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Revision of the Cucujidae of rmerica North of Nexico.

By Thos. L. Casey.

## Revinion of the CUCUJIDAE of America Nortin of Mexico.

By Thes. L. Cager, Lieut. of Eing rs., U. S. A.

Intronectory Note.
The following revision has oeenpied all the time which I could conveniently spare from my professional duties fir the past four months, and has involved more labor than I anticipated. My design was ow pive deseriptions and figures,-drawn as carefully as possible from the insects thenselves,-of every species known to our fallma, not only in order to facilitate the identification of eabinet specinens, but to show as plainly as possible the wonderful and very varied structures to be met with in this group of genera. I trust that my objects have been aceomplished with at least partial success.

The deseriptions of genera have for the greater part been drawn from Lacordaire's Genera des Coléoptères, with such additions and adaptations as were found neeessary for our species. The general seope of the fanily is that given in the elassification of the Col. of N. A. by Drs. LeConte and Horn. The synouymy of Mrmiprplus has been drawn from Dr. Horn's paper on that subject. The position of the genus. Narthecins at the head of the Cuenjinae was first proposed by Mr. Crotch in some unpublished mamuscript notes; the same distinguished entomologist also recommends the fusion of Silcauns anl Nomsil,ins, but I think unnecessarily.

I have to give my most sineere thanks to Drs. LeConte and Horn, as well as to Mr. E. A. Sehwarz for the unlimited use of their cabinets and libraries.

As is well known it has long been a disputed question whether the Silvaminae preperly form a part of the Cucujidae or Cryptophagidae, but as the group possesses characters common to both and, as it were, forms a connceting link between them, it is a matter of very little importance to which fimily we attaeh it. The differential characters, however, do not appear to me to be sufficiently important to warrant us in considering them a distinet family.

As at present organized, therefore, we have the following general characters:

Moutum small, slightly rounded in front, usnally transerse, and very short.
 threejointed. Maxillae biboted: palpi rather Mort, fomejointed.

Antemate cleven-jointed, inserted on, or slightly moler, the laterad anterior anghes of the hend. filiform or torminated hy a slight chab, the first joint manally domquted, sometimes to a dreat degres.

Wyes minally small, thomoh in a few instances very large.
Head harge, asually joined clasely to the prothorax, but sometimes, as in I'ureifins, comected thereto ly a very distinct neek.

Prothorax with side pieces and upper piece not separated. Pronotum gomerally mot contignoms with hase of dytra, and frequently having two lateral longitudimal lines, which are the lines of intersection of the lateral and superior surfices.

Anterior coxal cavities in some sub-families dosed, in others open behind. wepmated by the prostermm.

Mesenterman moderate, sometimes the portion between the middle coxae is puite broal, and smb-quadrate. The epimeat reach the coxale.

Detastormm large and quadrate, episterna longe narrow and covered.
Eilytra more or less romoded behind; flat, sometimes strongly margined, but in whers not at all so, coverime the ratire abomen except in a few caseses. Soutellum small.

Ahdomen with five free ventral nexments.
Anterior coxae variable in size and sometimes closely approximate-I/rmipep/us-alotmlar or sub-enical. Middte coxac not prominent, subtriangular. Posterion canale transurse, nearly contiguons.

Jage rather short. femora linge thiade shoder, terminated by two ghors. 'lasi very variahb. sometimes heteromerons in the males. and funtamerous in the femalles. nsually with the first joint small, and frelltamerons in buth sexes.
'The family is composed of a comparatively latere number of gemera. whid. as may be seon from the atowe amalys, are very heterogenems in many respects, but which preserse in rommon, except in Silromm, a cortain general facies. The species are generally that and ehongated; sometimes excessively so. and of : smolne tint. 'They are fonnd wenerally under hark, and are msually moshrate in their movements, although Telephemens celoce rms with the most remarkable swifmess.

Smplaying the table in the abwe memioned work. We have the following ther sub-familis:

Anterior coxal cavilies doved behind; tarsi wor lobed beneath, with the fometh joint small
I. ildvanisae.

II. Passandminae.

Maxillue exposed.
im. cueujinat:
Anterne coxal eavities closed hehind; tarsi with the thid joint lohed Fourth tarsal joint not smaller than the third
V. ILEMHEPLINAE.

Fourth taval joint very st nth.
v. TELEPIIANINAE.

## Suh-family 1.-SILVANINAE.

Tarsi pentameroms in both sexes. Fonth joint very smadl. Maxillae expused. Ligula eutire, or slightly emarginated, rarely bihboed. Autenmae terminated by a small, bot distinet, chab.

T'wo genera are indicated as follows:

Nilvanus.
Clido of antenna formed by gradual enlargement of joints. $\qquad$ Nansibitus.

NIISANUN Latr.
Bonly more or loss angated, soinewhat depressed. Labrmm short. Mandibles short, and provided wihb a densely eiliated membant. Last joint of palpi graunally attentated, or obemieal, and trumated stighty at the extromity. Itemb sub-quadrate. Byes small, romded and coarsely gramulated. Antemae, wilh foints one and two, harger: three to severn smallor, sulb-equal: eight, smathest: nine tu eleven, forming a lowe club. Elyta elongatel : sides parallel, or slighty donvex, not margined. Tarsi with first joint large: fimill very small. Elyita covaring emitire ablomen, punctato-striale.

The species of this genus are small, fomm under bark. or in articles of commere, and many of them are conmopolitan. All are punctured; the punctures on the elytra are circuiar impressions of rather larger size, and are arranged in rows, so as to present, moder low maguifying power, the "ppearance of striae. 'There are in indition to these rows of punctures, regular lines of setae, which, in general, are short, reembent and bristlelike, hut which in some cases become so long and slemer an to comstitute pabescence as in s. rectus.

The following arrangement may be adhiped at present. there being two rery distinct divisions:
A.- Lateral edges of prothorax strongly and acutely dentate.
liente large and distinct $\qquad$ l. surintumensis.
B.-Lateral eilges of prothornx not dentate, linely granulate : genae very small, or invisible.
Prothorax as long, or longer than broad; sides more or less sintale. frohborax strongly narmwed beland.

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1. N. surimamensis (Limn.)-Whomatel, body dark brownish castancous, folhed with light setacenas pubescence. Prothorax with two lateral lines and one median. of eloser polvesconce; sides evenly arcuate, and providri with six tecth, separatel by deep and alway well-marsed excavations. Antennae slightly exceeding the prothrax in length. Length 2.5 mm .

Cosmoprolitan. Plate IV, lig. 1.
An exceedingly well-marked species; carried by commerce all over the grobe.
2. S. bideutatus (Fubr.)-Elongated, boly ferrnginous, very opaque, and densely punetured. Auterior angles of prothorax sharply toothel. Length 2.7 mm .

Cosmopolitan. Plate IV, Fiy. ©.
Distinguished by length of thorax, and the well-defined teeth at the anterior angles of same, as also by the peculiar opacity of body.
3. N. pianatus (iemm.-Bouly densely though mother lightly punetured, castunems. Elytra less densely punctured, and sparsely pubeseent. Anterior half of sides of prothorax parallel, then more rapilly converging. Length $2.0-2.7 \mathrm{~mm}$.

This speeies may be distimguished from the preceding by its partly shining surface, that of the former being of perfect opacity, withont a trace of' hastre. 'The prothorax is much wider, with more inperfectly developed teetin, and with the sides moch less sinnons. Less punctured, slightly smaller, and lighter colored specimens of this species from the Pacific Slope were named N. witidulus, by Dr. LeConte, but I hardly think there is a doubt as to their identity with phometur. Loeality in the: present family seems to be of very little consequence.
4. A. imbellis Lec--Eiongated, boly deeply and densely punctured; prothomx almost exactly quadrate; surfine withont lustre. Prothoraeie teeth very slightly developeal. Lengtl 2.6 mm .

Pa., Mo., Cal. Plate IV, lig. 4.
This is a very distinct species.

[^0]
## lintins.

 Hating.
## bellis.

 collin. , gilre.lvenn. ectus. pressel; culins.
taneous, nes and vith six stightly
thorax muel longer than broad, sides nearly straigh, and slighty eonverging posteriorly. Last two joints of antemate anchylosed. Longth $2.4-3.0 \mathrm{~mm}$.

## N. Y., Fla., Gia. Phate IV, Fig. п.

Moy be distimgnished by its gromrally large size amd shining surface, as woll by its light color.
The prothorax of this species is asually slightly clongated; specimens, however, are often seen in which it is alanst exactly faadrate; to consider it, therefore, as generally suh-quadrate, as has been done in the tahle, would seem to be as grod a course nut of the dilemma as is available, when we take the strueture of' this part as the basis of clasifieation. I am unable to state whether this variability of thomede form is due to sex or to aceidental eireumstances.
f. N. gilre n. sp.-Form moderately rolust, depressed; sides parallel; pubeseence very short, rermment, setiform and aranged in very elosely approximate rows upon the elytra. Head sulb-qualrate: sides nearly parallel behind. rapidy convergent before the bases of the antennae; surface nearly lat and finely rugulose; ayes very small; genat anute. Antemme somewhat shorter than heal and prothorax together; tirst three joints equal in length; first slighty more rohnst; sixth and eighth smallest. equal in thickness, and much smaller than the seventh; joints of elub but slightly thicker than the tirst, equal in width, last joint nearly globolar. Prothorax somewhat longer than wide; nearly that in the midlle, inclined at the sides, wider than head anteriorly; sides notaily bisinunte, portion between the sinuations strongy arcuate, and minutely granatate; anterior teeth strongly developed, posterior much smaller and distinct ; posteriar margin in the form of a very broad triangle; surface fincly and transversely rugnlose. Elytra equal in width to prothorax, togther eventy romended hehiad, nomewhat more than twice as long as wide, and two and me-latit times as long as the pronotum; sides parallel and very slighly arpole: borders very narrow and distinct, int becoming narrower [mstoriorly; surface more convex posteriorly; minutely, and somewhat obsenrely phetalo-striate; sutellum excessively short and transverse. Legs very alort, femora mohst, tibiae enrvate; first two joints of tarsi robust, remander slender, last joint much elongated. Cohor hiruighomi rufo-lestacens. Length 2.9-:..5 mm.

Arizoma (Morrison).
Received too late for fisming. The species seems. however, to be very distinct.

The speries considered thas far are quite elongated; the three following are muth shorter, although nearly of the same width.
7. S. advena (Waltl.)-Rather light brownish castanmons, convex ; prothoras quadrate, hroader than long : sides areuate ; anterior angres with minute blunt leeth, whieh are followed immediately by slight emarginations. Surface lightly punctured, and sparingly pubesent; pubescence rather long. Length 1.9 mm .

Cosmopolitan. Plate IV, Fig. 6.
This species is so common as to requive ne further comment.

[^1]s. S. rectus Lec,-Color same as preceding; prothorax quadrate, brouler than long; sides nearly straight; anterior anges not toothed. Surface rathon deoply pmelured, and covered with long setneeons pulescence. Length 2.0 mm .

