is about twice as large as Hexuplasta ziyzog Riley, and cannot be confounded with it.

## IDIMICROSTIROIPIIS n. g.

This genus differs from Eucoila West., and Hexaplasta Föerst., in having the fourth and fifth antennal joints in \& very small, the six about as long as third, but stouter, and joints seventh to thirteenth enlarged, moniliform, slightly peduncled and striate. The wings are ciliate, and the pubescent abdominal girdle is nearly obsolete. In the male the third joint of antenne is longest, narrowed at base, and the following joints are about thrice as long as wide, the terminal joints being a little longer than the preceding one.
45. Dimicrostrophis ruficornis Ashm. (Prov. Add. Faun. Hym. 173) - P. Length . 0 inch. lBlack, smooth and highly polished. Antennæ 13 jointed, pubescent, dark red, first joint stout, obconic : second small, globular: third not quite twice as long as second, mach more slender and narrowed at base, fourth and fifth joints very small, hardly half the length of third, following
enlarged, moniliform. 'Thorax smooth, without grooves, not compressed at sides and elevated as in Fucoila. Sentellmm not greatly clevated, cupuliform, blark: plenre smooth, polished; metathoras pubescent; legs yellowish, contrasting greatly with the red antemme Ablomen ovate, compressed, polished, black. Wings hyaline, pubescent, eiliate, margimal cell closed.

Mab.-Cap Romge, ('anala ( A bbe Provancher)
46. Dimifrosimophis systiformis n. sp.- ס. 1.ength. 04 inch . Black, polished. Antemme dark ted, legs paler red. Intemme 15-jointed, filitorm. mach longer than body, third joint slightly longer than others and slightly bent, following about thrice as long as wide, last joint slighty longlhened; enp of scutellnm rery small; plenre smooth, polished. Legs: femora oblnscated above near base. Dblomen black. W'ings hyaline, pubeseent and ciliate, marginal cell triangnlar.

Hab.-Florida.
M.ICHOCEIRECCOHLA H.g.

This genus is founded on the male alone, the female still being unknown, but is easily recognizel by it: long sixteen-jointed antemue, about twice as long as the whole insect ; the third joint is much shorter than fourth, while the following joints are four times or more than four times as lomg as wide; the seatellar cup is very high, deeply excavated, with the margins sharp and slightly deflexed. The apical tibial spur on anterior legs is very long, curved, and there is a distinct cubital nervure extending from the obsolete areolet to near the apieal margin of wing; meso- and metapleure smooth, polished.

No o parasitic cynips has been described with more than 1t-15jointed antemat, and while not mommon among the gall-making cynip, the 16 -jointed antemse makes the following species a mique among the Figites:
47. Macrocerancoila Iongicornis n. sp.- 5 . Length. 10 inch. Blatek, folished; the sixteen-jointed antemate and legs including coxse, red. Wings hyaline, pubescent, veins reddish, radial area large, closed; cubital cell partly closed, no areolet.

EUCOIKA Westwood.
45. Encoilar rubripes u. sp.- © . Length . 10 inch. Similar to the above but with only fifteen joints in the antenne and the wing veins not reddish but pale, and the cubital nervure is not at all developed.

Described from two specimens.

C(D'TIONANPIN Hartig.
In this gemus should be placed Fileidotoma vagabmedn Ashm.
TRANS. AMER. ENT. SOC. NIV.

## EUCOILIDEA m.g.

This genus is at once distinguished from all other genera in the Eucoilime by two parapsilal grooves on mesothorax, which converge and meet at about two-thirds their length posteriorly, thence to base of the scutcllum as a delicate carina.

The (rup) of scatellum is very large, elliptical, greatly clevated above a line with the mesothorax, and separated from it by a tramsverse arcuate groove; its upper surface Hat, but shightly pressech in on the disk. Wings as in Eucoilu. The antenne in $\delta$ is 15 -jointed and very distinct from all others in the genera of the Eucoiline in that the thiod joint is twice as long as the fourth, strongly comed and excised, the following joints are about equal in length, a little more than twice as long as wide or long moniliform, the terminal joint being slightly smaller than the preceding one. Ablomen as in Eucoilu, but amulus at hase without pubercence. 'Two species in our fana has been discovered as follows:
49. Encoilideal longicornis n. sp.- - . Length .0: inch. Black, polished; antenne red, longer than body; legs, excepting femora at tips, honeysellow, femora black; wings hyaline, puhescent : veins pale.

Described from one specimen captured at large.
50. Nucoilideat canadensis n. sp.- \& Length . 09 inch. Differs from Iongicornis principally in having all the legs dark red and the veins in the wings yellowish.

Mab.- Camada (Ahbe Provameher).

## Subfamily Figitinee.

## THIXIEEDCEIEA m.g.

This genus is allied to Figites and Eucoila, and is founded upon one of specimen. The antemie are 13 -jointed as in Figites and Euroilu; the thorax smooth, with two parapsidal grooves; the sentellum differs from those of other genera in being smooth, polished and having a small ereet club om its disk posteriorly men the tip, hifiveate at base. The alolomen is compressed, somewhat similar to Melanips Haliday, in shape, all the segments being visible, but differs in that the third joint is much longer than the second and is not ornate at base, without either a pubescent girdle or a striate annulus; the petiole is short, stout, striate. The wings have a long, triangular, closed marginal cell, and the marginal nervure and secomd transere cross each other, forming a triangular areolet.

This genns seems to form al comerting link between Figites and Eucoila, the erect club on the perterion part of its sentellum, which casily separater it from all other genera, heing exidently anatorons to the cup in Eucoilu.
 smooth and polished, very slightly pmbeseent ; antennaz and legs dulf honey rellow, two basal joints in antemate and femora, exeepting tips, black. Ibdomen ovate, compressed, somewhat pointed, ventral valve projects slightly begome the npper terminal segment and the ovipositor is slightls exserted. Wings hyat line, pubescent ; veins brown.

Hub.- ('anala (Abbe Provancher). Described from one specimen.

## © MALANIPIS Giraud.

 smooth, a pit at the base of each antemat; antenna red, 14 -jointed, filiform: joints long oval, first joint stont, black, polished, second robus, third slighty longer than fourth. exeised slightly, exterionly ; terminal joint the longest joint. Mesothorax polished, with two grooves : prothorax striate at sides, pleure smooth. the mesopleura faintly longitudinally striate scotellum smooth, clongate, trumcate posterionly, biforeate at base, there is a slight gronve at lateral margins: legs red. Abdomen ovate, slightly eompressed. petiole very short, striate. Wings hyaline: reins yellowish.

Described from two specimens captured at large.

## FIGITES Latreille.

53. Nigrifes floridaniss n. sp.- . Length . 15 inch, l3ack and shining, with some sparse pubescence on head and thorax. Head rugoso-punctate, subopaque : efes oval, sparsely pubescent ; antemme red, basal joint black, polished. longest, clavate, second small, globular, third abont one-third longer than fometh, from fifth joint momiliform. Thordx above smooth, polished, with two distinel grooses: prothorax and plenre striate; scutellum rugose with two large, derp foveæ, tip obtase. Legs honey-yellow all coxa black, femomabove in middle, more or less obfuscated. Abdomen long ovate, compressed. peinted at tip, and at striate ammolus at base; petiole short, stont ; serome abolominal segment striate at base, third ocupping nearly all the rest of the abdomen; the ovipositor is exserted, and the rentral valve extends a little in alvance of the last dorsal semment. Wings hyaline; veins pale brown.

## 

The fill characters of this gemus given in the "Table of 'ienera" will casily distinguish it.
 polished. Head rugose, striate in fiont ; antemat and legs red. Thomax smouth. with two grooves, a short derp groose of an elongate fowat posterior matom between the parapsidal grooves: prothomad consely striato; mesuphenra fory
finely striate ; seutellum with two deep fovere at base, separated only by a slight carina, a deep median groove extends from them and slightly up the spine. Wings hyaline, tree from pubescence, the veins so delicate and pale as to be ouly visible when seen throngh transmitted light, the anterior wings are broad and the marginal cell is broal.

Described from one specimen taken at large.

## ASPICEIA Dahlbom.

5. Aspiceratalbihirta n. sp. - $q$. Length 14 inch. Black, scabrous, shining. Head rugose or carinated, a prominent carina extends from lase of each antenne, along the anterior orbits of eves: ocelli prominent, with a depression or fovea hehind and then transversely carinated ; a depression at base of antenne: the face and checks covered with dense white pile; antenme short, 1:3-jointed, filiform, brownish yellow; first two joints black, others elongate, thirl slightly shorter than fourth. about equal with fifth, others strbertual, the terminal one being very long and the longest joint. Thorax transversely rugose and carmatet, parapsides distinet, couverging behind, bordered bs a carina, a median carina between separated by two carina before reaching hase of scutellum, thence as a deep, groove; anteriorly there are two short, oblique carina, ending abruptly before reaching the middle carina; a deep longitudinal groove at base of wings ; prothorax large, hind margin emarginate with two oblique carina of the mesothorax, sides hairy, mesopleure alone being smooth and polished; seutellum large, quadrate, euding in a long spine, two deep approximate fovea at base, separated by a narrow carina, the surface reticulately rugose; metathorax covered with dense white pile. Legs brownish yellow, tibise sparsely pubescent, posterior tibise longitudinally carinate on inner side, the lasal joint of posterior tarsi is cylindrical, stont, as long as all the others combined. Abdomen ovate. black, polished, but only slightly compressed, with a striate girdle at base. Wings hyaline, veins pale, slightly yellowish, the marginal cell open, the submarginal and marginal vein not heing prolonged to the marginal edge.

Described from one specimen taken while in the aet of depositing an egg in a dipterous gall.
56. Aspicerat similis n. sp.-P. Length 10 inch. Sculptured as in Aspiceralbihirta, but differs as follows : size much smaller, antemme and legs of a more decided yellow, first two antennal joints not black, third joint is as long as fourth, the terminal joint heing two and a half times longer than the preceling joint and brownisb ; the pubesence while similar is not so dense; the thorax is smootl, for while the senpture is very much the same it is not so transversely rugulase; the seutellum, too, while ending in a long spine is not reticulatels rugose or carinated, there being three longitudinal carina, a central one extending up the spine, and two lateral ones; finally, the veins in the wings are so pale as to be hardly perceptible.

Described from two specimens captured at large.
©NYCHIA Maliday.
This genus is the same as Chllospidien Dahlbom.
57. Onychia Provancheri Ashun. (Calhaspidia, Prov, Add. Faun, Hym. 167- - Length . 1 . inch. Head and thomax black, opatue, transermely rigulose. Head with very coarse, transverse rugosities, covered with a whitish pubescence on face, eheeks and surrombling mouth parts; a pit in front of each lateral ocelli ; eves long oval, hrown ; antema 18-jointed, filiform, rufons ; thim and terminal joints longest, about cqual in length, first obeonic, second glohular, both black, the thind at base is also more or less haek; thomax transersely ru-goso-punctate, parapsidal grooves distinct, with a median carina: prothomas appearing as a carina at sides, seutellum rufous, very large, elevated posteriorly and extending slightly over the metathomx with two broad, decp, longitudinal chamels its whole length, the bottom of which are coverd with transterse rugosities; metathoma at sides and coxie pubescent. Legs rufons, femomalong mper edges obfuscated ; the posterion tibise have two apical splines, a broad longitudinal groove beneath and one not so broad above; the basal larsal joint is crlindrical and as long as all the others eombined. Wings hyaline, with an open margiual eell.

## Hub.-Cap Rouge, Canada.

This species was sent to me by Ahbe Provameher, in honor of whom I take pleasure in dedicating the species.

It seems very closely retater to the European Onychin (Callaspidia) Dufouri Girand, hat I camot but think it a distinct speries.

## ACOTHIEEUS n. g.

This genns is founded upon one $\delta$ specimen captured at large some years ago. It is closely related to Aumchuris Dilman, hy its long petiolated abdomen, but easily separated by its much higher cone-shaperl, rugose, non-foveate seutellum and a grambally declining rugose metathorax ; the antemare are long, the joints elosely conmately mited, 14 -jointed ; the mesoplemae are polished, divided hy a longitudinal groove ; the abdomen is ovate, not compressed and obtusely rounded at apex, in Ammbluris it is pointed ; the petiole is very long and smooth; the marginal cell is closed trimgular, the areolet a callous dot; no other cells.

The thorax, head and antemas in this genns resombles Amblynotus somewhat, but the long petiole of abomen and venation of winge easily sparate it.
58. Arothyrens osceoban n. sp. - §.--Length . 13 inch. Black, shining: antenna and legs yellowish. Head subfuadrate timely punctate; oceiput smonth. face rather densely covered with whitish pubesconce, ocelli prominent, ahmost on a straight line the from one being hat slighty in alvance of the whers: antennar 14-jointed, sery long, first joint hack; thoma imeqularly rugose abowe
and at sides two distinct parapsidal grooves; mesopleura smooth, polished ; scu tellum conic, very rugose ; metathorax scahrous. Alodomen ovate, not compressed nor ornate, the petiole vers long, slender, smooth; the second and third abdominal segments are about equal. Legs yellowish, all coxae black. Wings hyaline. veins brownish, the marginal cell large, closed, the marginal vein being stmight and stonter towards apex.

Described from one specimen captured at large.

ANICIIIRIS Dammat.
59. Anatelnaris murlanmonenrit m. sp.-- S. Length . 10 inth. Stature of Anacharis euchuroides Dalm. Black, shining; antenna 14-jointed, brownish sellow, first two joints black. Legs brownish yellow, coxa black, femora with a dusky streak or blotch above. Wings hyaline, veins yellowish, the costal and marginal vein black.

I escribed from one specimen taken in March.

## MELANIPN Halliday.

60. Nelanifps Iowensis n. spr, O . Length 10 inch. Black, shining. Head as broad as thorax, microscopieally panctate : antenme 13 jointed, filiform. reaching to tip of mesothorax, dnll yellowish brown, first two joints black, terminal joint dark; thorax with surface finely punctate, subopaque, parapsidal grooves very delicate; mesopleure smooth, polished; scutellum fincly rugose: metathorax pubescent. Legs hownish rellow, femora and tihire obfuscaten, coxe black. Aldomen slightly longer than head and thorax combined, compressed, ovate, smooth, hack and shining, a hairy girdle at base, all segments risible, second and third nearly equal, others short, slightly subepual, excepting the seventh, which is prolonged, trimgular. Wings hyaline, marginal cell large, triangular.
§. Length .06 inch. Head and thorax smoother than in $\circ$, antemme 14jointed, paler than in $\%$, the three terminal joints dusk. Ablomen short, oval, not compressed, and not as long as thorax; otherwise as in the female.

ILub.-Keota, Iowa. Described from five specimens (! kindly sent me by Mr. A. S. Van Winkle.

## LANCHIDIA Thomson.

L. Abbe Provancher, in "Le Naturaliste C'anadien" has recently described a species in this genus, Lombhidia hitu, which should bave been credited to us, the species having been identified for him under that name, while Ms of same was in the hands of the American Entomological Society. We have, consequently, been compelled to suppress our description.

# Monograph of the speries belonging to the gernus AN'TIIRAX fom Americat Horfli of Mexico. 

BY D. W. C'ooquhliett, Los Augeles, Cala.

The genus Inthrax soop, is easily distinguished from the allied genera by the following characters:

Seeond vein issues from the third opposite or nearly opposite the small crossvein, the distanee being never more than the length of that crossem: usually two, rarely three submarginal cells, four posterior cells (five in hetcyon) : anal cell not widest at its apex ; antemnal style minute or wanting ; pulvilli wanting.

In the "Canalian Entomologist," for 1886 , page 157, I have griven my reasons for miting the genus lipaltu ().S. to Anthrax; in the present paper I retain it in the sense of a subgenus for those species Which always have three sulmarginal cells.

In the following pages I have placed an extlamation point (!) after those localities from which I have obtained specimens of the different species, and I have placed a smilar mark after those symonymies made out by myself; the other localities and symonyms are those given in Osten Sacken's excellent "Catalogue of the deseribed Diptera of N. America."

In this place I desire to express my sincere thanks to the following persons who have aided me in the preparation of this paper: I)r. W. Williston, Dr. H. А. Hagen, Mr. В. Jickman Mann, Mr. E. L. Keen and others.

Authrax curta Loew, and $A$. pertusa Loew, atre unknown to me. I submitted specimens of several species to Dr. Hagen for eomparison with Loew's types, and he wrote me that Locw's diagonalis ditfers firom say's enlititio, and also from my perplexe. My determination of bigraduta Loew, Inr. Hagein writes me is conrect, hut this speceres differs decidedly from curta Loew, and sumetal laew, as does also mỵ scitular fluciceps Loew differs fiom my Willistonii, and pertuse Laew. although resembling my mugutor, is a different speries.

Anthrax simusa Wied., is best located in the genus Hemipenthes Loew, as it is furnished with pulvilli.

## Table of Genera.

1.-Wings with a crossvein between second rein and anterior brauch of thethird.2.
Wings destitute of such a crossvein (present in rare instances) ..... 4.
2.-W'ings distinctly hyaline and brown: abdomen with black pile or tomen- tum. ..... 3.
Wings pale yellowish, the apex hyaline; pile and tomentum of abdomen wholly yellewish 1. junctura.
3.-Greater portion of anal and axillary cells hyaline; the hyaline band cross- ing discal cell extends to marginal cell 2. surperitinat.
Greater portion of anal and axillary cells brown ; the hyaline crossband ex-tends only to first posterior cell.4.-A nal cell wholly pure hyaline; wings hyaline, sometimes with darker spots;scutellum wholly hack, except in adumbrata5.
Anal cell never wholly pure hyaline; wings largely or wholly brown....25.
5.-Wings wholly pure hyaline, exeept sometimes the costal and first lasalcells6.
Wings with brown spots (especially on crossveins), or else base of wings largely tinged with smoky .....  14.
6.-Sides of abdomen abundant pilose. .....  7
Sides of abdomen very sparse pilose, epistoma considerably prodnced, pile on front part of breast llack; length (6-7 mm 12. turbatar.
7.-Sides of third abdominal segment with black pile. ..... s.
Sides of third abdominal segment destitute of black pile. ..... 11.
8.-Abdomen destitute of bronze-colored tomentum. ..... 10.
Abdomen with bronze-colored tomentum. ..... 9.
9.-Fonrth abdominal segment wholly bronze colored tomentose, front tibisedestitute of bristles.Fourth abdominal segment destitute of bronze-colored tomentum, fronttibia provided with bristles.4. arnea.
10.-Fifth and sixth ahdominal segments with deep reddish-brown tomentum.
6. consessor.
Fifth and sixth aldominal segments destitute of reddish-brown tomentum.
7. altrriatia.
11.-Aldomen with crosslands of vellowish tomentum, or else wholly and densely whitish or yellowish tomentose ..... 12.
Abdomen destitute of crossbands of yellowish tomentum, never whollywhitish or yellowish tomentore, the sides destitute of black pile.
9. fillviana.
1ン.-Face and first two antennal joints black, first antennal joint subglobular atits base, claws of front tarsi small.13.
Face and first two antemal joints reddish, third autennal joint elongate-conical at its base, claws of front tarsi well developed...b. mercedis.
13.--Apex of male abdomen silvery tomentose, breast destitute of black pile,blaek bristles on front edge of antecostal cell very sparse..10. mincoreat.
A pex of male abdomen destitute of silvery tomentmm, black bristles onfront edge of anterostal cell abundant.11. nolitor.
14.--Wings with brown spot in marginal cell above base of second submarginal cell, and one in middle of first posterior cell. 13. proboscislean.
Wings destitute of these spots ..... 15.
15．－Scutellom wholly black ..... 16.
Sentellum partly or wholly reddish，firont tibice destitute of bristles，claw of front tarsi minute 3．allunilor：atin。
16．－Tomentum of occiput white ..... 17
Tomentum of oceijut wholly yellowish ..... 㙂
17．－Irohoseis projects one－fourth its length or more beyond the cpistomat ..... 1－
Proboseis does not project leyond the epistoma ..... 20.
18．－First two antemal joints rellowish，the thime subglobular at its hate fromt tihae provided with bristles ..... 19
First two antemal joints black，the thiod conical at its lase；front tibia destitute of bristles 15．raprerat．
49．－Base of marginal cell hyaline，fourth abdominal segment in the male shin－ ing tomentose 21．atrosils．
lase of marginal cell brown，fourth abdominal segment in both sexes desti－ tute of shining tomentum 20．Iallit．
20．－－Tomentum of venter partly or wholly white or yellowish，claws of front tarsi small ..... 21．
Tomentum of venter wholly blatek，claws of front tarsi large，legs black．
14．：1Int．
？1．－Legs reddish，tomentum of apieal half of renter yellowish，abolomen desti－tute of black tomentum．brown elonds on veins at bases of third andfourth posterior cells
17．CHilorat．
Legs black，tomentum of apical half of venter black，apices of third andfourth abdominal segments black（omentoxe，no brown clonds，ete．
15．supilli．
20．－Base of fourth abdominal segments destitute of a erosshand of black to－mentum$\therefore 3$.
Base of front aldominal segment with a crosslamd of black tomentum，venter and breast vellowish tomentuse amd pilose．．．．．．．．canmpest ris．
23．－－Venter and breast yellowish tomentose and pilose，ablomen destitute ofblack tomentum．
$\therefore 1$.
Venter and breast wholly back tomentose and pilose，abolomen with black tomentum 16．insps．
－2．－Base of thind antemal joint subglohular ；length of body 1－a man．
19．inatiratus．Base of third antennal joint elongate－conical：length of horly 9－12 $\mathbf{m m}$ ．3：alititia．
25．－Pile and tomentum of head and alrdomen party white or yellowish ..... 26.
Pile and tomentun of head and abdomen wholly black，lase of wing totij， of discal cell blackish，the apex hyaline 2：3．altialti．
20．－－Scutellum partly or wholly reddish ..... $\because \%$ ．
scutellum wholly black ..... 3＊．
27．－－Apex of wings beyond base of secomd smbmarginal coll distinctly hyaline and brown ..... 己̃。
Apex of wings beyond hase of secome submarginal cell cither wholly hyarline，wholly gray or wholly brown．：31．
23．－Third posterior cell divided by a crossmein into two cells，a stamp ot avein projects into the second cell from the great crossom．
50．Haley ${ }^{\text {Hin．}}$$3!$
$29 .-$ Posterior edge of axillary cell broadly bordered with brown. ..... 30.
Posterior elge of axillary cell largely hyaline.
$\qquad$49. Willistonil.
30.-Pile of sides of abdomen prevailingly vellowish, first antennal joint yel-lowish, brown of wings with a yellowish tinge48. alphat.
lile of sides of abdomen prevailing black, first antennal joint black, brown of wings with a blackish tinge. .51. reyx.
31.-- Teins at bases of first and fourth posterior cells bordered with subhyaline.. 32.
Veins at bases of first and fourth posterior cells never bortered with sub-hyaline34.
32.--Base of third antemal joint elongateronical, extreme base of discal cell hyaline..... ..... 33.
Base of third antennal joint subghobular, extreme base of discal cell brown.
42. Datricorrnis.
33.--Sides of thirel abdominal segment with black pile, brown of wings encluses a hyaline spot at base of second submarginal cell.44. pertusat.
Sides of third abdominal segment destitute of black pile, brown of wings does not enclose, ete 13. Higator.
34.--Apex of wings wholly brown, but little lighter than the lasat part ..... 3.).
Apex of wings pure hyaline or grayish, noticeably highter than the basal part ..... 36.
3.). Posterior margins of ablominal segment hack tomentuse, legs largely hack.
47. lneifer.
losterior margins of abdominal segments destitute of black tomentum, legs reddish tf. teğninipentis.
36.--Venter partly or wholly reddish ..... 37.
Venter wholly black, front tibise lestitute of bristles, pile of sides of ab- domen prevailingly whitish 46. var. Nickenii.
37.-Epistoma much prodnced, front tibize destitute of bristles.18. var. fialiginowa.
Epistoma retreating, fiont tibize provided with bristles. ..... 24. miscellat.
3.--Apex of discal cell pure hraline, vein at its apex alone marely lordered withbrown.39.
Apex of discal cell (especially along the veins) brown ..... 52.
39.-- Epistoma but little or not at all produced, first two antenmal joints of nearlyan equal length, hase of the third subglohular or short comical.40.
Epistoma moch prodnced, first antenal joint usually abont twice as longas the second, hase of the third elongate-conical.45.
40.-Tomentum of occiput white ..... 42.
Tomentum of occiput yellowish, no clond on veins at base of second sub- marginal and secoml posterior cells ..... 11.
41. -Second and third abdominal segments wholly black tomentose, front tibiee destitute of bristles, claws of front tarsi minute.. 30. Dicuratatat.
second and third abdominal segments largely yellowish tomentose, fronttibize provided with bristles, claws of front tarsi well developed.
41. plagonat.
42.-- Wings destitute of a brown cloud on veins at bases of second submarginaland sceond posterior cells, claws of front tarsi small43.
Wings with a brown choud on veins at bases of second submarginal andsecond posterior cells, claws of front tarsi large. ....... ......3.3. catilor.
43.- Ontline of brown of wings irregular and curved, apex of axillary cell hya-line44.

Ontline of brown of owings bearly straight，axillary cell wholly brown． seutellum（oppery tomentose ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．26．stitula．
Third abdominal segment destitute of white tomentum，thorax and semtel－
 45．－Legs reddish，tomentum of abdomen largely reddish．．．．．．．．．．．．．．．．．．．．．．．．．．．． 16
Legs black，tomentum of abdomen black atul yollowish．．．．．．．．to．fiapar． 46．－－Abdomen broadly reddinh on the sides，fromt tibice destitute of luristles．．． 17.
Abdomen（exeept sometimes the arex）wholly black，front tibia pointed with bristles
$1 \times$.
47．－Base of wings brownish－hack，wings destitute of darker spots．

## 31．finlvohintit．

Base of wings brownish－yellow，wings with five or six darker spots．
3！inngiger．
4．－－Base of discal cell to small erossvein wholly brown，brown in anal cell ex－ tends beyond base of fourth posterion cell，intemen wholly black．
36．Helplexal．
Base of discal cell to small crossvein mever wholly brown，tirst antemal joint reddish 49.
49．－Front coxie and sides of abdomen with mumeroms black pile ..... ह1）
Front coxer and sides of abdomen destitute of hack pile ..... is）．
5o．－Plenra destitute of black pile，occiput white tomentose，a white tomentose vitta on each side of dorsum of thorax
Pleura largely hack pilose，oeciput yellowish tomentose，dorsum of thomadestitute of a white tomentose vitta each side3．）．palliatal．51．－－Pile of abdomen yellowish or reddish33．edilitiat．
lile of abdomen white． ..... 37．Vigilatis．
52．－Sides of athdmen broad！y reddish，second vein stromgly eursed $\overline{5}$－shapedtowards its apex，frout tibiee destitute of bristles．
Sides of abdomen black，second rein not curved 5 shaped toward its apex．front tibise nsually provided with bristles．．53．
53．－Bristles of thorax and scutellmm yellowish，legs reddish． ..... 水。Bristles of thorax and scutellom black，legs black．．．．．．．．．．．．．．．．．．．．．．．．vi．vinan．
51 －－liie and tomentum of abdomen white．
lile and tomentum of ablomen yellowish．

                    3\%. finnidat.
    
## Descriptions of Species．

1．Anthrax（Dipalfat）jullefurat n．sp．－Front blatk，reddish helow， pale yellowish tomentose and pilose：face yellowish，much produced below，pald sellowish tomentose；proboseis projects one－third its lemghth or less hesond epis－ toma：first two joints of antenne rellow，the third black or obseme reddish， short conical at its hase：oceiput pate gellowish tomentose．＇Thorax back，pale vellowish tomentose and pilose：bristles of hind angles yellowish ：pleura pale sellowish bilose；scutellum black，the apex sometimes reddish，its tomentum． pile and bristles pale vellowish．Ablomm hatk，himd margin of cath vegmemt narrowly and the sides sometimes broally reddish；tomentum and pile of ab－ domen wholly pale yellowish；venter black and reddish．pate yellowish tomen－
tose. Legs yellowish, pale yellowish tomentose, front tibise destitute of bristles, tarsi toward the apex hack, claws of front tarsi small. Wings pale smoky brown, with a yellowish tinge, the apex more hyaline; first submarginal cell divided by a crossvein into two cells. Length $9-10 \mathrm{~mm}$.

California. Thitteen specimens in May.
2. Amthrax (Dipatia) serpentina O. S. (Syn. Dipalta serpentina O. S.) -Black, tips of femora, tilize wholly and sometimes first joint of antenne, reddish. Front and face reldish tomentose and black pilose, epistoma considerabls producel ; prohoscis projecting length of labelle or less beyond epistoma: third joint of antennae short conical at its base; occiput yellowish tomentose. Thorax reddish tomentose, pile of sides and front ent yellowish, bristles of hind angles reddish; plenre sellowish pilose; seutellum reddish tomentose, bristles also reddish. Ablomen reddish tomentose, that on middle of second, third and fourth segments black, most extended on the fourth segment : pile on sides of first three segments quite abundant, rellowish mixed with a few black ones, that on sides of remaining segments sparse, depressed and chietly black; dorsum of abdomen with numerons black pile posteriorly; venter yellowish tomentuse. Legs yellowish tomentose, front tibie destitute of bristles, claws of front tarsi small. Wings hyaline, costal eell yellowish. a brown spot in base of each basal and of the anal and axillary cells, a brown crossband, narrowest posteriorly, extends from costal cell to hind margin of wing, filling hases of first submarginal, first, third and fourth posterior cells and of the discal cell, also the apex of each basal and of the axillary cell, inclosing a hyaline spot in base of marginal cell ; a second brown crossband extends from costal cell to hind margin of wing, filling apices of first submarginal, first posterior and discal cells, and bases of second and third submarginal and second posterior cells; a hrown spot on apex of secoud vein, another near apex of anterior hranch of third rein, a third on apex of anterior intercalary vein, and a fourth on afex of fifth rein, but the last two spots are sometimes jointed to the secomd brown crosshand; first submarginal cell divided by a crossein into two cells. second vein strongly s-shaped before its tip: a stump of a vein projects into marginal cell trom second vein at or near upper end of crossein at apex of first submarginal cell. Length $9-11 \mathrm{~mm}$.

Florida!, Georgia, Colorado, California, Mexico. A single specimen (Morrison).
3. Anthrax (Dipalta) Keenii n. sp.--Front brownish, the crown black, golden-yellow tomentose and black pilose ; face obscure reddish, ret reating below, golden-yellow tomentose and black pilose; proboscis projecting about one-half its length beyond epistona; antemae blark, the third joint subglobular at its base, the styliform portion linear. slender, and longer than rest of antenat ; oeciput golden-yellow tomentose. Thoma back, coppery tomeutose, the sides and front end reddish pilose, bristles of hind angles coppery; plenra reddish pilose. a cluster of pale sellowish pile beneath root of each wing; schtellum liark, its tomentum and bristles coppery. Ablomen black, reddish or coppery tomentose, the sides reddish pilose, a cluster of black pile in hind angles of segments from two to six; venter black", coppery tomentose. Legs brownish, golden-yellow tomentose and black pilose, front tihiie provided with hristles; tarsi toward the apex back, claws of front tarsi well developed. Wings blackish brown, the following parts hyaline; a conical spot in onter end of :axilary and anal rells; a larger
one in diseal cell just beyoud small crossedin, extending across the thited and fourth postorion cells, extreme apex of third pesterior, apex of second and first posterior, of the third submarginat and sometimes also of the seeonel subnarginal cell : a spot in outer end of marginal cell extembing into the seemul submargiual cell, and sometimes united with the hyalime at apex of wing: a sont in last third of first submarginal eell : a smafl spot in apex of secomd hasal cell, and sometimes one in centre of second submarginal cell: a sublyatine sjot in first basal and hase of marginal cell; first sulmarginal cell divided by a crossein into two cells. Length 10 mm .

Arizona! Four specimens (Willistom, K゙een).
I take great pleasure in maning this interesting species in honor of my young friend, Mr. Eugene L. Keen, of Philadelphia, P'a, Who hats aded me much in my studies of this difficult group.
J. Anthrax aenea n. sp.--Wholly black. Front whitish tomentose and black pilose; face much retreating below, white tomentose : jurobescis not more jecting beyoud cpistoma; first two joints of antemer of an equal length, third joint subglobular at its base, the styliform portion slender and linear; oreiput white tomentose. Thorax bronze-colored tomentose, the sides and front end whitish pilose, the dorsmu black pilose, bristles of hind angles hack: pleura white pilose: schtellum bronze-colored tomentose, bristles black. Ablomen black tomentose, a white tomentose erosiband on bases of second and fourth segments and a crosshand of bronze-eolored tomentum on bases of thind, tifth and following segments, ocenpying nearly whole dorsum of last three segments; sometimes a similar crosis)and on second segment; sides of ablomen gnite abundant pilose, that on sides of the first segment, basal half of second and fouth. and sides of hast two segments white on sides of rest of abdomen black; last segment in the male destitute of silvery-white tomentum : venter white tomentose, a crossland of black tomentum on bases of third, fifth, sixth and seventh segments. Lacgs yellowish or black tomentose, fromt tibia provided with hiss thes, claws of front tarsi minute. Wings hyaline, costal cell yellowish; ;utecostal cell wholly back tomentose. Length $7-8 \mathrm{~mm}$.

California. Nine specimens.
 thon of front and face, bristles of thoma and pile of plema, hargely yellowish. Abdomen, except first semment and batie of second, almost wholly bronze-colored tomentuse : bast segment in the male largely silvery tomentore; tront tibie destitute of bristles. Length 9 mm .

## W:ashington Territory! A single sperinen (Williston).

6. Antheax eonsessor n. sp, -Whally wack. Front yellowish-white fomentose and black pilose; face slightly retreating below, sellowish-white tomentose: proboseis not projecting beromd epistomal ; first two joints of antemad of nearly an ental length, thind joint subghoular at its base, the stylitim pertions shender and linear; oeciput white tomentose. Thomax behind golden fetlow tomentose, the dorsum back pilose, sides and tront end sellowish pilose. bristles of hind angles reddish: phenta rellowish pilose; scmbellum on hind margin goden yellow tomentone, the bristles black. Abdomen black tomentome, a cronsband of gellowish tomentum on bases of seroved, third and fourth segments
and one of deep. reddish-brown tomentum on bases of the fifth and sixth segments, last segment silvery-white tomentum in the male, deep reddish-brown tomentose in the female : pile of sides of first, second and fourth segments white. of the others black, on first four segments abmanat, on the remaining segments sparse; venter white tomentose, a black tomentose crossband on base of each segment except the first and second, and sometimes of the third. Legs whitish tomentose, front tibie destitute of bristles, claws ol front tarsi minute. Wings hyaline, costal cell yellowish; antecostal cell wholly black tomentose, no epatulette of silvery tomentum at hase of wings in either sex. Length 7 mm .

California! Six specimens.
7. Ambiras alteritata Say (Kyn. A. stenozoma Loew!, A. scrobiculata Luew !, A. albipectus Maeq. !, A. comnext Macq.!, A. consanquinea Macq.)-Differs from consessor as follows: Tomentum of last three abdominal segments yellow-ish-white, instead of deep reddish-brown; pile of sides of last segment white, of hind angle of second segment usnally black; last segment in male never wholly silvery-white tomentose: pile of pleura sometimes wery dark and mixed with several black ones; front tibise sometimes provided with bristles, claws of front tarsi small; antceostal cell sometimes largely yellowish tomentose. Length $11-14 \mathrm{~mm}$.

New York!, Maryland!, Florida!, Montana!, Mehraska!, Illinois. Fourteen specimens.

Var. Iyponelans Macq. (Authrax hypomelas Macq.) - Differs from the typical alternatu in that the pile ou sides of fourth abdominal segment is wholly black, instead of largely whitish; pile of breast, cosæ and venter, and tomentum of legs largely black. Length 14 mm .

Cinada!, Pemsylyania, Wis. A single specimen (Provancher).
Var. Iatemalis Say (Anthrax lateralis say: syn. A. Bustardi Macq. : A. gracilis Macy.!)-Has the pile and tomentum of thorax and abdomen golden-yellow where it is whitish or pale yellowish in the typical alternatu. Length $\alpha-12 \mathrm{~mm}$.

New Jersey !, Florida !, Canada !, Colorado, Washington Territory ! Six specimens.

Var. perinnele Wied. (Anthrax perimele Wiedemann, Ans. Zwei. Ins. I, 583) -Has the tomentose crossbands on third and fifth abdominal segments rellowish. those on the other segments white, while in the typical altermata all of these (rosslands are yellowish, or else all of them are white. Length 10 mm .

California!, Brazil (Wied.). Nix specimens in May. They agree throughout with Wiedeman's descrijtion of perimele above quoted.

Var. fulvipes $n$. var.-Differs from the trpical alternata in having the legs reddish-yellow instead of black, and the front tibie are destitute of bristles. Length 10 mm .

Arizona! A single specimen (Keen).
8. Andirax mercedis in. sp.-Front reddish, above black, brown and white tomentose and reddisli or black pilose ; face reddish, much produced below, yellowish-white tomentose ; proboscis not projecting heyoud epistoma; antennæ
reddish, the third joint hack, chongateremical at its hase ; orciput white tomentose. Thorax black, white tomentose, sides and frent end yellowish-white pilose, bristles yellowish, plemra white tomentose, pile of from part rellowish-white; sentellum black, white tomentose, bristles yellowish. Ablomen black, apex partly or wholly reddish, white tomentome, that of apex of each regment exerept the first, yellowish; sides whitish piluse, tarely a few black ones om fifth segment and hind part of dorsmon of abdomen ; pile of sides depressed execpt on first two segments: no silvery tomentum at tip of male adrdomen: venter reddish, white tomentose and pilose. Legs reddisit, yellowisls tomentose, front tibia provided with bristles; tarsi black, daws of front tarsi well developed. Wings hyaline, costal cell rellowish; antecostal cell rellowish-white tomentose, the front edge with a narrow fringe of black pile. length 11-14 mum.

California! Eleven specimens in July.
9. Anthrax filviana Say.-Wholly hack. Front yellowish tomentose and back pilose ; face somewhat produced below, yellowish tomentose; prohoscis not projecting heyond epistoma; first antemal joint about twice as long as the second, third joint short, conical at its hase; occiput yellowish tomentose. Thorax mixed black and sparse yellowish tomentose, yellowish pilose, bristles of hind angles also yellowish ; breast, coxa and plenmaclowish pilose; sentelhm mixed black and spare gellowish tomentose, sellowish pilose, bristles alsu yellowish. Abdonen hack and sparse yellowish tomentose, everywhere covered with long, erect, yellowish pile; venter yellowish pilose. Lags sellowish tomentose, front tibie provided with bristles, claws of front tarsi smanl. Wings hyaline, eustal cell yellowish. Length 11 mm .

New Mexico!, Colorado, British America, Washingtom Territory! Three specimens.
 typical fultiana only in having numerous black pile on the face, breast, coxar, venter, dorsum of last four abdominal segments and hind margin of the last segment; first hasal and base of margiual cell tinged with yellowish, an indis tinet yellowish eloud on veins at bases of first submarginal and first superion cells. Lengtli 12 mm .

Camada!, Massachusetts. Two specimens.
10. Anilneax muedrea Loew.-Difters from consessor as follows: Legs usually yellowish; epistoma usnally slightly produced; proboseis sometimes projects length of the labelle beyond epistoma: tomentom of thorax and sontellum usually yellowish-white, bristles of the latter Fellowish; fifth and following segments of abdomen destitute of deep reddish-brown tomentum; pile of sides of abdomen long and abmolant, usnally pale yellowish, that in front angles of segments five and sis gemerally black; no crossband of black tomentum at base of fourth segment of the venter: tomentum at apex of each femme in fromt hack; antecostal cell yellowish tomentose, the front border with a fringe of vellow and back pile. Length $8-10 \mathrm{~mm}$.

Nehraska!, (Galifornia! (Oct.-Nor.) Twenty-four specimens.
The pile and tomentum of thorax and abdomen is sometimes geol-den-yellow; I tork a male of this kind mited in coitu with a female having the pile and tomentum of thorax and abdomen pale yellowish.
11. Anthrax molitor Loew.-Diflers from mucoren in that the last segment in the mate is never silvery tomentose, pile of dorsum of abdomen more erect and abundant, antecostal cell sometimes silvery-white tomentose, black pile on its front horder more abundant, epistoma considerably retreating. Length $7-17 \mathrm{~mm}$.

## C'alifomia!, Arozona!, Colorato. Forty-seven sperimens.

Vitr. prediosal mar.-Has the pile and tomentum of thorax and abdomen deep golden-yellow, black pile on sides of fifth and sixth abdominal segments sparse or wanting, and the legs largely or wholly black. Length $10-14 \mathrm{~mm}$.

California! 'Ihirteen specimens.
Var. Valdins $n$. var.-- Differs from the typical molitor in having numerous black pile on the breast in front, and also at the apex of the abdomen ; sides of fifth and sixth abdominal segments wholly black pilose. Length 16 mm .

Washington 'Territory! A simgle female specimen (Willistom).
Specimens of the European Anthrox flav received from Herr ${ }^{\top}$. ron Röder agree in nearly every respeet with A. molitor, except that the bristles on hind manein of scutcllm are black instead of yellow.
 epistoma considerah]s produced ; proboscis not projecting ; tomentum of thorax and scutellom wholly rellowish, bristles of sentelhm and pile of front part of hreast black : tomentum on apex of first segment of abdomen white ; pile of sides of first segment ahundant, white; of the other segments and dorsum of last thee segments very sparse and mostly hack: last segment in the male destitute of sifery-white tomentum; venter (apparently) wholly yellowish tomentose : front edge of antecostal cell destitute of black pile. Length 6 mm .

California! Two specimens.
13. Antlirax proboseideat Loew.--Black, the legs and antenne sometimes largely reddish. Front white tomentose, the upler part yellowish tomentose, black pilose; face considerably produced below, white tomentose in the middle, the sides rellowish tomentose; proboscis projects half its length beyond epistoma; first two joints of anteme of nearly an equal length, third joint subglobular at its base, the styliform portion slender, linear and longer than the rest of the antenne; occiput yellowish tomentose. Thorax yellowisb tomentose, front end rellowish pilose, sides yellowish and black pilose, bristles of hind angles back; pleura yellowish and hatek pilose, breast and coxa largely black pilose: scntellum yellowish tomentose, bristles black. Abdomen rellowish tomentose, that on last segment white; pile of sides of abdomen abundant, back; that on sides of first two segments and in front angles of the other segments white; renter yellowish tomentuse. legs rellowish and black tomentose, front tibie provided with bristles, elaws of front tarsi well developed. Wings hyaline, costal cell brownish, the following spots brown ; one in middle of first basal cell; in middle of marginal cell and a larger one in outer end of this cell extending across first submarginal cell, corering rein at base of second sulmarginal cell; one on veins at base of each posterior cell, of first submarginal and of discal cell ; one near tip of second rein and another near tip of anterior branch of third vein; extreme base of marginal and of first and second basal cells also brown. Length 6 mm .

Arizona!, Mexico. A single specimen, somewhat rubbed (Keen).

1t．Anthrax annain．sp．－Wholly black．Front vellowish lomentose amb black or yellowish pilose；fare but little produced below，yellowish tomentose： pobluseis not projecting beyond epistoma；third joint of antenne subghobular at its base，the styliform portion slender and linear，first antemnal joint much less robust than the secomd：ocroput white tomentose．Thorax yellowish tomentose a stripe of white tomentum extends from humeri to hind angles of thorax．pass－ ing abose and below root of cach wing ；bristles on hind angles of thorax red－ dish，the others batace；soutellmu yellowish tomentose，that at the base white； bristles hate．Arkomen yellowish tomentose that on last two segments whitish． on bases of second，third and fourth segments white；sides of first two segments long white pilose，sifles of other segments and dorsmon of last threr segments sparse black pilase；venter ambl breast wholly black tomentose and pilose．Ledes yellowish tomentose，front tibise destitute of bristles，chaws of front darsi woll developed．Wings hyaline，costal and first basal cell yellowish，serond hasal cell and hases of diseal and marginal cells sometimes tinged with gellowish．veins at bases of first and fourth posterior cells，and sometimes the one at hase of finst submarginal eell horderd with brown．Length $4-\tilde{7} \mathrm{~mm}$ ．

## California！＇Twelvespecimens．

15．Anthrex supinan sp－－－Differs from ama as follows：＇Tomentum of face white；second joint of antemme not notieeably more robust thatn the first； base of third joint short conical．Thorax mixed yellow and black tomentose the front emd，sides amd plema white pilose．hristles of thorax mostly roddish： no white tomentum at base of sentellum：tomentum of abdomen fellowish，that on second segment white，on apices of third，fourth and extreme apex of fifth sogment black：tomentum of first two segments of renter and pile of front end of breast white；tomentum of legs black．elaws of front tarsi small；veins al bases of first submarginal and fourth posterior cells never bordered with hrown． Length 7 mm ．

## California！Two sperimens．

16．Anthenx inopsin．sp．Syn．？A．costutu Say！－Sameas amme，exeept face largely black；ocejput pale yellowish tomentose．Thorax destitnte of stripes of white tomentum，bristles of hind angles black．Abdomen white tomentose，base of third segment and aprices of the fifth and sixth gellowish tomentose，apiees of second and third sogments and bases of the fifthand sixth hlark tomentose； sides of the first four segments abundant whitish pilose，of the other segments sparse black pilose．Legs wholly black tomentose，front tibia provided with bristles，claws of front tarsi small：lind legs fringed above and below with long flattened seales；base of marginal cell and seeond basal cell，except its fromt margin，brown．Length $\begin{gathered}\text { mmm．}\end{gathered}$

## （alifornia！I single male specimen（Villiston）．

17．Anthrax endoran sp．－black，first antemma joint and the legs red dish．Front white or yellowish tomentose and black or yellowish pilose f face slightly projecting below．yellowish tomentose，that in the midde above some－ times white ；proboscis not projecting bevond epistoma；tirst joint of antemar about twice as long as the serond，the third joint subglobular or short conical at its base；oceiput white tomentose，that in the centre vellowish．Thorax Fel－ lowish tomentose，a crossband of white tomentum near its firont edge extending
to hind angles of thorax, passing above root of each wing; bristles on hind angles reddish, the others sometimes black; pleura yellowish pilose, that below root of each wing white; seutellum sellowish tomentose, that at the bave white: bristles black or reddish. Abdomen yellowish tomentose, paler or white on the last three segments and bases of the second and thind ; pile on sides of first two segments abundant, white; that on sides of other segments and dorsum of abdomen posteriorly sparse and chiefly black: venter vellowish tomentose. Legs yellowish tomentose ; front tibiæ destitnte of bristles, claws of front tarsi minute. Wings hyaline, costal, first basal and proximal half of marginal except sometimes a triangular hyaline spot in base of the latter brown ; a brown clond on veins at bases of first submarginal, first, third and fourth posterior cells. Length 6 mm .