Pa., S. C., Fla., Ariz. Plate IV, Fig. 7.
Resembles uhour somewhat in qeneral appearance; it is, however, less convex.
9. W. oprealus Ler.-Light ferruginons, hotly depressed, densely and coarsely punctured; setiform, very opaque; opacity resembling that of bidentaIns; prothorax quadrate: length and breadb equal; sides nearly straight, and teeth not developed. Length $1 . s \mathrm{~mm}$.

Cal. Plate IV, Fig. 8.
A very distinct suecies; it does not appear to be very common.
NAUNIBIUN Redt.
This genus may he distinguished from the preceding by the antenmae, which enlarge gradmally to a clab. The body is elongate, very depressed, broader, as n rule, than in Silromes.

Montum depply emarginate; ligula broady, lut not deeply emarginate, an'. slighly enlarged anteriorly. Elytra covering the entire abdomen, punctato-striat. and costate. First joint of harsi mueh longer than second, fourth very mush smabler: under surface ciliated: imer lobe of maxillae lerminated by a wellmarked bifid hook.

Two species are known in onr fana. which may be distinguished as fiollows:

Antemace placed on anterior angles of head ; first joiat entirely visible.

1. dentatus.

Antennae phaced under amerior angles of head; lirst joint almost entirely concealed from above.

1. N. dentatus (Marsh).-Deep blackish brown; body deeply and densely punctured -integuments opaque. Antennae placed on anterior angles of head in from of eves: rohust and rather short ; prothorax quadrate; sides undulated, teeth six. Eyes phaced in posterior angles of head : moderate, eoarsely gramulated.
Length 3.5-5.0 mm .
Cosmopolitan. Plate IV, Fig. a.
Distributed by eommerce ove: the entire ghobe.
2. N. repandus Ler.-Sane rolor as preceding; body less strongly punetured; somewhat shining, opuque, smaller and proportionally narrower; prothorax slightly narrowed behint; longer than broad; sides straight, and slightly serrulate. Antennate placed slighty muder anterior angles of head. Eyes small, coarsely granulated, and pheed on posterior angles of head. Length $2 . x-3.2 \mathrm{~mm}$.
D. C., Fla. Plate IV, Fig. 10.

Appears to be quite rare in collections. In a series which I have had an opportunity for examining in the eabinet of Mr. Whe, the prothorax,
te, broader face ruthor th 2.0 mm .
however,
insely and of bidentanight, and
n.
intennac, epressed,
nate, an? ato-striat. ery mueh y it wellished as
ntatus. rely conandins.
in many instances, seems to be quadrate, thins approaching deututus. However, many other characters, not possessed in common, lead ane to believe that the two species are distinct.

In Croteh's check list there is a variety of $N$. deufutus given as $N$. major. I have had an opportunity for examining this also, and find that it is simply $N$. dentatns, withont any difference at all, as far as I can diseover.

## Sub-fumily II.-PASSANDRINAE.

Maxillae concealed by eornems phates, which projeet from the lateral borders of the buceal opening. Mentum very short, linear; ligula cornemus. Elytra covering the entire abdomen. Anterior and middle enxate ghobular. Anterior coxal cavities upen behind. Tarsi pentamerous in both sexes, firsc joint often very short. Body elongated, depressed, or sub-eylimulieal. Antennate filiform, last joint compressed, and often carimated; extremities of mandibles simple. Heal quadrate; cyes moderate, coarsely gramulated.

The singular insects wheh constitute this sul.family are found under bark, and are, in general, much larger thian those of the one last described. The various genera are quite heterogeneous in general appearance, and may be amalyzed as follows:


## CATOGENUS Westw.

Antennae robust, joints one to ten nearly globular, first largest, seeond sumlest ; hast joint compressed, and carinate along the vertex. Mesostermun that hetween the middle coxne. Body elongated and quite depressed.

We have in our thuna but one species.

1. C. rifins (Fabr.). - Durk castmeons. Elytra deeply and closely strinte. Prothoax punctured quite uniformly with the exception of a median line, which is free from punctures. Antemnae inserted in the anterior portion of grooves in the side of the head, in the posterior portions of which the eyes are sitmated; eiliated on the sides which would maturally be brought into matual contact. Eyes almost invisible from above, mose satient from below. Lengila 3.8-13.0 mm.

Pa., D. C., Date, Ariz., Neb. Plate V, Fig. 2.
This species, which is common and widely distributed, is very variable in size. The jugular phates are large, and their borders are suddenly thickened intu a sort of lip.

HCAIIDIA Eriehs.
Head sub-oval and obtuse, not contrarted behind. Epistoma emarginate in the middie. Eyes oval. small. conrsely granulated. Last joint of antennae not larger
than the others, strongly carimated, last four joints eompressed successively to a greater degree. Joints of tarsi decreasing gradually in size.

But one species has been diseovered thas far in our territory.

1. N. Iincaris Lece-Color paler than that of the preceding speeies, body less depressed, stb-cylimdrical. Head sub-quadrate with a deeply exeavated median furrow extending from the front nearly to the posterior margin. Two small lateral furrows biginating at the front. extend back a shom distane, diverging slighty from the median line. Elytra deeply striate, with rows of very minute punctures in addition. Prothorax puncturel excep on a marrow median line. Head punctured and margined with an elevatol border. Length 6.5 mm .

Texas. Plate IV. Fig. 11.
Quite rare in collections.

## PRON'TOMIS Latr.

Jugular pieces long and very acute, curving outward at their extremities. Mentum broadly emarginate in front. Ligola elongated and entire. Mandibles nearly as long as the head, very broad and robst, denticulated internally, Antennae alout as long as the heal and mandibles together: first joint large, seeond smaller. sulb-eylindrieal: thirif elongated; fourth to eighth globular: three last enharged, forming a loose dub, which is herissate with long hairs. Eyes small. salient. prothorax sulb-qualrate, very lightly and sparsely punctured. Elytra narrowing slighty posteriorly, striated with rows of foveate pmethres, shining. First joint of tarsi very smahl, next three almost equal in size ; tifth very long.

The only species known to us is the following:

1. P. americana Cr.-Light "astanenns; body depressed, elongated, broadest across the eyes. Elytra glabrous. Length 4.8-6.0 mmm.

Or., Nev.: Cal. Phate IV, Fig. I 2 .
Differs from the European momlibulneris in the following particulars:
The mandihles are moch longer, and the antemnae are less robust than in that species; the color of omr species is deeper, and the prothorax has a well-marked median farrow which does not appear-from the single speeimen which I have had under examination-to be developed in the first. But it is in the jugular pieces that the greatest difference exists, those of our species being very long, slender, and attaining the tips of the mandibles, while in the European species these plates do not approach the tips within one-fourth of their length.

However. with all these differences, which must be admitted to be of minor value, I can only regard cemericame sa a variety of momblhmlaris. If the gemms contained a large number of speetes, the above differences might be regarded as specific, hat in the present case there is but one form known, and as the two races resemble each other so closely we are warmated in assmming that these differences are only those due to local inturnce.

As to the tarsi of this genus, some differmee of opinion has been expreseed. Brichson mantaning a five-jointed tarsus with the first joint small. Duval dissected the tarsus and fomm four joints only, with the first joint hilobed. On Plate IV will be found a representation of the middle tarsus of our species as it appears to the writer under a power of about fifty diameters; and I am inclined to arree with Erichson and Sacomdaire as to its fivejointed nature both from analogy and appeamane.

> Sub-fumily III.-CUCUJİAE.
'The chief point of distinction between this sub-family and the preceding. is the absence of the corneons plates concealing the maxillae, these - cing rephaeed by small projections not separated from the other portions of the under surface by a suture. 'Two tribes are indicated in our fanna ats follows:

First joint of antennae usually moderate; himd tarsi of $\hat{\delta}$ four-jointed.

1. C'evjasi.

First joint of antenma qreatly elongated; tarsi all five-jointed......if. Brontand.
Tribe I.-Cucusisi.
The table of grenera given in the Class. of the ('ol. of N. A. eited above seems to meet most requirements, and i simply transfer it with the following modifications: Nerthecius apparently having the greatest affinity with the Passandrinate is phaced first, and the striation of the prothorax given as the distingushing feature between it and /'aliacus instead of the position of the eves. J'orombita is merged with Larmoph/arms. and one new genas is added 'Thus ehanged the table stands as follows :

Prosternuan narrow .2.
Prosternum wide: body depressed..... ............................................................ 4.
2.-IIfind angles of heal prominent...................... .................................... ..... 3.
lind angles ot hemd not prominment. Body eylindrica!: prohlorax margined.. Nurthecius. Body depressed: prothorax not margined................................. Vedisteas. 3.-Antennat not thicker toward the tip........................................... Cibebjus.
4.-Elyta very slatt : prothorax not margined........................................... Vino.

Elyma long; prothorax margineal. ..... 5. spurs of front tibite tuequal......................................... Latennpinldedis.

5.-secoml foint of antennat attached to the side of the tirst joint which is ot abnormal form

Dysinerins.
In Lipmonhlerus and Lathropms the striae on the protherax are constant in every speries and individual which 1 have examined, and therefore the ground for the separation of $L$. "n'fustu/ns qiven by Dr. LeConte in his Chassitication will not thold good, the position of the eyes besing phainly of mo value.

## NARTMECIUS Lee.

Mandibles hidentate at the tip: ninth and tenth joints of antennae flattened; eleventh elongated, not flattened, fusiform and neumi ate at tip; second joint of labial palpi enlarged and compressed; third joint elongated and fusiform. Last joint of maxillary palpi olongated, slightly hent and prolonged in a narrow sub' y lindrical process. Fyes on side of head, very flat and nearly circular ; side proresses on under surface of head. resebbling the jugular pieces of the Passumdrinae, feebly developed.

We have but one species.

1. N. grundiceps Lee. - Body elongated, eylindrieal, deep, baekish eastaneous. Inead slightly larger than the prothorax which is plainly margined; punetuation fine: widdle of front projected forwarl into a short horn-like process; upper surface provided with two lateral elevated ridges and one median furrow, none of whieh attain the posterior margin ; there are also two small but very distinct anterior, lateral ridges which eonverge toward the horn-like process. Mandibles very large, evenly arenate, and dentate internally. Eyes small, flat and more visible from above than below, mather finely grambated. Antennae slightly longer than heal, enlarged cowarl the tip. Prothorax narrower pesteriorly; sides nearly eontinuous with those of hend, punctures finer and closer than on heall : anterior angles not promounced ; posterior angles aeute. Elytra entire, a little longer than the head and prothorax together, and almost impereeptibly wider than the latter: sides parallel; evenly rounded behind; not punetured, but having faint longitudinal ridges. Scutellum evenly rounded behind. Fifth joint of tarsi ornamented with ridges or striae.

Plate IV, Fig. 13, and Plate V, Fig. 1.
This curious species is of such excessive rarity that as far as my knowledge extemls, only three specimens are known in the collections of ${ }^{\text {b }}$ the IVited States; one a mutilated wale in the cabinet of Dr. LeConte from Pemmsylvania, another in a private collection in Cincinnati, and the third, a perfect specimen in that of Dr. Horn. The descriptions and figures have been taken from the latter, which was obtained in Nevada.

PEDIACUS Sehuck.
Mentum short, strongly marginate, with the interior angles acnte. Ligula bilobed anterionly. Innor lobe of maxilla ciliated at its extremity. Last joint of inaxillary palpi aemmate, hat of the labial palpi oval. Labrum rounded in front. IIead triangular, joined to prothorax by a short and very broad neck. Eyes monlerate in size and very convex. sitmated at the posterior angles of the head. Antennae short and rhust: last three joints suddenly enlarged, forming a loose club. I'rothorax sub-quadrate, not margined ; sides serrulate, or indalated. Elytra depressed, covering entire abdomen, and evenly rounded behind. Tarsi heteromorous in the male, amb pentamerons in the femate: first joint very small. Body elongated and very depressed.

Our species are two in number, and may be distinguished as follows:
Sides of pothorax arruate and feebly undulated ; punetuation extremely dense.

1. functus.
sides uf pothorax nearly stright, and acotely, thongh rather feebly sermbate.
2. depressus.
ntennae flattened; ip; seeond joint of nd fusiform. Last I in a narrow sub. eirenlar; side prothe Passandrinae.
I) blackish eastamargined ; pme-orn-like process; e median furrow, mall but very dise process. Mans small, flat and intenuge slightly wer posteriorly ; I eloser than on Elytra entire, : rerceptibly wider etured, but havFifth joint of
as far as my collections of Dr. LeConte mati, and the criprions and in Nevada.
rente. Ligula y. Last joint im rominded in d neek. Eyes of the head. rming a loose Inlated. ElyTarsi heterostmall. Body
as follows :
emely dense.

## 1. finseas.

ly serrulate.
presenis.

1. 1?. funcus Er.-Budy depressed, moderately elongated, and of a uniform deep reddish brown. Surface densely punctured, not shining, and not pubesent; sides parallel. Elytra about twice the length of the head and prothorinx logether, strongly margin d internally, but very feebly so or wot at all externally. Eyes very eonvex and prominent. Antennae rather shorter than the head and jrothorax together. Length $3.0-4.0 . \mathrm{mm}$.

Plate V, Fig. t .
A common European speeies, which is undoubtedly eosmopolitan. It is the sane as planns Lee., and subccarinatus Mam.
2. P. depressins ITerbst.--Body strongly punetured: sides parallel ; ferruginons. Surface somewhat shining. Eyes eonvex. Antennite in longth about equal to width of prothorax, elub well developed. Elytra eovering entire abolomen, depressed, rather more than twice the length of the head and jrothorax together, and margined internally ; sides parallel. Leagth $2.8-4.4 \mathrm{~mm}$.

Plate V, Fig. 4.
Var. suloglaler Lee.-The same deseription will apply to this variety with the following exceptions:

The head is less densely punctured posteriorly, and not punctured at all in front of the line joining the bases of the antennate. The club of the antennat is stronger. and the eolor of the hody, whieh is smaller, is paler. Length 3.3 mm .

Plate V, Fig. 6.
Depressus is a common cosmopolitan species, and after long deliberation I have determined to unite Dr LeConte's sulglaler to it as a variety. The punetuation is very different, and the latter seems proportionally broader in form, with many minor differences, but mutil other specimens; are diseovered we must leave it as above. Attention should be called to the curions malformation of the left autema of Dr. Leconte's type of sulylaber as exhibited in the figure.

## CUCUJUS Fily.

Mentum transverse and broadly emarginnte; anterior angles adte. Lignla bilohed. Lobes of the maxillae eiliated at the extremity. Last joint of palpi slightly securiform. Mandibles robustand tridentate at the tip. Head triancular. joined to the prothorax by a slort and broad neek; genae distinct and large. leyess moderate, sithated nearly in the middle of the sides convex and finely grambated. Antemme moniliform, first joint larger, last joint elngated and acominate at tip. Prothorax sub-quadrate, slightly narrowed postoriorls: sides irregularly and lightly denticulate. Elytra parallel, elongated mad evenly rombded posteriorly, bordered externally, and eovering the entire abdonen. Claws moderate: tirst joint of tarsi very small.
We have one species and one variety.

1. C. elavipen Falhr.-Bright red b-ferruginous: sometimes elonded with darker patches. Body very depressed, $\varepsilon$ parallel; surface finely and closely punctured. Antenne blaek, about equal to neud and prothorax in length; covered thinly with eourse pulyscrence. Prothorax not margined; surface with one median
ami twal latoral. longitmital rommed ridgas of very dight elevation. Prosternal inter-asal prosess lome more or less amore at the extremity, towam whieh it is
 Lateral horiler of elytron equal whathorth of its wilth. Elyura covered with furate fumbures, which in some perimens seem to be argrerated intorlisjointed striae-libe rewse while in whers they have an visible arder. Idequ of same color at


Itlai : Slap ${ }^{2}$.
 puints:

The henty is more elongatomband manally of a brighter eolor. The first jeint of




'ibis is a case where it sums as if simple elimatic inflaner, amb diver-
 paratively shore probod of time: the same is the case in Prosfomis and

(1) lnc:astrln.

Antennat long, lirst joint large; the whers moniliform, the last wabate. Last joint of maxillary palpi long amb anombate. Tarsi slember, last joint much



 femorab hembl. compressed: lihian marmat.


 our aperies.

We have two surem which may he distingui-hed as filluwe:
 1. redinsm.
 innmundin.

 shaning. loundures ai hanl and ponhoras rather larga in size, hut very parse and shatlow. Integnments thin and transarent. the folis of the wings being


 Harrower than heal amd atmalier, hmaler than long, ath strmgly marowed bet



1. Prosternal ril which it is ly trumeaterl. eovered with nto disjointed siture color as

1- following
first joint of bluck. The ens.
and diversill al comNformis and $\because$

Hate. Last joint much an the proanteriorly ly. Elytra - mulerate.

- 1 b lat Mhagas"an iir che of


## equlnsa.

winala.
ing posteriorly. rumbed sparately hehind, longer than the head and prothorax tugether, and leaving the last thisd of the semm, the third, fomptamififth ventral sogments expmed. Antemae as long as the elyma, first joint moderate, sub-
 in length toward the tip. Length 1.9 mom.

Plate V, Fig. T.
I am awate of only four specimens, all from Texas.
 shining, free from phbescence. lonctures of heal and prothorax coarse, and rather close. Coblor of male brownish back: of female rather dark cinereo-testaceous. Hear sub-qualrate eges small, that ami their own lengtla in advance of prothorax. Prothorax of same width as head, very slightly hroader than long, aml strongly narrowed posteriorly: sides irregularly undulated. No traces of lateral strine. Elytra very slightly longer than head and prothorax together, leaving last four alydominal segments exposed, broader posteriorly ; width aeross the base almost equal to that of head. Antemme equal in length to elytra, rather stout, coarsely and sparsely pubeseent ; joints sub-equal, last joint elongrated, and oonstricted strongly near the tip into a cylintrical proess, as in Hemipeplus.
Length 2. bitur $^{\text {m }}$
Plate V, Fir. 8.
Originally described by Reitter. I have before me two specimens from l'iney l'oint, Md. (Schwarte)

The priucipal puints of distinction between the two species are the size and structure of the antemae, shape of the head and eyes, and the pmetnation. The integments in the last species also scem to be a little Wenser than in the first. The peeculiarity in the structure of the last joint of the antennace, mentioned in the deseription ofl inmmulte, also exists in erchusa, but to a less marked degree.

## H.EDUPIILAEUS De Casteh.

Mentum very short. Lignla corneous, entire and rombled in front: mambibles generally short, bi- or tri-dentate at their extremities. Labrum transverse, msually entire: onter lobe of maxilla rombed at the extremity, where it is densely ciliated; inner lohe terminated by a torneous hook. Antennate variable, Eyes monlerate or small, eonvex. Wead not restrieted behind. Tarsi with the firsh joint small; midile and posterior four-jointed in the male, all others five-jointed. Buly more or less mepressed.

In the stuly of this genus we are met by peculiar diffientices, althomely the species comprising it present a peneral ficeies which is momistakahle.

The males and females differ very much, and, as in the Lacanidae, the former are in most caves the larger, and often of different form. 'This alone serves to make the study of a mass of undescoibed species a wroy unsatisfactory one. The antemate may be terminated liy a well-markell club, may be filiform or even attemated, amb are often clubbeed in the female, nud filifom in the male. The first joint may be very shome very
lomg, or su abommally shapel as to have no parallel, with which I amr
 ering the entire ablonuen. in smo secies leave a large porton exposed. The scotelhm may be transeme, semi-circular, or triamgutar. Brichson tirst proposed this latter peonliarity as a basis of chasidieation, taken in romecetion with the emargination of the epistomat. ame in my seareh for (hamatere which should be momistakable, I was leel to try this methond. Ster figuring the soutellom of ach of our species, it became immediately appuent that they womld mot sorve the purpmes, beranse althongh in witens the seutellum is : fectly straipht, we find other species in which it possenses all degrees of Hansemality down to these in which it is very thin and transerse, and it would be very dithenlt in practioe to draw the line between any divisions based on the structure of this part.
'The antemnate offer characters which are easily recegnizable, and appear to be very constant, aml which have beer assmed as the basis of the following table of species.

I have in the lollowing sympsis of the gemas possibly made mistakes, amb this possibility lneomes stronger in those species whid are Emropean, and fir the identifieation of which I han to rely shely on the deseriptions of the carions anthors. I wonld. howeres, sy in this comection that the deseriptions and figures given in the exeellent work of Sturn, "Dentschands l'ama," are ahmst equivalent to a stamy of the insects themselves.

The follawing is the classification which is adopted for our species:
A. Wirst joint of antennae of nor:nal form ; seond joint shorter than the thime Labrum emarginate.
Last ihree joints of antenmae fontenel................................................... Toints of antemane $\delta$ sub-equal.
$\qquad$ Last joint straight. . biguttatus.
Late threw joints of antennate of torether mearly equal to one-lhird of their entire lengit.
Projerting terth of epistoma much rommed antopiorly
3. fasciallus. Projecting teeth of epistomat very arnte. 4. Hecontei.

* Labrum entire: : ransverse groove of head wanting. floritilanns.
Labrum antire; antennate irregntar.
Borly depressed.
Elytra entire $\qquad$ f. ehammeropis. Elyt ra shorter than the ablomen 7. mondestus. Body eonvex.

Anterior angles of prothorax toother $\qquad$ S. convexulus.

Auterior angles rounded, never toot hed. . adinstins.

[^2]which 1 ann mistally cov100 cepumind. Brichson on, taken in $y$ searela fir lis metlowl. the inmediwe althomgh almost per1 degrees of swerse, and 11 :my divi-

怀, and a! he basis of c mistakes, European, leseriptions retion that of Sturm, he insects,
pecies: t the thirim.