## Californiat Twelve specimens in October.

18. Anthrax caprean. sp. - Black, the legs reddish. Front above brownish, below white tomentose; face retreating below, white or yellowish tomentose; proboweis projects from one-fourth to one-half its length beyond epistoma; first joint of antenne abont three times as long as the second, base of the third joint conical: occiput white tomentose, that in middle above yellowish. Thoras mixed white and yellowish tomentose, sometimes with a white tomentose erossband on the fromt edge extending to hind end of thoma above root of each wing; bristles on hind angles reddish: pleura sellowish pilose, that beneath root of each wing white: scutellum yellowish tomentose, that at the base white; bristles reddish. Abdomen yellowish tomentose, that at base of each segment white, most extended on the second segment; sides of first two segments abundant white pilose, sides and dorsum of other segments sparse black pilose: venter vellowish tomentose. Legs cellowish tomentose, front tibied destitute of iristles, claws of front tarsi small. Wings hyalinc, costal and first basal cell, and sometimes proximal half of marginal cell largely yellowish; a brown cloud on veins at bases of first submarginal, first, third and fourth posterior cells, and sometimes on those at bases of discal and second submarginal cells; ustaily a stump of a vein projects into first sulmarginal cell from vein at base of second submarginal celi. Length - 10 mm .

## California! Nineteen specimens in October.

19. Anthrax inatrata n. sp.-Front black. next the antemar reddish tomentose, black or sellowish pilose; face reliowish, much produced below, yellowish tomentose; proboseis projects one-lialf its length or less beyond the epistoma; first two joints of antenne yedlowish, the third black, sulglobular at its, base, the styliform portion very slender and linear: oceiput yellowish tomentose. that in the middle above more reddish. Thorax black, yellowish pilose and reddish tomentose, the usual bristles reddish; pleura vellowish pilose; scutellum back, reddish tomentose, the base marrowly white tomentose, extending on hind and of thoras to root of wings; bristles reddish. Abdomen black, the sides reddish, which color is most extended posteriorly ; tomentum of abdomen yellowish, that on segments $3-6$ in the male in certain lights shining like burnished gold. not at all shining in the female; pile of sides of first two segments sellowish. abundant ; that on sides and hind edges of last two or three segments very sparse and mostly hack; venter reddish. its tomentum yellowish, but sometimes largely hack. Legs yellowish, front tibia provided with bristles; tarsi black towards
the apex, claws of front tarsi well developed. Wings hyaline, costal cell yellowish, proximal half of first basal cell brownish, a brown cloud in maginal rell above base of first submarginal cell, a brown cloud on weins at base of first submarginal and first posterior cells, and sometimes on those at hases of secomd suhmarginal and second, third and fourth posterior cells. Length 4 - man.
(alifornia!, Washington Territory ! Twenty-four arecimens.
2ll. Amilurax lituisin. sp.-- Differs from inaurata only as follows: l'ace but little produced below: oecipht (except in the middle above) with tomentose ; a curved erosshand of white tomentum on thorax in front of the middle, reaching to root of each wing; a rrossband of white tomentum at hases of second and third abdominal segments; no shining tomentum on the third and fourlh segments in the male ; pile of hind part of abdomen wholly yellowish. Wings have the first hasal and base of marginal cell brownish. Length finm.

C'aliformia! I single specimen.
 ciput white tomentose. Thomax with a curved white tomentose erossband in front of the middle reaching to root of each wing. Ahomen with a white tomentose crosshand at bases of the second and third segments; segnents $4-6$ shining golden tomentose in the male. Length $7-8$ mm.

## C:alifornia! Four specimens.

2.). Inthrax catmprestris n. sp.-Differs from immerata only in having no shining tomentum on the abdomen of the male, and in laving a rrossband of black tomentum on base of fourth segment; there is sometimes a crossband of white tomentum on bases of second and third segments. Length $4-6 \mathrm{~mm}$.

C'alifornia! Seven specinens.
23. Inflima atiatia n. sp. (Sym, ? A. cedens Walk.!)-Wholly black, the pile and tomentum also wholly black, execpt a few whitish pile on front end of thorax; a deep fovea wear centre of the front; first joint of antenna about twice as long as the second, third joint very elongate-conical at its base, the styliform portion searcely one-half as long as the thickened basal part; face slighty produced below; proboseis projects length of its labellar or less beyomd the epistoma. Front tibize provided with bristles, elaws of front tarsi well developed. Wings hyaline at the apex, the base brownish-black, the outline of this color extends from near apex of first vein to lind margin besond apex of fifth vein in third posterior cell, curving outward so as to include hase of second posterior cell; a hyaline spot in bases of secomd basal and anal cells and mear apex of discal cell, besioles sometimes a subliyaline spot in bases of marginal, discal and thim posterior cells, centre of fourth posterior and axillary eells and apex of each of the basal cells. Lengrt $13-16 \mathrm{~mm}$.

C'alifornia! Twenty-seven specimens in september.
24. Inthrax miscellat n. sp.-Black, lower part of front, face, first two antennal joints, scutellum, except at base, sides and apex of ablomen, venter, femora and tibise reddish. Front and face rellowish tomentose and black pilose, a deep fovea near centre of front; face retreating below; proboscis not projecting beyond epistoma; occiput yellowish tomentose. Thorax with a bluish cast. yellowish tomentose, dorsum black pilose, sides and front and yellowish pilose.
bristles largely or wholly reddish; pleura pale yellowish pilose; scutellum yellowish tomentose, bristles black. Abdomen pale vellowish tomentose, middile of dorsum largely black tomentose; sides black pilose, first segment and bases of the second and third, pale sellowish pilose; venter on first fons segments white tomentose and pilose, that on remaining segments yellowish and black. Legs rellowish and black tomentose, front tibie provided with bristles, claws of front tarsi minnte: apex of wings havane, the base brown, the ontline of this color extending from near apex of first rein to base of second submarginal cell, then in and ont throngh hase of second posterior cell, reathing hind margin of wing heyond tip of penultimate vein, forming large teeth at each vein it crosses, that on vein between third and fourth posterior cefls nearly reaching hind margin of wing. Length 1.5 mm .

## Washington Territory!, California! Two specimens.

25. Anthrax curtar Leew.-"Wholls deep black, opake. Leys eoncolorons. Head spherical; prothorax, first ablominal segment wholly, and the last three segments largely, white pilose; four corners of the thorax folvous pilose: rest of body clothed with black pile and tomentum. Length of body $4 \frac{3}{3}$ lines ( $=$ little orer 9 mm .) of the wings, $4 \frac{7}{1} \frac{7}{2}$ lines.
"Deep Mack, opake. Head concolorons, spherical, face not prominent; front monch narrowed toward the vertex, chothed with very short black pile and black tomentum : tomentum of face black, varied with white and brownish; antenne back, first two joints closely black pilose; prohoscis not prominent; occipmet show-white tomentose, near the vertex short white pilose. Thorax clothed with short hack pile and hack tomentom; prothoras white pilose; humeri and posterior angles fulvous pilose; posterior margin short fulvons piluse; scutellum back tomentose and black pilose, posterior margin fulvons tomentose. First segment of ablomen wholly snow-white pilose, secomd, third and fourth segments back tomentose, towards the sides, and the sides themselves, elosely bhack pilose; last three segments in centre of dorsum hack tomentose, toward the sides snow-white tomentose, the margins snow-white pilose; venter harkish fuscous, first two segments show-white tomentose, the others black tomentose. Legs wholly hack, posterior tibie ahove closely setmose. Wings hyaline, basal half black; termination of black apex of anxiliary vein obliquely to the fourth posterior cell, thence parallel with the hind margin to axillary angle, where the hack color emits a tooth. [Dipt. Amer., Cent. octava, 1 ? 2.1 (alifornia."

Unknown to me; the above is a tramsation of Luew's original description.
26. Anflarax scitulan n. sp. Wholly back, Front yellow and white tomentose and black pilose; face slightly produced below, yellowish tomentose: proboseis not projectmg beyond epistoma ; first two joints of antennæ of nearly an equal length, third joint short conical at its base; occipnt white tomentose. Thorax coppery tomentose, the dorsum black pilose, sides white pilose, front end and pleura yellowish pilose; bristles of hind angles reddish; sentellum coppery tomentose, bristles black and reddish. Ablomen black tomentose, that on apex of first and base of third segment whitish, that on the fourth and following segments largely sellowish, sometimes having a coppery tinge; pile on sides of first two segments abundant, whitish; that on remaining segments sparse, mixed yellowish and black; venter yellowish tomentose. Legs yellowish tomentose,
front tibiad destitute of hristles, claws of frout tarsi small. Wings hyaline at the apex, the base blackish-hown, the ontline of this colur extending from near tip of auxiliary vein to second vein, then basally a shom distance, then transersely to fifth wein in base of thid posterior cell, then curving to himd margin of wing at apex or last third of axilary cell ; the brown fills hase of diseal cell to small erosstein. Length 46 mm .

## Catifornia! Three specimens in April.

27. Anthrax vaman n. sp.-Differs from scitula only as follows: Face black pilose ; probosidis one-half length of the labello beyone the epistoma; first antemmal joint twice as long as the second ; oceiput rellowish tomentose. Thoras yellowish tomentose, its sides yellowish pilose, the bristles black; breast black pilose : scutellum yellowish tomentose, the bristles black: tomentum of abdomen black, that on the first segment and hases of the second and third white, on base of the fourth and nearls all of the fifth and sixth yellowish, mixed with back; tomentum of venter black, that on first two seqments white; tomentum of legs hack ; outline of brown of wing not well defined, extending from tip of auxiliary vein to apex of discal cell, then curving to apex of anal cell. Length 7 mm .

## California! Two specimens.

2. Mnthranceled Wied. (syn.? A. floridand Macy.: - Differs from sritula as follows: Tomentum of froni and face hack and golden-yellow; epistoma retreating; base of thid antemal joint subglobular. Thorax velvet back and golden-yellow tomentuse, its sides and the plena golden-yellow pilose; tomentum of scutellum goklen yellow. Ibdomen black and golden-yellow tomemtose, sides of first segment golden-yellow pilose, of the second, third and fourth secgments black; venter hack and golden-yellow tomentose. Legs hack tomentore; outline of brown of wings nearly straight, extending from last eighth of fiss vein to apex of axillary cell. Length 7 mm .

Kentucky, Georgia, Venczucla (心. A.)! I single specimen from the latter locality received from V. ron Röder, Hoym, Germamy
29. Ambhrax syris n. sp,--Front black, below reddish, golden yellow tomentose and black pilose. Face reddish, the middle sometimes hack, very much produced below, golden-yellow tomentose: probseis projecting one-third its length or less beyond the epistoma; first joint of anteme and sometimes the second reddish: third joint black, elongate conical at its hasi': oceiput white tomentose, that in the middle above yellowish. Thoman back, yellowish tomentose, a white tomentose stripe extends from humeri to himd angles of thons. passing above root of each wing: from end of thoras yellowish pilose; bistles of hind angles reddish; phema white pilose, that next the head sellowish: scmtellum back, yellowish tomentose, that at the base white; bristles reddish. Abdomen black, yellowish tomentose, that on bases of second and third segments usually white, on apices of second, third, fourth and fifth segment: black, mosi extended on the second segment and sometimes wanting on the fourth and fifth; sides of tirst two segments abmodant white and yellowish pilose, a eluster of back pile on hind angles of serond segment: sides of other segments mised black and gedowish pilose, rather iparse and depressed; dorsum of abdomen with mumeros hack pie; seater black, yellowish tomentose. Legs yellowish. rellowish tomentose, front tibie provided with histles; tarsi black toward the
tips, chaws of front tarsi well developed. Wings hyaline at the apex, the base brownish, the outline of this color extending from near apex of ansiliary vein tramsersely to second vein, then basally nearly to base of this vein, then transversely to discal cell, then lazally to first fourth of this cell, then curving throngh bases of third and fourth posterior cells, then basalls to or beyond extreme hase of fourth posterior cell, then curving to hind margin at axillary incision ; hyaline part of discal cell extends half way from small crossvein to base of that cell. apex of anal cell to or beyond extreme base of fourth posterior cell hyaline. Length s-11 mm.

California! Twenty-eight specimens in April.
30. Amileax loigradata Loew (Syn. ? A. albovitatn Macq.!).-Wholly black, the legs sometimes reddish. Front and face golden-yellow tomentose and black pilose, face slightly produced helow ; proboscis not projecting beyond epistoma, first two joints of antemme of nearly an equal length, the third joint sulsglohular at its hase the strliform portion linear and quite slender; occiput goldensellow tomentose. Thorax yellowish or coppery tomentose, the dorsum hack pilose, the sides and frent end seliowish pilose; bristles of hind angles blatk; pleura llack pilose, sometimes mixed with yellowish; scutellum yellowish or eoppery tomentose, bristles black. Abdomen black tomentose, that on the fonrth segment white, on the fifth and following segments largely or wholly yellowiwh; pile of first segment white, of the other segments on the sides abundant, hlack: venter rellowish tomentose and black pilose. Legs yellowish tomentose, front tibiz destitute of bristles, claws of front tarsi minute. Wings hyaline at the apex, the base blackish-brown, the ontline of this color extending from near apex of anxiliary vein transversely to second vein, then basally a short distanee. then transversely to fourth vein at last fourth of discal cell, then hasally to beyond middle of this cell, then curving around throngh bases of third and fourth posterior cells, reaching hind margin at last third of axillary cell. Length万-10 mm .

## Cillifornia!, Cuba. Six specimens in April.

31. Anthrax fulvolirta Wied. (Srn. A. conifuscies Macq.: A. separatu Walk.) - Black, first two joints of antenna, sides of abdomen broadly, and the legs, reddish. Front golden-yellow tomentose and hack pilose; face much prodnced below, golden-yellow tomentose : proboscis projecting length of labelle or less beyond epistoma; first joint of antenne about twice as long as the second, third joint elongate-conical at its base; occiput golden-sellow tomentose. Thorax golden-yellow tomentose, sides and front end sellowish pilose, bristles of hind angles yellowish; pleura yellowish pilose, breast rellowish and black pilose; scutellum yellowish tomentose, bristles sellowish. Abdomen goldenyellow tomentose, sides of first two segments abundant rellowish pilose, sides of other segments mixed rellowish and black pilose, more sparse and depressed; venter yellowish tomentose. Legs golden-yellowish tomentose, front tibie destitute of bristles, claws of front tarsi small. Wings hyaline at the apex, the base dark brown, the ontline of this color extending from near apex of ansiliary vein transversely to second vein, then basally a short distance, then transversely to third vein, then basally a short distance, then ohliquely to apex of axillary cell, forming triangular projections on the reins it crosses. Length 8-1:2 mm.

New Jersey !, Virginia, Georgia !, Kimsas! Five specimens.
32. Anthrax cantore n. sp, Wholly black. Front yellowiwh-white tomentose and black pilose; face slightly produced below, black amd yellowish tomentose; proboscis not progecting beyond epistoma: first two johnts of antemae of nearly an equal length. the third joint subglohular at its hase, the styliform portion slender and about as long as rest of antemme ; weciput white tomentose. Thorax yellowishand white tomentose, sides and fromt end yellowish pilose, pile and bristles of the hind part black ; pleura white pilose, that on lower part and on the coxie largely hack; scutellum yellowish tomentose, that at hase largely white, pile and bristles black. Abdomen white tomentose, more yellowish om apes of each segment, that on apex of fourth segment broadly hack. on apices of second and third segments mixed with black; siden of first two segments quite densely white pilose, sides of other scgments and dorsm of alodomen very sparsely black pilose; venter bownish tomentuse. Legs mixed yellowish and white tomentore, front tibire destitute of bristles, elaws of front tarsi well developed. Wings hyaline at the apes, the hase blackish-browa, the outline of this color extending from near apex of first vein transversely to second vein, then basally a short distance, then eurving outward over third vein, then basally to fourth vein a little beyond suall crossvein: then eurving hasally throngh discal cell opposite small crosscein and through base of third posterior cell, then basally to extreme base of this cell, then nearly straight to hind margin mear apex of axilary cell; middle of anal and base of axilary cells largely sul)hyaline; a brown clond on veins at bases of second suhmarginal and second posterior cell, that on the former sometimes united with the brown in marginal cell, crossing the first submarginal cell. Length $5-7 \mathrm{~mm}$.

## California! Three specimens in September and October.

33. Anthrax edititia Say (Syn. ? A. diagomelis Loew!, ? A. vestitu Walk.! --Frout black, reddish below, golden-yellow tomentose and black pilose; face reddish, very much produced below, golden-yellow tomentose ; prolvoscis projects one-third its length or less beyond the epistoma; first joint of antemne, and sometimes the second, reddish; third joint back, clongate-conical at its bitee; ocriputy ellowish or white tomentose. Thorax black, sellowish tomentore, the sides and front end yellowish pilose, that above root of each wing sometimes white, the nsual bristles yellowish; pleua sellowish pilose, that below root of wing sometimes white; scutellum black, tomentum and bristles yellowish. Ahdomen black, the afex sometimes reddish, wholly yellowish tomentore and pilose, rarely with a few back pile posteriorly; venter black, sometimes largely reddish, yellowish tomentose. Legs reddisis, sellowish tomentosc, front tilise provided with bristles; tarsi back towards the apex, claws of frout tarsi well developed. Wings hyaline at the apes. the base brownish, the wutline of this color extending from near apex of amxiliary vein obligucly to second vein (or transersely to this vein, then basally a short distance) then transversely to discal cell, then basally to first third or fourth of this cell, then curving through bases of third and fourth posterior cells, cuding in hind margin at axilary incision, or at apex of anal cell ; sometimes the brown color is very pate, cren to subhyaline with brown clouds on veins at bases of tirst submarginal. first, thired and tourth posterior cells; sometimes a hrown cloud on reins at hases of secomd submarginal and second posterior cells. Length 9-12 mm.

> Kansas!, California!, Montana! Fifty-nine specimens in Sept.

Var. fialvicoman n. var.- Differs from the trpical edititio only in having the tomentum of front and face, and pile and tomentum of thorax and abdomen deep reddish, instead of yellowish.

Catifornia!, Kinsas! Five specimens.
34. Anthrax allumbiatat n. sp. -Differs from edititia only as follows: Epistoma but little produced ; proloseis not projecting hesond epistoma ; scutellmon largely or wholly, sides and apex of abdomen usually, and venter wholly, reddish; front tibie destitute of bristles, claws of front tarsi minute. Wings grayish hyaline, custal and base of first basal cell yellowish, base of marginal and apex of first lasal cell also sometimes yellowish; a brown cloud on reins at hases of first sulmarginal, first and fourth posterior cells. Length $9-14 \mathrm{~mm}$.

California! Seven specimens.
37. Anthrax palliata Loew (Syn. A. incisa Walk.)-Differs from edititia in that the front and middic of the fate is black, dorsum of thomax short black pilose, sides of thorax, pleura, breast and sides of abdomen posteriorly with several black pile; tomentum and pile of head, thorax and abdomen deep reddish where in edititia it is sellowish, tomentum of last one or two segments of abdomen whitish; brown of wings with a blackish tinge. Length 13 mm .

Illinois, Nebraska! Two specimens in September.
36. Anthrax perplexa n. sp.-black, the face, apex of abdomen, venter and legs, sometimes largely reddish. Front yellowish tomentuse and black pilose: face much produced below, yellowish tomentose ; proboscis projects onefouth its length or less beyond epistoma; third joint of antenmæ short-conical at its hase: occiput white tomentose. Thorax yellowish tomentose, the sides and front end yellowish pilose. bristles of hind angles yellowish; pleura yellowish pilose, that below root of each wing sometimes white ; sentellum yellowish tomentose bristles rellowish. Abdomen rellowish tomentose, that on hind margins of second, third and fourth segments usually black, on bases of second and third segments sometimes whitish; pile on sides of first three segments abundant, whitish; on sides of other segments sparse and depressed, rellowish: sometimes with a few black ones intermixed; venter yellowish tomentose. Legs yellowish tomentose, front tibie provided with bristles, claws of front tarsi well developed. Wings haline at the apex, the base brownish, the outline of this color quite staight and even, extending from near apex of auxiliary vein obliguely to apex of anal cell, but somctimes the apex of thes cell and greater part of axillary cell is in the hyaline part ; the brown color fills base of diseal cell to or heyond small crossvein, and base of third posterior cell to some distance beyond base of fourth posterior cell, and sometimes to hind margin of wing. Length 5-9 mm.

California! Thirty-six specimens in July.
37. Anthrax vigilans n. sp.-Same as perplexa, exeept: Lower part of front, face, first two antennal joints, and the legs, ahwass reddish; hase of third antemal joint elongate-conical. A white tomentose stripe above root of each wing; pile and tomentum of abdomen almost wholly white, nome black; outline of brown of wings not well defined; brown does not fill base of diseal cell to small crossvein. Length $7-8 \mathrm{~mm}$.

California! Four specimens.

33．Anthrax fiumidan．sp．－Front black，reddish tomentose and black pilose；face obseure reddish，much prodneed below，reddish tomentose；prohoseis projects one fourth its length or less beyond epistoma：first two joints of an－ temae reddish，the third back，short－eonical at its base ：occiput white tomem－ tose．Thorax black，golden yellow tomentose，sites and fromt end yellowish pilose，hristles of hime angles yeflowish：pleura rellowish pilose：sentelum black，yellowish tomentose，bristles yellowish．Abdomen black，the apex some－ times reddish，golden－yellow tomentose＇；pile of sides sellowish：venter hack， yellowish tomentose．Legs，reddish，yellowish tomentose，front tibie providel with bristles：tarsi black toward the apex，claws of front tarsi well developed． Wings hyaline at the apex，the base brownish，the ontline of this color not well defined，the hrown being gradually evanescent posteriorly，leaving an indistinct border to the veins traversing the more hyaline part，except the apices of veins two to fomr brown fills anal and axillary cells to their very tiln，and the discal cell to beyond small erossvein．Length $5-7 \mathrm{~mm}$ ．

California！Nime specimens．
39．Anthrax innpiger n．sp．－－Front black，yellowish tomentose and brack pilose ；face reddish，in middle above black，much produced below，rellowish tomentose；proboseis projecting abont length of its labella beyond epistoma；first two joints of anteme of nearly an equal length，reddish：the third hack，very elongate－conical at its base：occiput sellowish tomentose．Thorax black，yel－ lowish tomentose and pilose，bristles of hind angles scllowish ；plema yellowish piluse ；scutellum black tomentose and bristles rellowish．Aldomen black，sides broadly reddish，sellowish tomentose；sides of aldomen sparse yellowish pilose： renter reddish，rellowish tomentose and pilose．Legs yellowish，yellowish to－ mentose，front tibise destitute of bristles ：tarsi toward the tips blackish．claws of front tarsi minute．Wings hyatine at the apex the base smoks yellowish，the ontline of this color indistinet，extending from near apee of the auxiliary vein obliquely nearly to small crossein．then transersely to discal cell，then eurving inward throngh bases of third and fourth posterior cells，rearhing hind margin at tip of penultimate vein；a brown elond on veins at hases of second submar－ ginal，first，third and fourth posterior，and the diseal cell，and sometimes on that at hase of second posterior cell．Length \＆-10 mm ．

Arizona！Two specimens（Kecn）．
10．Anthras dispar n．sp．－Wholly black．Front rellowish tomentose and black pilose：face very much produced below，wollowish tomentose；pro－ boscis not projecting beyond epistoma：first joint of antemme nearly twice as hong ats the second，third joint elongate eonical at its base；orciput yellowish tomentose．Thomx sellowish tomentose，the sides and front end yellowish pilose，middle of dorsmu baek pilose，bristles of himl angles reddish；plenta yellowish and white pilose；seutellum yellowish tomentose，bristles back．Ab， domen black tomentose，base of second and third，and nearly all of the fifth segment yellowish tomentose；pile of sides of first segment abmendant，whitish； that on sides of remaining segments sparse，depressed，black；in front angles of second and third segments white；venter black tomentuse．Legs blatek，tomen－ tose，front tibie destitute of bristles，claws of front tarsi minute．Wings smoky hyaline．the apex purer hyaline，costal and first hasal cell wholly，basal two－thirds of marginal cell and second basal cell，exeept small spot in apex，dark brown ：a brown clond on veins at bases of second submargimal，second and third penterior cells．Length 8 mm ．

Florida！Two specimens（Morrisom）．
41. Anthiax plagosit n. sp.-Black, sides of face and legs somewhat reddish. Front and face reddish tomentose and black pilose; face slighty retreating below; pohoseis mojects half its length beyond epistoma; first two joints of antemas of neary an equal length, the third joint subghobalar at its base, the stylifom protion slender, Jinear, and about as long as rest of antenne; ocejput yellowish tomentose. Thorax reddish tomentose, sides and fiont end yellowish pilose, bristles of hind angles black; pluma above rellowish pilase, that beneath root of each wing partly white: breast largely black pilose; sentelhm batek, vellowish tomentose, the pile and bristles batek. Abdomen black tomentone, that on first segment, bases of second, thim and fourth, and all of the fifth and following segments rellowish; pile of sides of first two segments abmalant, yellowish ; of the other segments rather sparse, black and yellowish ; renter black and fellowish pilose. Legs yeliowish and black tomentose, front tihize provided with bristles, claws of front tarsi well developed. Wings lyaline at the apex, the base blackish-brown, the outline of this color extends from near apex of anxiliary vein transversely to second rein, the basally a shor distance, then transersely to discal cell, then basally nearly to small crossoein, then almost straight to apex of axillary cell, which is wholly brown; veins at bases of first submarginal, first and fourth posterior cells marowly bordered with whitish-hyaline. Length s-10 mmm .

## Arizona! Four specimens.

f2. Anflimax panvirobinis Loew.--Differs from plagosa only in that the first two antemal joints, apex of sentelm and of the abdomen is reddish and the apical hald of the axillary cell is hyaline. Length 9 mm .

## Illinois, Louisiana! Three specimens.

13. Anthatax 11 wator 1r. sp. -Front back, yellowish below, brownish tomentose and black pilose; face vellowish, considerably produced below, yellowish tomentose, that on hyperstoma hack; proboseis projecting length of labelle or less begoul epistomat first two joints of antemme reddish, the first twice as long as the second, third joint black, very elongate-conical at its base : weiput white tomentose, that in midale above rellowish. Thorax black, brownish tomentose, middle of dorsum black pilose, sides and front end yellowish pilose, bristles of hind angles yellowish; plenra yellowish pilose, that bencath root of each wing white; scutellom reddish, its base more or less black, rellowish tomentose. the bristles reddish. Abdomen black, the sides sometimes marked with reddish, yellowish tomentose, sometimes largely whitish, that on apiees of second, thitw and filth segments black, becoming less extended on each succeeding segment; last segment and middle of the preceding ond whitish tomentose; pile on sides of abdomen long and abondant, vellowisin: that on sides of fith and sixth segments, and usually of the second also, largely blate ; several black pile on dorsum of aldomen posteriorty; venter reddish, yellowish tomentose, that on bases of last three segments blatek. Legs reddish, yellowish tomentose. frout tibiee destitute of bristles; tarsi black, claws of frout tarsi minute. Wings hyaline at apex, the hase brown, the ontline of this colon extending from near apex of auxiliary vein transersely to second vein, then curving to third sein near base of its anterior branclo, then curving to fourth vein near apex of diseal well, then lasally to last thitd of this cell, then curving zigzag through third pusterior cell to fifth vein near its apex, then curving basally to pemaltimate vein near its apex. following this vein basally to base of fourth posterior cell, then curving to lind margin at last thind of axillary cell; extreme base of wing.
middle of costal cell, base of marginal cell and middle of first basal rell pate vellowish; a large hyaline sont on veins at hases of tirst sumarginal, first, thired and fourth josterior and of the diseal rell. Length - 16 mm .

Califomia! Twenty-two specimens.
Var. Dallidain. viar. - Differs from the typical mugator only in having mo back pile on sides of abdomen nor black tomentum on venter, bown of wings paler, not near reaching apex of discal cell, its outline not disinct, athd costal eell wholly rellowish. Length -18 mm .
('alifornia!, Arizona! Nineteen specimens.
 joint of antema conical, pile and tomentum of body largely white or whitish; wings hyaline, with two blackish brown crosshands a little abbreviated pusteriorly, the basal one quite hroad and subequal, the other muth diated anteriorly and enclosing a hyaline spot. Length of the bodr $4 \frac{1}{2}$ lines $(=9 \mathrm{~mm}$.) : of the wings, tid lines.
"Head black, face and anterior third of front clay yellowish; front and face white tomentose, front black pilose, anterior oral margin short black pilose: proboseis not prominent: first two joints of antemat obsoure clay yellowish, black pilose, the third batk and conical. Thorax black, opake, tomentum and pile whitish, near the collar somewhat fellowish; sentellmm red, the base hlack. Ablomen black, a large brick-red spot on each side, apex and renter clay yellowish; margins of abdomen white pilose, posterior angles of third segment and whole of segments five and six, black pilose. Legs yellowish brick-red, tarsi black. Halteres white. Wings hyaline, with two blackish brown crussbands; the first subbasal, quite broad and of an equal width, extending trom costa to the posterior angle, but not quite reaching hind margin of wing ; anterior hall of second crossband much dilated, enclusing a hyaliue spot in which are situated the small crossein and base of anterior branch of the third rein, posterior half of this crosshand narrow, curving through the diseal, third and lourth posterior cells : costal cell and base of wing tinged with subfuscons. New Hexico. [Dipt. Amer. sept. indigent, Cent. oetava, p. 10.'']
[nknown to me; the above is a translation of Loew's onioninal description.
45. Anthuax mirat n. sp.-Front black, yellowish tomentose amb hack pilose; face reddish, but little projecting below, yellowish tomentose: proboscis not projecting bevond the epistoma ; first two joints of antenne reddish, first joint about three times as long as the second, third joint black, short conical at its hase: occiput rellowish tomentose. 'Thorax hlack, yellowish tomentose and pilose, pile on middle and hind part of dorsum black; bristles on hiud athgles of thorax reddish; pleura rellowish pilose; seutellum black, yellowish tomentose, bristles reddish or black. Abdomen reddish, a black triangular stripe extemds from the base to the fifth segment, sometimes extending whole length of ablumen; tomentum of ablomen yellowish, that on apex of fourth segment boadly black, usmally extending wholly across the segment in the middle of dotsimm; pile on sides of first two segments ahondant. White; that on sides of remainmer segments sparse and pellowish, sometimes largely black; dorsmm of abobonem sparse black pilose: reuter reddish, base and central part sometimes bark. Whitish tomentose; Legs reddish, tarsi. himd tibite and tips of other tibiae sometimes black; tomentum of legs yellowish, front tiliee destitute of bristles. clatws of front tarsi minute. Wings timged with smoky bown from base to bases of
second submarginal and second posterior cells, beyond which, and along the hind margin it is purer hyaline ; costal cell wholly brown ; a brown cloud on reins at bases of first and second sumarginal, first, second, third and fourth posterior cells and at base of discal cell; second vein strongly $S$-shathed before its tip. Length 5-11 mm.

California! Twelve specimens.
46. Inthban tequminpeninis Say (Syn. A. fuscipenuis Macq.!).-Front sellowish, the crown black, yellowish tomentose and black pilose; face yellow, somewhat produced below, yellow and black pilose; proboseis projects length of labelle or less beyond epistoma; first joint of antemme yellow, abont three times as long as the seoond, second and third joints black, the third elongate-conical at its hase; occiput rellowish tomentose. Thorax black, brownish tomentose, sides and front end yellowish pilose, bristles of hind angles yellowish; plemra, eoxre and breast fellowish pilose: scutellum reddish, its base black, yellowish tomentose and black pilose, bristles yellowish. Abdomen black, sometimes a reddish spot on sides of seeond segment; tomentum ot abdomen rellowish, that on hind marain of each segment reddish; sides of abdomen abundant yellowish pilose, usally with several black ones on sides and dorsum posteriorls; venter blaek, yellowish tomentose and pilose. Legs reddish, yellowish tomenture, front tibie destitute of bristles; tarsi blackish toward the tips, elaws of front tarsi minute. Wings usually brownish, somewhat lighter at apex and along hind margin, tinged with reddish towards the base. Length $9-14 \mathrm{~mm}$.

Maine !, C'mada!, Montana!, Arizona!, luwa. Ten specimens.
Var. Natelceniin. var.-Differs trom the trpical tegminipenmis in having pile of sides of abolonen whitish instead of sellowish, and the apex and hind margin of wings broadly nearly pure hyaline, instead of brownish. Length $14-15 \mathrm{~mm}$.

Arizona! , Colorato. Three specimens.
This is undumbtedly the form referred to ly Osten sacken (West. Dipt. p. 241) as having a more hyaline latter half of the wings than tegminipemmis.
47. Anihuar lncoifer Fahr. (Syn. .t. fumiflummu Walk.)-Differs from tegminipenmis in having a black tomentose crosshand on hind margin of each segment of the abdomen, and the legs are largely or wholly black; black pile of abdomen usually more numerous, forming clasters on hind angles of each segment except sometimes on the first three segments; hind margin of last segment usually densely black pilose. Length $12-15 \mathrm{~mm}$.

Californa!!, Lonisiana!, Texas, Gar, Mr. Indies. Four specimens.
48. Antlirax alplia O. S.-Front fellow, the erown black, junction of these two colors sometimes reddish; tomentum of front sellowish, the pile black: face vellow, much produced below, yellowish tomentose, the epistoma usually black pilose: proboscis projects one-fourth its length or less beyond epistoma: first two joints of antenne rellowish, the first about twice as long as the second, the third joint back, abont as long as the first two, elongate-conical at its base; oceiput followish or whitish tomentase. Thorax black, vellowish tomentose and pilose, hind part of dorsum black pilose, the nsial bristles yellowish; plenra gellowish pilose, that bencath root of each wing sometimes white; sontellam reddish, the base black, sellowish tomentose, the pile and bristles black and yellowish. Abdomen black, the sides sometimes partly or wholly reddish ; to-
mentum of abdomen yellowish, that at apex of each segment usually roddish, on apex of segments two to six black, becoming less extended on each sucereding segment; pile on sides of abomen abumdant, yellowish mixed with hlack, except on first segment and anterior half of the second ; pile of dorsum of abraomen sparse, mixed yellowish and back: venter reddish, sometimes partly black, yellowish tomentose and pilose. Legs reddish, rellowish tomentose, underside of hind legs sometimes black and black tomentose; front tibise destitute of bristles ; tarsi reddish-black, elaws of front tarsi minnte. Wings yellowish-brown, the following parts hatine: a small spot in apex of marginal cell : in apex of first submarginal cell nearly as long as second submarginal cell; all of second submarginal, second, third and fourth posterior cells, except border to veins, enclosing these cells: and a large spot in apex of discal rell: sometimes a subhyaline streak in middle of axillary cell; vein between discal and third posterior cells much howed ontwad and emitting a stump of a vein which projects into third posterior cell. Length $11-1.5 \mathrm{~mm}$.

California!, Wyoming. Thirty-nine specimens in Sept.-Nov.
Var. Inliginasal Loew syn. ? A. futiginosu Loew), -- Differs from the typical "tphe in that the ontline of the brown color of the wings is not well defined, the phats of the wing that in alphat are pure hỵaline are here hackish.gray, and the veins between the submarginal and posterion cells are not distinctly bordered with brown. Length $10-13 \mathrm{~mm}$.

## C'slifornia!, Texas! Six specimens in Sept.-Nov.

This is but an immature form of alpha.
49. Anthrat Willistoniin. sp. (Srm. "Anthrax, sp, nov., near fuliginosa Loew" Williston, Can. Ent. vol. xi, p.216.)-Differs from alphe in that the middle part of reins between first and second submarginal cells and between discal and third posterior cell, and sometmes that between the third and fourth posterior cells are not bordered with brown, and the axillary cell, execpt its base and apex is wholly hyaline. Length $11-14 \mathrm{~mm}$,

## California!, New Mexico!. Colorado. Four specimens.

50. Anthrax haldyon sar.-Ditrers from alphe in having the third posterior cell divided by a erossein into two cells of mearly an cqual length (in two of my specinens this crossiven is reduced to a stump of a vein in one of the wings) and the brown of the wings has a blackish tinge. Length 13 mme.

Kamsas !, Nebraska!, Colorado, British America. Six specimens.
51. Anthrax ceyx Loew (Aym. ? A. demagorgon Walk.). - Front brownish. the crown black tomentose and pilose; face reddish, much produced below, black tomentose and pilose: proboscis projects length of labellar or less heyond epistomal ; first joint of matemae reddish, about three times as long as the second. second and third joints back, the third elongate conical at its base: wecepur back, reddish tomentose. Thorax back, reddish tomentose, front end reddish pilose, sides reddish and batak piluse, bristles of hind angles reddish and hack: pleura reddish and back pilose ; seutellum reddish, the base black, reddish tomentone, bristles reddish and black. Abdomen back, the sides sometimes partly reddish, mixed black and reddish tomentose; pile of sides black, that on sides of tirst and second segments largely reddish, on the oblers mixed with a few reddish ones; renter reddish, mixed reddish and black pilose. Legs reddish. sometimes bartly black, reddish tomentose, front tibiee destitute of bristles: tarsi
black, claws of front tarsi minute. Wings brownish-black, the following parts hyaline; a spot in apex of marginal cell, a larger spot in apex of first submarginal cell nearly as lomg as the second submarginal cell, a spot in centre of second suhmarginal cell extending nearly whole length of that cell, a streak in apex of first posterior cell, one in middle of second posterior cell, a spot in base and another in apes of third posterior cell, a spot near centre of fouth posterior cell and a large spot in apex of discal cell : veins between these hyaline parts bordered with brown ; a lighter streak in middle of anal and another in middle of axillary cell ; costal cell reddish ; apical half of first hasal cell reddish-yellow; vein hetween discal and third posterior cell much bowed downward, and emitting a stump of a vein which projects into the third posterior cell. Length 15 mm .

North Carolina!, Virginia, Ceorgia, Florida? A single specimen (Keen).

## Additional Species.

Since sending the aloove to the publishers I have received the three following species from S. W. Willistom:
52. Anthrax eflienat in. sp.-Differs from alpha (No. 48) only as follows: prohoscis not projecting beyond epistoma. Wings wholly dark brown, except a large hyaline spot near middle of discal cell encroaching on the third posterior cell. a less distiuct spot in middle of fourth posterior cell and the entire apex of second submarginal cell; basal half of third vein and basal two-thirds of sixth vein light sellow. Length 12 mm .

Arizona! A single specimen.
53. Anthrax arizonensis n. sp.-Differs from scitula (No. 26) only as follows: Proboscis projecting length of its labellae beyond epistoma ; bristles of hind angles of thorax and of scutellum black; tomentum of ahdominal segments $4-6$ wholly black, of the last segment white : pile of segments 3-6 wholly black : venter and legs largely black tomentose ; brown of wings extends from first vein a little bevond base of second transversely to middle of fifth vein, then slightly curving arond to near apex of anal cell; whole of axillary cell hyatine, basal half of anal cell and nearly all of second basal cell whitish hyaline, costal cell and extreme lase of wing bright yellow. Length 9 mm .

## Arizona! A single specimen.

54. Anthrax otiosa n. sp.-Differs from plagosa (No. 41) only as follows: Epistoma slightly produced ; poloscis not projecting beyond epistoma; first :ntenual joint yellowish, the third elongate-conical at its base; occiput white tomentose ; bristles of thomax reddish ; breast white pilose ; seutellum reddish, the base black; sides of abdomen broadly reddish, pile of first two segments white. (Abdomen too much rubbed to give color of tomentum, but it appears to have been largely white) Brown of wings strongly curved outward through hase of third posterior cell ; root of second vein not bordered with subhyaline; venter reddish, white pilose ; tomentum of legs largely white. Length 10 mm .

Arizona! A single specimen.

## Stulies on the Norih Amerirath dHALGIDID.E, with dre seriplions ot hew speries. chielly from Flobidat.

By williak h, asinmead.<br>Jacksonville, Fla.

In the following pages I continue my studies on this family, give synonymical and other notes on varions species, derwibe the new forms brought to my notice and correct many errors made in my earlier papers on the subject, all of which I bope will be found of interest and value to the student.

## Subfamily Chabcidine. <br> SMICRA Spinola.

## 1. Nmicral favopicta Cress.

Two specimens of this species, which was originally described from Cuba, were taken on oak shrul)s last summer' it is therefore to be added to onr fauna.
2. Nmicra mendica Cress.

This Mexican species was also taken here last summer and should therefore be alded to onr finma.
3. Nuicra montana n. ip. - S Length . . 5 inch. This species agrees in color and markings exactly with Sinicra ambigua ('ress.. a Mexican speries, excepting as follows: In place of "mmerous minute hack teeth" there are but six. the four middle ones being very long and large; the petiole of aldomen is black: the first abdominal segment and second, excepting along the basal sutnee and ohlong lateral blotehes at tip of third, fourth and nearly the whole of the fifth segments, Iemon-yellow. On the metathorax there are two deep, tramsverse fosea separated only by a carina. The sculpture is very coarse.

Mrub.-A.heville, N. (.
This interesting species was captured enrly one morning in October, while looking for eynipidons galls, resting on a loaf of the white oak; it had evidently been mumbed by the fiost the night previons, for I captured it in my fingers.
 tomal growe and vertex, and space hack of head, antemad, excepting seape at base and a stripe beneath, and tips of mandiber, hack. Collar, excepting humeral angles penteriorly, along parapsidal sutures, triangular hotels at hase of wings, base of scapmia, three small spots heneath wings, anterior edge of mesuphenme, metaplenre, spot on metathorax on each side of petiole, scutellum, ex-
cepting small spot in centre, the petiole, the ablomen, excepting a $V$-shaped blotch at base and along anterior margin of first segment, base of third, and slightly along sutures of other segments, the four anterior legs, the posterior cose beneath, and the posterior femora, excepting teeth and a bloteh on disk comnected slightly along teeth with a small bloteh at aper and base of tibiex, temon-rellow. The swollen femora are armed with rows of seven short, stout. conical teeth.

Hub.-Asheville, N. C.
This beatiful species approaches nearest to Smicra Nortoni Cress., and has a lemon-yellow line before earh ocellus as in that species, but the lower margin of cheeks are not marrowly margined with black, the discal soot on scutellum is not large, the metathorax is black, and its apex is not yellow; the coxie, the femora and abdomen are, too, differently colored, and there are only seven teeth.

I had confounded this species with $S$. Nortom, but the character: pointed out will eatsily separate it.

## CHILCIS Fabr.

5. Chalcis pedalis Cress.

A single specimen of this species was taken in beating net last summer. It agrees pretty well with Mr. Cresson's description, excepting its abdomen is not black, but dull rufons, and I have grave doubts as to its being that species.
6. Chalcis ovala say.

A single specimen of this insect was bred last summer from the squash vine borer Eudioptis hyalimata Limn.

HIMLTICELILA spinola.
T. Hallicella vanticles Walker.

One specimen, captured last Augnst, agrees perfectly with Mr. W'alker's description for a transeript copy of which I am indehted to Mr. Samuel Henshaw, of the Boston Natural History Society, and I desire to express my thanks thas publicly to this gentleman, to Dr. George Dimmock, of Cambridge, and to Mr. E. T. Cresson, of Philarlelphia, for courtesies of a similar character.

The species also seems to agree with Mr. Howard's Hulticella americanu, the only real difference between the two descriptions, that I can find, is a slight one of size. The two are evidently identical.
8. Malticella onatas Walker.

I reared a single specimen of this species from the eynipidous oak gall Dryophanta polita Bassett, in March, 1886. It agrees perfectly
with Mr．Walker＇s description，and is，I believe，the only species of the genus on record reared from an oak gatl．It is easily recognized by its rufous cotored legs．

9．Halticella longieornis n．sp．－\＆．Length ． 16 inch．Black，coarsely but not confluently punctured and covered with a sparse white pile，this is fine and deuser on the swollen femora and tibise．The anteme is musuably long and slender，subclasate；the scape and legs are rufons，excepting the apical half of the swollen femora，which is black．The abdomen is shining black with whitish pile on the segments laterally ；wings dusky hyaline．

Described from one specimen captured at large．
This species is near $H$ ．onutus，but the difference in the antenne and the apical half of posterion femora easily distinguish it．

## Nubfamily Torvinne．

LOCHITES Förster．
10．Lochites purmetata n．sp．－－ ．Lengtl .10 inch．Opaque．grama－ lately punctate and of a dull brownish color above and shining blue－black at sides and beneath．The face is finely punctate；antenna robust，pubeseent，with the joints distinctly separated，the scape rufons；the pedicel，which is rather small and the flagellum are darker；the two small ring joints which distingnishes this gemus，are distinctly seen，thence there are eight joints，the first being a little longer than broad，the others about as broad as long and slightly pedicel－ lated．The thorax has the peculiar punctuation common to the Pirenint．The abdomen is subsessile，blue－black，slightly broadened behind，couvex beneath， suheonvex above．Legs，including trochanters，but not the coxa，are rufous，the tibiæ paler than femora，all the tarsi are white．Wings hyaline，stigma not de－ veloped．

Described from one specimen taken at large．
MEGASTIGMA Dalman．
11．Megastigmat ieigerie n．sp．－今．Length ． 0 \％inch．Color：a uni－ form dark blue with a slight reneous reflection on thorax and abdomen．The antemme are brown，tarsi white and clear hyaline．The abdomen is sessile， clavate，concave above，convex heneath，and the stigmal vein is developed and knobbed．

Described from one specimen bred in 1885 from croipidous galls： Holcuspis ficigeru Ashm．，and another from Amphibolips femorata Ashm．，М心．in 1886.

12．Megantignal cecidonnyiar $n$ ．sp．－$\delta$ and 9 ．Length ． 05 to .0 inch ． Ovip． 05 to .06 inch．Yellowisln，with blue head and occasionally some greenish spots on abdomen and sometimes a green face．The wings are hyaline and the stigma is but slightly developed，about as in Mequstigma colluris Boh．，to which also it has some resemblance．One $\delta$ has the head，body and abdomen all hlue
with pale sellowish, ahmost white legs, excepting a brown stripe along upper edge of posterior tibee and tarsi ; another has the sides of collar, tegula, coxa and venter all pale yellowish. The antemal clul is enlarged.

Described from six of $q$ and two of b, bred April, 1886, from an ummaned cecidomyious gall on Bacchoria hutimifolia.
13. Megastignat canademsis n. sp.-- §. Length . 10 inch. Robust, scaly punctate and of a blue or hluish-green color. The head is large, broater than thoma; eyes and anteme brown, the latter rather long and sleader, pubescent. Legs fellowish white, all the femora, excepting at tips, brown or greenish. The abdomen dull metallic green. The wings are hyaline, the stigmal vein unosully long, extending to the middle of the wing and knobbed.

Described from one specimen sent me by Mr. Wm. Brodie, of Toronto, Canada, and reared by him from oak gall Biorhize forticom Wis Walsh.

## IDIOMOISUS Walker.

14. Dionmorus biorhize n. sp. - $q$. Length . 10 inch. Ovip. . 11 inch. Dull, coppery-green, tinely wrinkled and punctate, with some distinet, larger, coarser punctures. The anteme, excepting the extreme base of sape, are black, and the joints of the flagellum are very closely united. The abdomen is dark green, with the basal abdominal flap excised in the middle. The legs are green, excepting tips of tibice and tarsi, which are white; the posterior coxae are very coarsely punctate, and the femora have a distinct tooth beneath near apex. The wings are lyaline with brown veins; there is a slight dusky streak beneath stigma.

Hub.--Toronto, Camada. Described from one specimen bred from gall Biorhiza forticomis Walsh, and sent me by Mr. Wm. Brodie.

OHIGOS'THENES Förster.
15. Oligosthenusstignua Fahr.

Syn. Monodontomerns riridicneus Prov.
In Petite Fame Entomologique du C'anada, vol. ii, p. 569, M. L'Able Provancher has redescribed this well-known European species. It is parasiticon the Bedeguar rose gall Phodies rosce Limn, a gall now found plentifully on both eontinents; it was probably imported along with its host. Its syonyms are as follows:

Ichnemmon stigmu D'abr., Ent. Syst. ii, 1793, p. 188.
Deplolepis stigmu Fabr., Sys. Piez. 1s04, p. 152.
Cinips stigma Fonse., Amm. Sc. Nat. xxvi, 1852, 1. 289.
Callimome stigma Walk., Ent. Mag. i, 1833, p. 139.
Monodontomerus stigma Walk., Ent. Mag. ii, 1535, p. 15s.
Torymns ater Nees, Hym. Ich. aff. Mon. ii, 1834, p. 69.
Gilyphomerns (Oligosthenus) stigma Först., Hym. Stud. ii, 1850, p. 44.
Monodontomerus viridaneus Prov., Petite Faun. Ent, du Canada, ii, 1853, p. 669.
It is the only representative of this genus known to our famar.
16. Syntornaspis Lisishs Wa!ker.
17. Syntonnanpis 'rheon Walker.

These two species were described by Mr. W'alker under the ohd genus Callimome; they belong properly to Syntomaspis.

To this genus ako belong my Cullimome rucemarice, C: melunocerce, C. citriformis, C. eneus, C. clegontisimu and C. dryorhizoxeni.

## 18. Nyntomaspis andrenal $O$. S.

This species has been recognized from specimens sent me by Mr. Brodie bred from gall Audricus petiolicoia and Andricus ventricosus: Bass. It was also described as a Callimome.

## 19. Nyintontaspis tubicoula O. S.

I have reared several specimens of this species from gall Andricus flocci Walsh; it was described as a Callimome from oak gall Andricus tubicola O. S. I have reared it also firom Andricus flocci Walsh.
 .12 inch. Differs principally from symtomaspis tubicola O. S., in its much larger size, and in having tips of femora and tibise and tarsi yellowish; the trochanters are occasionally sellow, and the color of the thighs vary from a green to bluishgreen; the plenre and hind coxa are also blue: the tarsi are paler than the tibie. The of has the collar, pleure, pectus and thighs blue and a bluish-green abdomen.

Mub.-Toronto, Canada. Described from three specimens sent by Mr. W'm. Brodic, of Toronto, Camada, and reared by him from the cynipidous gall Acruspis pezomuchoides O. S.
21. Syntomaspis dryophantar n. sp.-- ${ }^{\text {P }}$. Length 11 ineh. Ovip. . OS inch. This species resembles syntomuspis tubicola O. S., but differs from it in its much more compressed abdomen, finely, confluently punctured thorax, and red legs and white tarsi. The metaplenre are violet and eontrast most beaatifully with the surrounding metallic green of the metathorax, mesopleure and coxa.

Described from one specimen bred July, 1886, from cynipidous gall Dryophanter catesberi Ashm.
22. Syntomaspis albilairtat n. sp.-- . Leugth . 10 inch. Ovip, . 03 ineh. A short, robust, opaque, dull greenish-blue, granulate punctate species, and covered with short white hairs, more especially on abdomen. The antemal scape is brown, and the flagellum is brown-black. The legs are rufous, with the anterior and middle femora slightly infuscated, posterior pair bluish, the tips of tarsi hrown. The abdomen is broad, submetallic green-blue, with the first abdominal flap excised in the middle, while the ovipositor is short and stont.

Described from one specimen taken at large, and very distinct from any other in our fituna.

## TOIRIMIS Dalman.

## 23. Torymus bedequaris Limn.

Syn. Callimome maqnifica O. S.
Baron Osten Sacken described his Callimome magnifica from specimens furnished him by Mr. Edward Norton, reared from rose galls. 1 had identified his species from specimens reared from rose galls; Rhodites carolima A. and $R$. rose L., but was surprised on receiving specimens of Torymus bedegnaris Limn., from Europe, to find them identical. The species varies from a golden-green to bluish-green in the females, and to a greenish-blue in the males. It hats been unquestionably imported to this country on hhodites rose along with Oligosthenus stigma Fabr.
To this genus also belong my Cullimome carulea, C. lividus and C. virentis.
24. Tonymus flaviconat 0 .s.

One specimen, or rather what I take to be this species was reared from the root oak gall Belonocnema Treater Mayr.
25. 'Torymus brevicauda O. S.

Syn. Callimome brerissimicauda Ashm.
Numerons specimens of this species reared from two hackberry galls Dicustroplines nebulosus O. S. and D. cuscuteformis O. S., convince me that my Callimome brevissimiand is but a variety of this species. The length of the ovipositor and the color of the abdomen is variable.
 species varies from a bluish or greenish-blue in the males to a greenish æncous or dull metallic green in the females. The punctuation is as in syntomaspis tubicole O. S., and as in that species the tarsi are white, all the femora and tibiae being green or bluish-green, excepting occasionally the tibiæ are brown, or tips white or yellowish. It could not be confounded with S. tubicolu, ats it is not so bright a green as that sivecies, and the scutellum has no transerse groove.

Described from numerous specimens reared 1886 from cynipidous gall Holcuspis omnivoru Ashm.
27. Torymus neuroterus u. sp. - $\hat{\text { B }}$. Length .05 inch. A diminutive, metallic-green, little species, with a large, transverse head, black autenur, bue or violet colored metathorax and abdomen and metallic-green legs, the trochanters, tips of tibie, and tarsi alone being white. The abdomen is pedmentate.

Describel from specimens bred 1886 from gall Netroterus minutissimus Ashm.
 This is another short, rohnst, metallic-green species, closely resembling syntomaspis tubicola O. S., and diffieult to distinguish from it. In color it is exactiy the same, excepting the femora at tips , and the tibix and tarsi are pale yellowish; the ovipositor is shorter and stouter and the abdomen is pubescent. These characters will also distinguish it from Torymus omnirore m.

Described from two specimens taken on a cultivated plant, the leaves of which were mined by an anthomyd larva which I have good reasons for suspecting is parasitized by this species.

## ORMIIRUS Westmood.

29. (Dringrons vacciniicolan $n$. sp.— ? Length . 10 to .12 inch, Blueblack, with a slight metallic lustre and the thorax almost devoid of the peculiar, fine, wrinkled seulpture, so eharacteristic of this genus. The head is finely transversely rugulose; the antennæ dark brown, scape rufous; the legs pale brown with a reddish cast, the posterior femora being slighty infuscated above, all coxse brown, excepting the posterior ones at base. The abdomen is mueh compressed, brown, with a metallic lustre, a row of long white hairs on each segment, excepting the basal one, and the tip is mrolonged into a slender point. The wings are hyaline and the reins brown.

Hab.-Toronto, Camada. Described from three specimens sent by Mr. Wm. Brodie, and reared from the cynipidous gall Solenozopheria vaccinii Ashm.

The compressed abdomen and its color will separate this species from the others in our fauna.
30. (Dringinis ventricosins $n$. sp. - - . Length . 15 inch. A robust form of a uniform æneous-green or dark greenish-blue color including the legs and the antennal seape. The abdomen is bluish-green above; the anterior tarsal joints are streaked above with brown and the four terminal joints of the middle legs are brown, the hasal joint being yellowish-white, or sometimes all the tarsal joints are whitish and the legs greenish-blne.

Hab.-Toronto, Canada. Dessribed from specimens reared from Andricus rentricosus B., and an undescribed oak gall sent by Mr. Browie.
 ranging from metalic-blue through greenish-blue to bluish-green, with rufous legs; the femora are generally green or blue, sometimes brown, the posterior ones being much thickencl, sometimes all the femora are rufous, the same color as the tibize ; sometimes only the posterior femora will be green or blue, and sometimes, the tibie, espectially the posterior pair, will be rufous: one of has uniform hrown-ish-yellow legs.

Described from numerous specimens reared from oak gall Neuroterus lamifolia Ashm.

Like Ormyrus labotus Walker, it is very variable, but the thickened thighs will readily distinguish it.
32. Eupelnans reeluvii Howard.

Several specimens of an Eupelmid which I take to be this species were reared last summer from the eggs of the common squash bug Anasa tristis DeG.
33. Eupelunus quercans Ashm.

A single specimen of this species was reared this January from oak gatl Holcaspis ficigeree Ashm.

## Subfamily Encyrtine.

CERAPTEROCRERES Westwood.
34. Cerapterocerus foridamus n. sp, - . Length . 0 inch. Blueblack, the scutellum plumbeus. The head is oblong, flat; eyes large, prominent, long-oval, oceupying at least two-thirds the length of the long head ; the antennæ, including the seape and the flagellum, are broadly widened or dilated, pubescent, they issue just above the month ; the scape has an reneons or greenish lustre in different lights; the flagellum is brown black. The legs are pale yellowish with the middle and posterior femora infuscated and the posterior tibie at tips are also dusky. The wings are clear hyaline, with a rather long marginal vein.

Described from a single specimen captured at large in April, 1884.
This is an interesting addlition to our fauma, heing the first of the genus to be described in N. A. and is very distinct from the two European species C. mirabilis Westw. and C. comiger Walker.

## HOMALOTYIUS Mayr.

35. Homalotylus siuilis n. sp.--Differs from Ifomalotylus obscurus Howard, in having all the tarsi white, exeepting the apical tarsal joints of the posterior legs. The inner margins of the eyes are covered with a short, dense, silvery pubescence; the thorax is also sparsely pubescent. The scutellum is brown, not dend black. The metapleuræ are densely pubeseent and the abdomen has a greenish lustre.

Described from one specimen bred in August, 1886, from pupa of Scymmus cervicalis.

Mr. Howard's species was bred from the larva of Cycloneda sanguinea. My Homalotylus lachni, bred from an Aphis, Lachnus australis Ashm., I think, does not belong to this gemus, but to the genus Phenodiscus Först.

To this genus also belongs Eutches scymue thimer, described as a Pteromalid, vide Trans. An. Ent. Soc. vol. ii, p. 385. It will be found to be very close to $M$. obsemus How.

## LENPMOMAN'II FÖrster.

 brown, eyes, seutellum and tagellum, darker. The antemal seape is very long and slender as well as the thagellum: the thorax shining: the mesoplenre are violaceous, and the abomen at base above is metallic-grcen, metathorax and legs pale brown; the posterior femora above and the tibia, apical two-thirds duskr. The wings are hyaline, with at dusky blotch the willth of the marginal vein, which is long and thick, the stigmal vein being very short; the margins of wings are friuged with short cilixe.

Described from one specimen bred 1886 , from a Tineid larva mining in wooly galls Andricus Pattomi Bass. It is very distinct from Leptomastix ductylopii Howard.

## 

37. Encyrtus inquisitor Huward.

A single specimen of this species was taken on a Coceid Lecumiom s! on Pine.
35. Nineyrters solus Howard.

One specimen, evidently this speces, was realed from Trioza maynoliae Ashm. The wings were dusky; Mr. Howard says nothing about wing chanacters in his description.
39. Nincyutur sublestus Howard.

A male and female of this species were reared from a Coccid Lecanium sp o(curring on Pimus unstralis last smmmer.
40. Eincyrtus mesograptie Ashm.

Numerous specimens of this species were reared in my work for the I Pepartment of Agriculture last summer from the pupe of the syrphid Hy Mesograpte polita say. It is very elosely related to $E$. sublestres Howird.
41. Vineyrturs aphidiphagus Ashm.

Numerous specimens of this species were reared from the cabbige Aphis, Aphis brussicu Linn., last summer.
42. Entyrtus -initenlatie Ashm.

This species was described as a Ptcromalus; it is very close to $E$ : sublestus and E. mesoyrapte Ashm., but probably distinct. My types are in poor condition and the species was very imperfectly character-
ized in the "Canadian Entomologist" some years ago when I began my entomological studies and knew comparatively nothing of the enormons work accomplished by hosts of learned students. I can see now that my earlier work is of but comparatively little value.

## Subfamily Pteromalinet. <br> Tribe MISCHOGASTRIDES. <br> MEGOIRISMIS Walker.

43. Meqorisinus nubilipenuis n. sp.-- ${ }^{\text {P }}$. Length . 11 inch. Broad, robust, shining blue-black, almost devoid of seulpture. The antennal scape and legs reddish-brown, the posterior femora infuseated, in one specimen slightly bluish, the tarsi pale. The wings are hyaline, with a large brown bloteh enclosing marginal rein and stigma: veins brown; the marginal vein about twice the length of the stigmal, the knob of the stigmal vein is toothed and the submarginal vein is intermpted by a pale ring at the juncture with the marginal vein. The abdomen is broad and flattened.

Hab.-Toronto, Canada. Described from three of specimens sent me by Mr. Wm. Brodie, of Toronto, Canada, and bred by him from the cynipidous gall Solenozopheria raccinii Ashm.

I have also reared hundreds of the same species from the same gall in Florida.

## HALTIC(DP'IEIRA Spinola.

44. Haltiroptera IBrorliei n. sp.—? Length 10 to . 12 ineh. Metalic greenish-blue; the face more or less greeu; the antennæ are brown, the seape and the legs pale brown or yellowish-brown. The thorax is granulately punctate withont parapsidal grooves; the collar is very short, visible from above only as a sharp ridge. The sessile abdomen is long, pointed, ovate and is slightly brassy above at base. The wings are clear hyaline with pale yellowish veins, the marginal and postmarginal veins both long, the stigmal ending in a small knob and two-thirds the length of the postmarginal.

Hab.-Toronto, Canada. Described from three specimens reared hy Mr. Wm. Brodic from the oak gall Biorhiza forticornis Walsh.

## Tribe CLEONYMIDES.

TEICONODEIRES Westwood.
45. Trigonoderus aegeriar n. sp.- ${ }^{\text {S }}$. Length .12 inch. A brilliant golden-green, coarsely punetate speeies, with a large, somewhat triangular head, distinet parapsides and subsessile, flattened, rounded abdomen. The antenne are placed slightly below the middle of the face rather slender, subelavate, with a black pedicel, markedly contrasting with the brown seape and flagellum. The scutellum has a deep, transverse groove near its tip, and is convexly rounded; the legs yellowish. The wings are hyaline, veins brown; the marginal vein is not particularly long, about the same length as the postmarginal.

A very handsome species taken on the leaf of a squash vine and supposed to be parasitic on Melittia ceto Westw., which was found boring into and destroying the vine.

Tribe SPHEGIGASTRIDES.

DACHVCREIPIS Forster.
46. Pachyerepis lathoni n. sp.- . Length . os inch. A brilliant golden green, somewhat transversely seuphured species with violet reflections. The posterior coxa are blue, the legs pale yellow, excepting a greenish or brown blotch on middle of posterior thighs. The color, ditferently colored legs, and its larger size will readily distinguish it from Pachycrepis mesogreatex Ashm.

Described from three specimens reared from pine aphis Lachmus anstrali Ashm.
47. D'achycrepis mesograptae Ashm.

This species was reared last smmmer firom syrphid pupee Mesogretpete polita Say.

## IPACHYNEIBCN Walker.

49. 1’achyneurous.yrphi Ashm.

This species is my Spalangia? syrphi reared from a syrphid pupa Syphtus philudelphicus, and described some years ago in the " Canadian Entomologist." I gave the same name to another species last smmmer, but which is evidently distinct; that may be known as syrphicola.

Subfamily Perinamprade.

LAMIPIRONTYIIS Förster.
49. Lambrostylus (?) florialallus u. sp. - §. Length . 11 inch. Black, opacine, coarsely and deeply punctate, the face covered with white pubescence. The antenne in structure is similar to the males in Eurytoma with whorls of long, white hairs. Eyes brown, seutellum large, elevated posteriorls. Wings byatine, short, at apex full and round; the marginal vein is short, stont, the stigmal vein short. The abdomen is ovate, all the dorsal segments plainly visible, and nearly equal in length, the two ventral segments overlapping the two dorsal segments at sides, and is attached to the stont peduncle, apparently from the side. the but end appearing above, the pointed end beneath, or like an egg standing on its point. All the femora, excepting at their tips, and the middle and posterior tibia, excepting tips, black: rest white.

Described fiom one specimen (aptured at large.
This interesting species shows very close atfinity with the Eurytomine, and will help to bridge the harrier separating these cosely related subfamilies.

## Subfamily Eurytomine.

EHIRY'TOMA Illiger.
50. Eurytoma gigantea Walsh.

## Syn. Callimome Duckeri Brodie. Ormyrus elongutus Prov.

Four specimens of this interesting Eurytomid were identified from specimens sent to me by Wr. Wim. Brodie and reared from a dipterous gall Eurosta solitlaginis. He informs me it is his Callimome Duckeri and Ormyrus prolongatus Prov. It varies greatly in size from .12 to . 25 of an inch, but is known at once by its " compressed abdomen, unusually long and acutely porrect ventral valve and 9 jointed antenne."

The male, which was unknown to Walsh, has also antemse of distinctly 9 -joints, which will at once separate it from all other known Eurytomid males in our fauna, but its abolomen is also compressed, very high dorsally and acutely emarginate at tip beneath, giving it a very peculiar shape.
51. Wirytornis abluoninicorinis Walsh.

A single specimen of this insect was captured at large bere last summer. It is at once known by the abnormally lengthened third antennal joint.
52. Eurytomat anmiceps Walsh.

Six specimens of this species were reared last summer from gall Audricus ruyosus Ashm. It is easily distinguished by the dense, golden pubescence of the face.
53. Eurytomar prouicolan Walsh.

This species varies greatly in the color of the abromen; it has been reared from various gaths.
54. Enirytonnat diastrophi Walsh.

This species has been reared from Tiastrophus nebulosus O. S., and D. cuscutuformis O.S. It seems to be a very distinct and constant species, although somewhat related to E.promicola, but the abolomen is proportionally longer and not so broad vertically.

Dr. Mayr has given the same name to a European species in his "Arten der Chakcidier-Gattung Eurytoma durch Zacht erhalten," that species is also in my collection, but very distinet; and, as Mr. Walsh has prionity, [ propose the name Eurytoma Mayri for the European species.
55. Eurytouna studionat Say.

> Syn. Eurytoma lamulie Fitch.
> Eurytomu phytes Walk.
> Eurytoma teredon Walk.
> ? Eurytomu Bolteri Riler.

I have followed Wialsh in comsidering Enrytomu Bolteri Riley, synmymons with this species, but it seems to be a much larger and distinct species, and I am inclined to believe it distinct, but cannot surely tell withont sceing specimens. Mr. Howard's Euryfomu funebris seems also to be closely related to studiosu; I can find no character in his description to separate them. Mr. W'alker's description of E. phytes and E. teredon agree, and Dr. Fitch's E. lamule is certainly studiosa, for I have reared it from the same oak gall from which his type came, and besides his description can only apply to this species. I have reared it from several galls.
56. Linrytoma maculipes Aslm.

This species was described by me as a Decatomu; it is a much more slender form than E. studiosa, the abdomen is twice as long as thick through vertically and the ventral valve is not prolonged to a point. Two specimens agreeing very closely with my type were received from Canada.
57. Eurytoma califorinica n. sp.- f ㅇ. Length . 12 to 20 ineh. Black. robust, similar in form to Eurytoma obtesiluba Ashm. Like E. nuriceps Walsh, the face is covered with a golden pubescence, beooming in the femate a dirty white, or white on the thorax and abdomen, in the mates brownish; the abdomen, too, is similar to that species in shape, but the fifth and following segments are fringed with white hairs, and all the femora in the middle and all the tihire, exeepting sometimes the anterior pair are brown or black in the midde. The posterior cose are always black, but the others are generally brown. The antenme in the female are 9 -jointed; in the males but 8 -jointed, the 9 th not being distinetly separated, the first flagellar joint is very large and broad, and the others are gradually narrowed, with whorls of long hairs, the terminal joint is equal in length with the third. The wings are hyaline, the reins thick and of a brown color; the stigmal vein is short, about half the length of the marginal vein.

Hub.-Lus Angeles, California. Described from several specimens reared from the oak gall Audricus pomiformis Bass.

This species could only be confounded with E. unriceps W:ilsh, but its large size, color of the legs and antemal characters will at once separate it.
58. Enrytoman seniptat $n$. sp.-- . Length . 1 . inch. Jn this species the abdomen is short, stont, not compressed or but shightly, nearly as broad vertically or when viewed from the side as long, with ventral valve printed and long, the whole surfaee is seulptured and the fifthat sides and following segments pubescent. The posterior femora are brown or black.

Described from four specimens. This species appronches nearest to Eurytoma pmetiventris. Walsh.
59. Eurytomar solenozoplerititen. sp.-- of . Length . 0.5 to .10 inch. Black, less coarsely punctured than usial, face and thorax cosered with a silvery gray pubescence. In shape it somewhat resembles E, studiosu Say, hot the black, polished ablomen is much more compressed, and the projecting valves longer. and its $t_{i}$ is only slightly pubescent. The antemare are brow-black, excepting seape at hase, which is pale; in outline the antenne are subclavate, 8 .jointed, the joints of club not distinctly separable, the joints of flagelhm are ronded, the first being slightly longer than broad. The legs are brownish yellow, the posterion femora brown or black, excepting tips and a hrown line on anterior and middle pairs and on all the tibise, excepting the anterior pair in the male. The peduncle of the male is very long, as long as the anterion femora.

Hub.-'Toronto, Camala. Described from specinens sent me by Mr. Wrm. Brodie, and reared from the cynipidous gall Solenozopherion veceilii Ashm.

Its finer punctured surface, denser pubescence, large peduncle in the $\delta$, differently colored antenne and legs, will readily distinguish it from E. sturliosn Say , to which it shows affinity.

DECA'TMA Spinola.
60. Deçalonna duelei-lanse Fiteh.

Syn. Spelangiu querci-lume Fitch. Decatoma hyalipennis Walsh.
Var. Spalangion dorsalis Fiteh.
Decutoma simplicistigmu Walsh.
1r. Fitch, in his "Fifth Report on Noxions and other Insects of New York" described a chaldeid reared from his oak gall Cymips lame $=$ Audricus flocei $W^{\prime}$ alsh, which he called Spulungin querci-lume and a variety of it dorsalis, which I am satisfied is nothing but a Decatoma, as from this same gatl I have reared nothing but Decutome, two varieties agreeing in all particulars with this so (alled S'polangin, and which I shall show were afterwarls described by Mr. Walsh as two distinct species, reared fiom galls on the white oak.

Let us compare descriptions in parallel columns:

## Npaliangiat querei-lanime Fiteh

 Length . 08 to .10 inch .Black, with the face, antenne, sides of collar, whitish or greenish-yellow. Its culital head, which is about as loug as wide indicates its relationship to spulangia, though in some respects it does not appear to fully coincide with the characters ussigned to this genus. The abflomen is smooth and polished, its anderside of a towny red color, and is sparated from the thorax by a pedicel.

Legs whitish or greenish vellow. some individuals have the upper side of the hind thighs and of the first joint of the antemine, black.

## Decatoma hy:nlipennis

Walsh. Length o . 08 inch.
§. Black. Head subopaque, confluently and rery coarsely punctate; orbits, narrowly interrupted above; the face below the antenne, checks and mouth pale sellow. Antemae dull yellow. Collar pale yellow, except a wide dorsal vitta. Wing seale and a longitudinal line above it, pale rufous. Alxdomen highly polished, piceous behow. Peduncle two-thirds as long as rest of abdomen.

Legs pale rellow, basal two-thirds of the head, cox:e and a patel clove on the middle of the lind femora, black.

The stigm, of its forewing is a semicirenlar, black, shining spot with a small appendage on the inner side of its hind end and its base slightly separated from the robust subvein, which vein is of a dark or black color.

Sbalangial dorsalis Fitch.
Specimens frequently occur so very different in their colors that they might be deemed a distinct species. They may be termed the line-backed variety dorsulis of the oak wool parasite. In them the thorax is pale greenish-yellow with a black stripe along its middle, and the abdomen is rellow. with the hack hlack, and commonly with black bands upon its sides.

Wings hyaline; veins brown: stigma black. No restige, whatever, of ally stigmatic cloud or patch.

## Decatomat simplicistignat

Walsh.- $\delta$. Pale ochre yellow. Head subopague, confuently and very coarsely pmatate: disk of the oceiput, ocelli and which is ravels ( 1 of 1 $q$ ) confluent by a narrow tongue with the oceipital spot, all black. Antenna with the flagellum slightly obfuscated above. Thorax sculptared as the head. but still more coarsely. Collar rarely (19) with a narrow dorsal black line : mesonotum with a more or less slender dorsal black triangle, the base of the triangle usually starting from the suture behind the collar, sometimes from the hind part of the collar, and the apex of the triangle approaching more or less nearly, but never quite attaining the scutel. Occasionally on each side of this black triangle two or three black dots are placed in the suture bohind the collar. On the scutel a more or less wide dorsal black line not quite attaining its tip. Very rarely (19) the entire mesonotus is immactulate, mesothorax always with a more or less wide dorsal black line, which is ahmost always proloned in a curve behind the mesothoracie sentel to the origin of the front wing. Ahbomen highly polished, with the peduncle of in in rariuns. the yellow eolor often morging more or less into rufons. Peduncle abose and below, a dorsal, a dorsal line not attaining the tip, which gencrally expands upon each suture into a lateral footh, and is sometimes dilated into one large dorsal pateh, all black. Legs immatulate, but the sulture at the origin of the hiud coxir is back. Wings hyaline; veing brown: stignal black : no vestige of ally stigmatice clowd or patch. lengeth ob .Of $.11 \mathrm{inch} . f$ or .11 inch.

Mr. Walsh's descriptions are very full and accurate, but I think a comparison with Dr. Fitch's will convince any reasonable person that all these species are the same; in my mind there is no doubt, for I have reared the species from the same galls as Dr. Fitch and Mr. Walsh, and from many other galls, and the species camnot be separated. It is a very variable species.
61. Decatomat varians Walsh.

This is also an extremely variable species, oceurring in various galls, but may always be distinguished from $D$. querci-lame by having a distinct stigmatic cloud. Very many others of the so called species in this genus will probably have to be placed as varieties here.
6. Deratomatmbilistigma Walsh.

Mr. Brodie has sent me three specimens of Decatome reared by him from Solenozopheria vaccimi Ashm., which cannot be separated from this species.

## ISOSOMA Walker.

63. Isosomat hordei Harris.

Syn. Decutomu basilaris Prov.
L'Abbe Provancher's type of this species was sent to me alonge with other chalcids, but it would harilly have been necessary to see type to correct the symonym, for hesides his description agreeing with hordei in speaking of the $\delta$ he says: "Les antemne ornees de verticelles de longs poils blancs." The $\delta$ antemme in Decutome are always simple, same as the $q$.

This species is very closely related to the European species Isosomu grominis Giraud. As. Mr. Walsh has shown it varies greatly in the color of the legs.

In my Isosoma giganter rather inappropriately named, for it is by no means as large as many others in the genus, the stigmal vein is distinctly longer than the marginal vein, a character laid down in $\mathrm{Mr}^{\text {r }}$. Howarl's excellent "generic synopsis" for the gems Systole Walk., but the metathorax is gradually sloping, and in shape, etc., it does not differ from typical Isosomer.

Subfamily Tridymines.
METANTENUS Walker.
 Black, opaque, coarsely granulately punctate, and sparsely covered with short white hairs. The head is rather broad, with antennal depression ; eyes brown;
antenne 10 -jointed, inserted on middle of face, wather slender, seape long. pate brown, flagellum back, or brown-hack, with two ring joints. The parapsides are ohsolete. The ablemen is sessile and in the female very long and acnminate, projecting eonsiderahly beyond the tips of the wings when they are folded over the back; it has a metallic lustre. The legs are pale sellowish-brown with the femora dark brown. Wings braline; veins hrown, the marginal twice as long as the stigmal, the latter clavate: the postmarginal is slightly longer than the stigmal. The male is very much smaller than the female, with a short ovate abdomen and dull rufous antenne, and I can detect but one ring joint.

This rare and curions species is described from ten individuals reared from the larva of a beetle Acanthocinus obsoletus Oliv., which is found boring into pinc, and I have reared in all its stages.

Eighteen of the chalcid larve isened from a single larva of the beetle and transformed, without spiming cocoons, into prure; these I placed in a separate box with some loose mold. In three or four days (I watched them every day) I noticed they began to show signs of drying up on account of the mold becoming dry, so from that day for three weeks I sprinkled, twice a day, a few drops of water over them and kept them in as moist and healthy a condition as possible.

On the eighteenth day my labor was rewarded with my first fly, and for some days afterwards with others and I succeeded in rearing ten perfect specimens from eighteen pupe.

## Subfamily Spalanginat.

SPALANGA Latreille.
65. Spalangiat liosoplailae n. sp.- O . Length . 08 ineh. Blne-hack, shining. The oblong, flattened head is covered with coarse, distont punctures, with a longitudinal median groove and a triangular projection at tip, sparsels pubescent. The 10 -jointed antenne issue from the extreme tip of the head; the prothorax is elongated ; the scutellum has a transerse row of punctures posteriorly near the tip; on the metathorax are two lateral longitudinal grooves and on its disk a double row of course punctures confluent behind; the abdominal petiole is moderately long; the legs are elavate, black, pubescent, with pale or reddish tarsi ; the wings are hyaline, with a rather long marginal and a short eurved stigmal vein.

Described from one specimen bred from the larva of a Dipteron Thosophila species.

This species scems to agree very closely with the Proctotrupid genus Symarsis Förster.

## Subfamily Elacinistine.

EUPLEC'IISUS Westwood.
66. Euplectrus leucotrophis Howard.

A single specimen of this species was reared firom an mknown noetnid larva.

## 67. Euplectrus Connstockii Howard.

Twelve specinens of this species were reared fiom an unknown larva last summer; the whole interior of the larva was honey-combed with their cocoons, the dorsal skin being held over them by silken threatls.

## S'TENOMESILS Westwood.

68. Ntemonesius harrisinae n. sp.-q. Length 10 inch. Head, anteme, legs, thorax and abdomen honev-yellow, joints of flagellum dusky. Thorax rugose, with golden-brown and yellowish: the collar somewhat conical rounded before: parapsides distinct ; the seutellum is rugose and has two parallel grooves on its disk, and is of a decided gold-brown. The abdomen is ovate, pedunculate, and infuscated with brown. The wings are hyaline; veins brown. the marginal vein very long.

Described from one specimen bred last summer from the pupa of Harrisima Americamu Harris.

## Subfamily Eutcuoninae.

ANTICHIS Forster.
69. Astichus alutatus n. sp.- $q$. Length . 0.5 inch. Head and thorax bright golden-green, scaly : eves brown. Antemie blne-black with whorls of long hairs, the scape yellowish. The abdomen is oval. with a short peduncle, and is bluish or cupreons. The legs are honey-yellow, with the femora dusky or brown. Wings hyaline, ciliated, with gellowish veins; the stigmal rein is short, knobbed, and there is no postmarginat.

Described from three specimens reared from oak gall Nemroterns minutissimus Ashm.

IIめLCCIPLITE Förster.
70. IIoleopelfe flavipes Ashm.

Syn. Elachistus furipes Ashm.
This species was described in my last paper under the genus Eluchistus, but belongs, as my description plainly shows, "scutellam with a median longitudinal groove" here.
71. Holcopelie violaceal n. sp. - O . Length .0 - to . 09 inch. In statue this species is similar to $I$. fluvipes; smooth, bnt of a uniform violet color, and only slight eupreous reflections on head, scapulae and base of abdomen. The
legs are pale, almost white, with antemme, excepting seape, black. The wings are hyaline, and the marginal vein very long, occupying two-thirds the length of the wing, the stigmal vein a mere dot. The scutellum has bat one groove down its centre.

Described from three specimens reared from a Tineid lava living in the wooly galls of Andricus flocei Walsh. These two species are the only ones known in this country.

ENTEDON Dalman.
72. Entedon diastatse Howard.

Several specimens of this species were reared from a dipterous leafmining fly Diastata sp. mining in corn leaves; last summer.
73. Entedon Herillis: Walker.

Several specimens of an Eutedon agreeing almost exactly with Mr. Walker's description of this species in Amn. Mag. Nat. Hist. vol. xx, p. 23, were rearet by me last summer from the pupa of Desmia maculalis Westw.
74. Entedon athidiphagus in. sp.- $q$. Length 08 inch. Head, thomax, scutellum, metathorax and metapleure, cupreons, rest of the hody bue-hlack, although there is a slight metallic lustre to the abdomen above, and in one specimen slightly to the legs. The tarsi are white: wiugs hyaline.

Described from two specimens reared from the orange aphis Siphonophora citrifolii A shm. It seems to be very distinct from all the others in our fama and easily recognized.

## Subfamily Eulophine.

SYMIPIESIS Forster.

## 75. Sympiesis flavipes Ashm.

Three additional specimens of this species were reared last summer from a rose gall. The type was taken at large.

## Subfamily Tetrastichinas. <br> EUDEIRUS Haliday.

76. Enderns elongatis n. sp.-- . Length . 09 inch. Slender, elongate, blue-black, with dull metallie green, scaly thorax and seutellmm. The rertex of head is transersels acute and the front deeply grooved for the reception of the antemæ. The antenne (8-jointed?) dark brown. seape pale. The parapides very distinct; tips of tihia and tarsi white, excepting the last apical tarsal joints, which are brown. The abdomen is sessile, elongate-ovate and blue-black. Wings hyaline; veins yellowish.

Described from one specimen.

## CELSNISUS Walker.

## 77. Ceranisus flavipes Ashm.

Syn. Tetrastichus flavipes Ashm.
This species was described by me under the genus Tetrastichus; it was reared from ouk gall Holcuspis ficigera Ashm.
78. Ceranisus flaviceprs Ashm. Syu. Tetrastichus fluvipes Ashm.
This was also described as a Tetrastichus.
79. Ceranisus lecanii Ashm.

Syn. Tetrastichus lecanii Ashm.
This species was reared fiom a coceid Lecomium species and described by me under the old genus Tetrustichus.
80. Ceranisus favopictus n. sp. - \& f.-Length . 07 inch. The male is almost entirely yellow, with eyes, bloteh on mesonotum, sides of scutellum and tips of abdomen above, brown. In all these species the grooves are as in genus Tetrastichus. The seape is slightly dilated and grooved, flagellum with long hairs, antenue apparently 9 jointed. Wings hyaline, ciliated. In the female the antenme are clubsed. shorter, and without long hairs on flagellum: there is a brown bloteh on fore part of the collar and the whole abdomen is brown.

Described from two specimens captured at large.

## 

S1. Baryscapus centricolia n. sp. -9 . Length .12 to 14 ineh. A large black species with a slight metallic lustre. This does not differ greatly from species in genus Tetrastichus, excepting the antenne is 8 -jointed (scape, pedicel, 3 flagellar joints, 3 club joints), the scape is short, broad, the pedicel narrow and the first flagellar joint long. The abdomen is widened behind, troncate. The legs are black, excepting tips of femora and tips of hind tibie and a blotch on anterior and middle tibice, rest honer-sellow.

Hab.-Asheville, N. C.
Described from two specimens reared from oak gall Holcuspis centricole O. S.

## HYPERTELES Forster.

82. Myperteles blastophagi m. sp.--Blue-black in males or with greenish reflections in females. The vertex of head is sharp. Antenne in $\delta$ brown with long hairs, in $\&$ shorter, without hairs and clubbed. The thorax has a faint median groove and the scutellum bas the usual two grooves on disk. The legs are pale rellowish, in some specimens almost white, with all the femora, except at hoth ends, brown or black. Wings ligaline, bordered with very short cilite.

Described from eighteen specimens bred from oak gall Andricus blustophagus Ashm.
83. Hyperteles meuroterin. sp, - $\hat{f}$. Differs from the other species only in being black and in having back femora and a streak on tibie. Length .03 inch.

Described from three specimens reared from oak gall Neuroterus atomus Ashm. Ms.
84. Hyperteles flocei n. sp,-- $\hat{\text { o }}$. Length . 06 to .10 inch. Differs from the other species in its larger, stonter form ; in color, varying from a dark green-ish-blue to an eneons-green, in having all the femora blue or green, excepting tips, and in having a large blotch in middle of posterior tibise and sometimes, not always a bloteh on auterior and middle tibie.

Described from several specimens reared from oak gall Andricus flocei Walsh.

## TETBASTICHIUS Haliday.

 Differs from Tetrastichus racemarie Ashm., in lacking the middle groove on thorax and in having brosn antenne and pale brown, immaculate legs. The antennal scape is also pale.

Described from numerous specimens taken at large. This species might easily be separated into a distinct genus by the absence of the mesonotal groove under the name Tetrastichodes.
86. Tetrastichus ealifornicus n. sp.- S $^{\text {. Length } .08 \text { inch. This }}$ species is entirely shining hack, with metallic lustre, has a distinct median groove on thomax, the usual two grooves on scutellum, black femora, brown bloteh on tilix and a black flagellmm.

Mab.-L Los Angeles, California. Described firom a specimen reared from oak gall Andricus pomiformis Barsett.

## Some corrections in the Family IPSELAPIIIDA.

BY EMIL BRENDEL, M. D.
Since the time the pathfinder in American entomology, John L. LeConte, described his Batrisus, there has been much doubt as what ought to be looked upon as a variety or a true speeies. We have been under the impression that the described species occupied a territory of considerable extent. Butrisus nigricans, owing to a limited amount of material, comprised Northern, Southern, Eastern and Westeru forms of a similar appearance, though Dr. LeConte expressed in a letter to me his doubts of their identity. After his demise his rather short descriptions were more closely examined, resulting in the conviction that $B$. nigricans was not to be found far to the North and West and our friend Casey described accordingly the differences, which pertain chiefly to the form of the antemm and the face.

The true B. nigricans, collected in Georgia (vertice levi, leviter oristato frontis apice bidentato retusoque. Antenne articulo tertio crassiusculo secumdo quartoque majore), has a companion in a new form from Long Island, N. Y., but differs in the first antennal joint bearing a sharp thorn perpendicularly, causing the joint to appear triangular ( $\delta$ ), which I have named $B$. spinifer, differing again from B. denticornis Casey, by the first joint having the perpendicular tooth blunt and a shielding flat tooth (prolongation) above the insertion of the second joint, which is even longer than the third, and by the form of the clypeus, which is transverse, finely sculptured, while in $B$. spinifer it is long, obtusely conical.
B. cephalotes Casey (occurring from East to West along the lakes and adjoining territory), differs from others in having no carina on the occiput near the base. Vertex between the fovea and near the occiput with a faint transverse impression. The frontal margin faintly erect in the middle, profile of clypens and vertex nearly rectangular. The declivous portion of the frontal margin emarginate, the lobes on each side of the emargination setiferous, the small teeth emerging from the depth of the emargination (in fresh specimens yellow with black shining tips) appear like the teeth of a saw; the clypeal tuber more prominent than in spinifer, is small, rounded,
bearing on the upper end next to the subfrontal exeavation whiskershaped tufts of hair ; each side of the tuber the clypeal margins are reflexed. The frontal margin in $\delta$ sulcate in the middle; the pendant produced, lobes each side of the emargination are common to all those species belonging to the "nigricantes" beset with convergent hairs. The first joint of the antenna in this species is convex below, second larger than third, not transverse as in the of of B. spinifer.

The $q$ \& of $B$. cephalotes and spinifer differ in the second joint of the antenna; the carina on vertex.

I may further add that the reflexed portions of the clypens are sharp angled and appear by superficial examination as horns, so that with the clypeal tuber the clypens appear: 3 -horned, like the clypeus of B. globosus.

I find that Casey does not mention the impression on the vertex.
The setigerous punctures Casey mentions I was not able to find on those small teeth in the subfrontal excavation.

IBatrisus spinifern.sp.-Shining black, long, densely pubescent. Elytra, marginal rounded angle of the prothorax and supra-antennal tubercle in sunlight blood-red, antennæ, palpi aud legs rust-red. Head quadrate, vertex smooth, but little convex, witl an entire coun-

1.-Batrisus spinifer Br.
2.-Antennæ of $\delta$.
3.-Antennæ $\delta$ B. nigricans Lec.* tersunk fine carina, circumambient sulcus conspicuous, ending posteriorly in round spongious fovere, twice as distant as either from the eye; lateral margin overhanging the eyes by its sharp carinate edge, punctate, more so the frontal margin, which is in the male narrowly concave in the middle, and divided by a fine impressed line, declivous anteriorly to the inter-antennal line, the lateral part of the declivity heset with long convergent hairs; between these hair pencils emarginate from where two pairs of the small triangular teeth are emerging, the onter ones smaller inconspicuous. Subfrontal excavation deep, from the botton of which a broad, triangular, horizontal tooth stretches out, resting with the acnte point on the tips of the clypeal tuberosity, the base of which rests again on the transverse labrum; the cone is just perceptibly higher than broad at the base, and laterally separated by a groove from the lateral expansion (wing) of the elypens, which is concave, with a retuse angulated margin. The profile of the face resembles somewhat the form of a

[^3]sheep's face. Antenne of longer than head and prothorax, joint 1 as long as 3 , and more than twice as long as 2 , triangular, the face angle thornshaped and pendant; 2, transverse just visibly broader than long; 3. little thicker than 2 ; $4-8$, obconical gradually smaller; 8 , quadrate; 9 , transverse, truncate at base, obconical ; 10, larger globose, as thick as the 11th, which is conical as long as the two preceding together, obliquely pointed. In $q$ the frontal margin is interrupted in the middle continuous with the clypeal surface, which is round ly margined anteriorly and the 1st antennal joint convex below ; 3, strongly obconical, longer than wide, longer than the $2 d$ or 4 th; 10 , not as thick as the last joint, which is two and one-half times longer, rounded at base, jointed at tip.
Prothoras as long as wide, median sulcus deep, ending abruptly one-fourth from the weck, which is carinate. Discal crests sharp, meterrupted before the small, sharp-pointed tubercles, which are nearer to the base than usual. Lateral sulcus entire, separating the smooth lateral margin, which is nearly horizontal about the arcuate lateral angle where it is broadest, narrowing and declining backward to the lateral shallow fovea. The discal space between the crests and the lateral sulcus is uneren with shallow longitudinal impressions. Between the median basal fovea, through which the median sulens is prolonged to the base each side and the tubercles, is another longitudinally compressed tooth, prolonged anteriorly into a very short second crest. Elstrat not punctured, shoulders high, with a very small spine, dorsal lines faint, very short, basal punctures indistinct, sntural stria not dilated, the sntural impressed lines parallel. Abdomen very convex, the basal depression between the short and prominent carina narrower than the lateral depressions; last rentral in of impressed at the base and the pemultimate impressed transversely at the tip: in ㅇ last ventral longitudibally rugose at the sides. Legs moderately long, tibia slightly eurvate, the posterior one with a thin process. Length ?. mm.

Bryaxiscanadensis n. sp.-Piceons-brown or piceous black, pubescence moderately long, recumbent. Elytra sanguineous. Abdomen black. Legs and antenne ferruginous. Head as long as wide, the eyes excluded, punctured, more strongly at the sides behind the gena, the latter convergent, little longer than the eves, feebly arenate; fovere large, equal in size, the posterior ones mutually three times as distant as either from the eye; antennal tubereles prominent, with a few coarse punctures: frontal margin convex, the space between the antennal tubereles concave, bearing the frontal fovea, and here more conspicuously pubescent; eres coarsely facetted, for their own length distant from the frontal margin. Anteune from the first to the eighth joint subeylindrical, decreasing gradually in length and thickness, except the fifth, which is a little longer than its neighbors; the eighth smallest, quadrate. Prothorax brown, uniformly very conspicuously and deeply panctnred, one-thind broader than long, widest in the middle, where it is strongly arcuate, from there to the anterior and basal margin straight; anterior margin one-half the length of the base; middle fovea monde, abont double as large as the discal punctures; lateral fovea large, fully visible from above and situated with the anterior margin just behind the middle; the base is garnitured with oblong punctures. Elytra across the shoulders as broad as the prothorax, sides arcuate, diverging, suture one and one-half times as long as the prothorax and three-fourths as long as the width across the tip; disk strongly punctured, all the impressed lines entire, the sutural ones arcuate near the tip and fincly punctured, the discal lines convergent toward the tip; basal fovere three, large, the sutural one farther from the base than the middle one.