## ninalis.

 ittulus. 4 of theircintus. Contei. danus.
 than the thirw.
Hem having tranverse grown.
Anterior angles of proman tom hed......... ........................10. testncens.
Anterior angles mot to , theid. .11. nitens.
Head having matranterse gronve.
First joint of antemae of "qual in lengtl to the three following together.
12. pinmetatis.

First joint of antemme $\delta$ and $?$ equal twor less than the next wo together ; antemane of mid tominated by a bove chbl, formed be endargement of the last three jaints, which are sub-equal.
Sides of prothorax deeply mululated
18. Horni.

Sides of prothrax entire.
[osterior angles malevolojel.
............................1.I. rotindieollis. ['osterior angles well marked.

Eyen hargo sithated at posterior ingles of hemi......15. quadratus. Eyes smaller and in advance of posterion thghos of heat.
This distance equal t, nbout three times the leneth of the are.
1f. cepriaitoten.
This distance eq:a! to nbont the length of the eve.
Antennae moniliform and slurt.
Bonty sub-cylimdrical. ....................................... nengastalias.
Buly depressed......... .......... ....... ................ Is. Selibwitrai.
Joints of antennae elongated.
sides of prothorax bistriated.
10. extrientis. 20. niterinitis.

Sides of prothorax mistriate.. $\qquad$ \{ gl. ferriginens.
Leal having no transerse groove; antennac of of filiform or atcmated. Ileal with strong median furrow.

Eyes large, at justerior angles of haml...... ....... ........2g. piabescein.

Heml withont mellan furrow.. ..24. pmsillins.
C.- First joint of antemate of umomally modified.

First joint of antenme $\delta$ toothed. $\qquad$ .25. dentieorniw.

1. H. temainalis n. sp. Maic.-Bonly lishtly punetured. surfice shining. Ifead and prothorax pale brownish testacems, together nearly equal in length th the elytab. blyta much darker, castaneons; the middle portion of parb is mach paler, thus forming two vitue. Antentae equal in length to the prothoras and elytra together, testucerns: juints sub-equal, elomgated; second joint smallest. last three joints mad fattened; all are thickly puthescent. but the pubesence ut the last joint is very short and remmbent. Eyes mondente, convex. Head triangular. width amoss the eyes greater than the breadth of prothorax. Prothoman harrownd strongly behind; sides aremate and slightly simons. Murgimal furmows very strong. Elyt:a slighily narrower than prothoma, strongly margined, striate amd obtusely romded behind; sides paralled, slightly areuate. Legs moderate, male testaceous. Length 3.6 mm .
Fenale.-Colors throughout same as in mate; head and prothorax mueh shorter and narrower, together equal in length to tinree-fiths of elytra. Elytra of same length as in male, rather narrower, and less obtusely rommed behind. Antemme
equal to abwat thre－finith，of elatia in length．last three joints larger，very slighty thatened，abd forming a lowe alnh．Last joint bormal in shape，but rather longer han the prewding．Vittardistinet as in male．Length 9.9 mm ．

Plate V＇l．Vige，os．
A full weries of this fine species is lefore me from the cahinet of Dr． Ledonte，also two suecmens from Mr．Shlwark，all from＇Texas．The gecoliarity in the last juint of the male antemate is．I believe，uninue in the gemes．
 line，and woll defined，haliore the rentre of each elytron is of a lighter tint：lega mat antembe a little patar．Simface densely pantheol．Heal triangular，eyes monlerate，transerse growe strong．Prothorax narowod behind：sides very ardate，lateral growes weil markerl．biytra nemrly twide as lone as the had and prothorax together，strongly marginent，striate and wblasely rombled．Antennae shorter than clytra，juints shimergal，tirst juint longest，secomb shoptest，last three joints slighty hroalor and fattenel．Lengll ： $2.0-3.3 \mathrm{~mm}$ ．

Female．－Color and puncthation satme as in male．Theal amd prothorax moch smallor．Antenma equil to half the length of howly；last three joints sudidenty


This is a common speries distributed thronghont mar teritory．
：i．L．finseintus Mels．Ma／e，－－Manly pile castanems：elytra somewhat darker；legs and antemae of same color as prothorax．Surface rather lighty puncturea and shining．Itead suh－triangular，transerse groove well marked． Prothorax slightly narrowed behimb，a litlle broader than head，lateral striae well marked：sides arenate and slightly simuns．Listra equal in lengtia to twice the head and prothorax together：an irregular，somewhat indetinite spot of lighter tint is nsually present before the middle of each，which generally attans the exterior wiges：sides sub－parallel，slightly arouate；mather obthsely rommed pesteriorly： strongly margined and striate．Antennae slightly longer than heal amp prothorax tugether，joints gradually larger toward the tip：last three broadest and thatened． Langth 3.1 mm ．
Female．－Colors and punctuation samp as in male．Inead and prothorax much narrower．Antemae a little longer than head and prothorax together，last three joints sudlenly larger．Elytra of proportionally the same length as in de． Length 2.6 mm ．

## Plate VI，Fig． 3 of．

The last two species resemble each other somewhat，until clusely ex－ amited；fiasciatus may be recornized at onee，however，by the antenna and punctuation；it is widely distributed．

4．L．LeContei Grouv．Male．－Testaceous througheut．Surfaee lightly punctured and shining．Head sub－triangular；eyes moderate．Prothorax equal in width to head aeross the eyes，narrowed slightly behind；sides moderately ar－ cuate；lateral furrows very well developed．Elytra about one－third as long again as the head and protherax together；equal in wilth to prothorax，entire，strongly
ts lirgere very in slape, hit gith ás mm.
hinet of Dr. l'exas. The ie, uniphe in
a circular ontiter tint: legs inngular, cyes 1: sides very the herad uml 1. Antennale est, last three
tharax mmeh nts sudienly

## ry

a somewhat wher lighty rell marked. al striae well to twice the If lighter tint the exterior posteriorly ; d prothorax d tlattened. , last three de.
losely exantemmae
ee lightly rax equal rately arong again , strongly


Lenght 2.0 mm .
Plate V, Pix. 110.
May be distinguished immediately by its comparatively small size, inmaculate surface and antennae. I have moformately only one specimen lrffre me, which, lowever, is a male. T? exact locality is mot given.
5. L. floridanins n. sp, Male,-lorm monderately elongated, strongly deprossed; sides patallel. Boly nearly ghatrons, and somewhat thining. Puncture of head and prothorax rather fine and parse : elytra striate. Color reddish testaceons, hemb and antemat a little darker. Head strongly transerse, hroal; cpistoma tri-simute: labrnm entire ; eyes amall, convex ; transerse grove wanting: med .u line faint; mandibles large and areuate. Prothorax transverse, narrower than hend, narrowed somewhat strongly hehind; sides sintate; anterior
 Elytra about one-feurth as long again as head (ineluding mandibles) and prothorax logether, narrower at the base than the lattor, entire, and evonly roumbed hehind ; sides paralld and archate, margined. Aldominal sagmens sub-equal. Antomate as long as elytra ; first jont as long as eye, rohnst and cilipued with long hairs on the anterior surface; seend small, third elongated, fourt to eighth sulhequal, and nearly moniliform, ninth to eleventh enlarged and strongly thatened. forming a loose clab, last jnint strongly earimated, all coarsely puheseent Length 3.5 mm .

Plate V, Fig. 11, and Plate VI, Fig. 1.
This species appeas tu be very similar tu Reittori Gronv. from Brazil. It however liffers from that species in the antemae and length of the elytra. One speeimen, Tampa Bay, Florida (Schwarz).

The five species described thes far form a very distinct eron', the distimguishing features of which are the great differences which exist between the male and female, and the remakiable and very heterogeneons antemac. 'The eyes in all are situated at the posterior angles of the head, aml the elytra cover the entire ablomen. Althongh forming by themselver a well-marked division, they passess no differential eharacters of' such importance as to be emsindered generic, and if' we cond separate them together as a gemms, we might with equal propriety eonstruct three gemra from these five species from antennal characters alone.
th. L. Chammeropis Sz.-Form rather clongated, depressed. Entire surface glabrous. Head and prothorax lighty, minutely and sparsely punctured; elytra not puncturol, striate. Head and prothorax dark testaceons, integnments thick; plytra pale testaceons, thin and transparent; legs and antennare darker. Head snb-triangular ; ryes rather prominent and finely granulated; transverse groove very feehly developeel. Prothorax equal in width to head, rather broader that long, slighty narrowed posteriorly; sides areuate; anterior angles rounded, posterior wed devolopal ; lateral striae prominent. Elytra 5 of rather greator lengih





 are mosh shartor, and in which thore is mathoning of the ninth and tenth

 langer. l.angth 1.1-1.5 1mm.

Plate VI. Fige. I. Somthornstatos.
 juint of the antemate, this speries srives us the only exteption to the qenfal ruln of' division $A$, in whieh it is rearaled as common to hoth sexes.


 growe very leep, modian line faint ; "yes small. ©onvex, prominent and sithated stighly in miname of the posterior angles of homl. I'rothornx slighty narrowed bohint. qualrate: anterior ungles rombled, pustorior very prominent; silles mow prately uremato latemal striate very distinct. Bilyta equal in widh to prothorax.


 equal: first equal in behgth to list, but about twiee as thick; all moderately puhesent. Antemme of $\mathcal{O}$ same as $\delta$, expepting the length, which is rpual to thit uf the elyta and projecting ablominal purtion together: the eighth , joint is alsa procplibly smaller than the seventh, ant the hat threw are abons impermptiby enlarged. The tirst four ahmominal swemonts in loth sexes ure short and equal, the fifth is almost equal in lengh to the first four logether. Subtellum small, *hh-triangntar. Length $1 . x-2.3$ man.

Plate VI, Fig.
A common, broally diffised, and well-marked species. There sems:

s. L. convexulas Lea, Form hroador and mumh more eonvox than that uf the pricoding species. Body, legs and matemate dark brownish fostacoons. shining. Functures on head sparse and coarse, lhose of prothorix eloser amil tiner; elyta foveo-striolate. Iteal sub-triangular: "יos small, in advanee of posterior angles: Iramerse grome and median lins mather ohsente. Prothorax eonvex, a litte bronter than heal, slightly marmwed behind and very short; sides very arenate anterionly : anterior angles projecting in the form of well-marked teeth; fusterior angles also prominent; lateral striae not very distinct. Elytra equal to Iwice the length of head and prothorax toge:her, much bronder than the latter, emire, and evenly rombled behind: sides parallel, slighty areuate; surface eovaped sparsely with rather long setac arranged in rows. scotellmm evenly rounded hehind, large. Antennae rather sharter than elytra, lant three joints abruptly en-
 regnenta nenty equal. Lengith $1.9-2.1$ man.
1). (!.. Mich. I'late V'I, F'ig. (i.