Abdomen moderately convex, more feebly punctured, the purbescence as long as on the elytra, first segment as long as one-third its width, the lateral reflexed margin not broader and the lateral basal impression muth larger than in B. rubicunda, the basal striae strongly divergent more than half as long as the segment, inchding at base a space not broader than between the sutural strixe of the elytra; behind the intermediate coxa on the metasternmm is a deep, sharply defined fovea. Legs and antenme fervginons, palpi paler. \& antema longer, elytra less convex, punctuation and pubeseence stronger, intermediate tilise spurred, first ventral near the josterior margin transersely impressed, last ventral with a somewhat trausverse, nearly circular, well defined, but not deep impression. Length 1.5 mm .

From Camada. Differentials are: the strong punctuation, the long, divergent and very appropriate abdominal stria.

Contrasting the former species, I give here the description of $B$. gemmifer Lec., which was only presented in a synopsis.
B. gemmifer Lec.-Ferruginous to red-brown or darker, pubescence very fine and short. Head from base to frontal margin as long as the width aeross the genæ, impunctate, except on the antemnal tubereles, fovea equal in size, small, mutually twice as distant as either from the eye and in a line with them: frontal margin slightly convex, antennal tubercles small, but well defined, space hearing the frontal fovea slightly concave. Eyes longer than the genæ, gemmate; antenne half as long as the body, second joint as long as the first, not as thick; $3 d$ longer than the $2 d$, obconical-eylindrieal, thinner; $3 d$ to 7 th eylindrical, subequal: 8th as thick as the 7 th, of equal dimensions; 9th little longer and thicker, obeonical ; 10th suhglohular, larger; 11th nearly double as thick as the 10th, in length equal to the three preceding combointly, from the middle strongly conical and somewhat obliquely behind the middle, more convex than in B. rubicunda; middle fover small, deep, conspicuous, lateral ones not larger than the occipital fover not fully in riew from above and situated one third from the lase; disk conspicuonsly punctulate (magnified 30 diameters); base double as wide as the anterior margin. Elytra across the shoulders wider than the prothorax, sides arcuate behind the middle, where the disk is one-fourth wider than the length of the suture, conrex; tip and sides very declivous, posterior margin laterally slightly sinuate; disk (magnified 60 diameters) scareely perceptilly punctulate. except on the posterior declivity, where it is distinetly punctured; sutural lines convergent from behind the middle to a spinons sharp point on each elytron; diseal lines strietly parallel and hut slightly convergent near the tip; hasal forea small and near the base. Abdomen not punetured, first segment not longer than one-fourth its width, striae very short, one-sisth of the length of the segment, vers divergent and not further apart than the elstral sutural lines; last rentral punctured. of last ventral inside of a nearly circular space rather flattened, but not impressed. Length 1.3-1.4 mm.

There are varieties in color and the strength of the punctuation of the prothorax and elytra.

This seems to be the most common species in Iowa. It differs from congener and rubicunda by the punctuation of the prothorax, the
two latter species being impunctate, the abdominal strix, which are further apart in those two species; congener is much smaller, evenly leather-colored and does not occur in the West.

The gemmate appearance of the eyes is caused after death by exsiceation.

When I published the description of Decarthron cormutum and Bryaxis inornata, I was ignorant as to their relations; afterwards I found them in loving unison. They both differ so much from their supposed genera in every respect that I deemed it necessary to separate them, thongh the antenne of $D$. cormutum, the male, show a faint divide between the 4th and 5th joints, which are fairly ankylosed.

ANCIEYLARETIIRON n. g.
Differing from Bryaxis by the elongate form of the body, the seulpture of the head (q) having small, lateral fover faintly comnected by an obsolete circumambient sulens (in some entirely obliterated) similar to some Batrisus, no frontal fovea, globose prothorax without any impression, or but faint indications hardly discernible, the want of diseal elytral lines indicated by faint basal impressions, and the $\delta$ from Decarthron, by the elongate form, the sculpture of the head, want of elytral diseal lines and the $\delta$ and $o$ from both named genera by the joints of the antema, the last being fusiform as long as the four preceding.

Respecting the mode of living, they differ from all Bryaxes by a gregarious life with ants like Batrisus, which they resemble in some respects.
A. cornutum (Decarthron) § Brendel. inornata (Brymxis) ㅇ Brendel.
My Bythinus carimatus hats two claws and will be separated from the genus Bythinus with a new name, if an established genus of a foreign country does not apply.

My Fustiger is in every respect an Articerus, and must be satisfied with that name.

Pytna Casey, is a true Tyrus, even in mimutios.
Atinus is, in my opinion, a Chennium, which has, according to Aubé, four palpal joints, like all the P'selaphidse, and all are very short and comate. This would perhaps include the new genus Biotus Casey.

Batrisus, when living, move their abdominal rings by stretching and retraction not milike the abominal movements of the Wasps.

# Revision of the speries of LACHNOSTEIRNA of America North of Mexico. 

BY GEORGE H. HORN, M. D.

Since the pulbication of the "Revision" by Dr. LeConte, in 1856, practically nothing has been done with the numerons species which have accumulated in our cabinets. As it is never profitable to deseribe isolated species in troublesome genera, it was thought better to aceumulate as large series as possible in order to determine the limits of variation, and thereby fix the value of many deseribed from uniques. Unfortunately, many of the uniques were females, and without the opposite sex it was nearly impossible to fix their correct position in the groups in relation to those whose males were known. The process of accumulation produced at last such an overcrowding and confusion as to render the material of no value without arrrangement, and a preliminary study showed that the males were known of all the described species with two exceptions, requalis and mitida, while of the vast majority both sexes were present.

Having succeeded thus fir with the species, of which the types were accessible to me in the cabinet of Dr. LeConte, there remained the task of correctly identifying those passed over by Dr. LeConte as unknown or unrecognized which had been described by Blanchard, in France, and Burmeister, in Germany. Fortunately the types of the former had been studied by us in the Mnsemm of the Jardin des Plantes with the kind assistance of MM. Blanchard and Lucals. The Burmeister types have not been seen by either of us; however, many if not all the specimens were sent to that anthor by Dr. Chas. Zimmerman, in whose collection now at Cambridge several specics have been found with the number as used hy Burmeister. It is inexplicable how three of the species escaped recognition by Dr. Leconte.

In the following pages 81 species are described; of these both sexes are known in 60 ; 17 have been described from males, and of this number 6 are mique ; 4 from females, of which 3 are unique. The material used is as follows:

The Museum of Comparative Zoology, at Cambridge, containing the LeConte series. I hare had oecasion many times to express my thanks for the kind attention and assistance received.

The National Musemm series, through the kindness of Prof. C. V. Riley.

The cabinet of Henry Ulke, at Washington, which has always heen open to me withont restriction.

The cabinet of Mr. Samuel Henshaw, of Cambridge, including the material of C. P. Austin.

From Mr. Charles Strumberg, of Galeshurg, Ill., an exceptionally fine and large local series from that region.

A series kindly loaned by Aug. Merkel, of New York City.
My own cabinet, containing all the described species excepting aqualis and longicormis, in which are many specimens kindly given hy Messrs. Schwarz, Lugger, Fuller and Snow.

At this time it seems hardly necessary to dwell on the reasons for the suppression of the genera formed at the expense of Lachnosterna further than to state that the characters are so umimportant that to insist on their strict interpretation would not only divide the genus in a vely umatural manner, but separate very elosely allied species. In order to realize this it is simply necessary to refer in the bibliography to the species ranged by Burmeister as Trichestes, and to learn that LeConte has described the same species as a Lachnosterna and an Endrosa. The only possible division of the genus on characters at all constant would be that indicated by the sexual chameters of the hind tibial spurs of the male, while a small group might be separated in which the anterior tibiae have but two teeth. By this means Groups $I V^{\top}$ to $X I$, inclusive, would form Lachnosterna proper. Groups $I$ to $I I I$ and $X I I$ to $I V I I$, if taken all together would constitute a rather heterogeneons assemblage, while Group IVIII is for the present sufficiently distinct. Until the genera of Rhizotrogini are more carefully studied with the increased material now at hand, it seems useless to divide any of the genera at present existing.

By the methorls in vogue the structure of the claws phays an important roll in the definition of genera, but I have elsewhere shown (Trans. Am. Ent. Soc. 1878, p. 138, et seq.) that species which must be associated from the fact that they possess a facies and many struc-
tural characters in common, show such modifications of the claw that some of the species of Listrochelas might in one or even both sexes be called Lachmosterna, while others have absolntely simple claws. The pectinate claw which should be characteristic of the genus is possessed by not more than half the species, and eren then by the males alone.

While the claws of Lachnosterna do not vary to the extent shown in Listrochelus, there are important modifications. The usual form is that in which there is a median tooth, and in probably the majority of cases the tooth is longer and stronger in the females. In nearly all the species of the aberrant groups ( $I$ to $I I I$ and $X I I$ to $X V I I I$ ) the tooth is intra-median and small, although in many of the females the tooth is median and strong. In one species the tooth is distinetly in front of the middle (hirtiventris). There is no special form of claw coincident with the modifications of strueture of the hind tibial spurs.

A curious monstrosity (?) is shown by the onter anterior claws of the male of vehemens (Pl. iii, fig. 9, a, b, c), in which there is a small additional tooth between the apex and the normal tooth. From what we know of genera at present existing, this structure is probably a remnant of some type now extinct.

We owe to Dr. LeConte the observation that two primary series exist in Lachnosterna : first, those in which the posterior tibial spurs of the male are both free and movable; secont, those in which the inner spur is fixed, while the outer alone is movable.

In the first series the last abolominal segment is short, sometimes almost linear, and the tooth of the clavs usually intra-median, at times almost basal.

In the second the last ventral is longer, in fact nearly as long or even longer than the preceding segment, and the tooth of the claw median.

These characters are by no means constant in the two scries. The length of the last ventral segment in the first series is subject to such variation that, from the linear form, it approaches rery closely to the length observed in many of the species of the second series. Nor is the position of the tooth on the clan constant, as in very many females the tooth may be strong and median, while in the males it is smaller and within the middle.

In the table the structure of the male hind tibial spurs has becn taken as a character of first importance, as there is here no variation.

At this time it is as well to mote the fact that the spurs of the female hind tibie are always movable, and there are always two spurs, While in some of the males of the second series above indicated the fixed spur may be very short or entirely absent, as in prumunculina, etc. (fig. 16)

From the fact that the arrangement of the species is based almost entirely on sexual peculiarities of the male, it is proposed to pass in review the varions members of the body and give, as briefly as possible, the modifications whether sexual or otherwise.

Body. - The form is usually more robust in the female, more expanded posteriorly and more convex, and when there are differences in color the female is nearly always darker.

Vestiture.-When the surface is hairy the pubescence is denser and coarser in the fomale, the erect hairs, if any, are longer (see Group $X T I$ ). The metastermum is nearly always hairy, often densely, the hair often long, but in nearly every instance the hair of the female is shorter and less dense.

Head.-In a number of species in various parts of the genus the head is notably broad, with rather large and prominent eyes. In this case the head of the male is perceptibly the larger, while in the female the clypeus is somewhat broader at base, being less crowded between the swollen eyes.

Clypeus.-The clypeus is usually more or less emarginate or subbilobed (fig. 1), although there are many species with entire clypueus (figs. 2 and 3). At base the elypens is expanded, forming a portion of the canthus which invades the eye, but in the species of the tristis group (fig. 2) the clypeus is coarctate at base, not extencting over the eye, and consequently not wider than the front. The margin of the elypeus is always reflexed, in some very widely, in others scarcely at all with all manner of intergrades. It has been observed that those speeies with the narrowly reflexed horder have the punctures denser than those with the widely reflexed border in which the punctures are very often sparse. The extent of emargination sometimes varies sexually, being deeper in the female (lanceoluta). The punctuation of both clypeus and front often varies between the sexes.

Antenne.-It may be said, as a general rule, that the antemme wre longer in the male than in the female. In the vast majority of species the club is much longer in the male, although in some members of the cremulata gromp the difference is hardly perceptible.

The most important modification is in the number of joints, the nsual mmber is ten (fig. 4), while sixteen have !)-jointed (fig. 11) antema. This character must be used with extreme care, and in no case should a species be said to have 9 -jointed antemme when hut one specimen is at hand. lnstances are by no means rare of specimens of well known 10 -jointed antemse species with but nine joints and others will have the two antenne mequal in the number of joints. It must not be forgotten that the tendency is toward a reduction of the number of joints by a coalescence and never to an increase of the number, that is, the 10 -jointed species have occasionally individuals with 9 -jointed antenna, but in no! -jointed species has an individual ever been seen with ten joints. The coalescence may go still further in the 9-jointed species, as specimens are before me in which not more than eight joints ean be counted. In one species (croms) all the males scen have 10 -jointed antennte, while the four females scen have them 9 -jointed.

Maxillary palif.-The terminal joint varies in length between the species as well as in its form, being either cylindrical and obtnse, fusiform or ovate, often with a flattening or impression on the outer side, but neither peculiarity seems to be confined to, or characteristic of any group.

Thorax.-This member varies in form as will be scen by reference to the descriptions. In every case the form described is that scen when viewed directly from above. Nearly all the species have the hateral margin more or less ciliate, but the hairs are so apt to be lost that no mention is made of them unless conspicuous.

Elytra.-There is no great difference in the form or seulpture of the elytra, except in cribrosa, in which the surface is subsulcate, the intervals forming nine indistinct coste on each side. In the other species the costre hardly deserve that name, except theoretically. The sculpture consists of a well-marked sutural costa limited by a deep stria, although in several species this costa is absent (ecostetu and politula). There are three obligue diseal costae and one submanginal parallel with the onter margin. The first costa, when distinct, is dilated posteriorly, and is there limited internally by the sutmoal stria. The other costre are scarcely distinct. The submarginal is not often well definel.

The extreme margin of the elytra is ciliate in very many of the species, but the hairs are often lost hy abrasion.

Prgidium.-- While the pygidium does not differ in the sexes very materially in some species, in very many that of the femate is much more elongate, often more convex, the punctuation more defined and the surface more shining.

Abmonen.-The differences are for the most part of a purely sexual nature, amd their description is given with each species.

Legs.- As a rule the legs of the female are shorter and stouter than in the male (fig. 8). This is especially noticeable in the front tibire and hind femora. The tarsi are all shorter in the female, more perceptibly in those of the hind leg. The greatest disparity in leugth is observed in the species of the first and second groups, elsewhere the difference is not so great, the usual ratio being-the first four joints of the male hind tarsus are equal to the five of the female. The only other tarsal modification is that of calceata (fig. 15). The sexual differences in the claws have already been explained.

The posterior tibie are either squarely or obliquely truncate at apex, the edge continuons in all the species excepting those of Groups $V^{\prime} I$ and $V^{\top} I I$, in which in the males there is a sinuation of variable extent at the base of the fixed spur from which a broad groove extents along the inner edge of the tibia (figs. 18-14).

In the grouping of the species which follows I have adhered to the eharacters used by Dr. LeConte, but have modified their use to suit the greatly increased material. The subject has been a very difficult one to treat, in the fusca group especially, from the tendency to vary in those characters most serviceable in a synoptic table. With a little experience there will be no great difficulty in referring either sex to its appropriate group, but beyond that males alone ean be safely used.

The following arrangement seems to give a fairly natural sequence of the species:
Hind tibize $\delta$ with both spurs free .....  2.
Hind tibie $\delta$ with one spur fixed .....  5.
2.-Species very robust, one or both sexes apterous; hind tarsi f very long, those of 8 scarcely longer than the tibiæ ..... 3.
Species of usual oblong form ; both sexes winged ..... 4.
3.-Body clothed with scales; thorax not marrowed behind.
Body glabrous; thorax widest at middle, narrowed at base as well as apex.Group 11, farcta.
4. - Inner spur of hind tibiæ § stont and contorted (fig. 12)..Group III, torta.Spurs of hind tibise $\delta$ both slender11.
5.--Fixed spur of $\}$ hind tibia very short or ahsent (fig. 16) .....  6.
Fixed spur at least moderately long ..... \%.
6.-Antemne 10 -jointed (Hroup IV, ephilida.
Antenne 9-jointed Group V゙, longitarsis.
7.-Hind tibie $\delta$ with a simation of the apex at the hase of fixed spur (fig. 13-14) .....  8.
Hind tilise of squarely truncate (fig. 9-10) ..... 9.
8.-Clypens entire, deeply concave, the margin widely reflexed: antennr9 -jointed.Group VI, dispar.
Clypens more or less emarginate, feebly concave ; antenne 10-jointed.Group VII, congrua.
9.-First joint of hind tarsus in both sexes with an abruptly formed process on the onter side (fig. 15) (ironp VIII, calceata.
First joint of hind tarsus of normal form ..... 10.

$\qquad$
10.-Antemar 10 -jointed.
Body aloove glabrous

$\qquad$

$\qquad$

$\qquad$
Group IX, fusca.
Body ahove pubescent Group XI, ilicis.
Antenne 9-jointed ; body sometimes hairy Group X. balia.
11.-Anterior tibie normally tridentate. ..... 12.
Anterior tilise bidentate, the apical tooth more prolonged (fig. (6).
Group XVIII, maculicollis.
12.-Antenure 10 -jointed13.
Antemuæ 9-jointed Group XV, quercus.
13.-Body more or less hairy ..... 14.
Body glabrous ..... 15.14.- Clypeus more or less emarginate, not coarctate at base.
Group XIl, crenulata.
Clypeus entire, rather deeply concave, the base coarctate (fig. 2).
Gronp X Y'I. tristis.
15.-Form moderately robust, margin of thorax entire..Group XIII, submucida.
Form elongate, parallel, margin of thorax rather strongly crenate.
Group N15, ignava.
Form ovate, claws of male dissimilar on the different tarsi, the two claws of the middle tarsi very unlike : claws of female normal (figs. 42-4.5).
Group XVII, heterodoxa.

## Group I, lanceolata.

Body short, robust, parallel of or ovate of, elothed with seales partly concealing the surface, the male winged, female apterous. Thorax not narrowed behind, the margin more or less crenate. Legs: shorter and stonter in the female, the hind tasi not longer than the tibiae. Spurs of himl tibias slender and moderately long. free in both sexes. Ventral segments of male carinate along the median line. Antemae 10-jointed. Tarsal claws toothed near the hase.

This group eontains but one well-known species originally described as Melolontha bey say, and afterwards made the type of Tostegoptera
by Blanchard, which was alternately suppressed and revived by LeConte. Finding no reason based on structure, or suggested by convenience, I return it to where LeConte first placed it.

1. L. Ianceolatat Say.-Variable in form in the sexes, brownish to nearly piceous, subopraque; surfiee alutaceous, sparsely clothed with elongate whitish, or yellowish scales. Clypeus simuate at middle, more distinctly $\mathcal{P}$, margin yather widels reflexed, densely punctured, seales extremely small, front rather more roughly sculptured, the scales more hair-like in the males. Thoran not narrowed at base, arenately narrowed in front, the margin strongly crenate, with short cilixe; surface elosely not deeply punctate, each puncture with a seale, median line smoother. Elytra not distinctly punctured, bat with au imbricate surface, the sutural costa distinct, the discal costre very feeble. l'rgidium opaque, with close, but shallow punctures and few hair-like scales $\delta$, or more shining, more sparsely punctate, smoother near apex and sparse scales $\mathcal{q}$. Metasternum densely finely punctate, the hairs short, but dense. Abdomen moderately closely punctulate, smoother at middle with numerous seales. Tarsal elaws curved, toothed near the base, tooth small $\delta$, larger 9 . Last joint of maxillary pajpi eylindrical, not compressed. Length . $52-.68$ inch ; $13-17 \mathrm{~mm}$.

Male.-Form oblong, nearly parallel, body winged; metasternm of normal length. Antemal club nearly as long as the stem. Second ventral segment obtusely carinate at middle, third and fourth with tu elevated crest, higher on the fourth, fifth segment slightly concave, emarginate at middle of posterior border. Pygidinm broader tham long. Tasi long and slender, the posterior one and a half times the length of the tibia. Spurs of hind tibie very slender. Scutellum oval (fig. 7).

Female.-Orate, ventricose, apterons; metasternum short. Antennal club much shorter than the funiculus. Abdomen simple. Legs stonter than the male, the tarsi stouter and shorter, the posterior not longer than the tibia. Spurs of hind tibise shorter and broader. Scutellum transverse (fig. 8).

Varimtions.-When the specimens are perfectly fresh the scales cover the surface very evenly; when they have been transported and subject to slight abrasion the scales are partly removed along the lines of the discal costre, so that on each side are three abraded vittie.

This species formed for Blanchard the type of Tostegoptera, was recognized by Burmeister, but rejected by Lacordaire and LeConte as based on insufficient characters.

Occurs from Kansas to Texas.

## Gronp II, farcta.

Form more or less ventricose and convex. Clypens entire, or faintly simuate. Antenme 10-jointed. Last joint of maxillary palpi finsiform or ovate, feebly or not impressed. Thorax broadest at middle, narrowed at apex and base, the margin more or less sermate. Metasternum shorter than normal, very short in the females of all and also the $\delta$ of cribrost. Legs stonter in the females, the hind tarsi much shorter. Anteme 10 -jointed.

The gronp has but one peculiar eharacter common to all the spe-cies-the form of the thorax. All three are dissimilar in appearance, and with more species might be separated into separate groups.

One species was made the type of Eugastra, for the retention of which no valid reason exists.

The species are as follows:
Elytra subsulcate, both sexes apterous, the metasternum very short.
2. cribrosan.

Elytra withont grooves, at most with the normal costre feebly indicated; both sexes very feebly winged.
Piceous black : elytra with scattered white scales.
3. arqualis.

Chestunt brown or piceons; elytrat without scales or hairs
4. linelat.

These species belong to the Rio Grande Valley and northward.
2. L. cribrosa Lec.-Broadly ovate and convex, piccous black, shining. Clypeus feebly sinnate, margin narrowly reflexed surface densely punctured and opaque, punctures coarser in the female. Thorax obtusely angulate at middle, narrowed at base and apex, margin coarsely serrate and ciliate; surface very coarsely, densely and moderately deeply punctured; a short, smooth, median line. Scutellum in both sexes short and transverse. Elytra with basal margin slightly reflexed, form broadly oval; surface subsuleate, or (if preferable) with eight obtuse discal costre, the intervals coarsely, confluently punctured. I'ygidium with coarse, shallow, sparsely placed punctures. Metasternum very coarsely, not densely punctured, the lairs extremely short. Abdomen sparsely coarsely punctate. Claws arcnate, a moderately long acnte tooth near the base in both sexes. Last joint of maxillary palpi ovate, with a feeble impression. Metasternum short, body apterons in hoth sexes. Length . $65-.90$ inch ; 16.523 mm .

Male.-Antemal elub not as long as the funculus. Abrlomen broadly impressed at middle. Hind tibial spurs slender, the tarsi much longer than the tihise.

Female.-Antemal elubs small and lenticular. Posterior legs stouter than in the male, the tarsi not longer than the tibie, spurs slender, but broader than in the male.

Vamations.-- Is might be expected in a species with such rough sculpture, the distinctuess of the eostre may vary and the senlpture between them be less pronounced. The color also varies, but this is a matter of greater or less maturity.

With this speeies I have mited ventricosa Lec. The two species were each described from two females, the cribrosu types being smaller and less mature. The genus Engastra was fomded to receive these species, but there are no reasons why it shoulal he retained distinet from Lachnosterna.

Oceurs in Texas in the Rio Cirande Valley.
I have a species from Mexico closely allied to the above, but smaller ; the elytra shorter and broader, with but four conte. Is it is represented by a female in not very good state, and as it is not alvisable to complicate bibliography I pass it with this mention.
3. L. ardualis Lec.-Ovate, convex, pireons-black, shining; surface with sparsely placed, white, scale-like hairs. Body $\circ$ with rudimentary wings. Clypens entive concave, margin reflexed; surface coarsely, not densely punctured. Thorax widest at middle, the margin serrate, sides arenate, dise deeply coarsely punctured. Elytra deeply not closely punctate, the discal costie entirely obliterated. l'ygidium convex, strongly punctured. Metastermum with moderately dense short hair. Length . 80 inch ; 20 mm .

The above short description is practically a transcript of that of Dr. Leconte. The specimen is not now before me, and as far as I know the unique has never been duplicated. Bre its facies it recalls ventricose if the latter is deprived of costie.

Collecterl at El Paso, Texals.
4. L. faretan Lec,--Orate, convex, facies robust, rufocastaneons, dark brown or preons, moderately shining. Body feebly winged in buth sexes. Clyens feebly simate, border reflexed, more widely in front; surface coarsely and moderately closely punctate, the front more coarsely. Thorax broadest at middle, vers little narowed in front, margin distantly crenate, with short cilie, punctures of the dise moderately coarse, regularly placed, not dense, near the lateral margin very sparse. Elytal phuctures as coarse as those of the thoma and rather decper, as closely placed; surface slightly scabrons, sutural costa well marked, the discal costre scarcely visible. Pygidium convex, gibhous near apex f, pmotures finer than on the thorax, scarcely visible near the apex. Metasternum sparsely punctate, the hair very short and sparse. Abdomen sparsely punctate, more coarsely in the female. Claws moderately arenate, the tooth intramedian in both sexes, and aente, longer in the female. Last joint of maxillary palpi fasiform, not impressed. Length . $72-.97$ inch; $18-24.5 \mathrm{~mm}$.

Mate. - Antemal club as long as the funiculus. Abdomen bradlly impressed at middle. Pemultimate ventral segment with vague ohlique impressions, which meet at the suture in front, behind
them the surface slightly qualrate. Elyt ra slightly brouler at middle. Hind tarsi much longer than the tibie. Onter spur of hind tibia broad, with translucent border, apex obliquely truncate; inner spur shorter, broad, squarely truncate.

Females- Antemal chul small, lenticular. Spurs of hind tibice longer and more slender. Elytra broader behind the middle. Posterion tarsi not longer than the tibise. l'asterior legs much stouter tham in the male.

Varmations.-The color varies from rufocastaneous to dark brown, almost piceons. The soulpure raries but little.

The male is very like other robust speries as crossissima in form, the femate is more intlated posteriorly as in the females of the European Geotrogus. The metasternum in both sexes is short, more so in the female.

Occurs in Texas, Wraco (Belfrage), New Bramfels (Lindheimer).

> Group III, torta.

This group consists of two speeies, the peeuliar character being found in the strongly curved and stont inmer spur of the male hind tibia. The clypus is emarginate, not deeply, the border reflexed; last joint of palpi impressed; the antemase are 10 -jointed; the spurs of the hind tibia are free in both sexes; the last ventral segment short; hinel tarsi distinetly shorter in the female.

The two species are as follows:
Large, robust, sculpture of surface well marked. Inner spur of male hind tibia inserted nearly at a right angle to the apex
5. torta. Smaller, not robust: surface comparatively smooth. Inner spur of male hind tibia inserted in the axis of the tibia.
.6. Hanaitat.
These two species are from Texas.
5. L. torta Lec--oblong, slightly broader posteriorly, convex, focies tat her robust, reddish-brown, moderately shining. Head moderately hroad. Clypens: distinctly emarginate, the margin reflexed, densely punctured, more eoarsely in the female, front similarly ponctured. Thorax with sides aremate, the margin entire, cremate anterions, the dise rather closely and moderately coarsely punctate. Elytral punctures rather coarser than those of the thorax and somewhat more closely placed ; the surface somewhat rugulose, the diseal coste oftern nearly wating, sometimes feebly indicated. Prgidium closely and eoarsely punctate. Metasternum moderately closely punctate, the hair rather long not dense. Abdomen coarsely, but not densely panctured over the entire surface, the punctures less deep at the middle. Last joint of maxillary palpi fusitorm, not impressed. Claws strongly arcuate, the tooth smaller and intranedian $\delta$, larger and median ¢. Length $.75-.96$ inch; $19-21 \mathrm{~mm}$.

Male.--Antemal elub a little shorter than the stem. Abrlomen broadly flattened, the pentultimate segment with a slightly granulate space posteriorly. Inner spur of hind tibia stout, inserted at the side of the end of the tibia, curved in a quadrant inward and downward, outer spur small, triangular (fig. 12).

Female.--Antennal chab shorter than the funiculus. Spurs of hind tibis normal. Posterior tarsi distinetly shorter than in the male.

Variations.-Like nearly all the reddish-brown species the eolor may vary in intensity. The coste of the elytra are more distinct in some specimens, and in these the smrface scems more rugose.

A very distinet and easily determinable species of the male is at hand, fortunately that sex is by far the most abundant.

Occurs in Texas, Waco (Belfrage), San Antonio (Brouse).
6. L. Inamata n. sp.-Oblong, slightly broader behind, rufotestaceons, thorax darker, head brown; surface shining. Clypens emargiuate, margin marrowly reflexed; surface, with the front, closely punctate. Thorax narrowed in front, sides feebly arrnate, margin distantly interrupted by the insertion of short ciliae, surface with moderate punctures; regularly, not closely placed. Elytral punctures similar to those of the thorax, but deeper; the diseal coste scareely visible, the sutural well marked. Pygidinm coarsels moderately closely punctate, smoother at the sides and apex. Netastermm finely not densely punctate, the hair moderately long, but not dense. Aludomen sparsely punctate, smooth at middle. Legs more red in color, tibie and tarsi brown. Claws feehly arcante, the tooth moderate in size and intramedian. Last joint of maxillary palpi cylindrical, not impressed. Length . 66 inch; 17 nmm.

Male.-Antennal club a little shorter than the stem. Abdomen flattened at middle, the penultimate segment declivous at middle of posterior half and slightly granulate. Inner spur of posterior tibie stout, strongly arcuate, arising at the end of the tibia, the outer spur short and triangular (fig. 11).

The unique before me superficially resembles ephilidn, although somewhat dilated behind, so that while related to tortu, structurally, it is quite unlike it in facies. The curved spur of the male hind tibia arises in a nearly direct line from the end and projects less inwardly than in torta.

One specimen, Texas.

Group IV, ephilida.
This group contains species of cylindrical form and compact huild. The head is rather hroad. The elypeus is entre in one species, feebly emarginate in the others. Antemase 10 -jointerl, club elongate in the
male. The last joint of the maxillary palpi is fusifom, more or less impressed. Thoracic margin entire, except in generoxa. Metastermum very feebly hairy, or almost naked, except in generosa. Posterior tibio of male with the imer spur fixed, although short, and in two species entirely absent. The posterior tarsi do not notally differ in length in the sexes. The claws are feelly curved, although rather stout, the tooth not large, always intramedian or even basal, in the females of one species median. The last segment of the abdomen is rather shorter than usual in the species with one of the hinder spurs of the male fixed.

The following table will assist in the identification of the species:
Clypeus eutire, slightly more prominent at middle; abdomen $\hat{\delta}$ deeply impressed, the last segment nearly vertical.................7. Iatilimons. Clypeus emarginate, although feehly at times.
Metasternmo hairs; margin of thorax serrate......................8. generosit.
Metasternum hairy ; margin of thorax entire..............9. pretermissa. Metasternum nearly naked; margin of thorax entire.

Inner spur of hind tibia o entirely wanting.
Form robust, surface usually more or less iridescent.
10. Drimfinculinat.

Form slender, surface always shining.........................11. glaberrinita. Inner spur of hind tibia $\}$ distinct. Form less slender, surface shining. 12. eplilidat.

These species are all from the Southeastern Atlantic or Gulf regions.
7. L. latifions Lec.-Oblong, cylindrical, variahle in color from purplishbrown to rufotestaceons; surface in the darker specimens decidedly pruinose. Abdomen always pale. Head moderately broad. Clypens entire (fig. 3). concare, the margin rather widely reflexed; surface sparsely punctate. Thotax arcuately narrowed from the base. margin entire, punctures regularly placed, not coalse nor close, a vague impression of the base each side. Elytral punctures a little coarser and deeper than on the thorax, not densely phaced, the discal costie very faint. Pygidium sparsely punctate. Metastemum rather coarsely and closely punctate, the hairs short and conspicuous. Abdomen sparsely punctate at the sides. Claws feebly arcuate, the tooth median, very small in the male, larger in the female. Last joint of maxillary palpi fusiform, slightly flattened externally. Length $.60-.7:$ inch ; $15-18 \mathrm{~mm}$.

Male-Club of antemie pale, longer than the stem. Abdomen deeply longitudinally impressed, the impression deeper and broader potteriorly, forming a rather deep triangular concavity in the penultimate segment. Terminal segment phaced vertically to the other segments deeply concave at its middle, its apex acnte, terminated by two small dentiform processes. Prgidimm transeree, convex.

Female-Antemal club shorter tham the fimiculus. Pygidimm nearly as long as wide, less convex than in the male and more nearly oval.

Vamations.-As stated the color varies from dark purplishbrown to rufotestaceons. As far as I have seen the very dark specimens are always females. The pale males resemble ephilida in color, are rufotestaceons, the head and thorax somewhat darker. The pruinosity of the surface is very feelle, easily removed and not visible in the pale specimens.

While this species belongs very exidently in this group, the fixed *pur of the male hind tibia is moderately long, the free spur is long and slender. In the female both spurs are long and slender. This species affords an instance of the necessity which often oceurs in systematic work, where one character must be rejected which points in a direction opposite to the indication of all other characters.

Occurs in Florida. Dr. LeConte gives New York as the habitat of his trpes, but this is undoubtedly an error.
8. L. generosa n. sp.--Ublong, parallel, moderately robust, chestrut-hrown moderately sliming; surface slightly pruinowe. Clypeus feebly emarginate, margin reflexed, very narrowiy at the sides, punctuation coarse and elose, quite dense at the middie of the front. Thorax marrowed in front, sides parallel behind, margin coarsely serrate; surface coarsely and rather closely punctate, median line smooth, a distinct depression in the front angles. Elytra with punctures coarser than the thoman and rather more closely phaced, except on the declivity : surface slightly rugose, the discal costre very feeble. Prgidium sparsely punctate, a median smooth space which becomes broader to the apex. Metasternum densels punctate, the hair long and dense. Abdomen ver: sparsely pmetate. Claws feebly eurced, the tooth rather long and slightly intramedian. Last joint of maxillary balpi fusiform, slighty thattened extermally. Length . 75 inela: 19 mm .

Male-Antemal club as long as the stem. Abdomen flattened at middle, penultimate rentral with a short arcuate elevation near the posterior border (fig. 36). Last ventral with a moderately deep, distinctly circumscribed concavity, emooth at bottom. Inner spur of hind tibia short.

Of this species but one specimen is now before me. It resembles lutifrons in form, and has a color similar to that species. It seems to have been sent to Dr. LeConte as miformis B1., at least specimens so labelled are in his cabinet, but the description as well as notes made by Dr. LeCoute show that uniformis is synonymous with ephilida.

One specimen, Texas.
9. L. practermissia n. sp.-Oblong, shghty broader hehind dark rufotestaceous to piceous brown, ustally paler bencath, moderately shining. Clypus feebly emarginate, the border namowly reflexed; surfice monlerately, coarscly, sparsely punctate, front similar. Thomax obliqnely narrowed in front, the sides posteriorly either parallel or slightly sinuate, the margin sparsely ciliate, not cremate, punctures moderately coarse, incoularly placed, with a teudenes to form grouns, median region somewhat smonther. Elytral punctures larger and eloser than those of the thorax, somewhat stellate, the surface slightly wrinkled, the discal costae very indistinct, the submargiual feeble posteriorly. Prgidium conrex, the punctures finer and sparser than on the thorax. Metastermm densely punctulate, the hair rather long and dense. Abtomen at sides finely sparsely punctate, the hast two segments more coarsely punetate. Last joint of mazillary palpi shortly fusiform, not impressed. Claws arcuate, a strong acute tooth at middle. Length . $58-.64$ inch : $15-16 \mathrm{~mm}$.

Male.-Antemal club as long as the stem. Abdomen slightly flattened at middle, the pennltimate segment with a slight ronghened ridge close to the posterior border; last ventral concave, broadly emarginate at apex. Imner spur of hind tibise very short, the outer long and slender.

Variations.-The specimens before me show no variation, except in size and color.

By its slightly broader form this species resembles the congrua group, but the very short fixed spur shows its relationship with the present group.

Only males have been seen. Collected in Louisiana by Morrison.
10. L. Pronnincilinat Burm. - Robust cylindrical, vamble in color froms reddish-hrown to black: surface sometimes shining, often slightly pruinose. rarely with a dull smoky surface. Clypens feebly broadly emarginate, the margin moderately reflexed, punctures moderate in size, close but not dense $\delta$, sparser 9 . Thorax areuately narrowed in front, nearly parallel hehind, the margin entire $\delta$, or very slightly irregular $O$, punctures coarse, regularly dispused, closely placed, but not dense, the basal margin slighty impressed eath side. Elytra punctured similarly to the thorax, the costae very feeble. l'ygidium more finely and closely punctured than the thorax. Metastermme elosely and moderately coarsely punctate, the pubescence very sparse and short. Abdomen more finely and sparsely punetate. 'laws with a moderate tooth near the base in both sexes. Last joint of maxillary palpi fusiform ant impressed. Length $.56-.70$ inch ; $14-18 \mathrm{nim}$.

Mabs.-Antenne rufotestaceons, elub paler and a little longer than the stem. Pemultimate segment flattened at middle, an oblique obtuse elevation cach side, last ventral moderately deeply concave, the border of the eoncavity limited posteriorly by a slight ridge which, near the apex, forms a slight ensp each side. Inner spur of hind tibia wanting, the outer long and slender (fig. 16).

Female-Club lenticnlar, shorter than the funiculus. Tarsi somewhat stouter thim in the male, but scarcely shorter, the spurs of hime tibie long and slender.

Yamations.-There is scarcely any variation in sculpture and very little in form, although the males are a little more slender. The color shows very striking variations which can be best explained by a list of the specimens before me.

Reddish-brown, surface shining-two males.
Reddish-brown, darker than the preceding forms, the surface subopaque, distinetly iridescent-six males, three females.
Brown-black, surface opaque, with slight iridescence-five females.
Piceous black, surface shining, without iridescence-two females.
From the above table it will be seen that the males, as a mule, are paler tham the females.

In very well preserved specimens the elytral punctures have a very short hair.

This species is one of those placed by Burmeister in Trichestes, and while he ranges it among those with 9 -jointed antenne he remarks that "third joint before the club has such a distinct stricture that the antenne may be counted 10 -jointed. The specimen described by Burmeister belongs to the second series above described.

This species has, mutil now, horne the name cerasina in our cabinets, and it seems incomprehensible that Burmeister's good description should have escaped recognition.

Oceurs in Georgia and Florida.
11. H. 玉latherrimat Blanch.-Oblong, eylindrical, rufotestaceous, shining. Head usually a little darker. Clypeus moderately deeply, but broadly emarginate, margins moderately reflexed; surface coarsely and closely punctate, front similarly punctured in the male, more sparsely in the female. Thorax arenately narrowed to the front, margin entire ; surface moderately coarsely, not closely punctate, the punctures evenly disposed. Elytral punctures coarser and closer, the coste barely visible. Pygidium moderately coarsely punctate, less closely in the female and more shining. Metasternum moderately coarsely and closely punctate, nearly naked, the hairs very inconspicuous. Abdomen sparsely punctate, the last two segments more closels, the punctures also coarser. Claws moderately curved, the tooth intramedian in the male, longer and median in the female. Last joint of maxillary palpi fusiform, distinctly impressed. Length $.50-.60$ inch ; $13-15 \mathrm{~mm}$.

Made.-Antemal club as long as the stem. Abdomen slightly flattenerl at middle, the penultimate segment slightly rugulose, last
segment concave with two feebly elevated cusps within the concavity. The inner spur of hind tibia entirely abrent, the outer long and slender.

Female.-Antemal club shorter than the fumiculus. Spurs of hind tibise slender and acute, hind tarsi distinetly shorter than the male. Pygidium less transverse.

Variations-Except in size this species is very little variable, the color is very uniform.

This species resembles ephilida very closely, and differs in having the elypeus more distinctly emarginate. The male sexual characters afford the most certain method of separating the two.

Occurs from Pemsylvania to Florida.
12. L. ephilida Say.-Moderately elongate, eylindrical, rufotestaceons, the head and thorax usually darker; surface moderately shining. Clypeus broadly emarginate, the border reflexed: surface moderately closely punetate. the front more densely, the of more coarsely punctured than the $\delta$. Thorax rather short, sides arcuate, narrowed in front, margin entire, the panctuation moderately coarse, not dense, an indistinet fovere each side nearer the base than the side. Elytral punctures coarser and deeper than those of the thorax, apparently closer, the diseal costre usually feeble. Pygidium o broader than long; surface irregularly wrinkled, the punctures large and vague, of $?$ smoother, punctured like the thorax, nearly as long as wide. Metasternum cosely pmetate, the hair moderately long, not dense. Abdomen coarsely, not closely, punctate at the sides, smooth at middle. Claws with moderate size tooth, intramedian $\delta$, longer and more nearly median ${ }^{\circ}$. Last joint of maxillary palpi fusiform, almost ovate, distiuetly impressed. Hind tarsi similar in the two sexes. Length . $55-.75$ inch; 14-19mm.

Male. - Antennal club not quite as long as the stem, the funicular joints nearest the elub transverse. Abdomen broadly chameled, penultimate segment (fig. 21) feebly emarginate at midulle, a roughened space in front of the emargination ; last segment emarginate, an obtuse cusp each side of the emargimation, the middle of the segment abruptly depressed and roughened. Inner tibial spur short, outer long and slender.

Female.-Club of antemae much shorter than the funiculus. Spurs of hind tibise slemder.

Vardations.- In the well developel specmens the form is nearly as eylindrieal as in quereus, but three specimens of smaller size from Texas and Florida are more decidedly ovate and resemble the females of gibbost. In seulpture there is the usual variation in the distinctness of the costie, and some specimens are slightly more rugres. Among the numerous specimens eximined several have been ob-
served with 9-jointed antemne. The peculiar abdominal characters of the male leave no doubt that this is merely an aceident.

With this species I have united Bumeisteri Lec., founded on smaller specimens. The name was given under the supposition that Burmeister had incorrectly identified longitarsis say, but I think that any one who will read his description will be fully satisfied that Burmeister had a genuine longitursis before him.

Occurs from Canada to Florida and Texas.

## Group V, longitarsis.

This group contains two species which agree in having the antemne 9-jointed, the palpi fusiform, distinctly impressed. The spurs of the male hind tibise are-the immer very short and fixed, the outer long and slender. The claws have a small intramedian tooth.

The following table will assist in the separation of the species:
Clrpeus deeply emarginate; form elongate cylindrical, pale rellowish testaceous, head fuscous or piceous
13. Iongitarisis.

Clypens entire; form oblong, slightly broader behind, rufotestaceous, head darker
14. Clenieris.

Were it necessary, by the presence of other species, these two might form the types of distinct groups.

The first species occurs in the Misissippi Valley, the second in Florida and Texas, and has been erroneonsly determined by Dr. LeConte as dispar Burm.
13. L. Iongitarsis Say--Stender, elongate, cylindrical, pale yellowish testaceous, front fuseous or piceous: surface moderately shining. ('lypeus concave, deeply enarginate, surface shining, coarsely very sparsely punctured. front coarsely densely punctored. Thorax short, transerse, strongly arcuate in front, slightly sinnate, margin entire, fimbriate in front, surface somewhat irregular, the punctures coarse not deep, rather closely paced. Elytra coarsely punctured, the punctures rather shallow, sparser near the apex, the diseal costa very fecble, the submarginal moderately well defined. Jysidimm of with coarse shallow punctures. those of the $O$ finer and more spase near the apex. Netasternum closely, but indistinetly pmetate, the hairs moderate in length but sparse. Abdomen sparsely indistinctly punctate at the sides, the last two segments more coarsely punctured, last joint of maxillary palpi short, fusiform, very distinetly impressed. Claws feebly curved $\hat{\delta}$ and with a small a a tute tooth near the base, the $\circ$ claw more arcuate, the tooth stronger and median. Length . $41-.5$ inch; $10.5-13 \mathrm{~mm}$.

Male.-Antemal club a little longer than the stem. Abdomen slightly flattened at middle, the last segment irregularly concave. Inner spur of hind tibia male short, the outer long and slender.

Female. - Antemal chabsorter than the fumiculas. Posterior tarsi shorter than in the male.

Variations.-- The coste vary slightly in their distinctnes and the head may be pale brown or nearly black.

The species deseribed by Dr. LeConte as frontulis seems harrlly entitled to be considered a variety.

Burmeister has very correctly described say's species, excepting that he has placed it among those with 10 -jointed antemme. The synonomy given is, bowever, erroneons, glabervima Bl. being an altogether different species.

Oceurs from Illinois to Kansas amd Montana, southward to New Mexico. A specimen in my cabinet is labelled Louisiana, possibly erronenasly.
14. L. Clemens m. sp.-Ohlong, slightly broader behind, rufotestaceous, shining, head piceous. Clypeus concave, entire, margin rather widely reflexed, shining with sparse coarse punctures, front more closels and finely punctate. Thoras short, sides arcuate in front, nearly parallel behind, margin entire, punctures of dise moderate, regularly and rather clusely pheed, sparse near the sides. Elytra rather more coarsely but less closely punctured than the thoras, the discal costre seareely evident. Prgidium moderately pmetate, smoother at middle and near the apex. Metastermum sparsely punctate, the bairs short and sparse. Abdomen more finely punctate, smooth at middle. Last joint of maxillary palpi fusiform, slightly impressed. Claws feebly arcuate, the toeth very small and intramedian of, or stronger $\mathcal{Q}$. Jength . $40-.46$ inch ; $10-11.5 \mathrm{~mm}$.

Male.-Antemal chab as long ats the stem. Abdomen longitudinally impressed, the last segment with a slight concavity. Immer spur of posterior tibia very small, the onter long and slender.

This if one of our smallest speeies, resembling a diminutive ephilide, although less cylindrical. It resembles also dispor, hut this has a more cylindrical form and differs also in the group chatacters.

This species is the one determined by Dr. LeConte as dispar Burm., and so described in the "Review," but I am convinced that Burmeister's name belongs to another species as will be explained further on.

Oceurs in Florida and Texas.

## Group VI, dispar.

Clypens deeply concave, the margin widely reflexed, entire. Last joint of maxillary palpi fusiform, slightly impressed. Antemmat 9-jointed, club moderately long. Metastermum almost naked. Inner spur of posterior tibiae of male moderately long, prolonged in the
axis of the tibia, a distinct, but feeble sinuation of the apical margin anterior to the insertion of the tarsus, adjacent to the fixed spur. Claws rather slender, tooth small and slightly intramedian.

One species enters this group. The sinuation of the apex of the o hind tibia allies it with the congrua group between which and the longitarsis group it naturally takes its place.

The species was made the type of a distinct genus (Gymnis) by Dr. LeConte, but the characters are too feeble to admit of its retention.
15. L. dispar Burm.-Elongate, cylindrical, pale rufotestaceous, thorax somewhat darker, head fuscous or piceons; surface moderately shining. Clypeus testaceous, semicircular, concave, margins rather widely reflexed, punctures rather coarse, not closely placed, front more closely punctate, the punctures coarser in the female. Thorax short, scarcely narmower at apex than base, sides regularly arcuate, margin obsoletely crenate, dise with moderately coarse punctures rather closely placed, coarser and deeper in the female. Elytra very coursely and closely punctate, the discal costie fine and indistinct, the submarginal slightly distinct posteriorly. Pygidinm coarsely sparsely punctate, shining, punctures closer in the female. Metasternum sparsely, coarsely punctate, without hairs. Abdomen more sparsely and finely pnnctate. Claws feebly arcuate, the tooth small and slightly intramedian, slightly longer in the female. Last joint of maxillary palpi short fusiform, slightly impressed. Length . $37-.48$ inch; $9.5-12 \mathrm{~mm}$.

Male.-Anteunal club as long as the stem. Abdomen raguely impressed at middle, last segment slightly concave, a small dentiform process projecting backward from the anterior margin. Inner spur of hind tibia fixed and moderately long.

Female.-Antemal club shorter than the funiculus. Spurs of posterior tibise long and slender, the tarsi distinctly shorter than in the male.

Varlations.-Bumeister describes a specimen as fuscous, this is due more to a bad state of preservation than an actual difference of color.

In adopting the Burmeister name for this species (formerly Gymis debilis Lec.) in place of that determined by Dr. LeConte as disper, it is proper that the reasons should be given.

Burmeister indirectly compares the present species with gracilis (volvula Lec.), a comparison not at all applicable to clemens (dispar $\ddagger$ Lec.) ; the thorax is in the female more coarsely and deeply punctured than the male, a character very evident in the species under consideration; the shorter clypeus of the female is also noted by Burmeister.

Occurs in Florida. The specimen deseribed by Dr. LeConte is said to be from near Philadelphia, but the source from which the specimen was obtained causes me to seriously doubt the accuracy of the locality.

## Group VII, congrua.

Clypeus feebly emarginate, the borler not widely reflexed. Antemme 10 -jointed, although inclined to vary in gracilis, the club rather long. Last joint of maxillary palpi fusiform, not impressed. Metasternum conspieuonsly hairy, except in gracilis. Imer spur of hind tibise o fixed, long, more or less curved or contorted, a distinct sinuation of the inner edge of the tibia immediately in front of the tarsal articulation and adjacent to the base of the inner spur. Claws strongly toothed, except in gracilis. Tarsi shorter in the female than in the male in the species in which the former sex has been examined.

The essential characters are-the simuation of the apex of the hind tibise together with the more or less emarginate elypens and the 10 -jointed antemme. I. gracilis, by its slender form and the small tooth of its elaws is rather aberrant as a member of the group, but it is retained here to avoid what might be considered an unnecessary multiplication of groups. The species are distinguished as follows:
Form slender, subeylindrical, yellowish testaceous; tooth of claws small and slightly intramedian
16. sracilis.

Form oblong oval, more or less robust, color rufotestaceous to brown; tooth of claws strong.
Inner spur of hind tibiz of arcuate, angnlarly bent at tip (fig. 14).
17. wibloosat.

Inner spur not angulatly bent, usually nearly as long as the outer spur.
Abdomen $\delta$ moderately densely hairy at middle and longitudinally impressed; pennltimate ventral withont transverse ridge: tooth of elaws strong and slightly in front of middle (fig. 13a).
18. Hirtiventris.

Abdomen $\delta$ glabrous; tooth of elaws strong and median.
Abdomen o deeply lougitudinally impressed; pennltimate segunent without transverse elevation

Abdomen $\delta$ at most slightly flattened; penultimate segment with a transverse ridge which is excatated posteriorly, parallel with the matrin.
Punctures of thorax not coarser than those of the elytra, not close; thoracie margin entire

Punctures of thoma very coarse and often umbilicate.
Surface shining ; form ohlong; punctures of clytra distinct and close, the costre fecble or alsent
.21. ntlinis.
surface proinose or iridescent; form short and more robnst; punctures of elytra feeble and sparse, the eosta nearly always well marked
2. prllilila,
16. L. gracilis Burm.-Elongate, cylindrical, pale rufotestaceons, thorax somewhat darker, head fuscous or piceous. Head hroad, eyes large, especially in the male. Clypeus short, deeply cmarginate, margin not widely reflexed, moderately eoasely not elosely punctate, frout similarly punctured. Thorax short. not much narrowed at apex, sides strongly arcuate in front, nearly parallel or slightly convergent posteriorly, the margin subcrenate, surface moderately coarsely not closely punctate. Elytra more coarsely and closely punctate, the discal costre almost entirely obliterated, the submarginal not at all visible. P'ygidium shining. very sparsely punctate. Metasternum sparsels punctate, the hairs short and sparse. Aldomen shining, sparsely, vaguely punctate. Claws feehly cursed, the tooth small and nearly median. Last joint of maxillary pappi fusiform, elongate, not impressed. Length . $41-.52$ inch; 10.5-13 mm.

Mabs.-Antemal club as long as the stem. Abdomen slightly flattened at middle, pemultimate segment at middle abruptly declivous, last segment feebly concave. Imer spur of hind tibia long, ohtuse at apex, listinctly curved and slightly twisted on its own axis, outer spur very slender and long.

Female.-Club of antenne small and lenticular. Spurs of hind tibise slender and acnte. Hind tarsi scarcely longer than the tibise, much shorter than in the male.

Tablatons.-This species is very constant in its color, except as to the head, which at times is not darker than the thorax or again piceous. The head of the male is broader (from the larger eyes) than the female, the thomax is consequently broader in front in the male. The antenne vary in the number of joints being sometimes 9 - at others 10 -jointed, and specimens ravely oecur with the number unlike on each sirle.

With this species I have mited colvulu Lee. (Endrosa) and inanu Lee., both founded on unique females, the one with !-jointed the other 10-jointed antenna. Among the pale species of Lachnosterna there seems to be a tendency to variation of this sort, while among the darker species it is very rarely seen.

Occurs from Canada to North Carolina and Texas.
17. L. gibbosat Burm.-Oblong, convex, slightly broader behind, color variable from reddish-brown to rufotestaccous, moderately shining. Clypeus very feebly emarginate, front more coarsely punctured, convex, with erect hairs. Thorax rather short and convex, the sides arcuate, narrowing in front, the margin somewhat irregular, but hardly crenate, with long cilise, dise coarsely rather sparsely punctate, nstally with a distinct smooth median space. Elytral punctures as coarse as those of the thorax, hut more closely placed ; the costre variable, the submarginal faintly distinct in its apical half. Pygidium convex, subopaque with coarse, but feebly impressed punctures $\hat{\delta}$, shining with distinct puctures \&. Metanternum densely punctured, the hair long and close. Abdomen sparsely
punctate, very much more coarsely on the last two segments, Last joint of maxillary papi slender fisiform, not impressed. Claws arenate, a strong, acute, median touth in both sexes. Length . $4 \mathrm{~s}-\mathrm{-} .64$ inch: $1:-12 \mathrm{~mm}$.

Malf.-Antennal club a little shorter than the stem. Abdomen broadly longitulinally impresed, penultimate regment slightly conrex and regular at middle, on each side obliquely plicate, the last rentral deeply concave, the concavity united in its posterior half by an elevated boster slightly united. Inner spur of posterior tibia (fig. 14) somewhat sigmoid in form, the proximal portion arcuate with the coneavity toward the tarsus, the apical portion suddenly, obliquely bent.

Female.--Antenne short, the club small, lenticular, shorter than the funiculus, outer funicular joints more or less transerse. Last rentral scgment with posterior border vaguely bisinuate. Spurs of hind tibia slender and moderate in length. Posterior tansi one-third shorter than the male.

Variatioxs-The color variation has already been indicated. In the fully developed specimens the elytral costre are hut faintly indicated or even entirely wanting, while in the smaller specimens: (which have at the same time a more robust facies) the costre are well developed and the surface of the elytrat more coarsely punctured and rugulnee.

In his description of this species Burmeister adds a foot note, which I here tramslate: "One of the two specimens hefore me shows a remarkably amomaly; the ventral segments, usually completely united, are distinct, convex in their middle and resemble barrelhoops in appearance." A similar specimen is now before me, and this diseovery caused me to compare the species with Burmeister's idescription.

This speeies has long been known in our collections as futilis Lee., to whieh must be arded servicomis Lec., described from a female.

Occurs from Canada southward to Virgina and from the New England States to Kansatr.
18. L. Hirtiventris n. sp,--obhong, slightly oval, pate castaneons, moterately shining. Clypeus feebly emarginate, margin narrowly reflexed, surface moderately chasely punctate, fromt more densely and rugosely pmetate. Thomax areuately narrowed from base to apex, the margin somewhat irregular, but not distinetly cremate, the fimbriae short, the pmetures coame and close, rather dense near the apimal margin, an indistinet smoth median space, a distinet chanmel along the basal margin from the angles nearly to the middle. Elytral panctures coarser and closer than om the thoma, but less deep, the surface slighty wrin-
kled, the discal costre scarcely visible, the submarginal distinct. Pygidium coarsely and sparsely, somewhat irregularly pmetured. Metasternum densely punctured, the hair moderately long and dense. Abdomen rather closely punctured at the sides, the last two segments more coarsely punctured. Last joint of maxillary palpi fusiform, not impressed. Claws areuate the tooth strong, distinetly in front of middle. Length . 65 inch ; 17 mm .

Madr.-Antennal club as long as the stem. Abdomen rather deeply channeled at middle and with moderately long hair arising from distinct punctures, penultimate segment acutely notched at middle (fig. 17) the last segment abruptly triangularly depressed, the floor of the impression terminating in two rounded lobes between which is a moderately deep acute notch. Inner spur of hind tibie morlerate in length, projecting slightly obliquely from the tibia, the onter spur longer.

Of this species 1 have but one male before me, but several others in the cabinet of Dr. LeConte have been examined. It resembles congruu superficially so closely that they can hardly be distinguished except by the sexual characters.

The claws are remarkable in having the tooth slightly in front of the middle, the posterior portion of the claw broaler than usual. The hairy abdomen is unique.

Occurs in Texas.
19. L. congrua Lec.-Oblong, moderately robust, rufocastaneous to piceous, shining. Clypens feehly emarginate, the border moderately reflexed, surface moderately coarsely and densely punctured. front roughly punctured. Thorax narrowed from base to apex, more obliquely in front, the margin entire, sparsely ciliate, dise moderately coarsely, evenly not closely punctate, a distinct chamel along the basal margin from the hind angles nearly to middie. Elytral pumetures coarser and closer than those of the thoras, less deeply impressed, the surface slightly wrinkled, the costre very indistinet, the first discal usually the only one risible beside the sutural. Pygidium coarsely sparsely and indistinetly punctate, the apex truneate. Metasternum densely rather finely punctate, the hair long, dense and silken. Abdomen sparsely finely punctured at the sides, the last two segments much more coarsely punctate. Last joint of maxillary palpi fusiform, not impressed. Tarsal claws arcuate, the tooth moderately large, median and acute. Leugth .58-. 75 inch; 15-19 mm.

Male.-Autemal club very nearly as long as the stem. Abdomen rather deeply impressed at middle, not hairy, penultimate segment acutely notched at midule, the last segment with a deep triangular impression, with rather abrupt sides, the apical margin sinuous with two small lobes at middle.

Variations.-There is such a marked difference in color between two large Texas specimens and some smaller ones from Kansas and

Louisiam that they would hardly be supposed to be the same species, but the male sexnal chamacters are absolutely identical. A similar variation in color is seen in lutifroms.

Only males have been observed.
Oceurs in Missouri, Kansit, Texas and Lonisiana.
20. H. Penstrenisi n. sp.-Ohlong, moderately robust, castaneous, shining. Clypeus distinctly emarginate, the margin moderately reflexed, coarsely pumetate, elosely at middle, more sparsely at the sides, front more coarsely punctate. nearly smooth along the suture. Eyes moderately large. Thorax narrower in front, the sides parallel behind the middle, hardly arcuate in front, the margin entire with very short dilix, punctuation moderate, not closely, but quite regularly placed. Elytral pumetures coarser and eloser than those of the thorax, the postsentellar punctures slightly stellate: sutural eostie distinct, diseal costre entirely obliterated, the submargimal faintly indicated near the apex. Pygidimm broader than long, convex, the pmotures eoarse, but feehly impressed, placed along the base and sides. Metasternum moderately densely punetured, the hair not long nor dense. Abdomen very indistinctly, sparsely punctate at the sides. the last two segments with a few coarse punctures near the sides. Last joint of maxillary palpi fusiform, depressed, without impression. Claws feebly curved, the tooth strong and median. Length . 76 inch ; 19 mm .

Male.-Antennal chab a little longer than the funiculus. Abdomen slightly flatlened at middle, penultimate segment with a transverse rilge close to the posterior suture, beneath which the segment is chammeled; last ventral flattened with a few granules. Immer spur of hind tibia long and slender.

In this species the emargination of the apex of the hind tibia at the base of the inner spur is less marked than in the other species of the group, although quite evident. Its facies is that of gemerosu or some of the more strongly distinctly punctured forms of fusco.

One male, Florida.
21. L. aflinis Lec.-Oblong, distinctly broader behind, brownish or castaneous, shining. Clspeus acutely not deeply emarginate, berder narrowly reflexed, surface coarsely and densely punctate, front more coarsely punctate or even cribrate at middle. Thorax narrowed in front, the sides behind nearly parallel, in front oblique, the margin serrate, sparsely ciliate, surface with coarse and deep punctures moderately elosely, but some what irregularly placed, the median lume usually smonther, the basal margimal elamel not distinct. Elytral punetures very muel finer than those of the thorax, moderately elosely placed, distinetls impressed, the sutural costa distinct, the discal coste very faint or entirely ohliterated, the submarginal extremely indistinet or absent. l'ygidium sparsely punctate, smoother near the apex. Metasternum closely, but indistinctly punctate, the lair rather short and sparse fo, very short $\mathcal{Q}$. Abdomen sparsely finely punctate, each puncture with a short hair, the last two segments more coarsely punctured. Claws curved, the tooth strong and median. Last joint of maxillary palpus fusiform not impressed. Length .65 -. 68 ineh : $16.5-30 \mathrm{~mm}$.

Male.-Antemal chab shorter than the stem. Abdomen flattened at middle, penultimate segment with a straight, transverse, rugulose carina, behind which the segment is impressed, so that the carina seems to overhang. Last segment irregularly concave and sparsely gramulate, the anterior margin elevated and often extended, forming an oblique carina each side of the median depression. Inner spur of hind tibia long, slender and acute, extending in the axis of the tihia; outer spur slender and shightly longer.

Female.-Antemal club shorter than the funiculns. Last ventral segment moderately deeply and broadly emarginate, the face of the segment either deeply impressed or irregnlarly eroded. Hind tarsi distinctly shorter than in the male.

Variations.-In the typical form the elytral costre are entirely obliterated, excepting the sutmal, but specimens do ocenr with the discal costre faintly indicated. The punctuation of the thorax is somewhat variable-from a comparatively regular distribution of the punctures to those where it is decidedly irregular and smoother spaces exist. The male antennal club varies a little in length, in some pecimens being nearly as long as the stem. The last ventral of the female may have a deep semicirentar depression, but every variation from this to an eroded space exists.

This species resembles some of the feebler forms of corrost and rugosu, but the sexual characters in either sex will enable them to be separated.

Oceurs in Kansas, Colorado, Indian Territory and Texas.
22. L. prunina Lec.-Ohlong-ovate, facies moderately robust, castaneous to piceous, surface pruinose in well preserved specimens; when the pruinosity is removed the surface is feebly shining. Clypeus broally emarginate, margin narrowly reflexed, surface densely punctured, the front more coarsely and roughly punctured. Thorax narrowed in front, sides behind nearly parallel, in front oblique, margin coarsely serrate, sparsely ciliate, basal margiral impression indistinct, dise with very coarse (somotimes variolate) punctures. closely placed, dense near the front angles, median line usually smonther. Elytral puuctures fine, indistinct, usually sparsely placed, the costre alwass moderately distinct. Pygidium finely punctate, nearly smooth in the female. Metastermum densely punctured, the hair moderately long and dense of or sparser and much shorter P. Abdomen sparsely indistinctly punctate, the last two segments more coarsely. Claws curved, strongly toothed at middle in both sexes. Last joint of maxillary palpi elongate fusiform, not impressed. Length . $67-.7 .4$ inch; $17--15.5 \mathrm{~mm}$.

Male.-Antennal club a little longer than the funiculus. Abdomen flattenel at mildle, penultimate segment (fig. $\quad 27$ ) with a strongly elevated, transverse, rignlose ridge, behind which the segment is
moderately deeply impressed. Last segment irregularly concave with smail granulations, the anterior margin distinctly elevated. Inner spur of hind tibia long, slender and acnte, extended in the axis of the tibia; outer spur longer, slender and acute.

Femala.- Antemal club shorter than the fimiculus. Last ventral segment broadly and moderately deeply emarginate, the dise of segment with an abrupt triangular or oval impression. Posterior tarsi distinctly shorter than in the male.

Variations.-The prumosity is easily removed from the surface by immersion in alcohol or from other causes, and the specimens have then quite a different appearance from the others. These are very difficult to determine, except from the male. The thoracic punctuation is normally close and regular, but specimens oecur with a decided irregularity in the punctuation.

The sexual characters of prunima and affinis are practically identical. It is therefore difficult to so describe the non-pruinose specimens of the former that they may be separated from the latter. In promina the form is shorter and more robust, the elytral costre fairly distinct, the punctuation fine, sparse and indistinct.

With this species I am inclined to unite that described by Burmeister as fraterna. The description certainly does not apply to that species, while it seems quite close enough to be applied to a prumina leprived of pruinosity.

Oceurs from Ohio and Miehigan to Kansas, Texas and Alabama.
Group VIII, calceata.
Clypeus moderately deeply emarginate, the border reflexed. Last joint of maxillary palpi fusiform, flattened externally. Antenme 10 -jointed. Posterior tibise with the inner spur fixed in the male. First joint of posterior tarsus very short, not longer than hatf the second, the apex abruptly dilated and prolonged in a process externally in both sexes, although more distinctly in the male. Claws curver, the tooth median, longer in the female. Posterior tarsi of shorter.

At the time this species was described Dr. LeConte suggested that it should probably form a distinct group. The female was then unknown, and he was umable to assign chameters common to the two sexes.

The form of the hind femur of the male is known in but one other, vehemens, a species allied to fusco.

The only species at present known is the following:
23. L. calceata Lec.-Oblong oval, broader hehind, subdepressed, castaneons, shining. Clypens emarginate, more deeply in the female, margin rather widely reflexed, surface closely pmetate, front flat, more densely punctate, espeeially at middle. Thorax widest at middle, slightly narrowed in front, margin more or less serrate, sparsely ciliate, punctures coarse and rather elose, denser and finer along the apex, a moderately wide median smooth space and a smaller smooth spot on each side in front of middle, a feeble depression of the basal margin each side. Elytral punctures very moh finer and closer than those of the thorax, smoother at apex, sutural costa convex, the first dorsal well developed, broader and more convex posteriorly where it adjoins the sutnral, the other dorsal costre not distinct, submarginal distinct and long. Prgidinm sparsely pmetate, smoother near the apex. Metasternum densely punctured, the hair long and dense, shorter in $¢$. Abdomen moderately coarsely and closely punctate, the last two segments more coarsely. Claws arenate, the tooth median and strong, longer, in the female. Last joint of maxillary palpi fusiform, flattened externally. Length . $75-.80$ inch ; $19-20 \mathrm{~mm}$.

Male.-Antennal club a little longer than the stem. Abiomen broadly concave at middle, penultimate (fig. 37) segment concare posteriorly, the concavity limited each side by an oblique moderately elevated process which projects shightly over the concavity. Last rentral with a reniform depression. Posterior femur (fig. 15) obtusely subangulate at middle. Inner spur of hind tibia broad and squarely truncate, the outer longer, although broad, acute. First joint of hind tarsus (fig. 15 ) short, the distal extremity abruptly produced on the outer side. Pyegidium convex, broad.

Female.- Antemal club shorter than the funculus. Posterior femora stont, of the usual form. Spurs of hind tibiae rather broat. Posterior tarsi shorter than the male, the first joint similar, but with the process less marked. Pygidimm more elongate than in the mate, the punctuation more regular and distinct.

Varnations.- In the comparatively large number of specimens examined no special variation has been observed. The color does not vary to any extent.

This species has some superficial resemblance to rugosa, etc., but the elytra have the smoother sculpture of fusca.

Occurs in Texas.
Gronp IX, fusca.
After having sepurated all those species possessing well marked structural characters there remain a large number of species of analogous form and structure which constitute this central group of the genns. Many of the species are of common oceurrence and
wide distribution, "presenting the phenomenon of races" which might be supposed to be distinct species if one studied with mengre material. To avoid error from the latter canse it is well to collect as largely as possible from different broods in succeeding years and remote localities. When this is done it will be found that, while there are geographical races, individuals will occur in hroods reproducing exactly the usual type of the races from remote localities.

As this group is composed of those species remaining after all those with well defined, usmally strmetmal, characters have been removed its characters are more of a negative than positive character.

Borly not pubescent above, usually shining, in a few species pruinose or iridescent. Antenme 10 -jointed, the club of the male always longer than that of the female. Clypens usually emarginate, although at times feebly. Last joint of maxillary palpi fusiform, withont impression. Thorax variable in form, the sides sometimes subangulate, the margin often sermate or crennlate. Posterior tibise truneate at apex, withont trace of simuation at the base of the fixed spur of the male; this spur usually long, at most feebly curved. Claws strongly toothed at middle, the tooth of the male usually smaller than in the female. Pasterior tarsi of female usually shorter than in the male. Last ventral segment large in both sexes.

The homogeneity of the species renders it extremely difficult to separate them in tabular form by any characters sufficiently constant or sharply defined to make their recognition certain. The following is the division proposed by Dr. LeConte, and has been adopted, althongh some modification of the speries admitted in each series has been made for reasons which will be explained.
Clypens not densely punctured, the margin moderately reflexed, feebly emarginate ; lateral margin of thorax not serrate, except in errans...species $\geq 4-32$. Clypens densely punctured, the margin at most narrowly retlexed, moderately deeply emarginate; thorax not angulate at the sides, the lateral margin more or less serrate. Species 33-37. Clypens as in the preceding : thorax subangulate at the sides, nsually narower at hase than at middle, the margin always more or less sermate.

Species 38-44.

## Species 21--32.

In this series the punctures of the clypers are well separated and not crowded together, the elypens is more or less concave, the margin morlerately or even widely reflexed, the emargination alway: feeble. The thorax is narowed from the hase, when viewed from
above, not subangulate; the margin entire with few exceptions. The sculpture of the surface is never very pronounced; that is, the punctures of the thorax are not conspicuously coarse, nor are the elytral costre well marked.

The following table will assist in the determination of the species:

> Males with the last ventral with a cupuliform depression, the pennitimate segment with very feeble characters. Form short and robust, larger species..........................24. erascissinnat. Form oval, surface slightly pruinose, smaller.................25. subpruinosat.

Males withont any well defined concavity of the last ventral, the penultimate with a more or less developed transverse or sinuons elevation.
Thorax strongly serrate, fimbriate with long hair, clypeus with scarcely a trace of emargination
26. errains.

Thorax not serrate, at most slightly irregular or feebly crenate, the ciliæ short, clypeus distinctly emarginate.
Penultimate ventral of male with a semicircular, slightly rugulose depression, without any transverse ridge.....................27. inversat.
Pennltimate ventral of male with a transverse, more or less sinnons ridge in front of the posterior margin of the segment.
The transverse ridge of the penultimate ventral of the male deeply divided by the median depression of the abdomen. 28. biparitita.
The transverse ridge of penultimate ventral of male entire.
Surface very conspicnously pruinose
29. nicans.

Surface not at all pruinose.
Species oblong, depressed, the punctuation of thorax and elytra relatively very coarse
30. diflinis.

Species larger and of moderately robust facies, the punctuation not conspicuonsly coarse.
Fised spur of male hind tibia long, slightly curved and with a slight hook at tip
31. velneniens.

Fised spur of male hind tibia moderate in length, straight.
32. finseat.
24. L. crassissimat Blanch.--Ovate, robust, castaneous or brown, when recent slightly iridescent, shining. Clypens very feebly emarginate, the margin moderately reflexed, moderately closely punctate, front more densely punctate. Thorax short and broad, convex, narrowed from base to apex, the sides more oblique in front, margin distinctly crenate and ciliate, surface closely, not very coarsely punctate, smoother at the sides, the median line indistinctly smoother, a feeble channel along the basal margin from the hind angles not reaching the middle. Elytra somewhat more coarsely punctured than the thoras, the punctures less dense, surface sometimes slightly rugulose, the costre nsually very indistinct. Pygidium sparsely punctate, indistinctly in male. Metasterumm densely punctured, the hair long and dense, shorter in the female; sides of abdomen sparsely punctate, more distinctly in the female. Claws curved, the tooth moderate and slightly intramedian $\delta$, or stronger and median $q$. Last joint of maxillary palpi slender, fusiform, not impressed. Length . $60-$-. 82 inch; 15-21 mm .

Male.-Antennal club (fig. 4) a little longer than the stem. Abdomen flattened at middle, the penultimate segment with a fechly elevated, transerse ridge near the posterior border, sometimes merely a slight rugulose convexity, the last segment with a smooth, moderately deep fovea. Inner spur of hind tihia slender, half the length of the outer.

Female.--Antemal elub nearly as long as the funiculus. Last ventral segment broadly and moderately deeply emarginate. Pygidium gibbous, and very smooth at apex. Hind tarsi distinetly shorter than the male.

Varlations.--specimens vary from the normal type of thoracie punctuation in having the punctures rather coarser and less dense and the costre, especially the first diseal, more developed, and the entire surface more rugulose.

This species is one of the most broadly ovate in our fama, approaching farctu, but less ventricose. Recent specimens are probably decidedly irideseent, several in my calinet show it faintly, but the usual alcoholic collecting seems to deprive the surface of the lustre.

With this species robusta and obesa must be united ; the former was placed among the species with 9 -jointed antemne, but this is purely an error of observation, but the measurement given, .92 inch, is possibly a typographical error.

Occurs from Kansas to Texas.
25. L. subprininosit Casey.-Oval, slightly oblong, castaneons, feelly y bruinose, slightly shining. Clypens very feebly sinuate at middle, the margin moderately reflexed, punctures moderately coarse not dense, frontal punctures slightly coarser and less close. Thorax narrowed from base to apex, sides feebly arcuate, more oblique in front, margin entire, sparsely ciliate, pnetures moderately coarse, regularly not closely placed, a slight impression of the base each side. Elytral punctures as coarse as those of the thorax and rather more closely placed, sutural costa distinct, but narrow, the discal coste searcely visible, the submarginal faintly indicated. Pygidium convex, smooth and shining, except a few punctures each side 3. Metastermm densely punctured. the hair moderately long, but not dense. Abdomen sparsely indistinctly panctured, opaque. Claws feebly curved, the tooth quite small and median. Last joint of maxillary palpus fusiform, acute, not impressed. Length . 60 inch; 15 mm .

Made. - Antennal club as long as the stem. Abdomen slightly flattened at middle, penultimate segment slightly gihbous at the middle of the posterior border and somewhat gramulate. Last segment with a smonth eupuliform depresion, slightly emarginate at apex. Inner spur of hind tibia two-thirds the length of outer, hoth slender.

Variations.-Eight specimens have been scen not differing even in color.

This species has much the form and size of comans, but differs in important structural characters. A careful study shows that it must be associated with crassissima, although of very much less robust facies.

Taken near Jacksonville, Florida, by the late Edward Tatnall.
26. L. elrans Lee.-Oval, slightly oblong, moderately robust. rufocastaneous to brown, shining. Clypens very nearly entire, concave, the border rather widely reflexed, the surface coarsely and moderately closely punctate, front more coarsely and densely. Thorax arcuately narrowed from base to apex, the margin serrate and fimbriate with long hairs, the punctuation coarse and deep, ver: regularly placed and moderately close, a feeble basal channel. Elytral punctuation less coarse than the thorax and closer, rugulose, especially along the suture, sutural costa narrow, the discal costa very faint or wanting, submarginal very faint, border of elytra with long fimbriæ. l'ygidium moderatelp coarsely, but not closely punctate. Metasternmm densely punctured, the hairs long and dense in both sexes. Abdomen sparsely punctate, the last two segments more coarsely. Claws curved, the tooth median, small $\delta$, strong 9 . Last joint of maxillary palpi fusiform, not impressed. Length . $60-. \pi 5$ inch ; $15-19 \mathrm{~mm}$.

Male.-Antemal chub equal to or longer than the stem. Abrlomen flattened at middle, penultimate segment (fig. 32) with a strongly elevated arcuate carina arching anterior to the middle of the segment. Last segment flat. Imner spur of hind tibise slender and aeute, two-thirds as long as the outer, which is slender.

Female.-Antemal club shorter than the funiculus. Last segment with an impression along the apical border, which is broadly emarginate. Legs, especially the posterior, stouter than in the male, the hind tarsi shorter.

Yariations.-The color of this species varies but little. The sculpture may be comparatively smooth or quite rugulose. This seems to depend on locality, those from the south of California are smoother than those from the north or from Oregon, while the Nevada specimens are quite rugulose.

The antennse show a deciled tendeney to vary in the number of the joints. While the majority of the males are 10 -jointed, a specimen in my cabinet has nine joints on one side. Four females are before me, all of which have 9 -jointed antenme produced by the coalescence of the third and fourth joints without trace of suture.

The club of the male antenne varies in length, sometimes barely as long as the stem, in others very distinctly longer. In these latter, as if by compensation, the arcuate ridge of the penultimate ventral is less strongly elevated.

This is one of the striking illustrations of the mecertainty resulting from describing species from mique examples.

Oceurs in Oregon, Callifornia and Nevada.


#### Abstract

27. L. inversa n. sp.-Ohlong oval, scarcely broader behind, rufoeastancous to brown, modemately shining. Clypeus very feebly emarginate, the border moderately reflexed, surface shining, moderately elosely pumetate, front somewhat more closely punctate. Thorax rather short and convex, sides nearly parallel behind, arenately narrowing to the front, the margin usually entire, with few cilise, the surface with moderately coarse punctures not closely placed (as in fusca), the hasal marginal groove distinct, but feebly impressed. Elytral punctures as coarse as those of the thorax and more closely placed, distinctly rugulose along the middle, the diseal costre very feeble, the submarginal barely indicated. Pygidium sparsely vaguely punctate. Metasternum densely punctate, the hair moderately long and dense, but shorter in the female. Abdomen sparsely punctate, the last two segments more coarsels. Claws curved, the tooth median, not large $\delta$, larger in $ㅇ$. . Last joint of maxillary palpi fusiform, not impresserl. Length . $60--.72$ inch ; $15--18 \mathrm{~mm}$.


Male.-Antemal cluh nearly as long as the stem. Abdomen rather broadly impressed, the penultimate segment (fig. 34) with a semicircular, somewhat rugose depression, usually surrounded by a finely raised line. Last segment broadly transversely impressed, a faint longitudinal impression, the apex faintly bisinuous. Inner spur of hind tibia broad, short and obtuse, the outer longer and more slender.

Female.-Antemal club small and lenticular, shorter than the funiculus. Pygidium much more elongate than the male and more conver at tip. Hind tarsi distinctly shorter.

Variations.-While some specimens are comparatively smooth, others are somewhat rugulose. The punctuation of the thorax varies from that in which the punctures are separated by very little more than their own diameter to that where the punctuation is as distant as in the ordinary forms of fusca. The color variation is that common to all the fuscous species.

The semicireular impression of the penultimate ventral of the male extends from the posterior border slightly in front of the middle. When the elevated line bordering it is well marked the fossa seems: deeper.

In facies this species resembles the smaller forms of fusce as well as bipartitu and the ventral characters of the male afford the only certain means of separating them.

Occurs in Kentucky, Illinois, Kausas, Nebraska and Texas.
29. L. bipartita n. sp.-Oblong, slightly oval, castaneons to piceons, moderately shining. Clypens broadly, but feebly emarginate, margin moderately reflexed, the punctures coarse and rather elose, front more coarsely and densely punctured. Thorax moderately convex, narrower in front, sides posteriorly nearly straight and parallel, anteriorly areuately and obliquely narrowing to the front, the margin crenate and with short cilix, the punctures coarse and moderately elose, near the sides somewhat larger and more distant, median line usually smooth, a slight impression of the basal margin each side. Elytral punctures as coarse and close as those of the thorax, indistinct and rugulose each side of the suture, the sutural and first discal coste fairly distinct, the others very indistinct or entirely wanting. Pygidium sparsely indistinctly panctate. Metasternmm densely punctured, the hair moderately long and dense, less dense in $\wp$. Abdomen sparsely punctate. Claws arcuate, the tooth median and strong in both sexes. Last joint of maxillary palpi very slightly fusiform, not impressed. Length . $60-.75$ incls ; $15--19 \mathrm{~mm}$.

Male.-Antennal club as long as the stem. Abdomen slightly longitudinally impressed at middle, penultimate segment (fig. 26) with a moderately acutely elevated, transverse carina at middle divided into two parts by the longitudinal impression, an acute emargination of the posterior edge of the segment closed with membrane, last segment slightly concave, a faint longitudinal impression, with few gramules, the apical border acutely emarginate. Inner spur of hind tibise half the length of the outer and not stouter.

Female.-Antennal ehub shorter than the funiculus. Last ventral segment sinuate each side of middle so that the middle portion projects in the form of a broad triangular tooth. Hind tarsi slightly shorter than the male.

Tariations.-The median smooth space of the thorax is not always distinct. The elytral costre may vary in distinctness, but not to any great degree. In the male the transverse rilge of the penultimate ventral varies in development, so that at times the free edge projects in the form of an overhanging lobe. This is the only species known to me in which the penultimate segment is formed in this manner.

## Oceurs in Kansas, Louisiana and Texas.

29. L. micaus knoch.--Oblong, slightly broader behind, brownish-black. surface with a pruinose coating and consequently opaque. Clypeus concave and feebly emarginate, the horder moderately reflesed, surface rather coarsely not very closely punctate, front similarly punctate. Thomax nearls parallel behind. arcuately narrowed in front, margin entire or sometimes slightly crenate posteriorly, basal marginal channel feeble, surface with moderate punctures, sparsely and somewhat irregularly placed, median line smoother, the punctures somewhat finer near the apex than at bise. Elytra punctured similarly to the thorax, the punctures equal in size and not very elosely placed, sutural costa distinct, also the first diseal, the others indistinct or wanting. P'ygidinm opaque, shining at
apex, the punctures coarse but indistinct. Metasternum densely punctured, the hair moderately long and dense, very little shorter in the female. Abdomen pruinose, with sparse fine punctures cach bearing a short hair. ('laws arcuate, the tooth median, moderate in the male, harge in the female. Last joint of maxillary palpi fusiform not impressed. Length . $59-.68$ inch; $15-17 \mathrm{~mm}$.

Male.-Antemal elub shorter than the stem. Abdomen flattened at middle, penultimate segment with a feebly elevated, areuate ridge at middle. Last segment irregularly concave. Inner spur of hind tibia half the length of the outer, slender and slightly curved outwardly, outer spur slender and long.

Female-Antennal elub shorter than the funiculus. Last segment of abdomen often slightly concave or with a transverse depression, nsually convex, and either smooth or sparsely punctate. Pygidimm more convex at apex. Posterior tarsi very distinctly shorter than the male.

Variations.-For a species with so wide a distribution the variation is very slight. The color is is some specimens rufescent, but this is merely immaturity. In a few specimens the front may be nearly smooth at middle. As a general rule the speeimens from the northern regions are longer and more parallel, those from the south shorter and more robust. When the prumose coating is removed, the punctures become apparently longer and more distinct.

The form of the fixed spur of the hind tibia of the male is very like that seen in comams.

The species determined as micans, by Blanchard, and placed among those with 9 -jointed antenne is really prumunculina.

Occurs from Massachnsetts to Missouri, and to Georgia and Louisiana.
30. L. diflinis Blanch.-Oblong, nearly parallel, rather depressed, rufo-fer ruginons, shining. Head rather broad, eses large. Clypeus faintly sinnate at middle, margin moderately rettexed, surface with coarse and deep, sparse punctures. front sparsely punctate at middle, more elosely near the eses. Thorax rather short, widest at midde, very slightly narrowed to hase, sides anteriorls arcuately narrowed to front, margin slightly irregnlar not creuate, with short cilise, dise feebly convex, the punctures coarse, rather sparsely placed, but closer near the sides, a very faint hasal marginal groove. Elytra with very coarse and rather closely placed punctures, surface somewhat rugnlose, the first diseal costa faintly indieated, the submarginal entirely wanting. Pygidimn with coarse, indistinct punctures, somewhat rugnlose near the apex. Metasterum densely punctate, the hair moderately long and dense. Ablomen at sides sparsely finely punctate, the second and last two more coarsely. Claws feebly curved, the tooth small and median $\delta$. Last joint of maxillary palpi fusiform, not impressed. Length . 60 inch ; 15 mm .

Mane.-Antenmal club slightly longer than the stem. Abdomen Hattened at middle, pennltimate segment with a straight tramsverse ridge near the posterior margin, along which the segment is impressed. Last segment vaguely concave and smooth. Inner spur of hind tibia half the length of the outer and acute.

Variatons.-Two males are before me which agree in all particulars, except that one has the antennal joints so confused that but nine can be counted; in the other specimen the antenna are normally ten-jointed.

This species is rather more slenter and depressed than usual in this group, and the punctuation of both thorax and elytra notably coarse. The male ventral characters are not unlike those of the usual form of fuscu.

Two specimens; Duval Co., Florida, and eastern Kentucky.
31. L. vehemens in. sp.- Obłong-oval, moderateiy robust, fuscous to piceous, shining. Clypeus slightly emarginate, somewhat concave, margin moderately reflexed, surface rather coarsely, moderately closely punctate; front similarly punctured. Thorax narrowed from the base, sides posteriorly nearly straight, anteriorly arcuate, margin cntire, with short cilise, disc moderately convex, the punctures relatively small and sparse, the median line smouth hehime. a feeble basal margiual sulcus from the hind angles. Eiytra with punctures similar to those of the thorax, but indistanct, except at base and sides, at middle rugulose, sutural costa rather narrow, the discal costre feeble, the submarginal welf developed and nearly reaching the humerus. Pygidium sparsely indistinctly punctate, the punctures rather fine. Metasternum densely punctured, the hair moderately long, but dense. Abdomen sparsely indistinctly punctate, the last two segments more coarsely. Claws curved, the tooth median and strong, a little longer in the female. Maxillary palpi rather stout, the last joint fusiform, not impressed. Length . $84-.86$ iuch ; 21.5 mm .

Male.--Antennal club not as long as the stem. Abdomen broadly Hattened and slightly concave, the pemultimate segment (fig. 29) with an arcuate ridge, projecting in the mamer of a ledge, behind which the segment is slightly concave and smooth. Last segment broadly tramsversely impressed, the apex broadly emarginate. Posterior femur broadly angulate at midille. Inner spur of hind tibia long, somewhat curved and slightly hooked at tip, outer spur slender.

Female.- Antemal clab shorter thath the fimiculas. Penultimate rentral segment transversely impresed near the posterior border. Last segment hroadly emarginate. Posterior femmr not angulate, hind tarsi slightly shorter than the male.

Yariatroxs.-Nothing has been observed in the small number seen beyond color.

The two males before me show a corious structure, which must for the present be consitered a monstrosity. The outer anterior claw has an additional small tonth between the usial tooth amt the apex, on one side midway (fig. Ata), on the other close to the base of the tooth (fig. 9b); this in one male. In the second male both claws of the left side are normal, while the outer claw of the right side has the tooth midway (fig. 9e) as in the other male. The claws of the other legs are normal, as are those of the female. The maxillary palpi are stouter than I have ohserved in any other speeies.

This species so elosely resembles the linger forms of fusce as to be with difficulty distinguished, except by the sexual characters and the stouter palpi.

Collected in Kansas by Prof. F. H. Snow.
32. L. Fiscat Fröhl.-Form usually oblong, although somewhat variable, rufoeastaneons, brown or piceons, shining. Clypens slightly emarginate, the border moderately reflexed, surface moderately closels punctate, front usually a little more coarsely and less closely punctate. Thorax always widest at base, nstally arenately narrowed to the apex, margin entire with short ciliee, surface variably punctate, never very coarsely nor very closely, nsually with a smooth median line, basal channel wanting. Elytra more closely pmetate than the thoras. the coste variable, sometimes fairly distinct or again entirely olliterated, the submarginal always distinct posteriorly. Pygidimu nsually punctate, sometimes coarsely, sometimes more finely, always sparsely. Metasternum densely punctured, the hair long and dense, a little shorter in the female. Abdomen shining, sparsely punctate, the last two segments more coarsely. Claws curved, the tooth median, always stronger in the female. Last joint of maxillary palpi ovate, not impressed. Length $.70-.95$ inch; $17.5-23.5 \mathrm{~mm}$.

Male.-Antemal eluh as long as the stem, or very little longer. Abdomen flattened at middle, pemultimate segment with a transverse ridge near the posterior border, variably elevated, sometimes very sinuous (figs. 30, 31). Last ventral feebly concave. Inner spur of hind tibise two-thirds the length of the onter and slender.

Female.- Intemal elubsmall, much shorter than the funiculus. Last rental segment broadly emarginate at apex. l'ygidium more elongate than the male, more shining, the punctures more shaply impressed. Hind tarsi distinetly shorter.

This speeies as here defmed is probably the most widely distributed of any in our fana, and at the same time the most abondant wherever it occurs. We observe, therefore, geographical races, and within these races indivichal variations which are bought into prominence in most collections by heing preserved, white the typical forms are rejected. As a greneral rule the southern specimens are larger, more
robust and more dilated behind. The Middle States specimens are oblong and nearly parallel. Those from the Hudson's Bay region sonthward to Colorado and west to Washington Territory, are of somewhat shorter form and more obtuse in front. These remarks must he accepted in the most general sense as every manner of intermediate forms occurs.

In his "Review" Dr. LeConte has suggested a number of races based on the general form of the specimens, but as these were founded on one, or at most two specimens in each case, sometimes on a male or again on a female, they must be considered of no more value than as types of individual variation.

One character, however, requires explamation. His second race is based on a " male with the ungual tooth short" in contradistinction to the others in which the males have a "long tooth on the claw." These distinctions are purely relative. In all cases where the same brood is examined, the males have always a tooth slightly shorter than the female, although the difference is never so marked as in micans, for example.

After an examination of vast numbers of specimens from all parts where it oceurs certain differences have been observed in the ventral characters of the male which seem to indicate three races.

The most common form of the Middle States region, probably the same as those seen by Froehlich have the male as follows:

Race fusca.-Penultimate segment impressed along its posterior border, in front of which is a feebly elevated, slightly arcuate, obtuse ridge, the last ventral segment transversely impressed and with a few small granules.

Race -_-Carina of penultimate ventral more elevated, more areuate at middle, the edge of the carina slightly free, that is, the segment is slightly excavated behind the carina so that the edge of the carina is slightly overhanging, the last segment slightly concave, nearly smooth.

Race -_-This is merely an exaggeration of the preceding, the edge being still more projecting.

Specimens of these three forms may be readily selected, but there is every intergrade. The greatest number of individual or geographical variations seems to occur in the form with the feebly elevated carina on the penultimate ventral. The first well marked geographical variety has been described as
L. cephalian Lec.-Color fermginous brown or pale castaneons, form a little shorter than typical fusea. Elytral costie moderately well defined, expecially the first discal.

The characters used by Dr. Leconte to define this as a species ranish entirely. He described from one specimen, while there are now sixteen hefore me. An extreme form might be selected which would readily pass as distinct from typical fusea.

These forms occur at Hudson's Bay, Idaho, Colorado, Kansas, Utah, Washington Territory and Northern California.

It seems hardly necessary to dwell in any detail on those variations in which the sides of the thorax behind the middle are either parallel or slightly convergent to the fiont, nor on those where the thorax is apparently slightly narrower than the elytra. There is variation in the size of the punctures of the thorax as well as in their closeness, but not as striking as in many other species.

The elytral coste are usually feebly developed, but specimens are quite frequent in which all the coste are fairly indicated. At this point it is well to note that nearly all the variations from the typical form are females and these attain the greatest development as to size. Specimens of this sex are seen from North Carolina and Georgia in which the elytra are comparatively smooth, but not shining, the sutural stria so faint that the sutural costa seems merely an elevation of the suture.

In fact so variable is fusca and so evanescent the differences that I know of no better task than the study of a large series of this species for those to whom differences mean specific distinction.

As may be inferred from the preceding remarks fusen is very widely distributed. It occurs in the Hutson's Bay region through Canada to Maine, southward to northern Georgia, thence northwestwardly to Kimsas, Colorado, Utah, Idaho, Nevala, Washington Territory and the north of California.

$$
\text { Species } 33-3 \%
$$

The elypens is here either flat or slightly transersely convex, the margin scarcely or very marrowly reflexed, morlerately deeply emarginate, the punctuation always very dense. The thorax is more angulate at the siles, the margin more or less serrate or crenate in all the species.

## The species are as follows:

Surface very shining, as if varnished, the elytral costee entirely obliterated, thorax with very large impunctured spaces
.33. politula.
Surface of usual aspect, costæ more or less distinct.
Submarginal costa of elytra well marked, reaching very nearly the humeral umbone.
Thorax equalls punctate, but not conspicuonsly coarse $\qquad$ 34. barda.