Dans not uplent tu he very eommon.
6. L.. adinwtam Led.-Furm convox. Surface of head and prothorax thiokly
 antenmae very dark fermpimons. Jead sub-trimgular; eyes rather large, very eonvex and prominent; tranverse growse bot prominent. I'rothorax equal in whllh to brealth nerus the res, very short and ennex ; mides very urelate anteriorly, and eonverging posteriarly ; anterior angles evonly robmbed; pestorior armgles prominent and projeeting: latornl growvos very well marked. Elyera equal in length to twice the hend and prothorax tugether, convex and evenly rommed hehind, entire; sides slightly arenate; surlias covered sparsely with rathor short setae arranged in rows, Ablominnl segments sulbequal. Antennae but slighty longer than heal and prothorax together: last three joints suddenly longer, ind last juint broalest, strongly lattened and broadly earinuted; all eoarsely puhescent. The female antenme are rather sharter, and the last jount normally whical. Thu epistoma also suems to be a litile more uentely emarginated in the fimale. Sontellim trangerse, sab-triangular. Length $1.4-2.1$ mbin.

## Plate VI, Fig. 7.

A very common, widely diffised species. The elytra are usually clamded posteriorly with a darker castanems tint.
10. I.. tewtacenn (Fab.) - Form moderately olongated, dor rossed. Dead and prothorax rather finely punctured; puncturos of head sligholy morn sotterel; elytan foven-striolate; body, lags and antenne testacons; integnatits lense. Head sub-triangular : eyes moderate, convex and slightly in alvance of posterior angles; transerse groove and median line very avidont. I'ruthorax fualrate, rovered with short nud sparse setae : sides converging lehind, slighty in of, almont parallel in $Q$; anterior angles very planly toothed ; pasterior angles right ; latoral st ine strongly developed. Elytra elongated: as wide aso or wider than prothorax ; ame-half as long again as the latal and prothornx together, wering entire abdomen wian the excoption of the tip of the fifth ventral segment ; rather ohtusely or':ncated hehind, and eovered with very short and sparse sotae nranged in rows; se⿻oboml, third and fomati ablominal segments equal; first and tifth sub-egnal, and rath about half as long again as the seend : all sparsely puhescent. Antennae ob nearly equal in length to entire boly, Jast seven joints equal and eydindrionit, tirst joint mairly equal to the next wo in length, and mod the most robust of any : secomal and third joints equal in length. Antennan $o f$ equal in length to elytra : first joint largest, last three longer than the preceding, and very slightly broader. scutellum sub-1rinngular. Length $1.3-1.0$ mm.
l'ate V'I, Fig. 8, $⿻$.
This is a common cosmopolitan species.
11. L. nitens Lee.- Form elongated, depressed. Head and prothorax testaceous; elytra paler, thinner and translucent; legs and antennae testatenus: surface shining; punctuation of head and prothorax very sparse and tine. Heal subtriangular; eyes moderate, situated very near the posterior angles; transverse froove well developed; median line not distinct. Irothorax sub-quadrate. us wide

TIINS. R. VASEY".


 ment expmed in the mato: slighty longer, mbl mare eventy rommded luhimet in




 as is also the emse with the dorsal and ventral surfaces of the oldoforoll langith 1.5 mm .

1'late V'I. Vigr, 9, \% .
The alnese deseription was taken from the ori, imal typ-xperimen in the eahinet of' Dr. Lec'onte. Wialely distributed.

In nit: ?: s the transerse grome of the houd is rommed ligh ind, and the corve of emareination of the epistoma is very flat in the midalle, but rurves to the frout more supilly at the sides, while in trstrocens the transserse growe is acmely angled buhimb, with the sides mearly straight, and the emarginational curve is evenly rombling thromghm, broater and much mere feeble. 'The miteriur angles of' the prothoras in "itrens are, in hormal specimens, beenly rombted, without any apparane of a tooth, while in mormal specimens of testacens this touth is very promment. The interuments in nitens are thimer and more transhurent, as a rale, than in testacens. The sentellum is acutely trinugular in the former, and romated behind in the latter. 'The elyra of' nitens leave nearly the whole of the dorsal surfare of the last ventral segment expused, while thase of testrrens cover the entire abdomen with the exeeptim of the merest tip of the last ventral seqment. 'This hast differential chameter is the must constant of' all, and is the one upon which I chiefly rely in separating these very rowely allied iplecies.
12. L. Diametatis Lec. - Form moderately rongated, depressed; surface Ahaning. Panclums of head and prothorax latge and deop, but rather sparse: elytmstinte. Cohar dark tertheots, elympales. Hend sub-quadrate, deeply excavated in frome al the antenme: eyes small, vary slighty in alvaner of the posterior angleo, and anarsely grambated. Prothorax wider than head, broaler than long, narowed behind; sides almost straght: anterior angles mot prominent, poslerior sharply defined; lateral striae donble, woll marked. Filytan brom as prothorax, nearly twiot as lang as head and prothorax logether, antire, and evenly rombed behiml; sides parallel, nearly straight. Abolominal segments sub-equal. Antennae $\delta$ about us long as the looly : first joint very robost, and ats long as the three following together: second amb third joints sub-globular: fourth longer: tifth on suenth equal and eylindrieal : "ighth sualler ; minth to eleventh elongated, and almost cylindrical : terminal proceen of hast joint not well developed.
Lenght 1.6 mm .
anterior mughew ninlar. blytrn flh vontral veg. mowd behind in late; sides wnh-

Antrimate of I Numbllest: last.

pulbecertht.
$11 \% 11$

Mimen in the
he following: himit, and the mindlle, but ms the transstraight, and luroader and in wifrens are, e of a tooth, mont. The rule, thinn in and rounded vhole of the we of lestart tip of the ost constant these very
-ed; surface ther sparse; , deeply ex-- of the posroader than ninent, posas broad as and evenly ; sub-equal. long as the
th longer ;
elongated,
M.

Sonthern Stutes (IteConte), Georqia (Behwarz), Washington, D. C. (Like) I'late VI, l'ig. III.
'Ihis species 川jpers tu be very distinct; the description und figure have been taken from Dr. LeConte's typexpecimen, which is a maie.

The female differs materially from the male. In the former the hend has no indiention of the deep exconation at the sides, unel the first joint of the antenme is only equal in length to the next two together. The entire antema is also much slorter than in the male. The female was deseribed by Dr. Lecinnte as L. gemmatus. Plate V'I, Fig. 13 ,
13. I. IItrini n. sp.-Body depressed, moderately elongatod; entire surface covered thickly with short, cinoreons setae, which bave no definite order on the head and prothornx, but which ure urmonged in closely upproximute rows on the elytra; the head and frothorax ure, in uddition, ?umatured thickly, und rather morsely. Color testureons, integuments thick and "paqne. Ifend sub-timugular; eyes molerate, conrsely gramilated, very slighly in advone of posterior ungles: sides bordereai und simons; trabserse groove not visihbe, no median line. Jrothorax sub-quadrate, witler than hemb, slighty murrowed behind. dorsal surfate nearly plane: surfues between lateral strine uml sides very enomave: sides rather nentely und deeply undulated; lateral strine well develoged. Scutellum sub-triangular and transverse. Elytra mach wider thun prethorux: abont twide as long as the heud und prothorax together: entire and evenly romade. ibehind. faintly costate und strongly bordered; dorsal surfice that; surfuces between lateral border amd sides slightly roncuve; inflexed sides broud und well developed; sides parallel und arenate; abominal segments sub-equal: untemate a litle longer than the liead and prothorax together; lust three joints larger; last joint largest, oblong, thattened, and strongly earinate; wll densely jubescent. The fonulo does not dilier perceptibly, excepting that the last three joints of the untemate are less thattened. Lengtl 1.8 mm .

## Chdifornia, Plate VI, Fir. 11.

I take pletsure in dedicating this very distinet species to a friend whose instructions have been of the grentest value to me, and to whom I feel grently indebted.
14. I. rotinudicolisis n. sp.-Form elongated, moderately depressed; surface clothed with pubescence, which on the elytra is arranged in rows. Head und prothorix punctured us in punctatus. Culor dark testaceons; legs fuduntenuae sume. Heal elongated; eyes small, their own length in advance of posterior angles. l'rothorax slightly longer and $t$ wider than head, length equal to breadth, rounded behind; lateml strime not prominent; sides very faintly und obscurely unduhted: unterior ungles rounded; fosterior angles almost obsolete. Seutellum small. Elytra one-third us long ugain us head und prothorax together; us broad as the hater; entire and evenly rounded behind; sides parullel, and nearly straight. Antennae rather shorter than heud and proworax together; first joint small, first eight moniliform, eighth joint smallest, last. three rather abruptly enlarged, subequal und not flattened; terminal process of last joint well developed.
Length 1.9 mm .
South Carolina. Plate VI, Fig. 12.

Founded on a speeimen in the eabinet of Dr. LeConte, where it was labeled ulternans. Croteh, in mannseript notes, said it was rather ferrugineus. It cannot, in my opinion, be either, as in both these species the posterior angles of the prothorix are always prominent and well developed. It seems to resemble more elosely the European cter, in which, according to Sturm, the posterior angles are "stumpf," but not having any specimen of the latter for examination this cammot be stated positively.
15. L. quadratus $n$. sp.-Form very moderately elongated; depressed. Surfice punctured as in punctatus; nearly free from pubeseence. Body, legs and antennae dark testaceons; integuments dense. Head sub-quadrate; anterior angles of epistoma right; exeavation in front of antennae clearly defined, rounded and deep; elevated nargin distinet; eyes large, very near the posterior angles, and rather coarsely gramblated. Prothorax sul-quadrate, very litule wider than head, broader than: long, hardly narrowed behind; sides very slightly areuate, lateral striae double, both well developed; anterior angles acuto, posterior right. Elytra one-third as long again as the head and prolhorax together, a little wider than the latter ; entire with the exception of the extreme tip of the fifth ventral segment, which is left exposed; strongly bordered and striate; evenly rounded behind; sides parallel and areuate ; sente'lmm evenly rounded behind, short and transverse. Fifth abdominal segment neariy twice as long as the fourth. Antennat about onehalf as long as the body, sparsely pubescent, otherwise as in punctates $O$, except that the first joint is shorter and more robnst than in that speeies. Length 1.7 mm .
Gulf States. Plate VII, Fig. 1.
This species resembles panctutus $\wp$, but differs from that species most notably in the epistoma.
16. L. ceplaniotes Lee.-Form inoderately elongated; depressed. Surfaee shining. Pmetures of heal enarse, those near the middle section so large as tu eonstitule pits, decreasing in size and closeness anteriolly and posteriorly ; punctures of prothorax much finer, with about the same degree of upproxi:ation; elytra striate, striae punetured; entire surface eovered very sparsely with exeeedingly minute, ereet setae, those on head and prothorax apparently belonging to the punetures, those on che elytra arranged in rows. Color black, a longitulinul area ocenpying the entire interion of each elytron is a pale lestaceons; legs and antenme dark testaceons. Ifead vory large, quadrate; labrum emarginate ; mandibles large, arenate and prominent; eves very small, situatert on the sides before the middle; there is a deep elongated pit in the surface ol' the liend near the base of each antenna. Prothorax of same width as head. broaler than long, narrowed behind, much smaller than head, narrowly hordereti sides nearly straight: anterior and posterior angles well marked; lateral striae well developed, and not attaining the anterior margin. Elytra equal in length to head and prothorax together, slightly narrower than the latter, evenly rombled hehind and entire; sides parallel. Sentellum sub-triangular, and rather large. First abdominal segment nearly twice as long as the second, last four equal in length. Antennae equal in length to the elytra; first joint very moderate, oval; joints two to eight moniliform, ninth abruptly larger and llattened, last joint more elongated, narrowed very slightiy, thattened and fusiform. Length $2.4-2.6 \mathrm{~mm}$.