Thoras with scattered coarse punctures, with smooth spaces of variable size
35. marginalis.

Submarginal costa very feeble, visible only at apical third.
Antennal chub of longer than the entire stem ; last rentral not cupuliform.
36. spreta.

Antemal club fory little longer than the funiculus; last ventral with enpuliform fovea.
37. fivaterna.

Two of the species, marginalis and fraterna, are variable in thoracic sculpture, and reference must be made to the details under the descriptions.
33. L. politulat n. sp.-Oblong, nearls parallel, rufocastaneons, surfate very smooth and shining. Slypeus moderately deeply emarginate, the border narrowly reflexed, coarsely, cribrately punctured, front very coarsels punctured, but not cribrate. Thorax narrowed in front, sides arcuate, margin crenate, with short ciliee, surface very shining, with coarse umbilicate punctures sparsely placed near the side, others smaller irregularly scattered each side of the median line and along the apex, having a large smooth space each side. Elytra! punctures much finer than those of the thorax, moderately closely placed, except near the apes, surface as if varnished, the coste entirely obliterated, the sutural stria nearly eutirely effaced, the suture scarcely more convex. Pygidium polished, a few scattered punctures near the side. Metasternum rather coarsely and closely punctured, the hair rather short and sparse $\mathcal{F}$. Aldomen moderately closely punctured at the sides, the last two segments more coarsely. Claws curved, with a strong median tooth 9 . Last joint of maxillary palpi eylindrical, truncate, not impressed. Length . 71 inch ; 18 mm .

The female has the antennal club a little shorter than the funiculus. Penultimate ventral segment transversely impressed close to the posterior border. Pygidium broader than long, feebly convex. Of this species I have seen but one female remarkable in the polished surface and the entire obliteration of the elytral costre. It cannot be mistaken for nitidu, as the latter has 9 -jointed antennæ and the prgidium gibbous near the apex. The thoracic sculpture is quite different in the two species.

One specimen, locality unknown, given me by the late Chas. Wilt.
34. L. bardat in. sp.-Oblong-oval, rather robust, above slightly depressed, piceous, shining. Clypens distinctly emarginate, the border very slightly reflexed, densely punctured, the front more coarsely but less densely punctured. Thoras moderately convex, sides posteriorly straight, but slightly convergent to
the front, anteriorly broadly arenate, margin entire with short cilise, disc moderately coarsely and rather closely punctured, median line smooth for a short distance, basal channel moderately well defined. Elytral less coarsely punctured than the thorax, but more closely, somewhat rugulose along the middle, smooth at sides of apex, sutural costa as usual, the first discal moderatele distinct, especially in the female, the other costie obliterated, submarginal costa well developed, usually extending two-thirds to base. l'ygidium dissimilarly punetured in the sexes. Metastermm densely punctured, the hair of moderate length, not dense, much shorter in the female and sparser. Abdomen moderately closely punctate at the sides, each puncture learing a short hair, the last two segments, especially in the female, conspicnonsly more coarsely punctate. (laws with a median tooth, small in the male, long in the female. Last joint of maxillary palpi fusiform, not impressed. Length . $82-.86$ inch ; $21-2.22 \mathrm{~mm}$.

Male.-Antennal elub a little shorter than the stem, piceons. Abdomen flattened at middle with a faint median linear impression, penultimate segment impressed along its posterior margin, at middle a feebly elevated, simuons, transverse earina. Last segment feebly concave, a fine median linear impression. Pygidium a little broader than long, the punctures coarse but not sleep, the surface irregular. Inner spur of hind tibia slender, two-thirds as long as the outer.

Female. - Antemal elub brown, much shorter than the fimiculus. Penultimate ventral segment areuately impressed at middle. Last segment broadly, but feebly emarginate. Pygidium somewhat conieal, more protuberant near the apex, the punctures coarse and close along the middle, sparser near the sides.

Variations.-The three specimens before me agree in color and differ only in the distinctness of the elytral costre, the male being smooth.

This species is difficult to place by means of any tabular division. It seems nearly intermediate between some of the more rugose forms of fusca and the species of the present sub-group in the form of the elypens and its sculpture. The presence of a well defined chamel along the base of the thorax inclines me to place it here rather than with fusca. From the latter, which it resembles in form, it differs in its generally coarser punctuation, the thorax being more coarsely and closely punctate than ever oecurs in fusen.

The form of the tooth of the male claws deserves especial mention. The claw is feebly curved, the tooth rather small and merlian, formed nearly like the tooth of a saw ; that is, the distal edge forms a right angle with the erge of the elaw, while the inner border is very obtuse.

Three speeimens, North Carolina (Morrison).
35. L. Hatroillalis Lec.-(blong, very little broader behind, rufocastane. ons to brown, shining. Clypens moderately emarginate, the border very narrowly reflexed, deeply and moderately coarsely punctured, front more coarsely and deeply punctured. Tharax brodest at base, sides arcuately narrowed to the front, margin slightly irregular bot not crenate, with short cilise, surface shining, the punctures very coarse, suarsely and irreqularls placed, having large smooth spaces on each side slightly in front of the middle, basal marginal groove feebly distinct each side. Elytral panctures rather fine, moderately closely placed, the costie distinct, but narrow and fecbly elevated, the submarginal costa well developed posteriorly in all specimens and in most of them extending to the humeral umbone. l'ygidium spasely pumetate, smonther at apex. Claws areuate, strongly toothed at middle. Last joint of maxillary palpus fusiform not impressed. Netasternum densely punctured, the hair of moderate length, in the female shorter and sparser. Length . $65-.85$ inch; $16.5-21.5 \mathrm{~mm}$.

Male.-Antennal club a little longer than the stem. Abdomen flattenel at middle, the penultimate segment (fig. 28) with a semicircular rugulose eleration in front of a moderately deep, smooth fovea. Last ventral segment raguely longitudinally impressed. Imer spur of hind tibia shorter than the onter and usually stout, the outer spur long and slender.

Female-Antemal cluh shorter than the funculus. Penultimate rentral segment slightly impressed along the posterior border. Hind tasi a little shorter than the male. Pygidium slightly protuberant near the apex.

Vabiatioxs.-The punctuation of the thorax varies greatly. The typical form has the punctures very sparsely placel, but so arranged as to have a smooth transverse space on each side in front of the middle, hut specimens occur in which the area of the surface absolutely smooth is greater than that with punctures. On the other hand the punctures may be more abundant, so that the smooth space is only vaguely indicated, as in rugosa. Three specimens of the larger size ( .80 inch) have the sides of the thorax distinctly crenate, but there is every degree from this to those in which the margin is slightly irregular. A specimen of from Temessee has the thorax very coarsely and rather closely punctured, the punctures larger than known to me in any other species. Without the male I am unwilling to consider it distinct, and for the present place it as an extreme variety.

Occurs from New York to Wisconsin and Illinois (southward to Tennessee?).
36. L. spretal n. sp.-Oblong, elytra slightly wider at middle, castaneons or fuscous, shining. Clypens feebly emarginate, margin very narrowly reftexed, densely and moderately coarsely pmotured, front rather more coarsels but less
densely. Thoman narrower in front, sides posteriorly bearly parallel, in fromt oblique, the margin entire, with short distinct ciliar, dine moderately convex, the punctures small, sparsely but equally placed, a slight deprension of the base on each side. Elytral pumetures equal to those of the thorax, more closely placed. surface slightly rugulose on each side of the suture, the costar distinct but fechly elevated, the submarginal distinct posteriorly. Prgidium sparsely pumetate, smoother near the apex. Metasteram densely punctate, the hair moderatels long and close: sides of abdomen with sparse punctures bearing short hairs. Claws curved, the tooth molerate in size and median of Last joint of maxillary palpi short, fusiform, not impressed. Length . $66-\mathrm{t}_{2}$ inch; $16.5-18 \mathrm{~mm}$.

Male.-Antemal club nearly a third longer than the entire stem. Abdomen slightly flattened at middle, penultimate segment with a short, feebly elevated, transerse ridge a short distance in frout of the posterior margin. Last segment very slightly concave. Inner spur of hind tibia two-thirds the length of the outer and broader.

Yapiations.-The two male specimens befure me do not vary, except slightly in color and size.

In this species the elypeus is more feebly emarginate than usual in those with the punctures of its surface dense and the border narrowly reflexed. On the other hand the autemal clut of the male is unusually long, exceeding that of any species of the fusca group. The facies and sculpture are very like a small fuscu.

## Occurs in Maryland and Iowa.

37. L. fiatern: Harris.-Oblong, searcely broader behind, rufotestaceons. fuseons or piceons, shiniug. Clypeus moderatels emarginate, the border narrowly reflexed, surface densels punctured, the front more coarsels less densels. Thorax gradually narrowed from base to apex, the sides feebly arcuate, the matrgin cutire or slightly irregular, rarely slightly crenate, a slight impression of the middle of the base each side, surface variably punctured, the punctures moderate in size, never vers coarse. Elytral punctures fiuer than those of the thorax. more closely placed, somewhat rugulose each side of the middle, the costre usually very feeble, the submarginal feebly distinct posteriorly. Prgidinm sparsely finely and indistinctly punctate. Metasternum densely punctured, the hair not long nor dense, shorter in the female. Abdomen sparsely punctate at the sides, the last two segments more coarsely. Claws enverl, the tooth strong and median. Last joint of maxillary palpi fusiform, not impressed. Length $.59-.70$ ineh : $15-18 \mathrm{~mm}$.

Male.-Antenal club egual to or slightly longer than the funiculus. Abdomen slightly flattened at middle, pemultimate segment impressed at middle and slightly gramulate, a feehle oblique tuberosity each side. Last serment deeply concave and smooth, the apex slightly emarginate. Inner epur of hind tibia moderately long, shorter than the outer, but less slender.

Female. - Antemal club shorter than the funiculus. Penultimate ventral segment with a linear impression close to and parallel with the hind margin. Hind tarsi slightly shorter than the male.

Variations.-Apart from the misual color variation the most striking is the punetuation of the thorax. The kinds of variation may be best explained by accepting as races the various forms which it seems necessary to aggregate under one common name. It must not, however, be inferred that the races are sharply defined, as there is every intergrade in the numerous specimens examined and in the large series now before me.
L. fruterna Harr-Thoracic punctures moderately coarse, sparse and somewhat unequal in size, more closely placed near the sides, median line smoother. Lateral margin usually entire. As a rule the elytral costie are very feeble.

This is the form most common from Maryland northward.
L. eognatu Burm.-Thoracic punctures coarse, but equal in size, more sparsely placed at middle and closer at the sides, with it tendeney observed to form smooth spaces on each side. The lateral margin is irregular, sometimes feebly crenate. Elytral sculpture somewhat more pronounced as to the costre and slightly rugulose.

This race is the more abundant south of Maryland. L. luteseens Lee., is intermediate between this race and the next.
L. Forsteri Burm. (lugubris Lec.)--Punctures as coarse as in cogunta, but widely distant on the dise, having large smooth spaces on each side in front of the middie as well as along the base, this style of seulpture recalling the normal form of marginalis. The lateral margin is usially irregular, rarely feebly crenate. Elytral sculpture as in cognatu. In this race it is more often observed that the head and thorax are nearly piceous in color, while the elytra are reddishbrown.

The habitat of this species, although parallel with the two preceding, is more inland, although I have specimens from New Jersey, specimens otherwise are from western New York to North Carolina and Tennesse, extending westward to lowa.
L. semicribruth Lee.-The punctures are still larger than in Forsteri, deeper and more widely seattered. The elytral punctures are also somewhat coarser, but the coste are feeble.

Of this form I have seen two specimens $\delta$ and $\rho$ the locality of which is uncertain, but probably Georgia.

The species as definerl above wectus from Maine to Iowa, southward to North Carolina and pusibly Georgia.

Species 38-14.
In this series the clypeus is flat, deeply emarginate, margin narrowly reflexed, surface very densely punctured. The thorax is ohtheely angulate at the sides, narrowed toward the base as well as the apex, the margin serrate. The elytral coste are well marked, except in scitula and infidelis. The thoracie punctuation is usually coarse.
The species are difficult to separate, but the following sketch will assist :

Fixed spur of hind tibize $\delta$ very short; thorax not rugose, the elytra without cost:e
38. infidelis.

Fixed spur of hind tibire of of nermal length, or even as long as the free spur. Pennltimate ventral $\delta$ with a transverse, more or less rugose elevation.

The transverse elevation in the form of a ridge a little in front of the posterior horder; last rentral depressed, with granular elevations: fixed spur of male very long.
39. 1urtuosit.

The transverse elevation formed hy the apparent thickening or elevation of the posterior border of the penultimate segment: fixed spur shorter than the outer
40. corrosal.

Penultimate rentral of boadly impressed at middle, forming an obligute declivity, on each side of which is an obtuse elevation.
Thorax densely and confluently punctured.
Elstral costre entirely obliterated: form rather elongate: punctures of thorax with a tendency to become transersely confluent.
41. scitulat.

Elytral costæ feeble, but distinet: form rather robnst; thoracic punctures irregularly confluent

Thoracic punctures coarse and close, but not confluent; costa of elytra moderately distinct, the submarginal distinct in apical half.
Punctures of thorax dense and regularly placed, the dise not very convex
43. proturida.

Punctures of thorax close, hut somewhat irregular, the dise moderately convex

38. L. infidelis n. sp.-Oblong-oval, hroader behind, convex, chestnutbrown, head and thorax darker, shining. Clspens moderately deeply emarginate, rather more acntels in the female, margin narrowly reflexed, mather coasely densely punctured, front less densely punctured. Thorax distinetly narower in front. sides obtusely angulate, widest at middle, marrowed to base, more obliquely narrowed in front, margin irregular, scarcely crenate, sparsely ciliate, disc convex, the punctures moderately coarse not closely placed. slightly irregular in distributhon, an indistinetly defmed, smooth, median space, a distinct depression of the basal margin externally. Elytra gradually wider from the humeri. the punctures finer than those of the thorax, moderately close near the hase,
gradually more sparse toward the apex, sutural costa well marked, the others entirely wanting. Pygidium moderately coarsely not elosely punctate. Metasternum moderatcly coarsely and elosely punctate, the hair rather sparse, not long $\delta$, shorter and sparser $\circ$. Claws arconate, strongly, equally toothed at middle in loth sexes. Last joint of maxillary palpus fusiform, not impressed. Length . $75-.82$ inch ; $19-21 \mathrm{~mm}$.

Male.-Antemal club nearly as long as the stem. Abdomen sparsely finely punctate at the sides, the last two segments more coarsely, at middle flattened, the pemultimate segment slightly depressed along the posterior border at middle, the last segment slightly concave. Inner spur of hind tibia very short, the outer long and slender. Pygidium convex, the punctures coarser.

Female.-Antemal club shorter than the funiculus. Abdomen at sides more coarsely punctured. Pygidium more elongate, the punctures less coarse, lat more impressed. P'osterior femora stonter, spurs of hind tibie slemler. Tarsi not shorter than the male. Last ventral segment broadly emarginate at apex.

Variations.-In quite a large series no variation ocourred, except in color.

As is usual in species of rather dark color the legs, especially the femora, have a reddish color. The surface is rather more shining than in any other species of this series, except nitidu. The imer spur of the male hind tibia is as short as in some of those of the ephilide group, so that a strict interpretation would place the present species there, but the entire facies indicates its, position bere.

Oceurs in Georgia (Morrison) and Florida (H. A. Kelley).
39. L. Inctuosa n. sp.- Oblong-oval, broader behind, convex, the $q$ slightls ventricose, dark brown or piecons, moderately shining. Clypeus slightly emarginate, the border narrowly reflexed, coarsely and closely $\delta$ or densely punctate ㅇ, front more densely punctate than the clypeus of or cribrate 9 . Thorax rather short, very obtusely subangulate at middle, sides almost rounded, very little narrower at apex than base, the margin distinctly crenate with short cilize, dise convex, the punctures very coarse and close, a dense group near the front angles, a feebly indieated smonth median line, a very feeble basal channel extermally. Elytra gradually broader from the humeri, convex, the punctuation much finer than on the thorax, moderately dense, slightly rugulose, smoother near the apex : sutural costa normally distinct the first diseal usually slightly distinct, the others absent, submarginal faintly indieated. Metasternum moderately coarsely closely punctate, the hair short, sparse §, nearly naked $\mathcal{F}$. Pygidium sparsely punctate, smoother near the apex. Abdomen sparsely punctate at the sides, more finely in the $\delta$, the last two segments more obviously coarsely punctured in the male. Claws curved, strongly and equally toothed at middle in both sexes. Last joint of maxillary palpus fusiform, not impressed. Length . $89-.87$ inch; $20-2 \mathrm{~mm}$.

Male:-Antemal club very little longer than the funicolus. Abdomen flattened at middle, the penultimate segment depressed along its posterior border, in front of which is a transverse, oltuse ridge slightly interrupted at middle. Last ventral with the anterior border slightly elevated, a reniform depression containing small gramular ruge. Spurs of hind tibix equal in length, very long, slemler and acute.

Femade- - Antemal club shorter than the fumiculus. Spars of hind tibise less elongate and rather wider. P'ygidium more elongate, slightly giblous near the apex. Posterior femora stonter, the tansi equal to the male. Last ventral segment (fig. 22) broadly and deeply emarginate, the face of the segment with a deep, irregularly triangular depression.

Variations.-The color ranges from castancous to piceous. The form varies, being somewhat more ventricose in specinens regardless of sex. In the males the sides of the clypeus have the apparance of being convergent to the front, while in most of the females the siles are strongly arcuate, although a few have the same form as the male.

This species has a similar form to infudelis, but is more robust, and while the latter has the fixed spur unmsually short, this one has it umsually long and slender, in fact as long as the free spur, a character of very umsual occurrence.

Occurs in South Carolina, Georgia, Fla., Alabama and Louisiana-
40. L. Cormosa Lec.--Oblung oval, slightly broader behind, form rather rohust, eastaneous or brown, head usually darker, moderatels shining. CTypens rather broadly emarginate, the border narrowly reflexed, very closely, rather coarsely punctate, front mote coarsely punctate, almost cribrate. Thorax widest at middle and very ohtusely angulate, slightly narrowed to base, more obliquely in front, margin serrate, more distinctly behind the middle, sparsely ciliate, dise convex, the punctures coarse, variolate, moderately closely placed, except cach side of middle where they are sparser, near the sides densely punctured, median line indistinctly smoother, a depression at the basal margin on each side. Elytral punctures moderately coarse, lat not dense, surface somewhat rugulose, sutural costa distinct, first discal feeble, the others very indistinct, submarginal well developed. l'ygidiom rather sparsely punctate. Metasternum chosely punctate, the hairs modeately long, not dense, shorter in the last two segments more coarsely. Claws enrved, with a strong median tooth rather longer in the female. Last joint of maxillary palpus fusiform and slightly flattened. Length . 6 f - -20 inch ; $17-20 \mathrm{~mm}$.

Mals.-Antemal club nearly as long as the stem. Abdomen flattened at middle, pemultimate segment (fig. 41) with the posterior border vertical at middle, slightly granulate, the horizontal portion
of the segment obliquely plicate each side. Last segment vaguely concave, smooth. Spurs of the himl tibise slender and acute, the imner one-third shorter.

Female.-Antennal club shorter than the funiculus. Prgidium more elongate, the hind tarsi slightly shorter than the male.

Variations.-There is $n 0$ great variation in color in the specimens examined ; the sculpture is in some specimens much more rugose than in others.

This species was not placed by Dr. LeConte among those with the sides of the thorax subangulate, for the reason that the smaller series of specimens and the fewer species enabled him to draw the line more closely. It is placed in the present series because the thorax is very distinctly narrowed at hase, although the prominence of the sides of the thorax is rather rounded than angulate.

A very close resemblance between this species and mogos exists, so that it is hardly possible to separate the females, the males may be readily distinguished by the rentral characters.

Occurs in Illinois and Texas.
41. L. seitula n. sp.-Form rather elongate, elytra widest at middle, chestnut brown, head and thorax somewhat darker, shining. Clypeus rather deeply emarginate, the border moderately reflexed, densely coarsely pimetate, front much more cuarsely punctate at middle. Thorax broadest at middle and rery distinetly angulate, narrowed toward base. sides wore oblique in front, apex not much narrower than hase, margin erenate, cilise short, very densely and moderately coarsely punctate, the punctnres subeonfluent in a transverse direction, median line posteriorly eariniform, smoother. Elytra nearly elliptical in form, widest at middle, the sutural costa alone distinet, the others entirely obliterated, pmetures moderately coarse and elose. Pygidium sparsely punctate female, rugose male. Metasternum densely punctured, the hair moderatels long and dense in the male, extremely short and sparse in female. Abdomen sparsely punctate at the sides, the last two segments more coarsely. Claws enrved, the tooth strong and median. Last joint of maxillary palpus fusiform, not impressed. Length . $70-.78$ inch ; $18--20 \mathrm{~mm}$.

Male. - Antemal club a little longer than the stem. Abdomen slightly concave at middle, the penultimate segment (fig. 40) with a triangular depression posteriorly, surrounded by an obtusely elevated ridge. Last segment flattened with rugose punctures. Inner spur of hind tibia elongate triangular and very acute, the onter longer, rather broadly translucent at apical half.

Female.-Antennal club shorter than the funculus. Pygidium more elongate, slightly gibbous near the tip. Posterior tarsi not shorter.

Vabathoss.-The few specimens seen show no variation.
The form of this species is more elongate than usual in this part of the series recalling ignave, but not so cytindrieal. In the female the punctures of the thorax are filled with clay, so that the transverse strigosity becomes evident ; in the male the thorax has rather a velvety appearance.

Occurs in Texals.
42. L. Knochii Gyll.-Elongate oval, very little broader behind, ferruginous brown to piceous, feebly shining. Clspeus rather broadly and moderately deeply emarginate, the border scarcely reflexed, densely rather coarsely punctate. front nearly cribrate. Thorax widest at middle, subangulate, distinctly narrowed to base, more obliquely uarrowed in front, margin crenate, sparsely ciliate, dise densely, coarsely, and at times subconfluently punctate, a distinctls elevated smooth median line, hasal margin hardly depressed. Elytral punctures compuratively small and rather elosely placed, except pear the apex, the sutural and first discal costre well developed, the others indistinct, the submarginal very feeble Pygidium moderately coarsely not closely punctate. Metasternum elosely punctate, the hair rather short and sparse, in female shorter. Abdomen at sides moderately closely punctate, the last two segments more coarsely. Claws curved, the tooth strong and median, a little longer in female. Last joint of maxillary palpus fusiform not impressed. Length . $85-.92$ inch; $21.5-23.5 \mathrm{~mm}$.

Male.-Antemal club a little shorter than the stem. Ablomen slightly flattened at middle, penultimate segment flattened at middle and slightly granulate, on each side a feeble oblitue tuberosity. Last segment feebly concave, slightly gramular each side, the apex acutely emarginate. Inner spur of hind tibia elongate triangular, the outer longer and more slender.

Female.-Antennal club shorter than the funiculus. Pygidium more elongate, pubescent at apex. Posterior tarsi as long as the male. Femora stouter than the male, espeeially the posterior.

Vabitions.-The usual color is redisish-brown, with the head and thorax a little darker, in these the legs are more reddish in color, and the abdomen paler than the upper surface. One specimen before me is entirely piceous.

This species is one of the largest of the central series of Lachnosterna; this with the very closely punctate thomax with median carina make it easily known.

Occurs from Massachusetts to Georgia, but seems rare.
43. L. profindat Blanch.-Oblong. slightly lwoader behind, moderately robnst, shining, castancous. Clypens broally, moderately deepls emarginate. margin narrowly reflexed, moderately coarsely densely punctured, front more coarsely pmetured. Thorax widest at midde, obtusely angulate, slightly nar-
rowed to base. more obliquely narrowed in front, margin crenate, sparsely ciliate, a feeble channel along the hasal margin externally, coarsely and closely pmetate, the punctures denser near the sides, those of the dise umbilicate, median line smooth, feebly elevated. Elytra rugulose at middle, the punctures distinct along the base and sides which are finer than those of the thorax and closely placed, sutural costa well marked, first discal distinet, but not prominent, the other discal costre obliterated, submarginal distinct posteriorly. Prgidium coarsely not closely punctate. Metasternum densely punctured, the hair moderate in length but not deuse. Abdomen sparsely rather finely punctate, the last two segments more coarsely. Claws curved, the tooth stout, long and median. Last joint of maxillary palpi elongate, cylindrical, not impressed. Length . 80 -.90 inch ; $20-23 \mathrm{~mm}$.

Male.-Antennal club nearly as long as the stem. Abdomen flattened and somewhat concave, penultimate ventral (fig. 38) slightly concave and granulate at middle and on each side an oblique obtuse ridge. Last ventral feebly concave, longitudinally impressed at middle, a slight emargination at apex. Inner spur broad and stout, moderately long, the outer long, broadest at middle.

Female.-Chb of antenne shorter than the funiculus. Penultimate segment narrowly impressed parallel with the posterior margin. Last ventral with a rather broad and deep, abrupt emargination. Hind tarsi slightly shorter than in the male.

Yariations.-A slight variation in color has been observed, but the sculpture seems very uniform. In the males the oblique carinae on each side of the penultimate ventral, although generally separate, sometimes extend and meet in front of the depression.

This insect has exactly the form of Knochii, and has the thorax as little convex. By the table which precedes it is also allied to rugosu, which has a more convex thorax, the punctures less densely and rather irregularly placed.

Occurs in Texas. For specimens compared with the type we are indebted to Mr. A. Sallé, of Paris.
44. L. ringos: Mels.-Oblong, broader behind, moderately robust, rufocastaneous to piceous, shining. Clypeus acutely, moderately deeply emarginate, border narrowly reflexed, densely, moderately coarsels punctate, front rather more coarsely punctate. Thorax widest at middle, obtusely angulate, distinctly narrowed at base, more obliquely narrowed in front, margin crenate, sparsely ciliate, a slight depression of the base opposite the middle of cach elytron, dise convex, the punctures coarse and deep, moderately closely, althongh somewhat irregularly placed, the median line and sometimes a space cach side smoother. Elytral punctures finer than those of the thorax, very closely placed, somewhat rugulose each side of the suture, the sides and aper smoother, the discal costa moderately distinct, the submarginal distinct in its posterior half. Pygidium with coarse sparsely placed punctures. Metasternom densely punctate, the hair moderately
long and dense $\delta$, very short $\circ$. Abdomen sparsely, rather finely punctate at the sides, the last two segments more coarsels. Claws curved, the tooth strong and median. Last joint of maxillary palpus moderately elongate, slightly fusiform, not impressed. Length . $70-.90$ inch; 18-23 mm.

Male.-Antemal club a little longer than the stem. Abdomen flattened at middle, penultimate segment deeply transversely depressed in its posterior half, on each side of which is a feeble obtuse, oblique elevation. Last segment concave, smooth, the apex broadly triangularly emarginate closed by membrane. Inner spur of hind tibia half the length of the outer, acute at tip.

Female- Antemal chub small and lenticular, shorter than the funiculus. Pemultimate ventral segment with a linear transverse impression near the posterior border, the last segment broadly emarginate. Posterior tarsi slightly shorter than the male.

Variations.-The usual variation in color from rufocastaneons to brown exists in this species, the latter color seeming to prevail in the western specimens (Nebraska). The angulation of the thorax varies in a marked degree, and some of the speeimens approach affinis in such a decided manner that they might be placed together without reference to other characters; corrove is also-closely related in form and the sexual characters of the male alone separate them with certainty. The extent of the emargination of the last ventral segment $q$ varies in extent from a deep, squarely cut form to an arcuate emargination.

Occurs from Massachusetts to Colorado southwarl to North Carolina and Texas.

Group X, balia.
This group contains a small number of species which have the following characters in common: Inner spur of hind tibia of fixed, and at least half as long as the outer spur. The antenna are 9 -jointed. Clypens emarginate in all the species, althongh very feebly in comoms, in which there is a mere simuation. The last joint of the maxillary palpus is fusiform or subeylindrical, not impresed. The claws are strongly toothed in all except comums.

The antenne have been shown to exhibit some variation in the number of joints in other parts of the series, and it might matnrally be susperted that the species in the present group are composed of merely aberrant individuals of those series in which the antennse are normally 10 -jointed.

With the large material now before me this matter has been carefully investigated, and there has not been fom any very great resemblance in external form and senlpture between the species of this group, and any other, except possibly in the case of limula and cephaticu, and here as in all other cases the secondary sexual characters of the male are quite different. The species at present known may be approximately separated as follows:
Body with erect hairs rather sparsely placed; form moderately elongate and
parallel..................................................................................
Bods above entirely glabrous, with the exception of erect hairs on the head.
Clypeus with searcely a trace of emargination; ventral sexual characters $\}$ feehle
46. (-0)nhants.

Clypens very distinctly emarginate.
Sutural stria deeply inpressed, the sutural costa of mormal width and convexity; antennal club of as long as or longer than the stem.
Species more or less ovate; tarsal claws unequally toothed in the sexes.
Last ventral of convex, the pemultimate concave with a tuberosity each side.
47. innplicila.

Last ventral $\delta$ concare, the penultimate segment with a transverse. obtuse ridge.
48. Walia. Species elongate, parallel ; tarsal claws with a long tooth in both sexes.
49. villifirons.

Sutural stria feebly or not impressed, sutural costa narrow, searcely elevated.
Surface with normal lustre; upper outline viewed laterally convex; pygidium of not gibbous at apex.
50. lianalat.

Surface polished as if varnished; upper outline of elytra that ; pygidium gibbous at apex
.51. nitinla.
45. Inirsuta Knoch.-Oblong, nearly parallel, fermginous brown to piceons, feebly shining, sparsely clothed with yellowish erect hairs, longer on the thorax. Head densely and coarsely punctured with moderately long hair, elypens emarginate, the border moderately reflexed. Thorax widest at middle, slightly narrowed at base, more at apex, the margin entire, ciliate, basal margin channeled externalls, surface with coarse punctures moderately closely placed, with long erect hairs. Elytral punctures much finer thin those of the thorax, less impressed, denser and somewhat ruguluse, the hairs sparser and shorter than on the thomax, the discal costa not distinet. Pygidinm moderately and not elosely punctate $\delta$, coarsely and closely $\mathcal{f}$, sparsely hairy. Metastemmon densely punctured, the hairs yellow moderately dense, much longer in the male. Abdomen sparsely punctate at the sides, the second segment more densely $\delta$, the last two segments more coarsely. Claws areaate, a strong acnte median tooth. Last joint of maxillary palpi slender fusiform, not impressed. length . $58-.72$ inch; $15-$ 1- mm 。

Mafe--Antemal chat a little longer than the stem. Ablomen *lightly flattened at middle, the penultimate segment at middle with a transverse, arcuate, rugulose elevation, behind which is a concavity. Last rentral flat. Inner spur of hind tibia fixed, a little shorter and stonter than the outer.

Female- - Antemal club as long as the funiculus. Last ventral segment broadly emarginate. Hind femora stouter, the tarsus a little shorter tham in the male.

Varimtioxs.- Beyond the usual differences in color and size there is no variation. Some of the small specimens often have a resemblance, at first glance, to some of the darker forms of tristis.

Occurs from Michigan to North Carolina.
46. L. comanis Burm.-Ohlong, slightly broader behiud, rufotestaceous to piceous, shining. Clypens feelly simuate at middle, the border not widely reflexed, moderately elosely punctate, front convex, less closely pmetate. Thorax narrowed in frout, the sides regularly areuate from the base, the margin somewhat irregular, but not crenate, punctures coarse, sparse, rather irregularly placed, a median smoother space, a distinet basal chamel from the hind angles. Elytral punctures finer than those of the thorax and more closely placed, somewhat rugulose in the post-scutellar region in the male, the costa faintly distinet. Prgidium coarsely indistinctly punctate at base, smoother at apex $\delta$, more elongate, smoother and gibbous at apex $\circ$. Metastermum densely finely punctured with long and abmadant yellow hair in $\}$, the hair shorter and sparser $ㅇ$. . Abdomen sparsely punctulate at the sides, the punctures with short hairs. Claws arcuate, the tooth small and median $\}$, larger in $\mathcal{O}_{\text {. }}$ Last joint of maxillary palpus cylindrieal not impressed. Length . $58--.63$ iuch; $15-16 \mathrm{~mm}$.

Male.-Antennal club slighty longer than the stem. Abdomen flattened at middle, penultimate segment with slight oblique impressions each side. Imer spur of hind tibia short, slightly eurved.

Female.--Antemal club shorter tham the funiculus. Metasternum less hairy. Last ventral segment broadly emarginate at apex.

Vamations.-The two of secimens before me are rufotestaceous, the female piceous and more shining, the metasternum brownish, the leg: weddish.

There is no other species known to me in which one of the hind tibial spurs of the male is fixed and the rentral sexual characters are almost absent.

An opportunity ocenred to examine the specimens from the cabinet of Dr. Vimmerman, and one was found bearing the number (141) under which it was sent to Burmeister. I have, therefore, been able to describe from what is practically a duplicate type. On comparison rufiolu Lee., is found to be absolutely identical, while sororin is foumd to be a composite species the male being commens, the female a micams with the prumosity lost. The type of decilun (unique) is also the sime species, but there are asociated with it specinens of another species also a member of the present group.

Oceurs in Ceorgia, fouth Cirolina and Florida.
47. L. implicita $n$. sp.--Oblong-oval. convex, rufotestaceous to brown head and thorax always darker, moderately shining. Clypeus moderately deeply, acutely emarginate, the border moderately reflexed, surface closely rather coarsely punctate, front more densely punctate. Thorax narrowed from base to apex, more obliquely in front, the margin somewhat irregular, scarcely crenate. with short cilire, the punctures coarse, regularly, but not closely placed, the median line usually smoother, a distinct channel along the base externally. Punctures of elytra as coarse as those of the thorax, more shallow, closer, stellate and somewhat rugose, discal costre very feeble, the submarginal usually more distinct. Pygidium sparsely indistinctly punctate. Metastermum densely punctate, the hair long and abundant $\hat{\delta}$. shorter and sparser $\oint$. Abdomen indistinctly punctate at the sides, the last two segments more coarsely punctate. Claws arcuate a small acute median tooth $\widehat{\}}$, larger in $\mathcal{f}$. Last joint of maxillary palpus fusiform, not impressed. Length . $55--.68$ inch ; $14 \mathbf{- 1 7 . 5 ~ m m}$.

Male. - Antemal elub longer than the stem. Abdomen flattened and slightly coneave at middle. Penultimate segment (fig. 25) with a semicircular depression on each side of which is a short, obligue tuberosity. Last segment convex, sometimes with a slight median channel. Inner spur of hind tibia half the length of the outer, stout and slightly enrved.

Female.-Antemal cluh a little shorter than the fimiculus. Pygidium more elongate than the male, slightly gibbous near the apex. Metastermm less hairy, the hind tarsi slightly shorter.

Variations.-The full color of this species is: elytra brown, head and thorax more nearly piceons, body beneath paler than above. Specimens oceur with the elytra red-brown, in which case the sides of the thorax are paler. Another specimen is as rufotestaceous as glaberrima.

This speeies resembles balia, but the elypens is more acutely and deeply emarginate, the surest method of separating these closely allied species is by reference to the male characters. It is likely that specimens of this species are mixed in most eabinets with balia and comans, and I think they partly constitute the series standing as decidua in the LeConte cabinet.

Oecurs in Canada, Iowa, Missouri, Nebraska and Louisiana.
48. L. badia Say--Oblong, distinctly broader hehind, brown, head and thorax slightly darker than the elytra, surface moderately shining. Head coarsely and moderately densely punctured, front convex, with erect hairs. Clypens broadly not deeply emarginate, margin narrowly reflexed. Thorax narrowed in front, widest at middle, very slightly narrowed posteriorly, more obliquely narrowed in front, the margin entire ciliate, punctures coarse not elosely, somewhat irregularly placed, usually a smooth median space, a distinct basal ehanmel externally. Elytra a little more finely punctured than the thoras and quite densely with a somewhat scabrons appearance, the discal coste very iudistinct. Py-
gidium coarsely sparsely pmetured, smoother near the apex. Metasternum densely punctate, the hair moderately long and dense; sides of abdomen sparsely punctate, the last two segments more coarsely. Claws curved, the tooth strong and median. Last joint of maxillary palpi slighty fusiform, not impressed. Length . $60-.64$ ineh : $15-16 \mathrm{~mm}$.

Male - Chab of antenna ats long as the stem. Abdomen broally Hattened at middle, the penultimate segment with an arcuate, tramsverse elevation in front of a slight concavity. Last segment with a cupuliform depression, the anterior margin somewhat elevated. Inner spur of hind tibia two-thirds as long as the outer and not thicker.

Female.- Antennal club shorter than the funiculus. Metasternum less hairy than in the male, the himd tarsi distinctly shorter.

Variations.-As in all species with the thoracic punctures rather sparse, their distribution is somewhat irregular, although not so obviously as in villifroms.

This species is more decidedly oral in outline than either villifions or hirsutu. It is the only species of the present group in which the last ventral of has a well defined concavity, the ridge on the penultimate segment is very like hirsutu.

Occurs in the Middle States region westwad to Illinois, a specimen given me marked Arizona is looked upon with doubt as to locality.
49. L/. villifrons Lee.- Oblong, moderately elongate, slightly broader behind, rufotestaceous or castancous, shining. Head coarsely and closely, almost crihately punctured. Clypeus deeply emarginate, the border narrowly reflexed, frontal suture deeply impressed, front with short erect hairs. Thorax narrowed in front, the sides regularly arcuate, the margin not irenate, with short cilise, a distinct suleus along the basal margin externally, dise shining, the punctures coarse and deep, sparsely placed, in mans specimens there are large smooth spaces. Elytral punctures coarse and very closely placed, the discal coste very indistinet. Prgidium with coarse, sparsely placed, iudistinet punctures. Melastermun densely punctured, the hair moderately long, but not dense. Abdomen very sparsely punctate at the sides, the last two segments more coarsely. Claws enred, a strong acute tooth at middle. Last joint of maxillary palpus cylindrieal, not impressed. Length . $56-.62$ inch ; 14.5-16 mm.

Male, - Antenual chub (fig. 5 ) as long as the stem. Abdomen broadly flattened at middle, penultimate segment with a feeble arcuate elevation. Last segment broally concave with a longitudinal impresion at middle. Inner spur of hind tibia two-thirds the length of the onter, acnte, moderately stout. Prgidimm broad, the punctures large, but shallow.

Femana.- Antennal club shorter than the funiculus. Metasternum with shorter hair. Prgidium more oval and shining, the punctures smaller, but sharply impressed.

Variations.-While in the greater number of specimens the thoracic punctures are equally scattered, many oceur with smooth impunctured spaces, usually one on each side in front of the middle. The hairs on the front are often lost by abrasion, in such specimens the specific name may canse doubt.

With this species I unite hirticeps Lee., described like villifrons from a single specimen. The measurement given for the former .92 inch is evidently a typographical error for .62 inch.

Occurs in Canada, Pemsylvania, Illinois and Iowa. For hirticep,s LeConte says Georgia, but this is doubtful.
50. L. Iinumin n. sp--Oblong, scarcely broader hehind, convex, robust, rufotestaceous, shining. Clypeus emarginate, the border narrowly reflexed, surface rather coarsely densely punctured, front convex, more coarsely pubctured, a slight impression at middle of frout. Thorax short, broad, rather more deflexed than usual, sides arenately narrowed from base to apex, margin somewhat irregular, but not crenate, sparsely ciliate, a distinct basal channel, dise moderately coarsely punctate, the punctures not clase, but somewhat irregularly scattered. Elytra more finely and closely punctured than the thorax, the surface smoother near the apex, sutural costa narrow, feebly elevated, the first discal moderately distinct, the others scarcely evident, the submarginal faintly distinct near the apex. Prgidium sparsely punctate, smoother near the apex. Metastermm densely punctured, the hair long and dense $\delta$, shorter and less dense $\mathcal{O}$. Abdomen at sides sparsely punctate, the last two segments more coarsely. Claws arcuate, a strong median tootl in both sexes. Last joint of maxillary palpi slightly fusiform, not impressed. Length . $55-.72$ inch ; $14-18 \mathrm{~mm}$.

Male.-Antemal club very little longer than the funiculus. Abdomen flattened at middle, the penultimate segment with an obtuse, transverse ridge divided by a depression at middle. Last ventral concave, the anterior margin elevated. Inner spur of hind tibia broad and stout, obliquely truncate at apex.

Female.-Antennal club shorter than the funiculus. Spurs of hind tibie more slender. Pygidium more elongate and smoother. Posterior tarsi shorter than in the male.

Tariations-While the greater number of specimens have the costie as described, others have them more evident. The color varies but little. The thoracie punctuation varies in distinctness, but not greatly.

This species greatly resembles cephalica, and like that species is more convex in outline when viewed laterally.

Occurs southward of Hudson's Bay, Montana, Colorado, Utah and Illinois.
51. L. nitida Lec--Oblong, nearly parallel, convex, dark brown, very shining as if varnished. Clypens moderately deeply emarginate, the margin reflexed. surface densely and coarsely panctured, frout consex. more coarsely lmut less densely punctured. Thorax short and broad, the sides arcuate from base to apex, the margin a little irregular but not crenate, sparsely ciliate, dise mather finely and distinctly pmetured, a distinct fovea at the middle of the declivity carch side, the basal channel distinct. Scutellum almost entirely smooth. Elytrat with fine punctures more closely placed than on the thorax, sutural costa indistinct, the stria usually defining it searcely visible, discal coste very faintly indicated. l'sgidium of highly polished, sparsely pmotate, conical, giblons near the apex. Metasternum moderately closely punctate, the hair moderately abundant and long. Abdomen very shining, sparsely punctate, the last two segments more coarsely. Claws areuate, the tooth long, strong and median. Last joint of maxillary palpus fusiform, not impressed. Length $.80-82$ inch; $20.5--21 \mathrm{~mm}$.

Of this species I have seen but two specimens, both females; the one in the cabinet of $\mathrm{Dr}_{\mathrm{r}}$. LeConte, the second given me by Dr. Hamilton. These two specimens agree in every detail, exppting as to the antenne. In the typical specimen the antenne are 9 -jointerl, while in mine the fourth and fifth joints are so closely united that the amtennae seem 8 -jointed. The club is slightly shorter than the funiculus. The posterior tarsi are not quite as long as the tibiae, and it is probable that the male will have longer tarsi.

Occurs in Georgia (LeConte) and at Allegheny City, Pennsylyania (Hamilton).

## Gronp XI, ilicis.

This group is formed of rather heterogeneous material in aspect, yet related by certain characters, having affinities in two directions, hirticuld and delate approximate hirsuta and its allies, white ilicis and ciliuta resemble brevidens and amula of the next series.

The clypeus is emarginate with narrowly reflexed border ; antenne 10-jointed, the $\delta$ club not long; inner spur of posterior tibia $\delta$ fixed, moderately long; chaws armed with a strong median tooth: last joint of maxillary palpus slightly fusiform, not impressed ; surface hairy.

The following are the species known :
Basal margin of the thoms chaneled from the hind angles nearly to midule: sides of thoras not subangulate.
Elytra with vittate series of erect hairs
5. Hirlicula.

Elstra with fine scattered hairs.................................................is. delatar.
basal margin of thorax not chameled, the median line usually finely carinate: sides subangulate.
Surface of elytril distinctly pruinose, the pubescence miform and recumbent
54. ilieris.

Surface not prainose, elytra with vitate series of shorl erect hairs in addition to the recumbent
j5. collatar.

Sw. L. hirticula Knoch.-Oblong, slightly broader behind, fuseufervanous to dark brown, morlerately shining, head and thorax with erect hair, elytra with lines of erect hairalong the usual costie. Clypeus moderately deeply emarginate, the margin narrowly reflexed, surface very densely punctured, front more coarsely punctured and with erect hairs. Thorax narrower at apex, the sides more oblique in front, the margin usually entire, sometimes more or less erenate, with short cilia, surface variolately puncturet, sometimes very densely, so that the surface is opaque, at others with distinct intervals, the thorax more shining, the erect hairs not long, but more abondant in the former race, a distint chamel along the basal margin from the hind angles to near the middle. Elytra with much finer punctures, feehly impressel, rather elosely phaced, so that the elytra at times are rather scabrons than punetate, in every case they form a denser group at the middle thid of the elytra external to the sutural eostax ; ercet hairs arranged in vitte along the lines of the coste forming thins five series, the margin fimbriate with longer hairs. Pygidiam more convex and transverse in the male, coarsely sparsely punctured and shining, not hairs. Metastermum densely punctured, the hair moderately long. Abdomen moderately closels punctured along the sides, smoother at middle, each puncture with a very short hair. Claws curved, with a strong median tonth, alike in the sexes. Last joint of maxillary palpi subeylindrieal, not impressed. Length . $65-.75$ ineh; $16.5-19 \mathrm{~mm}$.

Male.-Antenual club a little longer than the funienlus. Abdomen flattened at middle, the penultimate segment at middle more depressert at its posterior half, on each side plicate. Last ventral slightly concave at middle. Inner spur of posterior tibia moderately long and acute.

Female- Antemal chb shorter than the funiculus. Last ventral segment often vaguely impressed near the apex. Posterior tarsi distinetly shorter than in the male.

Variations.-The extreme forms of this species differ so greatly that they might, without intermediate forms, be considered distinet -pecies. They may be divided as follows:

Southern forms (North Carolina to Texas). These are larger, the erect hairs of the surface longer and more abundant. Thorax very densely cribrately punctured and subopaque. Punctuation of meta--termum very dense.

Central forms (Illinois, etc.). These are smaller in size, slightly more oval, the erect hairs less mmerons, shorter and easily abraded. Thorax rather shining, the punctures variolate and separated by -mooth, but narrow interspaces. Metasternum less densely punctured.

Eastern forms (Virginia northward and New England States). These are exactly intermediate between two forms above described. The thoracic punctures are large, variolate and closely placed, but
not so densely, that the intervals between them are entirely obliterated. These are the typical forms as described by Knoch.

One peculiarity of the elytral sculpture is best marked in the southern forms, the denser group of punctuation on each side of the suture begiming about one-fourth from the scutellum, extending from that point nearly half way to the apex.

When the pubescence is entirely removed from a specimen, as may occur, it is difficult to distinguish an Illinois specimen from the group of species allied to cognata.

Occurs abundantly in the entire Atlantic region extending to Nebraska and Texas.
53. L. delat:a n. sp.-Oblong, slightly broader behind, piceous brown, head and thorax more shining, surface sparsely elothed with short, semi-erect, grayish hair. Clypens moderately deeply, broadly emarginate, border very marrowly reflexed, surfate densely coarsely punctate, front less densely, front and clypens with short erect hair. Thorax narrowed from the base, the sides more oblique in front, margin subcrenate and ciliate, surface with coarse deep punctures not closely placed, a little closer near the side, each puncture with a short semi erect hair, a distinct chansel along the basal margin from the hind angles nearly to middle. Elytra rather finely and rather closely punctate, forming a somewhat denser space behind the scutellum, the punctures near the base slightly mgose. nearer the apex stellate, discal costre very indistinct, the surface subopaque. sparsely clothed with short, fine, semi-erect pubescence. Pygidium sparsels. irregularly punctate. Metasternum densely punctured, the hairs yellowish, not long nor dense. Abdomen sparsely finely punctate at the sides, each puncture with a short hair, last two segments more coarsely punctnred. Claws curved, with a strong median tooth. Last joint of maxillary palpi fusiform, not inpressed. Length . 65 inch; $\mathbf{1 6 . 5} \mathrm{mm}$.

Male.-Antemal club a little longer than the funiculus. Abdomen slightly flattened at middle, penultimate segment (fig. i33) with an impression at middle which beeomes rapidly wider and extends along the posterior border of the segment, on each side of the impression the segment is more convex, and with an ohligue plica more external, last segment slightly concare, acutely notched at apex, a distinct longitudinal impression. Inner spur of hind tibia half the length of the outer, the latter long and slender.

Of this species I have seen but two males, not differing.
This species resembles hirsuta, but is more'oval, less hairy, the clypens more widely emarginate and more densely punctured. It has also 10 -jointed antenne, while in hirsutu they are but nine.

Occurs in eastern Kentucky.
54. L. ilicis Knoch. -Oblong, slightly broader behind, brown, more or less oparue, elytra pruinose, surface spasely chothed with short, recumbent hair, equal in length. Head piceous, with very short evect hair. Clypeus rather deeply emarginate, the border not widely reflexed, surface with the front, very densely and coarsels punctured. Thormx widest at middle, slightly narrowed at base, more obliquels narrowed in front, the margin erenate and ciliate, surface very densely granulate punctate, usually with a slightly elevated, smooth, median line, the pubescence recumbent and not conspicuous. Elytra densely punctulate and finely rugulose, the punctures shallow and for the most part indistinct, the discal costre indistinct, the submarginal moderately distinct, the pubescence fine gray and recumbent, the margin usually cilite. Pygidium shining, coarsely sparsely punctate. Metasternum densely punctured, the hairs long, but not dense. Abdomen moderately coarsely punctured at the sides, but not densely, each puncture with a short hair, the last two segments more coarsely punctured. Claws curved, tooth strong and median. Last joint of maxillary palpi fusiform, obtuse, not impressed. Length . $75-.92$ inch : $19-23.5 \mathrm{~mm}$.

Male.-Antemal club slightly longer than the funiculus. Abdomen tlattened at mildle, the penultimate segment (fig. 35 ) broadly transversely impressed with an oblique tuberosity each side. Last segment irregularly concare, distinctly emarginate at apex. Pygidium regularly convex, broader than long, the punctures not deeply impressed. Inner spur of hind tibise half the length of the outer, stont, obliquely truncate.

Female.- Antemal chab much shorter than the funiculus. Metasternum with shorter and sparser pubescence. Pygidium longer than wide, more convex at apex, punctures more abundant and (leeply impressed. Posterior tursi slightly shorter.

Varations.-All the specimens have the elytra distinctly pruimose, but to a variable degree, the specimens from the northern regions less distinctly. These latter have the discal costre more evident, although they are never well developed at any time. The color varies but little.

The legs have always a clearer red color than the umler surface and more shining, the femora of the female are always stouter than the male.

With this species I have united subtonsw Lec., founded on a single specimen which has lost the cilise of the elytra rather through accident than for specific reasons.

After a study of a pretty large series I believe it probable that Burmeister described his ilicis from an immature specimen. Two in my cabinet fit his description very well, and here it may be observed that the less mature the specimens are the greater the tendency of
the short hairs to become erect. The fimbriate of Burmeister is the fully mature ilicis.

Occurs from New York to Georgia and Illinois.
55. L. ciliatit Lec.-Oblong, moderately rohust, slightly broader behiud. subopaque, surface sparsely clothed with semi-rrect grayish hair with some slightly longer, more erert hairs in vittse on the elytra, not pruinose. Head nearly black, densely and rather roughly punctate, with short crect hair, clypeus moderately deeply emarginate, the horder narrowly reflexed. Thorax widest at middle, slightly narrowed behind, more obliquely narrowed in front, the margin ciliate, not distinctiy crenate, surface densely granulate-punctate, the median line slightly elevated, the hairs short and erect. Elytra densely punctate. the postscutellar region subgramulate, the diseal costæ faintly developed, the submarginal distinct, but feeble ; surface not pruinose, the pubescence sparse, semi-crect: the slightly longer, more erect hairs placed along the lines of the usual costat margin ciliate. Pygidium coarsely punetmed, smoother near the apex and often along the middle posteriorly, the female more densely punctured. Metasternum densely punctured, the pubescence moderately dense, but not very long; sides of abdomen more coarsely but less densely pmetured, the last two segments more coarsely. Claws areuate, the tooth strong, acute and median. Last joint of maxillary palpi slightly fusiform, not impressed. Length . $80-.55$ inch; $20-21.5 \mathrm{~mm}$.

Male.-Antemal club slightly longer than the funiculus. Abdomen flattened at middle, the penultimate segment flattened and finely asperate at middle, on each side a slight oblique tuberosity, the last segment slightly concave, emarginate at apex. Inner spur of hind tibia broad and stout, obliquely truncate at tip, the outer more slender, nearly twice as long. P'ygidium regularly convex, broader than long.

Female.-Club of antenne much shorter than the funcle. Puhescence of metasternum shorter and less abmond. Pygidium nearly as long as wide, more narrowed towards tip, the surface more consely and densely punctured, especially above, and more gibbous near the apex. Hind tarsi slightly shorter.

Vabintions--Nothing notewortly has been observed. At times in this species as well as in ilicis, the median line of the thorax is not elevated.
The lines of longer lair on the elytra are not well marked, and are best seen by looking olliquely from the front. In view of the fact that specimens of cremulata oceur with and without these erect hatirs, it might be considered questionable whether cilicta should be separated from ilicis. Athongh my series of both species is quite large, I do not feel justified in speaking positively either way, but leave the matter for future determination.

Occurs in Wisconsin, Illinois, Missouri and Georgia.

The species of this group are of moderately large size, the upper surface hairy in different degrees. The clypeus is always emarginate, although feebly in several species, the margin narrowly reflexerl. Last joint of maxillary palpi fusiform or cylindrical impressed in but one species. Antenne 10-jointed, the mate club not so comspicuously longer than that of the female, as is nsual in the genus; the lateral margin of the thorax may be either entire or crenate; pectus with long lairs in some species, nearly maked in others. Abdomen moderately elosely punctured over the entire surface. Claws with a strong, acute, median tooth alike in both sexes in cremulatu, rubiginosa, emulu, arctu and albint ; small and intramedian in the male, but stronger and more nealy median in the female, parcidens and vetulu; posterior tarsi shorter in the female in parvidens alone. Spurs of posterior tibis free in both sexes.

The vestiture of the surface presents two forms-that in which the pubescence is uniform and recumbent, and that in which there are longer erect hairs intermixerl. In parvidens, however, the erect hairs are not very obvious, except on the thorax. The erect hairs where they occur have a tendency to form a serial arrangement along the suture and the lines of the discal coste and are ahways more abundant and longer in the females than in the males. One species has conspicuonsly long erect hairs on the elytra (vetula).

One of the species (cremuluta) has a wide distribution, the others seem restricted and rather local. They are as fotlows:

Pubescence of upper surface fine and recumbent, without any intermixed erect
hairs.
Form robust, front and elypeus coarsely punctured 56. дemmin.

Form cylindrical, punctuation extremely fine and dense. 57. inletat. Pubescence of upper surface intermixed or erect.

Margin of thorax strongly crenate
58. evenulata.

Margin of thorax at most feebly serrate behind the middle.
Pubescence of surface white .59. albinat. Pubescence yellowish or brownish.

Upper surface with very long erect hair; palpi distinctly impressed: club of antennae $\delta$ and $f$ equal. .............. .
60. vetula.

Erect hair moderate; last joint of palpi not impressed; antennal elnb \} long.
Thorax shining, punctures not dense
61. rubiginosat.

Thorax somewhat opaque, punctures close, often dense.
62. parvidens.
56. H. fenmilai n. sp.-Oblong oval, slightly broader behind, faries rather robust, brown, surface distinctly prumose, clothed with fine, short, recmmbent pubescence. Clypens emarginate, the border narrowly retlexed, coarsely and closely punctured, front more densely punctured with short semi-crect hairs. Thorax very obtusely angulate, the margin subcemate, surface equally punctured. the punctures coarse and dense, not rugose nor confluent, each puncture bearing a short hair, a few ereet hairs along the apical margin, the sides ciliate with longer hair. Elytra with punctures much finer than on the thorax less impressed and much less closely placed. each bearing a short recmmbent hair; sutural costa distinct, discal costax scareely evident, submarginal costa distinct in its entire length, but not prominent; lateral margin ciliate with shorter hairs than on the thorax. Prgidium as closely punctured as the thorax. Metasternum not densely panctured. Abdomen rather finely and sparsely panctured, with short hairs. Legs more shining, usually reddish-brown. Claws with a large acnte tooth at middle, slightls smaller and near the base in the female. Last joint of maxillary palpi long, slightly fusiform. Length . S : - . 90 inch ; $21-23 \mathrm{~mm}$.

Mabe--Antennal club scarcely as long as the fimiculus. Abdomen vaguely impressed at middle, the penultimate segment with a slight triangular impression with feeble granulations each side.

Female- - Antemal dub very short. Posterior legs much stouter than in o , the tibia more dilated at tip.

Variations--The only variation observed is in color. The typical form has the color and aspect of fully mature ilicis. One specimen before me is a very dark brown, almost piceous, from it the pubsence has been in great part removed.

This species resembles ilicis, and at superficial examination would he taken for that, but there is no smooth median thoracic line so commonly seen in that species. The structural (group) characterwill easily distinguish the two species.

It has also considerable resemblance to purvidens, but in that species the hair is somewhat coarser and in part erect.

The hair covering the surface is very fine, and in carclessly collected specimens may be abraded, but there will hardly be any difticulty in assigning the species a place in the table.

This is the only instance known to me in which the claws are toothed nearer the base in the female than in the mate.

Oceurs in northern Georgia (Morrison).
57. L.. aretat in. sp--Oblong, sube clindrical, brownish ferruginons, head piceons, therax a little darker than the elytra, semionaque, surface clothed with ex tremely fine, short pubescence. Clypeus feebly emarginate, margin marrowly reflexed, surface densels punctured, front more tinely and more densely punctured. Thorax with sides arcuate, the margin entire, surface with very fine and
moderately dense punctuation, slightly shining, clothed with very fine and short pubescence; scutellum closely punctured. Elytra scarcely wider than the thorax, the punctuation dense, fine and equally disposed, each puncture with a short hair; sutural costa distinct, the discal costæ obliterated, submarginal costa distinct in its apical half. Pygidium shining, not closely purctate. Metasterum finely not closely punctate, the hair not long. Abdomen more shining than the upper surface, the punctuation fine, not close, pubescence short and easily abraded, last ventral segment with coarse punctures 9 . Legs somewhat red, the tibire and tarsi usually darker. Tooth of claws long, acute and median. Last joint of maxillary palpi moderately long and cylindrical. Length $.60-.65$ inch; $15-16 \mathrm{~mm}$.

Male.-Unknown.
Female.-Antemal club shorter than the funiculus. Spurs of hind tibie long and slender.

Of this species but two specimens have been examined, both females, differing only in size.

Of all the species of Lachnosterna this has the finest punctuation, and on the elytra so closely placed as to produce the opacity of the surface. In form it resembles quercus.

Occurs in Texas, region unknown.
58. L. crenulat: Fröhl. Oblong, very little wider posteriorly. hrown, feebly shining, surface clothed with short yellowish recmmbent hair, often with erect hairs intermixed. Clypeus emarginate, the border reflexed, surface coarsely and closely punctate with short erect hairs. front more densely puuctured with longer hairs. Thorax with lateral margin coarsely serrate, the median smooth line interrupted, surface very coarsely and closely punctate, less densely at sides and base, with moderately long erect yellowish hairs. Elytria equally punctured, the punctures much finer than on the thorax, moderately closely placed, sutural costa feeble, discal coste usually indistinct, submarginal costa well marked and entire, surface with short recumbent pubescence, often with erect hairs intermixed. Pygidium with coarse moderately dense punctures and short erect hair. Metasternum moderately closely punctured at the sides, smoother at middle, the hair rather long but sparse. Alodomen less densely but more coarsely punctured and with short sparse pubescence. Claws with a strong median tooth, alike in both sexes. Length . $65--.80$ inch; $17-20 \mathrm{~mm}$.

Made.-Antemal club as long as the funiculus. Penultimate ventral segment vaguely concave at middle.

Female.-Club shorter than the funiculus. Posterior legs stonter than in the male.

Variations.-In by far the larger number of specimens examined the pubescence of the elytra is uniform in character, being short and recumbent. This is the form assumed by the specimens from Massachusetts to North Carolina, but as the species is foumd a hundred or more miles west the pubescence is coarser, and a tendency
is shown in some of the hairs to become erect，until in the more mountainons regions of western North Carolina and castern Ken－ tucky the erect hais are observed to form distinct series as in hir－ ticula，with the hairs even longer and more conspicuous．In those forms with the recumbent pubescence only the elytral costae are ex－ tremely feeble，as the erect hairs become more evident the costat are better developed．The punctuation of the thorax is ako much denser in those in which the pubescence is coamer．The last joint of the maxillary palpi is long and cylindrical．

As has already heen noted in the generalties，those specimens in which the erect hairs of the elytra are the most conspicuous are females．

Occurs in the region bounded by Massuchnsetts and Gouth Caro－ lina，Kansas and Indian Territory．

59．L．albinit Burm．－－Oblong oval，distinctly broader behind，brown，mod erately shining，surface rather densels clothed with white hairs．Clypeus emar－ ginate，the border narrowly reflexed，densely punctured and with short erect hairs，front more coarsely punctured，the pubescence partly recumbent，the erect hairs longer than on the clypeus．Thorax ohtusely angulate on the sides，the lateral margin entire，dise moderately conrsely and closely punctate，without median smooth line，the white pubescence moderately long and recumbent，with erect hairs intermixed．Elytra nearly as coarsely punctured as the thorax，but less densely；the usual costie，including the submarginal well marked，the pm－ bescence，as on the the thoms，but with few erect hairs intermixed near the base and sides，more numerous in the fomales．Metasternum densely punctured，the pubescence long and erect．Abdomen equally pumetured over the entire surface， the punctures a little coarser，but not so deuse as on the metasternum，the pu－ bescence fine and recumbent．Pygidium densely punctured，the pubescence recumbent．Claws with a moderately large，acute，median tooth．Length ．60－－ $.70 \mathrm{inch} ; 15--18 \mathrm{~mm}$ ．

Male．－Antenual club a little longer than the funiculus ；ventral segments slightly flattened at middle．

Female．－Chbl listinctly shorter than the funienlus．
Of this species I have examined five specimens which show no special variation，except slightly in size．

The last ventral segment is extremely short，and might ahost es－ cape observation．It is an easily recognized species by the conspicu－ ous white pubescence of the surface．The last joint of the maxil－ lary palpi is fusiform．

The specimens seen have been collected in Indiana and Miscissippi． It has，probably，a limited distribution．
60. L. Vetula $n$. sp.-oblong oval, broader behind, celur variable from ferruginous to dark brown, surface more or less pruinose, distinctly so in the darker specimens, sparsely clothed with very short recumbent hair, the elytra with very long evect hair near the base and along the suture. Clypus very fecbly emarginate, the margin reflexed, surface shining with eoarse deep punctures not closely placed, frontal suture deeply impressed, front shining, coarsely and deeply pmotured, somewhat rugose, with moderately long erect hairs. Thorax very obtusely angulate, the margin coarsely serrate, the punctures of the disc moderate in size, sparsely placed, a little coarser near the sides, each puncture having a moderately long erect hair, the lateral margin with long hair. Elytra with moderately coarse punctures, very regularly and moderately closely placed, each puncture with a short semi-erect hair, with very long ereet hairs arising from special punctures on each side of the seutellum and along the sutural costa, also along the first discal costa $f$, lateral margin ciliate with shorter hairs. Pygidium convex, coarsely punctured with short erect hairs and longer hairs nearer the apex, more abundant in the female. Metasternum densely but indistinctly punctured, with moderately long erect yellow hair. Abdomen very sparsely punctate with short erect hairs. Last joint of maxillary malpi fusiform, obtuse, it moderately deep impression on the outer side. Length . $50-.75$ inch ; $13-19$ min.

Male.-Antemal club small, shorter than the funiculus. Spurs of hind tibise slender and long. Claws feebly curved, the tooth relatively small and within the middle. Abdomen vaguely impressed at middle. Last ventral segment transversely impressed, the anterior border of the segment with two very obtuse teeth (fig. 19) directed backward. Penultimate segment obtusely elevated at middle, obliquely flattened and subgramuate; erect hairs of elytra shorter and forming one series along the sutural costa.

Female.-Antemal club as in the male. Claws more curved, the tooth larger and median. Spurs of hind tibise broader than in male ; erect hairs of elytra much longer than in the male and forming an additional line in the nsual position of the first discal costa.

Variations.-The color varies greatly from a pale ferruginous to a dark purple brown, as in micans. The elytral costa are usually entirely obliterated, although some few show faint traces of them. As a rule the males are pater than the females. In some specimens the glancons coating is so conspicuous on the thorax as to cause it to appear white in certain lights.

This species appears closely allied to a Mexican form which bears the mss. name lonyipilosu Reiche, of which I have seen only a female. In the latter the margin of the thoras is less crenate and the last joint of the maxillary palpi acutely ovate. Burmester describes several closely allied, especially setifera, which is described as densely pubescent and the thoracic margin not crenate.

Occurs in Arizona (Morrison), New Mexico (Prof. Snow).
61. L. Pubigimosal Lec.--Oblong-oval, searcely broader behind, femginons brown, thorax moderately shining, lytra primose. sparsely elothed with semiereet hair, longer on the thorax and base of elytra. (lypens emarginate, the border narrowls reflexed, coarsely amb moderately closely punctured, front more coarsely, less closely punctured and with erect hair. Thorax with areuate sides, the margin ciliate, suberenate posterions, dise with moderate punctures, evenly placed over the surface and well separated, each bearing a moderately long erect hair. Elytral pmetures finer than those of the thorax, evenly arranged, not closely placed, each with a semi-erect hair, with longer hairs at base and along the lines of the costre in the female, less distinct in male, margin ciliate; discal costre searcely evident, the submarginal distinct at apieal half. Pygidium coarsely not closely punctate, sparsely hairy. Metasterumm moderately densely punctured, the hair long and yellowish. Abdomen more finely and sparsely pumetate, subopaque, the bairs short and sparse, longer on the last two segments. Claws curved, the tootl strong, acute and median. Last joint of maxillary papipiasiform, obtuse, not impressed. Length . 60--.75 inch; $15-19 \mathrm{~mm}$.

Male.-Antennal club as long as the entire stem. Penultimate ventral segment slightly flattened at middle, the punctures muricate. Last ventral with slight, longitudinal, median impression; longer erect hairs of elytra not ohvious, except near the base. Pygidium broader than long.

Female:-Antennal club very short ; erect hairs of upper surface more abundant than in the male, and forming distinct lines along the lines of the coste. Tarsi, especially the posterior, shorter than in the male. Pygidium longer than wide.

Variations.-Size aud slightly in color are the only variations: observed.

By reference to the characters of the tables this species may be readily known. Although placed adjacent to parvidens there are many points of difference: the punctuation of thoras, the style of pubescence and the position of the tooth of the claws.

Occurs in Kansas and Texas, those from the former State are smaller and lighter in color.
62. L. parvidens Lee.- Oblong-otal, slightly broader behind, moderately robust, brown, sometimes more or less ferruginous, subopaque, very slightly pruinose, sparsely pubeseent, with larger erect hairs on the head, thoras and base of elytra. Clypeus feebly emarginate, the border narrowly retlexed. coarsely, deeply and elosely punctured, front more densely punetured and with short erect hairs. Thorax very obtusely angulate, the latemal margin irregular. but not truly crenate with long hairs, surface moderately coarsely and closely punctate, more densely and coarsely at the sides, surface with short, semi-recmubent hairs with longer erect hairs intermised. Elytra equally punctate, the panctures coarse, close, but not dense; the sutural costa distinet, the first discal costa feebly indieated, the submarginal extremely feeble, surface sparsely clothed with short recmment pubsecence, with longer evect hair intermixed at hase.

Prgidium closely, subgranulate-punctate, with short recumbent hair. Metasternum densely punctured, with long yellow hair. Abdomen finely, indistinctly, not elosely punctate, opaque, the pubescence very short and sparse. Last joint of maxillary palpi fusiform, not impressed. Length . $75-.90$ inch; $19-23 \mathrm{~mm}$.

Male.-Club of antenna nearly as long as the entire stem. Spurs of hind tibie slender ; claws feebly curved, the tooth small and intramedian. Penultimate ventral segment slightly flattened with gramular elevations at middle. Pygidim distinctly broader than long.

Female.-Club shorter than the funiculus. Claws more cirved, the tooth stronger than in the male. Pygidiom distinctly as long as wide. Posterior legs much stouter than in the male, the femora especially, the tibie much broader at apex. Tarsi on all the legs distinctly shorter than in the male.

Yardatoss--The only variation observed is that of color, due probally to the varying maturity of the specimens. The males have the thorax a little more closely punctate and consequently slightly less shining.

Oecurs in (ieorgia, Florida (and Texas?).

Gronp XIII, submucida.
Form variable in the species, but never truly cylindrical, the surface iridescent in submucidualone, more or less shining in the others; clypeus emarginate or truncate. Last joint of maxillary palpi fusiform or eylindrical, at most feebly impressed; lateral margin of thorax entire, at most feebly ciliate; breast with moderate hair; spurs of hind tibie free in both sexes; tooth of elaws never large, always intramedian, often elose to the base.

The species all belong to the sonthwestern region, and are as follows:

Anterior tibis normally dentate, the upper tooth very small.
Surface irjdescent ; speeies larger, of robnst facies, the submarginal costa well developed
63. submucidin.

Surface glabrous, not iridescent nor prininse : species smaller and more distinctly ovate, the submarginal costa rarely visible.
surface not shining.
64. wlatbricuita.
surface very shining. 65. ficatan.

Anterior tibiz with the mper tooth nearly as long, fulls as acute as the midde tooth.
Clypens trmeate; color piceuus brown ........................ 66. exodratit.

The character used to separate glubricula and fucata does not seem very strong, hat in nature the difference is very striking, the vent ral malle characters are also different.
63. L. subunucidal Lece- Oblong, subeylindrical, slightly broader behind, facies robust, reddish-brown or rufopiceons, surface distinctly sericeons or irides. cent. Ifead moderately boad, eyes not prominent, color usually darker. Clyeus flat, emarginate, margin narrowly reflexed and with the font densely and rather coarsely punctured. Thorax marrowed in front, the sides aronate, margin very feebly crenate by the insertion of distant cilize, surface equally panctate, with punctures of moderate size not closely placed. Pumetures of elytra coarser and deeper than those of the thordx, not closely placed, the usual costae distinctly indicated, the submarginal well developed and entire. Prgidimm somewhat irregnlar, the punctures coarse, rather close, but shallow. Last joint of palpi fusiform, not impressed. Claws arcnate, with an acute tooth near the base, larger in the female. Length . $75-.00$ ineh; $19-20.5 \mathrm{~mm}$.

Male-Cluh of autemes shorter than the stem. Abdomen slightly flattened at middle, the hind margin of the penultimate segment (fig. 24) abruptly thickened with acute granulations.

Female. - Club of antenne shorter than the funiculus. Posterior tarsi a little shorter than in the male.

Vamatons.-Numerous specimens have been seen, but no variation worthy of mention has been ohserverl.

This species is one of the few in which the surface is sericeous or slightly iriclescent. In this farm of surface, immersion in alcohol does not seem to injure the lustre, while in those truly pruinose, like micoms and promima, the coat is often entirely remored.

In perfectly fresh specimens the punctures of the clytra hear an extremely short, recumbent hair is in prommentinu, but in the great majority of specimens these are not seen.

Occurs quite commonly in westem Texas, taken by Belfrage at Waco.
64. L. slabricula Lec.--Oblong, subecsindrical, slightly broader behind. rufotestaccons or slightly darker, surface moderately shining, not irideseent. If at moderately broad. Clypens emarginate, rather concace, the margin reHexed, moderately coarsely not densely punctate, frout more densely. Thomax distinctly narrowed in from, sides arruate, margin entire, sparsely fimbriate, dise evenly punctate, the punetures coarser and moderately olose. Elytra with punctures as coarse as those of the thorax, less densely phecd. less deep near the apex, the surface somewhat wrinkled; sutural costa well marked, the diseal and submarginal almost entirely obliterated. l'rgidimm more finely punctured than the thorax, the punctures rather irregularly placed. Metastermum closely pune tate, the hairs morlerate, not donse Abdumen shiming, sparsely punctate, with short hairs at the side. Last joint of masilary palpi fusiturm, not impressed. Claws arenate, the tooth moderate in size, near the basal dilatation. Length .ñ -.6.5inclı; 1 : 16.5 mm .

Male.-Antennal club a little longer than the funiculus. Abdomen flattened at middle, posterior half of the penultimate segment obliquely declivous, finely gramulate. Last segment flat, slightly granlate.

Variations.-The larger number of specimens are nearly as cylindrical as ephilida, others are slightly oval. The elytral costie vary somewhat in distinctness, but in no specimens is the submarginal fairly developed.

At the time of the original description Dr. LeConte suspected that this might possibly be a small race of submucida. This seems now very unlikely. The clypeus is more concave, the punctures of entire surface coarser ; there is no iridescence, and finally the male characters are sufficiently different.

I have seen very many of this species at times, but in the two dozen or more now accessible I have not fond a femate.

Occurs in Kansas and Texas, probably extending into Mexico.
65. L. fucata n. sp.-Oblong, slightly ovate, reddish-brown or pale castaneous, surface very shining. Head not broad. Clypeus emarginate, slightly concave, the margin narrowly reflexed, coarsely and moderately closely punctate, front more rlosely. Thorax distinctly narrowed in frout, sides areuate, margin entire not ciliate, punctures of disc moderate in size, regularly placed, but not close. Elytral panctures of similar size to those of the thorax, rather more closely phaced, but sparser near the apex, sutural costa distinct. discal costre very feeble, submarginal costa well marked posteriorly. Pygidium sparsely but regularly punctate, the punctures finer than on the thorax. Metasternum closely punctate, the hair moderately long, but not dense. Abdomen sparsely finely punctate, the penultimate segment more coarsely punctured at the sides. Last joint of maxillary palpi subcylindrical, slightly impressed. Claws arenate, the tooth moderate in size, slightly intramedian. Length .55-. 65 inch ; 14-16.5 mm.

Male.-Club of antenne as long as the funiculus. Penultimate ventral segment (fig. 23) slightly flattened posteriorly and with a slight arcuate process projecting over the suture with the last ventral, the sides sometimes obliquely plicate.

Variations.-In some specimens the elytra are slightly wrinkled.
Of this species I have examined nine specimens, all males. It is remarkable in this part of the genus by its very shining surface.

Collected in southern Arizona (C. G. Pringle).
66. L. exorata n. spl--Oblong, slightly oval, facies moderately robust, dark chestnut-brown, surface feebly shining. Head not broad. Clypens subtruncate, margin moderately reflexed, punctuation coarse and closely placed, frontal suture rather deeply impressed, front more densely punctured, somewhat rugulose. Thorax with sides strongly arcuate in front, parallel behind, margin rather dis-
tantly ciliate, hasal margin depressel each side, punetuation coarse, rather close, regularly disposed. Elytral punctuation as coarse as on the thomax, more closely placed, somewhat rugulose, near the apex smoother, a slight depression of the base with in the humeri, discal coste, except the sutural, very indistinct. Metasternom densely punctured, the hair long, sellow and abundant. Abdomen sparsely indistinctly punctate. Pygidium subopaque, extremely finely alutaceous, not distinctly punetured. Last joint of maxillary palpi slender, fusiform, not impressed. Claws feehly enrved, tooth small and close to the base. Antorion tibise with the upper tooth nearly ats long and fully as acute as the middle tooth (fig. 6). Length . $66-.70$ inch : $17-18.5 \mathrm{~mm}$.

Male.- Antennal chb as long as the entire stem. Abdominal characters wanting, except a very slight concavity of the last ventral segment.

Varlations.-Six specimens have been examined showing no notable variation.

The pumetures of the thorax and elytra each bear a very short hair, so short as to be entirely within the puncture and scareely visihle. This is not mentioned in the above description, as in species in which such hairs oceur but few specimens retain them. The form of the thorax is described from a vertieal view. On the declivity of the sides of the thorax in the two specimens now before me there is a slight depression.

One of the most striking eharacters of this species is the form of the anterior tibia. The teeth are all slender and long, the upper tooth being very nearly as long as the seeond tooth. The mper tooth in all other species is at best small, and often merely an angulation, the extreme in another direction is seen in the muculicollis gromp, in which the upper tooth is entirely gone.

Ocenrs in Texas. I am indebted for my specimens to Mr. Otto Lugger, of Baltimore.

## Group XIV, ignava.

This group contains but one species of elongate cylindrical form, glabrous, shining. The head is hroad, the eyes large, clypens emarginate. Thorax very little narrower at apex than base, the sides coarsely sermate. Elytra not wider than the thorax. Antenme $10-$ jointed; purs of male hind tibia free and slender. Claws with a small acute tooth at middle. Last joint of maxillary palpus fusiform, slightly flattened externally.

By its form and broad head the species is more elosely allied to the querens group; from the submucide group it differs in its elongate form and sorrate thoracie margin.
67. L. ignava n. sp-Ohlong, cylindrical, chestumt-brown, shining. Head broad, eyes moderately prominent. Clypens flat, feebly emarginate, the border very narrowls reflexed, surface densely and rather coarsels punctate, front similar. Thorax rather short, very little narrower at apex than at base sides arcuate, margin coarsely crenate, surface with rather enarse, subvariolate punctures closely, but somewhat inregularly placed. Elỵtra parallel, not wider than the thorax, punctures as coarse as on the thorax and moderately closely placed, less deeply impressed near the apex, sutural costa rather feeble, the discal costre indistinct, the submarginal feeble near the apex. Pygidimm coarsely sparsely punctate. Metasternum closely punctate, the hair moderate in length, not dense. Abdomen sparsely rather finels punctate, withont hair. Claws feehly curred, a moderate tooth at middle. Last joint of maxillary palpi moderate in length, slightly flattened externally. Length . $60-.65$ inch ; $\mathbf{1 5}-16.5 \mathrm{~mm}$.

Male.-Club of antema a little shorter than the entire stem. Abrlomen without characters.

Female.-Club shorter than the funiculus. Posterior tarsi a very little shorter than in the male, the pygidium a little longer.

Variations.-About a dozen specimens have been seen in various collections without variation, except slightly in color.

This species and boops are more nearly truly cylindrical than any others in our fauna. It is also one of the few with absolutely no sexual differences in the abdomen.

Occurs in Texas and New Mexico (Prof. Snow).
The following species should probably be referred to this group if it really is a member of our fama. The reseription is from Blanchard supplemented by notes taken by myself from the type:
68. L. Iongicornis Blanch.-Ohlong, nearly parallel, subeylindrical, brown, shining, slightly paler beneath, glabrons. Clypeus feebly emarginate ("integer" Bl.) and with the front densely punctured. Thorax with feebly arcuate sides, the margin crenulate, surface densely punctured and with a pendo-strigose appearance. Elytra moderately punctate, the costre very indistinct. Pygidium finely panctate. Legs somewhat reddish. Metasternum with pale hairs. Claws with a small tooth slightly in front of the middle. Length $18-19 \mathrm{~mm}$.

Male.-Antennal club longer than the stem. Abdomen vaguely impressed at middle, the last two segments without sexual characters.

The locality is indefinitely given as "Amér. Bor." Du vorage de M. de Castelnan.

Two reasons have caused me to doubt that this species belongs to our fama. First, nearly all the species given by Castelnau described in Blanchard's catalogue are from Brazil ; secondly, the tooth of the claw is small and in front of the mildle, a character entirely unknown in our large series of species.

Group XV，quercus．
This group contains a few species in which the form is decededly eylindrical and the antemm ！－jointed ；the clypens is entire in theee species and emarginate in two，the margin in all rather widely re－ flexed ；the hast joint of the maxillary palpi is fusiform，and at most with a slight flatteming on the outer side；the breast is feehly lairy in all except ecostatu，which is further remarkable in having the hind angles of the thorax rounded and the elytra without coste ；the an－ terior tibie are tridentate in the usual manner ；the spurs of the male hind tibie are free and slemter ；the claws have in three specter a small hasal tooth，but in quercus the tooth is large and median； two species are more or less iridescent，the others glabrous．The head is rather broad，with prominent eyes in three species，small in ecostutu．

The species adopted as the typical form of the group was made the type of Endrosa by Dr．LeConte．I have given，in sufficient detail elsewhere，the reasons for rejecting the genus，and find，since the discovery of allied species，that it must take its place in this por－ tion of the older genus Lachnosterna．

## The following species are at present known：

Hind angles of thorax distinct；sutmral costa of elytra always present．
Clypens more or less emarginate．
surface subopaque or iridescent；tooth of claws large and median．
69．Milerctiv．
surface shining．
Tooth of elaw $\begin{gathered}\text { large and mediant imner spur of hind tibize long and }\end{gathered}$ slender

70．ineptar．
Tooth of claws small and basal ：inner spur of hind tibige slort．

Clypens entire；surface glabrous；tooth of claws small and nearly median．
Head not broad．thorax distinctls narowed in front；color rufotesta－ reous

72．elybralia．
Head broad，eyes large，thorax scarcely narrower at apex than at base ： color dark brown or biceous．

73．booprs．
Hind angles of thorax rounded；elstra withont trace of costae；pectus with long hair．
Clypens entire；surfuce subopaque；tooth of claws small and basal．
7．4．eedratiatia．
Both sexes are known of querous，clypeatu and boops，males only ate known of the others．
 elytra paler，surface glabrons，prumose．Clypens emarginate，margin narrowly retlexed，punctures moderate，wot elosely placed，front more coarsely punctured． Head broad，eyes large．Thorax rather short，very little narowed in front，sides arenate，not crenate，distantly ciliate，punctures moderate in size，very regnlarly
seattered, but sparse. Elytra as coarsely punctured as the thorax, but a little more closely, becoming somewhat finer near the apex, discal costre faintly indicated, margin distantly fimbriate. Pygidium more shining, coarsely sparsely punctate. Metasternum moderately finely not densely punctate, the hair not long. Abdomen very sparsely punctate, each puncture with a short hair. Last joint of maxillary palpi slender, moderately long, not impressed. Claws arcuate, with a strong median tooth in both sexes. Length .58--. 64 inch; 14.5-16 mm.

Male.-Antennal club as long as the stem. Pennltimate ventral segment slightly impressed at middle and slightly granulate. Pygidium wider than long.

Female.-Club mach shorter than the funiculas. Pygidium as long as wide. Last ventral segment more shining and more coarsely punctured.

Variations.-None have been observed, except slightly in color.
This species is the type of the genus Endrosa Lee., based on the emarginate ligula. This occurs so frequently among those recognized as Lachosterna in LeConte's "Revision" as to have no value for generic separation.

The broad head and large eyes of this and the associated species recall a similar form in prumunculinu and its allies.

Occurs from the Middle States southward to Georgia.
70. L. inepian n. sp. - Oblong, subeylindrical, rufotestaceous, shining. Clypens emarginate, the border narrowly reflexed, moderately coarsely not densely punctured, front similarly punctured. Thoras rather short, narrowed in front, sides arenate, margin entire, with short cilire, the punctures rather coarse not closely but regularly placed, a distinct smooth median space, a slight depression at the middle of the declivity. Elytral punctures a little coarser than on the thorax and somewhat more closely placed, the costa all moderately distinct. Pygidium moderately closely punctate, but smoother near the apex. Metasternim moderately densely punctured, the hair not long and rather sparse. Abdomen sparsely punctate at the sides. Last joint of maxillary palpi slightly fusiform, not impressed. Claws curved, the tooth large and median in the male. Length . 60 inch; $\mathbf{1 5} \mathrm{mm}$.

Male.-Antenmal clab very little longer than the funiculus. Abdomen slightly flattened at middle, penultimate segment with a distinctly limited oval eoncavity, on each side of which is an ohtuse pyramidal tuberosity. Last ventral not impressel. Spurs of hind tibie long and slender. Pygidinm broader than long.

This species resembles both affabilis and ephilida in form and color. being, however, more closely related to the former, but differing more especially in those characters to which attention has been called in the table. The female is unknown.

Two male specimens, Ohio.
71. L. affabilis n. s]. Oblong, subeylindrical, rufotestaceons, surfaceshining. Head moderately broad, darker in color. ('lypens feebly but distinctly emarginate, margin moderately reflexed, punctures moderately coarse not ilose. front more finely and closely punctate. Thorax short, sides regularly areuate, margin entire, not ciliate, punctuation moderately coase, regularly placed, not close, smoother near the sudes. Elytra with punctures as coarse and close as on the thorax, the surface somewhat seabrous also, the costa faintly indicated. I'ygidium coarsely sparsely punctate. Metasternum sparsely coarsely punctate, the hair short and sparse. Abdomen sparsely punctate at the sides, smoother at middle, not hairy. Last joint of palpi fusiform, slightly impressed. (laws feebly curved, the tooth small aud very near the base in the male. Length . 61 inch: 15 mm .

Male.-Antemal chab neary as long as the stem. Abdomen broadly flattened at middle, the last segment with a slight eomcavity.

Of this species I have seen but two male specimens exatly alike. It has a great resemblance in form and color to ephilide, but differs widely in more important characters.

The inner spur of the hind tibia, although free, is nearly as short as in some species of the cerosinu group, and without careful examination might be supposed to be comnate with the tibia. The last ventral segment is, however, short, as is nsmal with these species with both hind tibial spurs free in the male.

## Oceurs in Kansas.

72. L. © ©lypeata (integra Lec.)-Oblong, slightly broader behind, rufotestaceous, moderately shining. Head coarsely moderately closely punctate, elypens entire, concave, the border rather widely reflexed. Thorax areuately narrowed from hase to alrex, the margin entire with short ciliae, surface moderately coarsely and elosely punctate. Elytra as coarsely panctate and rather more closely, the discal costre plainly indicated, but not prominent, humeral nmbone rather more prominent than nsual. Prgidium sparsely punctate, smooth at apex. the punctures in female more distinct. Metasternum closely punctate, the hair rather sparse and not long. Abdomen very sparmely indistinctly punctate at the sides, the last two segments more coarsely. Claws feebly curred, the tooth small and intramedian. Last joint of maxillary palpi fusiform, distinctly impressed. Length . $65-.70$ inch ; $16.5--18 \mathrm{~mm}$.

Male.-Antennal club longer than the funiculus. Abdomen impressed at middle, the last segment flat, the anterior border slightly thickened, the surface posteriorly with small gramular elevations. Spurs of hind tibiae unequal, the onter longer and more slemder.

Femane.- Antenmal club shorter than the funiculus. Prgidium slightly longer and more distinctly punctate.

Superficially this species resembles affubilis, but the elypens is entire, and the male ventral characters different.

This species was described by Dr. LeConte from one male as integra, and placed in the series in which the inner spur of the hind tibia male is fixed. This is doubtless due to error of observation, the trpe being rather old and inferior. The coincident presence of one fixed spur and the tooth of claws small and intramedian is monown to me. This fact would not have escaped Dr. LeConte had he more material, and the species would not have been placed in proximity to the hirsuta group.

Occurs in Georgia and Florida.
73. L. boops n. sp.-Oblong, cylindrical, castaneous to piceous, shining. Head broad, eyes large and prominent. Clypens entire, the margin moderately reflexed, moderately coarsely sparsely punctate, front similarly punctate. Thorax short, searcels narmwed in front, sides arenate, distantly ciliate, margin entire. punctuation coarse, rather sparse, evenly disposed on the dise, sparser at sides. Elytra more coarsely and mather more closely punctured than the thorax, the sutural and first diseal costre distinct, the others obliterated. Pygidium more finely punctured and rather more closely. Metasternmm moderately coarsely, not closely punctate, the pubescence scarcely evident. Abdomen sparsely indistinetly punctate, smooth at middle. Last joint of maxillary palpi slightly fusiform, feebly impressed. Claws feebly curved, a small tooth, median $O$, slightly intramedian $\delta$. Length . $45-.50$ inch: $11.5-13 \mathrm{~mm}$.

Mabs.-Antemal club one-half longer than the stem. Abdomen *lightly flattened. Last segment (fig. 20) foveate, emarginate and with two dentiform processes projecting backward from near the anterior margin of the segment. Pygidium broader than long.

Femane.-Antemal club shorter than the fimiculus. Last ventral segment nearly as long as the pemultimate. Pygidium as long as wide.

Vablatoxs.-No variation hat been observed, except in color, probably from varying maturity.

This species, by its form and structural peculiarities, associates very maturally with quercus. It is remarkable in having the last ventral segment of the female larger than is usual in the species in which both hind tibial spurs of are free. The hind tarsi are distinctly shorter in the female than in the male.
(ollected in northern Georgia (Morrison).
7. H. ecostatan.sp.--Oblong, subcylindrical, slightly depressed. subopaque (probably slightly seriecous when recent i, rufotestaceons, thorax slightly darker, head brownish. Antemac rufons, club piceous brown. Head not broad. Clypeus entire, concave, the margin rather widely reflexed, coarsely and closely punctate; frontal suture straigh, front eribrately punctured. Thorax narrowed in front, sides regularly arenate, maryin entire sparsely ciliate. hind angles
rounded, dise coarsely sparsely punctate, punctures indistinct near the hind angles, a few seattered hairs near the sides. Elytral punctures coarse and sparsely placed, the surface without trace of costa, the sutural costa being entirely obliterated, margin with short ciliar. Metasternmm moderately densely punctured, the hairs rather dense, long and yellowish-white. Abdomen sparsely pmetate, with short hairs. Claws of feebly arenate, the tooth small and close to the base. Last joint of maxillary palpi fusiform, obtuse, not impresset. Length .f2 inch: 16 mm .

Male.-Club of antema one-third longer than the stem. Abdomen absolutely simple.

Of this species I have seen but one specimen remarkable in having the hind angles of the thorax rounded and the sutural costa of the elytra entirely obliterated. When recent the surface is probably slightly pruinose or sericeous, but the specimen has been collected in alcohol, and this often removes the prumosity and makes the sericeous appearance dull and subopaque.

Oceurs in southwestern Texas.

## Group XVI, tristis.

This group contains three species of oblong or slightly oval form with the following peculiarities: The head is small, clypeus entire (fig. 2) and rather deeply concave, coarctate at base, not extending to form a part of the canthus of the eye; upper surface of bocty hairy, the hairs erect on the head and thoma and at the base of the elytra; thorax feebly crenate in lenis only; elytra with feeble diseal costre; pectus with moderately long hair; antenne 10 -jointed, the joints often very indistinct ; anterior tibise normally toothed ; spurs of posterior tibiae free in both sexes; the tarsal claws have a rather smatl tooth; always intramedian in the mate, longer in the female; the posterior tarsi of the femate of crimitu are notably shorter than the male.

The following table will aid in the identification of the specios:
Elytra with little or no pubescence, surface glabrous ; antennal (club) of mach longer than the entire stem. i.5. crinita. Elytra hairy ; antemnal club not longer tham the stem.

Shove abundantly hairy, the surface shining.. .76. tristis.
Above sparsely finely hairy on the elytra, the surface distinctly prumose.
7\%. lenis.
Of these species tristis is widely distributed, lenis south California and Drizona, coimitu Texas and Dexion.
75. L. Crinita Burm.-Oblong-oval, distinetly broader behind, rutotestaceous, shining, head and thorax with moderately long ereet hairs. Clypens entire, concave, the margin rather widely reflexed, coarsely not elosely punetured, front similarly punctured and with erect hairs. Thorax with entire margin, suberenate posteriorls, dise with coarse punctures, evenly arranged over the entire surface, moderately closely placed, each with a moderately long, erect, yellow hair. Elytra with punctures distinctly eoarser than on the thorax, evenly arranged and more closely placed than their own diameters, surface without hair, the discal costre entirels obliterated. P'rgidium coarsely, sparsely punctured, shining. Metasternum densely finely punctured, the hair long and yellow. Ahdomen shining, a few fine, sparse punctures at the sides, last two segments with coarser punctures. Last joint of maxillary palpi slender, fusiform, not impressed. Claws variable in the sexes. Length . $50-.64$ inch ; 13-16 mm.

Male.-Club of antenme one and a half times the length of the entire stem. Abdomen slightly impressed at middle, penultimate ventral slightly rugose at middle. Last ventral with an acute median impression. Tarsal elaws feebly arcuate, the tooth small and slightly intramedian. Pygidium broader than long.

Female.-Antemal chub very short. Tarsal claws more curved and with a stronger tooth. Tarsi, especially the posterior, much shorter than in the male. Pygidium as long as wide.

Vabiations.-Nothing has been observed, except size.
The small group in which this species is placed has but three members, which are easily separated from each other. This one is noteworthy in having no hair on the elytra and the antennal club of male very long.

This species has, until now, borne the name glabripemis Lec., but I have no hesitation in restoring Burmeister's name, and am surprised that a fact so evident should have escaped recognition for so long a time.