Plate V II, Fig. .2.
te, where it was as rather ferruhese species the and well develater, in which, but not having tated positively.
ated ; depressed.
Boty, legs and ate : anterior andefined, rounded erior angles, and wider than head, arcuate, lateral or right. Elytra e wider than the entral segment, ounded behind; t and transverse. mate about onetalus 9 , except Lengih 1.7 mm .
t species most
-essed. Surface 1 so large as to teriorly ; juncproxi:mation : $y$ with exceedv belonging to a longitudimal rous: legs and rginate ; manhe sides before near the base mg, narrowed straight: anped, and not nd prothorax 1 and entire: nlominal seg1. Antennae f two to eight mgated, nar-

This singular species was placed by LeConte in his genns l'aramblrita, but there is apparently no valit reason for such separation. The reason given in the elassification, viz. : the emargination of the labrum, will not hold good, as this is a peculiarity of many other species aeknowledged to be genuine Lamophhoi. It belongs probably to the sume group as Wollaston's axillaris, from Madeira, amd is still more closely allied to Gronvelle's capito from Mexico.

It seems to be quite rare in eollections; one specimen (Horn)-three specimens (JeConte)-all from Southern California.
17. L. angustulliss Lee.-Form elongated, nurrow and sub-cylindrical: sides parallel. Surface punctured, elytra strinte and sub-costate; punctur s of head coarse, elose and elongated. those of prothorax finer. Color of body, legs and antennae testaceous. IIead sub-triangilar: eyes small, not prominent, on the sifles and well advancel; surfice bot pubescent. Prothorax of sane wilth as hearl, longer than wide, and slighty narrowed behind; anterior and posterior angles well marked; sides nearly straight; lateral striae moderately distinet; surface eovered sparingly with pubescence. Elytra a lithe longer than the head and prothorax together, of same width as the latter: entire and evenly ronnded behind. Metastermin very long, so that the abolomen is hardly one-half the length of the elyira. Abiominal segments sub-equal, the first a little longer than the others. Antennae short, slightly longer than the prothorax, first joint moderate: joints two to eight smaller, sub-globalar; last three rather abruptly enlarged and flattened, forming a loose club. Length 2.0 mm .

Plate VII. Fig. 3.
Also appears to be a rather mucommon species. I have specimens hefore me from D. (C. and Col.
18. H. Neh warai n. sp.-Form elongated, deprossed; sides jarallel; surface of head and prothorax not il stinetly punetured, but rather eoarsely gramulated. Elytra striate amd bordered; entire surface pubescent. Color testaceous, antennae sime. legs a little paler. Head sub-triangular, eyes small, advanced and eonvex. Prothorax a little wider than head, as broad as long, perceptibly nurrowed behind; sides arouate; anterior angles ronnded: posterior angles prominent and right; lateral striae moderately strong. Elytra about one-half as long again as the head and prothorax together; entire and evenly rounded behind: sides parallel and straight. Abdominal segments sub-equal. Sentellamsmall and triangular. Antemate visibly shorter than the head and prothorax together first joint equal in length to eye, second smaller, thirl to eighth still smaller and globular, eighth joint sinallest, ninth to eleventh noruptly enlarged und thattened, forming a loose elub. Length $1.2-1.8 \mathrm{~mm}$.

## Plate VII, Fig. 4.

Resembles conynstulus in the antennae and length of elytra, and ferrugineus in depression of bouly and form oí prothorax. Rare in collections; one specimen (LeConte) Fla. two specimens (Sehwarz) Fla, and D. C.
 of heal and pothorax mathor chosely mul marsely monetured and pubespent. Bly-



 rion angles nente: lateral strine distinct, tanes of a secom one being also visible.

 aronate. Sallellnm sumall and transerse. First ablominal segment alont twite the lengh of the secomd, next three equal, tift a lithe longer than the fourth. Antemnae equat in length to heal and prothomis topether, first joint monderately

 eighth smallest mal ghombar, ninth to ehevonth harger ame not pereptibly thattened; all moderately puhescent, - Length 1.8 mon.

Ono specimon from Missonri is before me.
20. L. Hitermans Er. - Form moderately elongated and depressed. Surface shining: puncturas on hoad and prothorax rather fine, eoarser on the latter ; elythat stiate and foveate; fovete brge, and urruged in mows. Pubescence on heall and prothorax rather dense and fine; t. Telytra is shorter, conrser und in the form "it ereat setae, which are arrimge? 11 , osely approximate rows. Color pale testarems, legs a little lighter. ITeul suc angular, harge; eyes advaneed on sides whead, small and fat; medinn line visible. Prothomax a little narrower than the head, slightly wider than long, und feebly narrowed behind; sides neary straight; anterior and josterior angles right: lateral striae well marked and equidistant from the sites thronghout. Elytra ulout one-furth us lung again as the head and prothorax together, as wide as heal, obtusely trmonted behind, and entire; sides parallel and nearly straight. Abdominal segments equal. Antennae equal in lengh to the elytra; first joint very moderate, second smaller, thiril to eighth still smallor, moniliform and slighty elongated, winth to eleventh sonewhat ubruptly larger amd fattened, last joint more elongated mal eylindrical than tenth; nll aensely pubescent. Length 1.9 mm .

Plate VII, Fig. 6.
A easinopolitan species, but rather rare.
21. L. ferpigginens (Steph.) -Form momeritely elong̣ated, deprossell : sides parallel. Punctures on head and prothoriax eotrse and elose; elytra striate, strine closely approximate. Pubescenee on bemd amp prothorax long umd abundant, that on elytra shorter, and in the form of erect setue arranged in very even rows. Surface monderately shining. Color dark testaceons. Ifead sub-triangular; median line distinct; eyes small, eonvex mul slightly mivnneed. Prothorax as wide us hend, length and breadth equal, very slightly narmwed hehimi; sides very molerately aroute; unterior aul posterior angles right: lateral strine rather faint. Sentellum small und evenly rommed behind. Elytro one-half us long again us the heal und prothorax together, equal in width to the latter, entire, and even!y, though somewhat obtusely rommed behind: sides parallel and nearly straight. Ablominal segments suh-equal. Antenme equal in length to ubut one-hulf of
depressed. Surfare iid puthercent. Elyleges ami antomate mil woll ndvanced. rg. amd perceptibly the rommed. poste-- being also visible. er, aml much wider rallel and slighlly gment alout twise $r$ than the fourth. t joint morierately welt smaller, equal seventh like tifth, erptibly thatened;
epressed. Surface on the latter; elyhreseence on head coarser and in the rows. Color pale dvanced on sides tarrower than the s nearly straight ; and equidistant as the liead and ind entire; sides tenmae equn! in ril to eighth still newhat abruptly than tenth; all
lepressed; silfes a striate, strine nhundant, that ren rows. Surgular; median rax as wide as ides very mode rather faint. long ugain us e, amd evenly, barly straight. int one-half of
 and slighty elongated, sul-equal; winth to meventh longer and hroader. but not appreviably thateneal : all densely pubeseent. Length $1.4-1.7$ man.

Plate VII. Pigr. 7.
This is alsu a cosmonulitum operies.
29. L.. piabencens $n$. sp. - Form moderately elongated and vory depressed; sides parallel. lonctures an heal and prothorax rather clese and fine; elvera obseurely and closely striate; cutire surface covered with rather dense pulnseence, which is somewhat long and tine, that on the elytats arranged in expordingly approximate rows. Color dark tastareons a elytra, legs a d tips of antemnae mowh paler. Hean suh-triangular, rather small: front of "pistoma slightly emarginate: sides of same deeply and aentely excavated; eyes rather large. a little alvatmed and wot prominent ; median forrow well developed. l'rothorax a little witer than heal, boader that long and very slighty marrowed behind; lateral striae well marked; sidas almost straght; anterion angles rather arnte; prsterior angles right. scutellan small, transverse anl evenly romaded lehimul. Elytra bromer than prothorax, nearly wioe as lobe as the head amp prothorax logether, whtusely rombded lehind, and entire: sides parallel and almost straight. Abdeminal segments sab-equal. Antennae about three-forths as long as the body; first joint Hongated, seeond smaller, a little elongated, third to eighth yet narrower, elomgated and sulb-equal, ninth to eleventh longer, bat no wider, sul,-equal and cylin|rical: all densely pubesent. Length $1 . \operatorname{sin-} 1.9 \mathrm{~mm}$.

Plate VII. Fig. 8.
The pubescence of the elytra resembles somewhat that of $/$ /hrui. but is lomqer. California.
23. L. Iruaciatis $n$. sp. - Form elongated, moderately depresmed; silea parallel. lomotires of prothorax cobarse and moderatoly elose, those of liead rotber tiner; elyta striate, striae punctate. Pubserence long and plentiful. that on elytra arranged in rows. Head modarate, very ilechivons in front of the line joining the bases of the antenme; median line visible: eyes very small, ndwacel and eonvex. Prothorax as wide as the lieal: vory slighty iroaler than long and narrownd hehind; lateral striae wall developmal anterior and jesterior angles arute. sentellam smalh, "venly romeded hohind. Elytra we-half tas long again as the whan prothorax together, equal in width to the latter; cutire ami obtusely tumented behind. bordered: sides paralle!, nearly straight. First throualammat
 as the entire borly, first three joints moderate, slighty elongated, and decreasing
 wisth, density of pmbescence incrusing gratually towaral the tip: hasal joists strongly finnctate, Lengili $1 .!\mathrm{mm}$.

Plate V'll. Fige ! !

24. L. Dinsilling (sibion.) Male.-Furm very moderately alongated, depressed. L'unctuation rather fine and elose on prothorax, eqarser on head; elytra strinte. surface surbely shimug. loubescence somewhat ahmodant, long and fine on head and protiorax. ahmost entirely absent on elytra. Color fermginoms, legs
abll elytra paler. Head broal and large; eyes small, not prominent, and in ad vance of posterior anglos their own lenglh. Prothorax marrower than the head. rather strongly marrowed behind: anterior and posteritor angles wrll developed: sides but slighly arenate : bateral striae distimet. Sutullum very small and transverse. Elytra man narrower than prothorax, slighly longer than head und prothorax togather, entife and ohmsely rounded behind; sides parallel and straight. Ablominal segments very shorl, seenmh. third and lourth equal, lilh almost twice the length of the fourth; antennae as lank as the prothorax and ilytra ogether:
 elongated than the thirl; foints five tolen equal in longth ami widh, eleventh equal in wilth hat mach longer: phbesombe donse tuward the lip. Vengh 1.7 mm .