Occurs in Texas, extending into Mexico.
76. L.. tristis Fah.-Oblong-elongate, slightly broader behind, sometimes slightly oval, yellowish testaceons, sometimes slightly reddish, sparsely elothed with short semi-erect hair on the elytra, with longer erect hair on the thorax and at base of elytra. Clypens entire, concave, coarsely sparsely punctured, not prolonged at sides on the eses, front more densely pmetured and with erect hair, not long. Thoracic margin entire, fimbriate with long hair, disc coarsely and rather elosely punctured, hair long, erect and sellow. Elytra evenly punctured, the punctures eloser than on the thorax, but not dense, pubesrence sparse. short, semi-erect, with longer hairs at the base. extending somewhat along the suture, discal and submarginal costre entirely obliterated. Pygidium coarsely and closely pmetured with moderately long erect hairs. Metasterumm densely finely punctured, the hair long, yellow and silken. Abdomen coarsels, ustally moderately closely punctate, shining, the pubescence very
short. Last joint of maxilary palpi short, ovate, slightly impressed. Claws slightly curved, the tooth acute, moderate in sizo and median of omaller and intramedian $\}$. Length $45-.60$ inch; $11.5-15 \mathrm{~mm}$.

Mase- Antennal chab slightly longer than the stem. Ahdomen flattened at middle, penultimate segment with a short, tramserse, acute ridge near the anterior horler, the last segment with the anterior margin elevated and a ridge prolonged backwards at middle.

Femade. - Antennal club as long as the funiculus. I'ygidium leso transerse than in the male. Tami equal in the sexes.

Yarhatons.-As might be expected in a species with such wide distribution there is considerable variation, not only in size and color, but in seupture. As a general rule northern specimens are larger and more elongate, the southern smaller and more ditated behind. Specimens received from northern Illinois are darker in color, the elytral punctuation quite close, while in the Georgia and Texas: specimens the punctures are coarser and stand well apart. In the northern specimens the thoracic punctuation is donser and the surface less shining than the southern specimens.

The southern form has been determined by Dr. LeConte as crimita, but I have shown elsewhere that Bumeister had another species in view and deseribed it well.

This species has probably the widest distribution of any in our fama. I bave seen specimens from the entire region cast of the Rocky Mountains and from Oregon and Washington Territory.
77. L. Lenis n. sp.-Oblong, slightly broader posteriorly, pale rufotestaceons, elytrat testaceons, surfare more or less proinose, sparsely clothed with short erect hair, longer on the thoma and hase of elytra. (lypens entire, faintly trmeate in front, acutely notched in front of the eye, concave, margin rather widely reflexed, punctuation coarse, almost cribrate, with very short hair, front erib. ratelp punctured with longer hair. Thoras more glosey than the rest of the surface, margin subcrenate and ciliate, surface coansely sparsely punctate, with moderately long erect hairs. Elytra with regularly diaposed punctuation, the punctures as coarse as those of the thomax, not elosely placed, sparsely clothed with short hairs, with longer hairs at the hase extending spatsoly along the suture, discal and submarginal costa entirely obliterated. Pyoidiam coarsely siparsely punctured, with sparse semi erect hairs, with longer erect hains intermixed. Metasternum densely pmotured, the hair long, yellow and silky. Abdomen shining. slightly pruinose at the sides, sparsely punctate, smooth at middle, with very few, extremely short hairs. Last joint of maxillary palpi fusiform, unt impressed Claws feebly arcuate, tooth monderate and anute, exactly median $\mathcal{O}$, slightly intramedian $\delta$. Length .55 -. 50 incli ; 14 - is mum.

Made.-Antemal relub pale testaceous, a little longer than the fimiculus. Abdomen rightly impressel at middle, penultimate seg.
ment (fig. 1! ) flattened at middle and rugosely pmetured. Last ventral segment with a dentiform process, prolonged backward from the anterior margin and hifid at its tip.

Female- - Antennal chb nearly as long as the fimiculus. Pygidium longer than in the male. Posterior tarsi very little shorter.

Variations.-Scarcely any variation has been observed, except in size. One specimen from sontheastern California is brownish, but this is probably from load preservation.

This species resembles some of the larger forms of tristis, but is distinctly less hairy. These two species are remarkable in the fact that the sides of the clypeus do not extend over the eye to form the canthns, so that when viewed directly from above the clypeus seems acutely notched immediately in front of the eye. This character is even better marked in this species than in tristis.

Among the numerons specimens examined there is a variation in the number of the joints of the antemm. While the normal mumber is ten joints some have one antenna with nine only, and in several specimens it is not possible to determine with certainty how many joints there are between the scape and club.

Females seem to be rare, as there is but one of that sex in seventeen specimens.

Occurs in Arizona (Morrison) and southeastern California.

Group XVII, heterodoxa.
Form oblong-oval, surface shining, without hairs. Clypens subtruncate, concave, margin rather widely reflexed. Last joint of maxillary palpi fisiform, not impressed. Antemm 10 -jointed. Margin of thorax slightly irregular. Anterior tibise normally tridentate. Posterior tibie with both spurs free in the two sexes. Claws mulike in the two sexes, and in the male dissimilar on various tarsi.

For reasons already given I prefer to retain this species as an aberrant Lachnosterna rather than separate it with a new generic name.

The claws of the anterior tarsi $\delta$ as represented in fig. 44 have a mather broad basal dilatation, the tooth, not projecting beyond it, of broadly triangular form, the apical portion of the claw curving down close to the tooth. The inner claw of the middle tarsus is like the front claw. The outer middle claw is very different. The tooth is very large and deflected to one side so that the claw is almost bifid,
the claw is stronger and more areuate than the others．The figure on the phate represent this claw as seen on the onter side（42）or inner side（43）．The chaws of the posterior tarsi are atike and to not greatly differ from those of the front feet，except that they are slightly more shender．The chaws of all the tarsi of the female are of the ordinary Lachnostematype asem in the fused group（fig．fto ．

There is very little resemblance in the claws of the male to Phy－ talus，or in fact any of the genera of Rhizotrogini now known to me，and any separation of the speries as a distinct genns must her based purely on the male sexual characters．

78．L．Weterodoxat in．sp．－Oblong，pale rufotestaceons，head and thorax slightly darker，surface vers glosss．Clypeus subtruncate，faintly simuate at middle，margin moderately widely reflexed，surface moderately coarsely and elosely panctate，front much more coarsely punetured．Thorax narrower in front，sides areuate，the margin entire or subcrenate，with cilie．disw smooth with very sparse irregularly placed ponctures，with large smooth intervals．Elytra with moderately coarse not elosely placed punctures，the sutural costa alone dis－ tinet，the others entirely obliterated．Pygidinm smooth，indistinctly sparemy punctate．Ifetasternum densely phocured，the hair moderately long，not dense． similar in sexes．Abdomen very sparsely puntate at the sides．Last joint of maxillary pa！pi fusiform，not impressed．Claws dissimilar in the sexes．Lengh .56 inch： 14 mm ．

Mabe．－Antemal club nearly one and a half times the length of the stem．Abdomen concave at middle，the last segment slightly granular with a linear median impression．Spurs of hind tibie slender and free．Claws mulike on the three pairs of legs．Progidium broader than long，regularly convex．

Femabe．－Antemal chab shorter than the funicle．Tarsal claw： normally toothed and similar on all the feet．Pregidium as long as wide，obtusely prominent near the apex．Hind tarsi shorter than in the male．

At first glance this species is not very unlike crimitu in form and color，although with a more shining surface．

This species wats collected with fucta in southern Arizona，or pos－ sibly in Chihuahua，by Mr．C．（i．Pringle，a well－known hotamical collector of Charlote，Vermont．
＇To this group L．ravide Bl．，of the Mexican fama，should be re－ ferred．It resembles heterodora，but is more rolbust，the surface more coarsely punctured and less shining．The antennal chab of the male is searely longer than the stem．The tooth of the claws is lomere and less triangular．The outer claw of the middle tarsus is smilar in the two species．

In this group are placed three species of small size and of a facies quite different from all the preceding species, and presenting characters of almost generic value. The spurs of the hind tibise are free in both sexes; anteme 9 -jointed; claws with a small basal tooth. Last ventral segment small ; anterior tibia bidentate, the upper tooth being entirely wanting; the anterior border of the thorax distinctly thickened.

The importance of most of these characters has already been alluded to by Dr. LeConte, but the bidentate front tibiee seem to have escaped observation. He has, however, directed attention especially to the thickening of the front margin of the thorax and the slight pointing thereby in the direction of Listrochelns. In one of the -pecies (mucnlicollis) there is on the occiput a similar transverse ridge, which prevents the head from being too far retracted, and to which I have directed attention as a characteristic of the vast majority of the species of that genus.

In the group as at present constituted the clypens is entire, feebly truncate in mitidula, and the hind angles of the thorax are well defined in but one species. It is worthy of note that one species has the clypeus slightly coarctate at base as in crinita and tristis.

The three species may be separated in the following mamer:
Thorax with a large, indistinctly limited piceous space.
Hind angles of thorax rectangular ; head with punctures not elose, front flat; margin of body not ciliate; legs testaceous, not ciliate.
79. Itsal.

Hind angles of thoras very obtuse: head ronghly cribrate, front consex; margin of body fimbriate with moderatels long hair; femora yellow, tibice and tarsi piceous, legs ciliate.
80. maculieollis.

Thorax entirely pale yellowish testaceous.
Hind angles of thorax broadly rounded; head with very coarse punctures in two groups; margin of body with short ciliæ; legs testaceous, not ciliate.
81. nitidula.

These species are all from the sonthwestern limit of our fanma, the first from 'Texas, the others from Penimsula of California.
79. L. Tusia n. sp.--Moderately elongate, subdepressed, slightly broader behind, heneath pale yellowish testaceons, thorax with large anterior piceous spot, efytra testaceous, but darker than the under side, surface moderately shining. Head piceons, shining. (llypeus concave, entire, the margin broadly reflexed, punctuation coarse and close, front flat, similarly punctured. Thorax narrower in front, apical border distinctly thickened, sides strongly arcuate in front, nearly parallel posteriorly, margin entire, cilie distant and short, hind angles distinct; dise with coarse punctures. less deeply impressed toward the sides, very regularly, but not closely placed. Elytral punctures coarser, closer and deeper than
those of the thorax, the coste very faintly indicated, the sutural distinet, margin not ciliate. Pygidimm shining, with few scallered punctures. Metasternam sparsely panctate, the haits short and inconspicuous. Abdomers obsoldaloly sparsely punctate at the sides, smooth at middle, without hairs. Legs yellowish testaceous, not eiliate, posterior femora very little stouter that the midile, claws arcuate, the tooth moderate, placed near the base. Palpi fusiform, not innresied. Length . 47 inelı ; $\mathbf{1 2}$ mm.
Male.-Antenme pale, the club one and a half time the lengeth of the stem. Abdomen flattened at middle. Last ventral sexment with a transerse cupuliform depression, posterior margin of the pemultimate segment elevated, a slight dentiform process at middle.

Variations.--The nine speeimens examined are remarkably uniform in size, color and sculpture; they are all males.

This species so closely resembles maculicollis, that it might readily be supposed to be a mere color varicty, but the characters separating them are many and important, the most obvious are the senfpture of the head, the distinct hind angles of thomand the absence of ciliation of the margin and legs.

Occurs near Sam Antonio, Texas. Collected lys. F. Aaron.
80. L. macnlicollis Lee.- Oblong oval, yellowish tentaceons, ely tra brownish testaceous, thorax with a large picenus spot, irregularly pentangular in form, the base in front, surface moderately shining. Head piceous, almost blatk. opaque. ('lypeus almost semicircular, rather deeply concave, margin widely reflexed, coarsely closely ponctate, front roughly cribrate. Thomax distinctly narrower in front, apical border slightly thickened, sides arenate, margin entire. cilate with long hairs, surface with moderately coarse, sparsely pheed pumetures. hind angles very obtuse. Elytra with coarser punctures than the thorax, morr closely and regolarly placed, margin ciliate with long hairs. Pygidinu coarscly, sparsely functured. Metasternum elosely punctate, the hair sparse, hut moderately long. Abdomen with very coarse, shallow punctures and with sparse crect hair. Last joint of maxillary palpi fasiform, slightly impressed. Legs sparsely ciliate with moderately long hairs, femora yellowish testaceons, tiliæ and tarsi brown. posterior femora short. ( laws feebly arenate, with a very small basal tooth. Length . $48--.55$ inch : $12-14 \mathrm{~mm}$.

Male.-Antenme rufotestaceons, (luh) brown, one and a third times longer than the entire stem. Abdomen without sexual peenliarity.

Varlations.-Of this species fomr specimens have heen examined showing no noteworthy variation.

The description of the color as given by Dr. LeConte is somewhat different from that given above. The entire moder side and femora are pale yellowish testaceons. The thorax is a little darker in color. and the targe piceous spot gives the species an apparamere rather ond for the genus.

Colleeted at Cape San Lucas, Lower Califimia, by John Xantus.
81. E. nitidnlit Lee.-Elongate-oval, pale rellowish testaceons, head fuscous, moderately shining. Clypens subtruncate, slightly coneave, border narrowly retlexed, at base slightly coarctate, punctures coarse, not close, front more coarsely punctured, the punctures forming a dense group on each side. Thorax narrowed in front, anterior border narrowly thickened, sides areuate, entire, fimbriate, hind angles rounded; dise with moderate punctures, regularly disposed, not closely placed. Elytral ponetures coarser and rather closer than those of the thorax, the sutural costa distinct, the others obliterated, margin with short fimbrize. Proidiom finely alutaceons, sparsely rather finely punctate. Metasternum sparsely indistinctly pmotate, the hairs moderate in length, but sparse. Abdomen sparsely punctate, each puncture with a short recumbent hair. Legs with vere few hairs, claws feebly arcoate with a small basal tooth. Last joint of maxillary palpi fusiform, with an obsolete impression. Length . 45 inch; 11.5 mm .

Male-Antemal club nearly one and a half times the length of the stem. Ventral characters absent.

Female.-Antemal club as long as the funiculus. Tooth of claws near the middle and slightly stronger than in the male.

Vabiatioxs - None have been olserved.
This species has very decidedly the facies of a Cyclocephata of elongate form (e. g. longula), in both form and color. The rounded hind angles of the thorax is of very rare occurrence in the genns, there being but one other pronounced case in a preceding group (ecostuta).

Occurs at Cape Sun Lucas, Lower California. Collected by Mr. John Xantus.

LACHNOSTEEIRA Hope.
Synonyms: Trichestes Erichs. Ancylonycha and Tostegoptcra Blanch. Eugastra, Endrosa and Gymnis Lee.

## Essays of a General Nuture.

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LeConte.-Synopsis of the Melolonthidæ of the United States. Jour. Acad. Nat. Sci. ser. ii, vol. iii. Philadelphia, 18 ̄6.

## Group I.

1. L. lanceolata Say (Melolontha), Journ. Aead. iii, p. 2t: ; edit. Lee. $2, \mathrm{p}$. 142: Blanch. (Tostegoptera). 1. I49: Burm., p. 3.76; Lee. (Luchnosterma) p. 237 .
(iroup II.
2. L. cribrosa Lec. (Tosteqoptera), Proc. Acar. 1sis3, p. 231; Eugastra) Proc. Acad. 1554, p. 217: Revis. p. 234.
rentricosa Lec., Proc. A cad. 1853, p. 440 ; 1-2. 1 , p, 217: Revis, p, 234
3. L. æqualis Lec. (Tosteqoptcra), Proc. Acad. 18.3. 1). 110: Revis. (Lachunsternit ) 1.233.
4. L. farcta Lee., Revis. p. 23\%.

Group III.
万. L. torta Lec., Revis. p. 239 .
6. L. hamata I. sp.

Group IV.
7. L. latifrons Lec., Revis. p. 241 .
A. L. generosa n. sp.
9. L. prætermissa n. sp.
10. L. prununculina Burm. (Ancylonycha), p. 360. cerasina Lec., Revis. p. 241,
11. L. glaberrima Blanch. (Ancylonycha), p. 136; Lec. (Lachnosterma, p. 242.
12. L. ephilida Say (Melolontha), Jour. Acad. v, p. 19t; cdit. Lec. ii, p, D90: Burm. (Trichestes), 1. 359 ; Lee. (Lnchnosterna). 1. 241.
uniformis Blanch. (Ancylonycha), 1. 133.
Bumeister; Lee., Revis. p. 24?.
Group V.
13. L. longitarsis Say (Mololontha), Jour. Acad. iii, p. 241; edit. Lec., ii. p 141 ; Burm. (Trichestes), p. 359; Lec. (Lachosterna), Revis. p. 240.
frontalis Ler., Revis. p. 239.
14. L. clemens Horn.
dispar $\ddagger$ Lec., Revis. p. 210.

> Group VI.
15. L. dispar Burm. (Trichestes), p. 361.
debilis Lec. (Gimmis), Revis. p. 263 .
Gromp VII.
16. L. gracilis Burm. (Trichestes), p. 361. volvula Lec. (Endrosu), Revis, 1. 235. mana L.ec., Revis. 1. こ42.
17. L. gibbosa Bum, ( Ineylomycha), f. $3: 4$.
futilis § Lec., Revis. p. 243.
serricornis P lee., Revis. p. 247.
15. L. hirtiventris n. sp.
19. L. congrua Lec., Revis. $\mu$. 243 .
20. L. postrema n. sp.
21. L. affinis Lec., Revis. p. 25~.
2.) L. prunina Lec., Revis. p. 251.
prieinosa Mels. (Ancylonychu), Proc. Acad. ii, p. I [0.
fraterna $\ddagger$ Burm. ( Ancylonycha) , p. SO2.
Group VIII.
23. L. calceata Lec., Revis. p. 250.

> froup IX.
24. L. crassissima Bhanch. (Ameylonyche, 1. 133.
obesu Lece, Revis. p. 251.
robusta O I.ec. Revis. ر. 25\%.
$\because 5$. L. subpruinosa ('asey, Contributions, p. Bs.
26. L. errans Lece, Proc. Acatl. Iñ.9, p. D83.
27. L. inversa n. sp.
28. L. bipartita $n$. sp.
29. L. micans Knoch (Melolonthu), p. 77 ; Burm., p. 323; Lee., Revis. p. 247. sororia $\%$ Lec., Revis. p. 246.
30. L. diffinis Blanch. (Ancylonycha) p. 138.
31. L. vehemens i. sp.
32. L. fusca Froehlich (Melolontha), Naturforscher 26, p. 99 ; Lec., Revis. p. 244. quercina Knoch (Melolontha), p. 74, pl. 1, fig. 7 ; Lec., Agass. Lake Super.
p. 226 ; Burm., p. 319.
fervens Gyll (Melolontha), Schönh. Syu. Ins. 1, 3, App. p. 74.
fervida $\ddagger$ Oliv. (Melolontha), Ent. i, 5, p. 24, pl. 9. fig. 109.
var. consimilis o Lec., Agass. Lake Super. p. 226 .
var. anxia $O$ Lec., Agass. Lake Super. p. 226.
brevicollis Rlanch., p. 139.
var. puncticollis Blanch., p. 133.
var. Drakii Kby., Faun. Bor. Am. iv, p. 133.
Race cepholica Lec., Revis. p. 245.
uninoteta Walker, Naturalist in Vanconver, ii, p. 323.
裸
33. I. politula n. sp.
34. L bardan. sp.
35. L. marginalis Lec., Revis. p. 250.
36. L. spreta 11. sp.
37. L. fraterna Harris (Phyllophugu) Insects injurious to regetation, p. 29 ; Lec., Revis. p. 249.
var. cognata Burm., p. 323; Lec. Revis. p. 245.
var. Forsteri Burm., 1. 325.
lugubris Lec., Revis. p. 248.
lutescens Lec., Revis. p. 249.
var. semicribrata Lec., Revis. p. 947.
䋨:
38. L. infidelis $11 . \mathrm{sp}$.
39. L. luctuosa n. sp.
40. L. corrosa Lec., Revis. p. 249.
41. L. scitula n. sp.
12. L. Knochii Gyll. (Melolontha), Schönh. Syn. Ins. i, 3, App. p. 75: Burm. (Ancylonychu), 1. 325 ; Lee., Revis. p. 252.
43. L. profunda Blanch. (Ancylonycha), p. 13?.
44. L. rugosa Mels. (Ancylonychu). Proc. Acad. ii, p. 140 ; Burm., 1. 328; Lee., Revis. 1. 252.

Group X.
45. L. hirsuta Knoch (Melolontha), p. 78; Lec., Revis. p, 254.
46. L. comans Burm. (Trichestes), p. 358.
sororia § Lec., Revis. p. 246.
decidua Lec., Revis. p. 246.
rnfiola $\&$ Lee.. Revis. p. $2 \overline{5} 6$.
47. L. implicita n. sp.
48. L. balia Say (Melolontha), Jour. Acad. v, 2194 ; edit. Lec. ii, p. 297; Lece, Revis. p. 255. comute Burm., p. 33\%.
49. L. villifrons Lec., Revis. p. 255. hirticeps 9 Lec., Revis. 1. 255.
50. L. limula 11. sp.
51. L. nitida Lec., Revis. p. 256.

Group XI．
i：3．L．hirticula Knoch（Melolonthe），p． 79 ；Ifarris，Ins．Injur．to Veg．p．2！！： Burm．．j．327：Lee．，Revis．］．D54．
hirsuta＋Say，Jour．Acad．iii，p．243；edit．Leer，ii，p． 142.
53．L．delata n．sp．
54．L．ilicis K゙noch（Mclolontlut），p．75，pl，i，fig．28；Lee．，Revis．1．253． porcina Hentz，Truns．Am．Philos．Soc，iii，p．253，pl，iii，fig．．
fimbriatu Burm．，p．3：\％．
subtonsa Lec．，Bevis．p．25t．
var．ilicis Burm．，p． 326 ．
5．5．L．ciliata Lec．，Revis．p．253．
Group XII．
56．L．æmula 11．sp．
5\％．L．arcta $11 . \operatorname{sp}$.
55．L．crenulata Fröhl．（Melolonhar），Naturf．26，p．94；Burm．．p．32̃；Lec．， Revis．p． $2 ⿹ 弓 冫$. georgicana Gyll．Schöh．Syn．Ins．i，3，App．p． $7 \%$.
59．L．albina Burm．（Ancylongchu），1．328；Lec．，Revis．p．258．
60．L．vetula n．sp．
61．L．rubiginosa Lec．，Revis．p．259．
62．L．parvidens Lec．，Revis．p．25！．

## Group XIII．

63．L．submucida Lec．，Revis．p．： 60.
64．L．glabricula Lec．，Revis． 240 ．
65．L．fucata n．sp．
66．L．exorata n．sp．
Group XIV．
6\％．L．ignava $\mathrm{n} . \mathrm{sp}$ ．
68．L．longicornis Blaneh．（Aneylonycha），p． 134.
Group XV．
69．L．quercus Knoch（Melolontha），p．F2．pl．i，fig． 26 ；Burm．．p．340；Lec． （Endrosu），Revis．p．234．
fervidи $\ddagger$ Schönh．，Syı．Ins． $\mathbf{i}, 3$ ，p． 171 ．
70．L．inepta n．sp．
71．L．affabilis n．su．
Tッ．L．clypeata Horn，Entomol．Americana iii，p．145． integra｜｜Lec．，Revis．p， 255.
73．L．boops n．sp．
74．L．ecostata 11．sp．
Gronp XVI．
75．L．crinita Burm．（Trichestes），p． 359. glabripennis Lec．，Revis．p．D60．
76．L．tristis Fab．（Melolontha），Spee．Ins．1．39）Burm．（Trichestes），P．35－： Lec．，Revis．1．Sil．
 243 ；edit．Lece ii，p． 143. crinita $\ddagger$ Lec．，Revis．p． 261.
（roup XVII．
78．L．heterodoxa 11．sp．
（rioup XVIII．
79．L．tusa 11．sp．
80．L．maculicollis Lec．，New Speeies 1863，1．\％6．
s1．L．nitidula Lec．，New speries $1>63,1$ ．$\%$

## ENPLANATION OF PLATE III．

Fig．1．－－Head and thoras of $L$ ．lomgitarsis．
＂2．－＂$"$ L．tristis．
＂3．－＂$"$ L．latifroms．
－4．－Antenna， 10 －jointed of L．crassissima．
＂5．－Antenna，9－jointed of L．villifroms．
＊6．－－Front leg of L．exorata．
＂ ．－－Hind leg $\widehat{0}$ of L．lanceolata．
＂8．－－Hind leg $q$ of
＂9．－－Hind tibia $\delta$ of L．vehomens ；$a, b, c$ ，abmormal？front claws $\}.{ }^{2}$
＂10．－＂$"$ of L．fuser．
＂11．－－＂＂ठ of L．hematas．
＂ 12. ＂＂$\delta$ of L．torte．
＂13．－＂＂$\delta$ of L．hirtiventris ：a，the claw．＂
＂14．－＂＂ ＂of L．gibbosa（futilis Lec．）．
＂15．－＂leg $\}$ of $L$ ．calceata．
＂16．－－＂＂$\widehat{0}$ of L．pronunculina．
＂ 17 ．－Last two ventral segments L．hirtiventris $\delta$ ．
＂18．－＂＂＂L．vetnle §．
＂19．－－＂＂＂L．lenis §＊
＂20．－－＂＂．＂．L．boops す！
＂21．－－＂＂＂．$\quad$ L．ephilida ठ．
＂22．＂＂＂$"$ L．luctrosa Q．$^{\circ}$
＂23．－Penultimate ventral § L．fucatu．
＂21．－＂$\quad$ § L．submucilu．
＂25．＂
＂26．—＂．${ }^{\circ}$ § L．bipertita．
＂2т．－＂$\quad$ § L．prumina．
＂九ふ．．＂＂§ L．marginalis．
＂29．－＂$"$ ठ L．vehemens．
＂30．－＂${ }^{-}$o L．fuserf．
＂31．＂．＂o L．fusca，race cephatica．
＂32．－＂${ }^{\circ}$ § L．errans．
＂33．－＂${ }^{\text {b }}$ ．deluta．L
＂34．—＂＂§ L．inversa．
＂35．—＂＂र L．ilicis．
＂36．－＂＂§ L．！fenerosa．
＂．37．－＂$\quad$ ．$L$ ，calccuta．
＂38．－－＂＂ठ L．profurude．
＂39．－＂ 6 § L．Inctuost．
＂ 40. ．＂$"$ b L．scitulu．c
＂41．－＂$"$ § L．corrosa．
＂42．－－Outer middle claw of $L$ ．heterodoxa $\widehat{\text { b }}$ ，outer view．
＂43．－＂＂$"$ of $\quad$ ．inner view．
＂44．－Front claw，the inmer middle is also similar．
＂45．－－Posterior claw．
＂46．－Claw of $?$ ，similar throughont．

## PROCEFDINGS

（1F TIIE
MIOMVIエIII Mエ上FIIITGS
OF THE

## ENTOMOLOGICAL SECTION

OF THE

## ACADEMY OF NATURAL SCTEN（EN， <br> PHILADELPHIA．

January 27， 1887.
Director Dr．Horn in the chair．
The following alditions to the Library of the American Entomo－ logical Socicty were ammounced：

Entomologica Americana，vol．ii，Nos．9－10．From the Editor． Camadian Entomologist，vol．xviii，No．10．From the Editor．
Entomologist＇s Monthly Magazine for January，1887．From the Conductors．

Psyehe，vol．iii，Nos． 103 and 10t．From the Editor＇s．
Biologia Centrali－Americana ；Coleoptera，vol．i，part 22，］p．6：3：－ 672, pl． 16 ；vol．iv，part 1 ，pp．225－264，pl． 10 ；vol．vi，part 1 ，pp． 481－496，pl．27．Hetcrocera，pl．19－20．Diptera，pp． $73-128$ ，pl． 2．Arachnida，pp．1－8，pl．1－3．By purchase．

Descriptive notices of North American Coleoptera，I，by Thos．I． Casey．From the Author．

Descriptions of New Species of Hymenoptera in the collection of the British Musemm，by Frederick Smith．By purchase．

The Butterflies of New England，by（. ．J．Maynard．By purchase．
Le Naturaliste Canadien，vol．xvi，No．6．From the Editor．
Zur Kemutniss der Chilenischen（＇arabinen，von \ugust Morawitz． From the Author．

Zur Kenntuiss der Adephagen Coleoptera, von August Morawitz From the Author.

Genera Crustaceorum et Insectorum, par P. A. Latreille, 4 vols. By purchase.

The following were presented by the author, A. Preudhomme de Borre:

Listes des especes de Coleopteres Carnassiers Terrestres et Aquatifues.

Note sur les Crustaces Isopodes de la Belgique.
Materiaux pour la Fanne Entomologiques des Flandres, Coleoptères, Troisoieme Centurie.

Note sur le Geotrupes Stercorarius L. et les especes voisines.
The following were presented by the author, Dr. G. Mayr:
Ueber Eciton-Labidus.
Die anstralischen Formiciden.
Formicidae novogranadenses.
Beitrage zur Ameisen-Fama Asiens.
Formiciden, Gesammelt in Brazilien von Prof. Trail.
Cremastogaster Ransonneti, n. sp.
Formicide Borneenses.
Vorlanfige Studien über die Radobog-Formiciden.
Drei nene Ost-Indische Formiciden-Arten.
Fourmis de Cayeme Francaise, par O. Radozzkowsky. From Dr. G. Mayr.

Paper $\because 01$ was read by title and referred to Publication Committee.
Special committee appointed to andit Treasurer's account report that the accomts and vouchers had been examined and found correct.

The Publication Committee reported in favor of the following paper: On the Cynipidons Galls of Florida, with descriptions of new speeies, and a synopsis of the described species of N. America, by W. H. Ashmead.

Mr. Bland exhibited some specimens of Platymus lutulentus, and alluded to the offensive odor produced by living specimens.

Dr. Horn gave some details of a study of Aphodius and allied genera, illustrated by specimens and blackboard sketches.

A commmication was receivel from S. Framk Aaron, and his name was ordered stricken from the roll.

Mr. George B. Cresson was proposed for membership.

## Febbitary $2+1$, 1887.

Director 1)r. Hors in the chair.
There being no cuormm the Section, after emversation, adjourned.

## Marcil 24, 1887.

Director Dr. Hors in the chair.
The following additions to the Library of the Americm Entomological Society were announced:

Entomologica Americama, vol. ii, Nos. 11-12. From the Editor.
Canadian Entomologist, vol. xviii, Nos. 11-12; xix, Nos. 1-2. From the Editor.

Proceedings of the Academy of Natural Sciences, Philadelphia, 1886. Part 3. From the Aearlemy.

Transactions of the Americun Entomological Society, vol. xiii, Nos. 3-4. From the Publication Committee.

Psyche, vol. ix, Nus. 135-137. From the Editors.
Journal of the Trenton Natural History Society, No. 2. From the Society.

Bulletin of the Museum of Comparative Zoology, rol. xiii, No. … From the Museum.

The Butterflies of Eastern United States, by G. H. French. By purchase.

Entomologist's Monthly Magazine, vol. xxii, Nos. 273-274. From the Conductors.

Biologia Centrali-Americana: Coleoptera, vol. ii, part 1, pp. 1-16, pl. 1; vol. ii, part 2, pp. 673-736, pl. 17-18; vol. iv, part 1, pp. $265-273$, pl. 11 ; vol. vi, part 1, pp. 497-504, pl. ㄴ.8. Heteroecra, plate 21. Hymenoptera, pp. 329-376, pl. 14-15. Diptera, pp. 129176. By purchase.

Journal and Proceedings of the Royal Society of New South Wales, vol. xix, 188.5. From the Society.

Le Naturaliste Canalien, vol. xvi, Nos. 5, 7 and 8. From the Society.

Berliner Entomologische Zeitschrift, 1886. From the Society.
Die Genera der gallenbewohnenden Cynipiden ron Dr. G. Mayr. From H. F. Basett.

Die Formiciden der Vereinigten Staaten ron Nord-amerika, von Dr. G. Mayr. From the Author.

Catalogue des Coléoptères Camassiers Aquatiques, par C. Van den Branden. From the Author.
The Publication Committee laid on the table the first number of vol. xiv of the Transactions.

A paper entitled: A Monograph of the Aphodinii of the United states by Geo. H. Horn, M.D., was reported favorably, and the report adopted.

The Custodian amomeed that a number of types of Cynipide and Chalcididze had been sent for the cabinet of the Ameriean Entomological Society by Mr. W. H. Ashmead.

Paper No. 002 was read by title and referred.
Mr. George B. Cresson was elected to membership, and the following associates admitted: Emest Seeber, Philip P. Calvert, Charles S. Welles and Frank Hambach.

Before the elose of the meeting Dr. Horn exhibited his series of Aphodinii and adverted to the differences between the various genera.

## April 28, 1887.

## Director Dr. Horn in the chair.

The following additions to the Library of the American Entomological Society were amounced:

A monograph of the Aphodinii inhabiting the United States, by (i. H. Horn, M.D. From the Author.

Transations of the American Entomological Society, vol. xiv, No. 1. From the Publication Committee.

Entomologica Americana, vol. iii, No. 1. From the Editor.
Canadian Entomologist, vol. xix, No. 3. From the Editor.
Bulletin of the Museum of Comparative Zoology, vol. xiii, No. 3, From the Museum.

Nineteenth Ammal Report of the Peaborly Acalemy of Sciences. From the Academy.

Bulletin of the Scientific Association, Peoria, Illinois, 1887. From the Asoctation.

Entomologist's Monthly Magazine, vol. xxiii, No. 275. From the Conductors.

Bulletino della Societa Entomologica Italiana, 1886, No. 4, 1887, Now. 1-2. From the Society.
Bulletin de la Société Imperiale des Naturalistes de Moscon, 1886. Nos. 2-3. From the Society.

Denteche Entomologische Zeitechrift, 1886, No. 2. From the Society.

Verhandlungen der kaiserlich-königlichon zohkogisch-botanischen Gesellschaft in Wien, vol. xxxvi, Nos. 3-4. From the Sosicty.

The Publication Committee reported in favor of the publication of a paper by Rev. W. J. Hosland, entitled:

Notes unon a small collection of Rhopalocera male by Rev. B. (. Henry in the Island of Fhanan, together with descriptions of some apparently new species.

Report of Custodian was read.
Mr. Wenzel exhibited specimens of $A$ phorlins phulerioides taken by him on the white samds south of Athatic City near the beach.

Paper 203 was read by title and referred to Publication Committee.
Dr. Hemry Skimer read the following mote and exhibited the specimens in illustration:

Yariation in Argynnis Myrina.-The descriptions are taken from two specimens, male and female, captured by Mr. (G. H. Parker in Fairmount Park, Philadelphia. The male differs from the normal in having the space between the two zig-zag lines which run from the costa across the middle of the wing to the interior margin of the superiors filled in with inky black. Between this and the base are two solid black spots. The tawny spots on the exterior margin of the superiors are absent. The reticulation of the inferion wings is replaced by black. The under surface of the superiors differs in having the small hollow circles replaced by sonid black dots which are larger than the replaced cireles. The under surface of the inferions shows no difference. The female is consideraldy ligher in color, hut otherwise the variations are not nearly so well markerl as in the male. These being the only abormalities I have ever noticel in the species, the above descriptions may be of interest.

$$
\text { М.му } 26,1887 .
$$

## Director Dr. Hone in the chair.

The following additions to the Library of the American Entomological society were amomaced:

Transactions of the American Entomological Society. Supplementary volume, 1887, Part 1. From the P'ublication Committee.

Camadian Entomolorist, wol xix, No. 4. From the Eilitors.
Entomological Americana, wol, iii, No. … From the Editor.

Bulletins 10-12 of the Division of Entomology, U. S. Department of Agriculture. From Prof. C. V. Riley.

Transactions of the Entomological Society of London, 1886. From the Societr.

Entomologist's Monthly Magazine, May, 1887. From the Conductors.

Biologia Centrali-Americana: Coleoptera, vol. i, pt. 2, pp. 737744 , pl. 19; vol. ii, pt. 1, pp. 17-56, pl. 2. Hymenoptera, pp. 377400 , pl. 16. Heterocera, vol. i, pp. 201-224, pl. 22-23. Diptera, pl. 177-216, pl. 3. Acariclea, pl. 4-6. By purchase.

Le Naturaliste Canadien, vol. xvi, No. 10. From the Editor.
The Custodian reported an arrangement of the Coleoptera as far as the Cucujide in the list.

Dr. Horn spoke of the species of Lachnosterna, alluded to their superficial similarity and indicated the importance of the sexual characters of the males in the separation of species. The more important were illustrated by sketches on the blackboard.

Joseph G. McFarland was received as an associate member.

## June 13, 1887.

## Director Dr. Hors in the chair.

The following additions to the Library of the American Entomological Society were announced:

Proceedings of the Boston Society of Natural History, 1887, sig. 21 . From the Society.

Bulletin of the Essex Institute, vol. xviii, Nos. 7-12. From the Institute.

Canadian Entomologist, vol. xix, No. 6. From the Editor.
Entomologist's Monthly Magazine, June, 1887. From the Conductors.

Proceedings of the Zoological Society of London, 1886. From the Society.

Fitch's Noxious and Beneficial Insects of New York, Reports 1-9. From H. C. Wilt.

Verhmodlungen des Naturhistorischen Vereines der preussischen Rheinlande, 1886, part 2. From the Society.

The Publication Committee reported in favor of a paper entitled:
Studies of North American Chalcidida, with descriptions of new species, by William H. Ashmead.

The Report of the C'ustodian was read.
Ir. Horm stated that since last meeting he had visited Cambridge and had studied the Lachnosternte of the Leconte eollection. The collection is in grood order and well preserved.

From Dr. Hagen he had ohtaned two larvie collected at Nierra Leone, Africa, which he had no donbt were Gilyptus sulcatus. In due time he hoped to prepare descriptions and figures.

Mr. Wenzel gave an account of a recent visit to Virginia in company with Mr. Lieheck. Dicelus dilutatus was formd feeding on shails.

Mr. Blake moved an appropriation of ten dollars to Mr. Coburn for extra services in the care of the room.

Mr. Gilbert C. Wood wats received as an atsociate.
On motion of the Recorter the Section wats adjourned mutil sept.

## September 22, 1887.

## Director Dr. Horn in the chair.

The following additions to the Library of the American Entomological Society were amnounced:

Canadian Entomologist, vol. xix, Nos. T-9, 1887. From the Eelitor.

Proceerlings of the Academy of Natural Sciences of Philadelphis, 1887, part 1. From the Academy.

Bulletin of the Museum of Comparative Zoolology, vol. xiii, No. 4. From the Museum.

Proceedings of the Zoological Society of London, 1887, part 1. From the Society.

Journal of the Limean Society of London, Zoology, vols. xixxxi, Nos. 114-129, 1886-87. From the Society.

Proceedings of the Linnean Fociety of Lomdon, November, 188.) to June, 1887. From the Society.

Entomologist's Monthly Magazine, Nos. 27s-2s0, 1887. From the Conductors.

Seventeenth Anmal Report of the Entomological Soeiety of Ontario. From the society.

Bulletin of the Division of Entomologr, L. S. Department of Agriculture, Nos. 1:3-15. From ('. V. Riley.

Bulletin of the Illinois State Laboratory of Natural History, vol. iii, No. 1. From the Laboratory.

Synopsis of the North American Syrphide, by S. W. Williston, M.I. From the Author.

Our shade Trees and their Insect Defoliators, by C. V. Riley. From the Author.

Biologia Centrali-Americana: Coleoptera, vol. ii, part 1, pp. $57-$ 64 ; part 2 , pp. 25-80, pl. 2-t ; vol. is, part 1, pp. 273-296; vol. vi, part 1, pp. $50.5-528$, pl. 29. Rhopalocera, vol. ii, pp. 1-48, pl. 4851. Heterocera, vol. i, pp. 225-248, pl. 24. Arachnide, pp. 9-16, pl. 7-8. By purchase.

Le Naturaliste Camadien, vol. xvi, No. 12 ; xvii, No. 1. From the Editor.

Bulletin de la suciété Imperiale des Naturalistes des Moscow, 1886, No. 4, 188 T, Nos. 1-2. From the Society.

Amales de la Société Entomologique de Belgique, vol. xxx, 1886. From the Society.

Mittheilungen der Schweizerischen Entomologischen Gesellschaft. rol. vii, Nos. 8-9, 1887. From the Society.

Dentsche Entomologische Zeitschrift, vol. i, 1887. From the Society.

Berliner Entomologische Zeitschrift 1887, No. 1. From the Society.

Hores Societatis Entomologica Rossica, vol. xx, 1886. From the Society.

Catalogne des Trogides--Listedes Lamellicornes Laparostictiques. - Note sur les genre Hapahonychus, Westw., par A Prendhomme de Borre. From the Author.

The Custorlian reported his work during the summer months.
Paper 204 was read by title and referred to Publication Committee.
A specimen of a pink Katydid wats presented by Dr. Charles Schaffer through Prof. J. A. Ryder, who reported that similar specimens had been found by Prof. Baird at Wood's Holl last year.

Inr. Horn referred to Dinapate Wrighti described by him last year, and stated that this year the section of tree had failed to yieh any specimens.

A pair of Longicorns was exhihited recently collected by Mr. E. A. Schwarz in Florida, indicating a new genus allicd to Agullisus.

The larvat of a Monilema, probably obtusum, was exhibited, collected by W. G. Wright in the Mojave Desert, living in the roots of ${ }^{\prime}$ opuntia basiluris. Dr. Hom thought that all the Monilemse were C'actus feeders.

## （）MOOBER 27， 1887.

## Director $\mathrm{D}_{1}$ ．Hors in the chatir．

The following additions to the Library of the American Entomo－ logieal Society were announced：

Canadian Entomologist，vol．xix，No．10．From the Editor．
Report of the Entomologist，Charles V．Riley，for the year 1 ssit． From the Entomologist．

Proceerlings of the Zoological Society of Lomdon，1887，part 2. From the Society．

Proceedings of the Linnean Society of New South Wrales，$\ddot{2}_{1}$ ser． rol．ii，part 2．From the Society．

Entomologist＇s Monthly Magazine，October，18si．From the Conductors．

Notes on some Illinois Mierogasters，with deseriptions of new spe－ cies，and on the parasites of the Lesser Apple Leaf－Roller－T＇Ters minnta，by Clarence M．Weed．From the Author．

Biologiat Centrali－Americana：Coleoptera，vol．i，part 2，1p．T4．）＿ 768；vol．ii，part 2，pp． $81-104$ ，pl． $5-6$ ；vol．iv，part $1, ~ p p$ ．297－32（）． ，1］．12－13 ；vol．vi，part 1，pp．529－544，pl．30；vol．vii，pp．1－3．3，pl． 1．Hymenoptera，pp．401－t16．Rhopalocera，vol．ii，pp．fi）－？ $9(6$, pl．
 moptera，pp．2．－32，pl．4．Arachmike，pl．10－11．By purchase．

A Synopsis of the Central American species of Joppa，with diag－ noses of new species．－A Synopsis of the British species of（＇imbi－ cidina，Hylotomina，Lophyrina and Lydina．－A Syopsis of the British species of Cephina－－Hymenopterological．Noter－On some Hymenoptera from Japan and the Pacific．On the IIymenoptera of the Hawaiian Islands．By Peter Cameron．From the Suthor．

The Publication Committee reported in finor of a paper entitled： ＂Monograpl＂of the North American species of the Dipterous genu－ Authrax，＂by D．W．Corquillett．

Mr．Calvert noted the occurrence of I＇apilio I jux in F：ammount Park．Its ocemrence in various places about Philadelphat was mentioned by Mesiss．Lieheck，Wenzel and Laturent．

Recent captures of Coleoptera were exhibited hy Mr．Wenzel．
Dr．Horn stated that Mr．Whler had informed him that the pink Katydids were merely monstrosities due to a retardation of color development．Specimens are occasionally fomal partly pink and partly green．

Work on a monograph of Lachosterna was alluded to by Dr. Horn, and from the material now in hand about eighty species were indicated.

Many of those present gave their experience as to the time and method of capturing Lachnosterna.

$$
\text { November 24, } 1887 \text {, }
$$

Being a legal holiday, no meeting was lield.

## December 12, 1887.

Director Dr. Hons in the chair.
The Treasurer of the Section presented his report, which was referred to a committee consisting of Messrs. Knight, McAllister and Lewis for examination and report.

Paper 205 was read by title and referred to Publication Committee.
Dr. Horn announced that at the next meeting he would exhibit his full series of Lachnosterna.

Dr. McCook read a request from a gentleman in Liverpool for *pecimens of Mygale Mentzii, and asked the assistance of the memhers. He also stated that he had opened negotiations for an exchange of specimens of insect architecture.

An election for officers for 1888 being now in order, a ballot was taken, and the following were chosen :

Director,-GG. H. Horn, M.D.
Vice-Director,-Rev. H. C. McCook, D.D.
Recorder,-James H. Ridings.
Treasurer,-E. T. Cresson.
Publication Committee,-Henry Skimer, M.D., Philip Lamrent.

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The names of new genera and of new species are followed by the name of theAnthor.

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## ERRATA.

Page 160, line 1 , for Genera read species.
" 163, line 29, for 5 -shaped read S-shaped
" 163 , line 31 , for 5 -shaped read S-shaped.
" 164 , line 5 , insert an !after California.
-. 165, line 32, insert an ! after Califoruia.
" 171 , number $\stackrel{2}{2}$, for camprestris read campestris.


[^4]

$$
d \in E I=-(29
$$



[^0]:    * Apropos of this character Harold remarks that but one Aphodide is known to him with this character Aph. fulvirentris. Among our Aphodins several have the upper tooth either entirely or partially obliterated, as will be seen by reference to the preceding pages.

[^1]:    * Siuce the above was put into type I find that Herr Georg Semper in his "Sclmetterlinge der Ihilippinischen Inseln." 1. 36. suggests the reference of Zethes, diudemoides Hoore, to the genus Anuldbis Butl.

[^2]:    ＊These two species are probably idmotical；N．irregularis（ ）A．having the priority．It will form the type of a new genus Dolichostrophus m．

[^3]:    * I have inserted this fignre from a sketch made from LeConte's of type (G. H. Horn).

[^4]:    N.J. HOLLAND. DEL. ET LITH.