Femalf.-Iteal narmwer than prothorax. whidh is sub-gualrate and searcely narrowed behing. Bilyta more than one-half as long again as the bead and prothorax together. rommbal more montely lnhimi than in the male. and ns wide as the prothorax. Antennaw rather shopter than the elvera, and slighty enlarged at tip. Length $1 . i \mathrm{~mm}$.

Plate V'IT, Figs. 10 and 16 r.
The ahove description of the male is taken from Lecomtes typu: of p:"herentus, which was emsidered hy Crotch as identical with the mate of' pmilles. By comparing the sperimen with the description and fignre of the male of the latter surecis as given hy Sturm, I can but arree with
 and purfectly nermal inecimens of pusillus o is, that in the furmer the hatal amt prothorax are more developel haterally, and the elytra have become dimmed of the nisial setifiom pubeseenere.

The sueries is common and resmennlitilu.
25. L. denticornis n. sp. Male. - Form moderately elongated, tepressed; sides parallel. Punctures of heal and prothorax small. deep and sparse; elytra striate. Surface shining: color deep reddish testareous: integnments dense. Pubesemon of hemi vory short and iparse, that on prothorax more plenlifil, that of elytra exceedingly sarse and longer. Wiad sub-quadrate; front of epistomat transverse, the sides heing straight and pari llel, thus forming a short quadrute projeefinn of the head in fromt of the lino $i$, ining the bases of the antennar ; median line well markel. Prothorax a lit'口 wider than the head, brader than long ; anterior and posterior angles well marked; sides straight, slightly eonverging posteriorly : hateral strian dishinct, partially donble. Elytra one-third as lang again as the heal and prothorax together, as wide as the later, entire and evenly rombleal hehind: sifes slighly arouate. Antennate as long as witra, lirst joint ome-half as lomg as tho entire remainior, amb provided anteriorly with a short, apieal and ar-- Hato looth. which is nearly perpendionlar to the axis of the joint: joints two to eight moniliform. third and eighth joints equal, sub-ghoutar and much the smallest, three onter joints enlurged, hat not lathened. Iangth 1.5 mom.

Plate VII, Fïy. 11.
Two specime i, . Texas (schwarg. I haw not been able to identify the female as get, but it probably lacks the towth of the first antennat joint. This species bears a certain resemblance to Reitere's musicornis.
minent, and in ad or than the head, swell developed; osmall and transtan head and proWhel and straight. fifh almost twire 1 elytra together: rtli a little more widh, eleventh Langh 1.7 mom. ate and scarcely he hrad and proand ns wide ns hatly comarged at

Conte's type of th the male of and figure of mut agree with of pulvirulus he firmer the $y$ tra have be-
ted. depressed; sparse; elytra is dense. Pubutiful, that of pistoma transatrate projeewae; median W than long; nverging posis long again enly rombed to one-halfas pical and arjoints two to the rmallest.
to identify t antennal cirmuis.

## Unidentifinin Species.

2ib. L. Jongieornis Mann. Bull. Muse., 1843, Il, p. 303.
I have wint been able to find this species-which was described by Mannerhein from Sitk:-for the reason that I have had no specimens at all from that region umder examination. The statement made in its description, "antrumue corpmire inulto lomgiores," compled with the wellhown acenraty of Manerheim, would seem, however. to leave no donbt of its reality.

## LATIIIROIPUN Er.

Differs from the preeeding in the following characters:
The antennae are very short ; joints one and two large. three to eight very small, nearly globular and sub equal, nine to eleven harger, sub-equal and forming a howse clab. The spurs of the front tibiae are very minute and nearly equal. Fifth joint of tarsi nearly double the lengli of all the whers. Form generally a little more sonvex.

Perhaps the most remarkable difference is in the seulpture, which ean be very eonveniently studied on the head of rermalis, it being glabrous. I finnd the head, under high power, to be covered with minute elongated markings, the nature of which could not at first be detemined. By chance the light was coming very oblignely, and it could be seen that one side of the markings was in deep shadow, the other being brightly illuminated. The dark side was that whirh was farthent from the souree of light, and proved the ornamentation to consist of small, elongated elevations; this form of senpture is apparently unigue in our Conenjidae.

The antennae are very different in structure from any in Lermophlerus, and the terminal joints do not seem to be flattened. The prothorax is transverse, a little longer than the head, with the sides arenate and undulated. There does not appear to be any appreciable sexuad diffirence.

Our species ure very small and quite meommon; they may he tabulated as follows:

> Color maibrm : hody glabrohs above .......... .............................. vernalis. ver
> Elytra mottled with large putches of a paler tint ; surface covered with exceedingly shorl and sp se setae.
> Coblor uniorm: entire boly cowred with rathor long and dense pubescence.
:8. pubencens.

1. L. Vernalis Ler.-Form moderately elongated, eonvex. Body dark, hackish eashneons, legs, front of hend, habrm, ami tirst eight joints of antennate pader. surface above glabrons. Head and prohorax ormamented with small, elongnted, dosely approximate elevations; olytra punctato-striate. punctures large. Head small: eves rather large, convex aml in advance of posterior maghes. J'rothorax much wider than head, broader than long, eonvex: anterior margin areuate:

Interal strine distine ; anterior ungles roumterl, posterior angles prominent and andte. Elytat wiee as long as the head ump poothorax together, broacher than the fltter, ontire and avenly romuded behind: slighty bordereal ; intlexed sides broad at the base, grahally disupharing fosteriorly : sides parallal and armato. Abthomimal segments equal, pubsesent. Antennae slightly longer than prothorax, moneratury pursont. Length $1.0-1.7$ ma.

Plat" I'II, Fig. 13.
Athatic amd Miswissiphi reginms. The largest and most commen of' mur surcies.
2. L. pietus S . - Form moteralely elongated, ronvex. Surfaee coverod with exceelingly short and sparse sethe, which on the elytra aro armaged in rown; mughly amb finely sulntured: elytra pumetuto-striate. Head, prothorax and irromalar combed :pots on the elytra, as well as the legs and the first eight joints of He ambemae, tesameons: the remainder of the bury dark castaneoms. In and small; eves large, near the posterior angles, and convex. Prothorax broader than the head. comvex : lateral striae distinct : anterior adgo nearly straght; anterior angles sumewhat aeme, posterior angles prominent and arote. Seutellum small, sub-triangular. Elytra nearly twice the length of the head and prothorax togelier, slighty bruader than the later, entire and avenly rommed behind: sides parallel thal arcuate. Alnhmimal segments equal: antemae equal in length to the prothorax, momerately pubeseent, three outer joints much darker.
Length $1.0-1.3 \mathrm{~mm}$.
Plate VII, Mig. 14. Flurida.
A much rarer species than the preceding.
? : LL. pulbesceas n. sp.-Form moderntely elongated and eonvex, entirely of a ruthor phle bownish eastaneous. Surface of head roughly, thongh very finely sculpturel, lhat of prothorax very finely gramalate in texture, with large eoarse and flose puntures; elytra striato-punctate and costate. Entire body eovered with rather long, cinereous setae, which on the elyia are arranged in rows. Hend moderate; eyes rather small, at the extreme posterior angles, convex. Prothorax wider than hemd, broader than long. convex; anterior edge moderately areate; tringe of cilia long and prominent; on the under surfaee this fringe is about onetifth the length of the head : anterior angles rommed, posterior angles prominent and acute. Scmellum small. Elytra about one and three-fourths times the length of the head and protborax ogether, entire and evenly rounded hehind ; sides paralle amd slighty areate. Ablominal segmants equal; antannae longer than the prothorax, densely pubewent, and with the three onter joints not darker. The terminal proress of the bast joint is almost as long as the remaimer of the joint. Length 1.0 mm .

## Plate V'III, Fir. 1. California.

Having pieked out a very swall specimen from among Dr. LeC'onte's examples of pictus fin the jurpose of measurement, it heane apparent, upon close examination, that it was either an execelingly aberrant specimen of the hatter, or an matezeribed species. Considering the locality, size antemare anl ${ }^{\text {mulnesenee. I wat led to the latter conchaion. }}$
＂prominent ame limaler than the exed sides brond ＂1 nrounte，Al， than prothorax，
st common of ${ }^{\circ}$

Prrface rovernd ranged in rows； thorax and ir－ eight joints of aneous．Hean！ $x$ tiroader than aght ；anterior utellim small， hrax together， ；sides parallel th to the pro－
wex，entirely h very finely large，coarse holy covered rows．Head Prothurax tely arenate； is abont one－ ＊prominent ss the lengil ；sites par－ fer than the arker．The the joint．

LeConte＇s apparent， ant speci－ locality，

1）VNMEIRTN ッ．世ット。




 is almus 1 miverval in Latmophlaws．
 ramerel in separating it an wemut of the menle of attachoment if the seremel joint oft the antemane to the first，it laning unlike anythime exist－ inge in that gems．where the serome joint is always jument on the apex of the tives．







 whasely rombled hehoml：sides parallel amb straight：hut sligl bly lombered．Ah－ dominal sergmonts mpal and very short．Antemnar wary equal in length to



 joint ownlate．langh l．7 man．

Plate VII．Fity．12．
＇The mamer of＂emoretion of the first and sereme joints of the an－
 in the l＇laypintes，the first joint，howerer，in the batter gemes is much more slember and ponlonged lint lew bevond the paint of juncture．

## Triba 11．—3movina．

This tribe comtans but two genera，and there surcies which resemble greaty their Luremem mperematives；the whera may be seprated as fullows：

> Silea of prothorax mater anterior anoles romben; mesosternum truncale in fromt.
> Dendrophagns.
> Sides of frohborax strmgly aml minntely serrate; anterior angles strongly thothed: mesostermam rmarginate in fromt. Brontes.
> Thavs. AMER. ENT, SOC. XI.
> (95)
> fembivary, 1884.

## IDENDIROIPIIA ARIS schön,

 gimate anterionly, Extermai hole of maxiliae short mal hroat, ciblated at the tip;
 hast joint whemisal. Mandibles short, arromes hidentate at the tip, and provided
 riorly. Eyas amall, mombed, not prominem. Problorax elongate, parallel abd entire. begs short. femora wharged mear the midhle, and compressed; tibiae traight, tominated loy a very shom apmr. Tarsi pentamernas. slender; first joint
 very depmesend.

Ẅa have hitt one prevers.

1. ID. ghaber bec- Fiorm Mongate and dopressed; sides parablel. Surfane deeply and absely panturel, pmotures eloser on prothorax than on heal;
 longer and rhaser on the under side. Culor dark brownish black. Head subquadrale, with two lateral graves from the from. which do not extend to the pose terior margin. Prothorax one-half atomgagan as the heal as broad as the latter. and wot margined: ameriar anglos rommed, sides parathel and in-entrvate before the midhe, then eonverging rapidly behimb. Blytrat wice an long as the head and prothona thgether, math broder than the lather, entim and eventy ronded Twhind: sides parablel and straigh. Antemate marly as long as the elytra, tili-

 legs and antemate are a lithe paler in color than the howly. Length $5.8-7.0 \mathrm{~mm}$.

Plate VIII, Fig. 3.
 States and in British America. Resembles the burnpean species, it which it is probably a varioty only.

I have under examination a specimen from the N. W. 'Territory, which 1 an forred to refar to this species. It however represents a rather remarkable variety, and is undoubtedly the same as Mannerhoim's D). americomus. It is a little more than twothirels the lenuth of the normal forms and of a very light color. The elyta are paler in color at and near the hameri. 'The prothorax is also matively a litele more coarsely punctured.

Althongh this may represent a qumine species. I an matling to regrard it in that light without other specimens.

## BREONTES Fab.

Differs from the preceding in the following elaracters:
Ligula corneous, cordate; last joint of the maxillary palpi ovolate and acuminate at the tip, that of the labial eat very obliquely, and prolonged in a long acute process. The gemm is elosely allied to Dendrophagus and dillers mily in the above characters and those mentimed in the table.
neons, feehly marcilialled at the tijs; ort und rolmst, the e tip, und provided - and ciliate? antegate. parallel and "ompressed: libine slebler; tirst juint t very lones. Bon!
parahbl. sarface $x$ thath on heatl ; setar. which are lack. Head subretend to the prosroad as the latter. in-curvate before If as that head and evenly romuled is the elytra, bilier. funth tor hast pubescent. The ghlı $5.5-7.0 \mathrm{~mm}$.
sof the Inited an species of rritury, which ts at rather rosmerheim's D. of the nomal culur att and mure coursely willing to re-
te and aeumi1 a a long acute sonly in the

blytrit of mate angled pesteriorly; lund and prothorax palar in ondor than elytrit............... ....... ............................................................ I, alubinaw. Flytra male and female eventy rombed behind: had amd protlorax of wame color us elytra.
2. debilis.

 tato-st riate, covered with vary shopt, stont hal sparse, cincreones sethe, which on the a!trat are arrangel in rows. Color brownish black: heat, prothorax, legs and antennar paler. Head sulf-ghatrate, tri-hobed by two grooves, which extem! almast to the pontorior margin. I'rothorax wider than latad, bromder than long, narrowed ponteriorly; Hides minutely sermate, sinnate; anterior angles very prominent and foothed, pastorior angles rommded broally. Eilytra broaler than prothorax, more than twie as long is liead and prothorax together, entire; angled without. posteriorly $\delta$. wenly roumed behimd $\circ$ : strongly boritered: sindes puralle! and straight: intlexed sides bromb and well developed. Antennat biliform, as long as the entire hody, lirst , foint alightly longer than the head, harrow and almost straight, weomel vory small, third to eleventh shb-equal and more elongated. last foint narrower and sommewhat romiled at the tip; all densely pubescent. Sentellum ungnhated slightly hehind. The male has two very arolnte horn-like processes on the mandibles which the female dnes mot pussess. Length $4.8-5.8$ mm.

## Plate VIII, Fig. 3 sumberm states.

Var. trumatus Mots.-billers from tha prodeding in its smaller size. The antennate are somewhat shartor, amb thes sibles of the prollurax are straighter, thare being hardly any pereptible sinnosity behimd the anterior fonth.
Lengll t.2-5. 11 wom.
Plate VIII. Fig. Be. Califortial.
2. 13. Alehilis Lec.-Form ehngate. depressed. Punctures of head abil prothorax very large, deep, irregular and approximate, in some spots conthont; elytra punctato-striate and eostate. Surface clothed with very short, robost and sparte, yellowish setare, arranged in rows upon the elym: eolor deep blatk: antennat and mouth parts paler: ablaminal segments somewhat paler and pubes. ranc. Iteal sub-gumdrate, longitudinal growes not reaching the postarior bobder. broshorax wider than head, hromer than lomg. narmwed behind: sides minutely strrate, sinumte; anturior angles very prominent and toothed, pusterior angles rombded. sumtellum wemly rombled hehind. Elytratwo and one-half times the length of the head amb prothonax fogether, slightly wider than the latter, untire, and evenly romblod behind in both sexes, hrondy margined; inflexed sides well developed : sides parallel and slightly arenate. Antemate as long as the elytra and prothorax together, tiliform, tirst joint much longer than the head, sinuate and bromer toward the tip, secomd very small, third to eleventh sub-equal and elongated, hast joint lomger and almost impermptibly narrower, acute at tip; all densely pubesient. Length $4.2-5.3 \mathrm{~mm}$.

## Plate VIII. Fig. 5. North Eastern Linited States.

This is the common Northern species, white duthius is mure phentiful at the sumth. They are quite distinct.

## 

'This suh-family contains but one gemus.

## IIEMIIPIIPIUN Latr.


 and lightle vilated at the tip: internal bobe amallor, truncated and sightly riii



 romes and prominnt: antronar inwerel at the extremitios of the fromtal trom-





Wre have I wo suedes, distimuished as follows:


2. mierophifalmun.











 "ghal in lenghta hast, hat mumblarge amd mome rohnst, otherwise as in female.

 res uf last joint vory well devoloped: all densely ind very finely puliewont.
Length - 0111 m .


 prothorax fogther. hroaler than the heat, rather sparely frameated behind, and

 tirst $4-1$ - joint bilobmi. large amd densely pubsocent beneath: terminal joints slembre: "pher surfare of buly envered densely with short setate. Almominal seg-


robost, socomi very small, tho remainter gralmally inereasing in size: lust joint terminated by a nurrow process all densely abl vary finely phbereent, with a few larger hairs. Lentilis 5.0 mm .

Plate VIII, Figs, 16 and tid.
I rather abmedant sereies umber palmetto bark in the Somthern States (Nehwar\%)

 pressal. Head nearly ghabons, prothorax ghbornas, elyta chathod with rather
 whl qualrate. éonstricted behind ; eyes small, very roarsuly gramohated: genme dis-
 "tonrginate: sides xinnate and ohsenrely undulated. Elytra equal in width to heal, twonal one-half times as long as the head and prothorax together, eath elytron evenly rommed behimi, lenving tif of last ventral segment expmend; wides parabled ama straight.

Male.-Antenme somewhat longer than heal nal prothorax together: sume as in female, extem that the tast three juints seem to be a tritle more abruphly en. larged. :mal the last joint is bronder, with the terminal prosess well developed. Jengila :1.2 mm.

Female. - Antenmae as long as hemd and prothorax togethen ; first joint robust and ovalate: seroml small, the other gradually incrasing in size ; termimal process of list forint not sur well developed ; all densely and somewhat finely pubes"ent, will a mixture of longer hairs. Langth is.2 mom.

Plate VIII, Fig. $\overline{\mathbf{T}}$.
'Three sereimens are before me, one eateh from Tampa, Finterprise, and Ballelwin, Flis. (seliwarz), I have also seen three other specimens in the cabinet of the Agricultural Department at Wishington. 'They do not seen to fresent any perceptible variation, except a 'very slight wideningr of the prothorax in one specinen which I lave taken as the male. The two panctures of the protlorax are the same as in morginijufomis. Finund fying at night (‘Chwar\%).

Noter. - land already eome to the above conclusion respecting the sex of $/ / 1$ mipephlıs bufore hearing of a discnssion which hai been carried on between two of our most distinguished coleopterists some years before on this same sulyent. Djon learning this, however. I songht to revise my decision, and renewed ohservation has omly tended to eonfirm it. 'The following are my reasons for this atheremee:

It has ushally been aecopted as a fact that /hemineplus belongs to the Cucnjidae, and in the immediate neighbmhood of Bromtes ; its affinities must itherefore be with the reneral charactes of the Cucnjadie on the ome hand. and more particularly with those of Demelrophogus and Boontes on the other. We have also the following well known fiets:

1. 'Thronghout Lamophla'us, Lathropus, Demdrophagus and Bromtes, the males are distingished from the females by the largor size of the former, as well as by their longer und more slender antennae.
$\because$. Whenever there is a difference in the length of the first joint of the antennate uwing to wex, the male has this joint the buger.

Coming withan eloser range, and considering the suecial sexmal eharacters of Broutes, we have the following liacts:

1. In the male the dytra are much mom trmonate at the posterior extremitios than are these of the female.
$\therefore$. The last abobminal segment of the female is abont equal in lengeth to the fonmth, while in the male the last ablominal regment is nearly twice the hongth of the fourth.

We have therefore two general and two sueedal sexal chatacters, the latter in a gems acknowledged to be very chasely allied to /lomipeplus.

In Imemipuplus murgiaipemuis, the larger specimens with elongate prothorax. differ from the smather with patalate prothorax in the following prints.
I. In the finmer the antenne are longer and proportionally more wiender.
$\because$. In the former the first joint of the antennate is moch elongated, while in the hatter the cirst joint is nearly sul-oghombar.
:3. 'The elyta of the formar are very math mare sparely traneated behind than are those $0^{\prime}$ the hatter.
4. The fifth abdominal segment in the former is longer than the fonrth, while in the latter it is copal in lengeth to the formis.

One of the larger sperimens which I have examinel happened to have the sexual appendage protruding, and I have dissected a small specimen and examined the co:respmong apremage. On comparing these with the penis and owipusiter of Brontes, respectively, I timl a general resemblance, athomgh it is not so satisfactory as the conclusion derived from the rencral considerations piven above.
sub-family V.-TELEPHANINAE.
'This shl-family eomprises two tribes, each of which consists of but a single gems. These tribes may be distingushed as follows:

[^3]ms nud Bromies, gor size of the me.
e first joint of ger.
sextal churaci-
ep pasterior ex-
frail in leugth ment is marly
characters, the I/rmiprphus.

- longate prothe following
tionally more
ch clongated,
ely truncated
In the fourth,
ened to have all specimen these with neral resemleriveal from
tis of but a

Thepfianini.
'TAMGRPHINI.

## THEIEIPIIANUN EF.

Last joint of maxillary palpi cut oblignely, seconiform; shat of the lubial is ammeiform but tramed transversely. Mandibles short, robast and arroate. Antenmat variable in lobiglis first joint long and finsiform. Prothorax generally longer than broad, constricted behind. Elytra bronder than the prothorax. sub-
 justerior timora swollen: tarsi pentamerons: last joint bilobed.

Athongh the species in Mexicu ame simth America are momerous, wr have thas far moly diseoverel two within our territory. It is, however, likely that others will be fomul. These pueces may be differentiated as finlluws:
> tohbr vehre ms yellow: heand black.
> 1. velox.

> Color of elytra dark brownish piewons: head and proh harax micolormes, and of a dark fuscoons timl
> 2. I.eContel.

1. T. velox Hahl.-Form elongated. lemi and prothorax equal in width; elyta one and thre-fonths times the length of the heal and prothorax together. Head back, remainder of the lably yellowish testaceons. Elytra denvely and coarsely pubescont. Wead and prothoriax more sparsely sur entire surface coarsely amd elosely punctured. Antomane about as long as elytra, darker toward the tip. Fifth alulnmimal segment much shorter than the furth. Tarsi pubeseent beneath. Length 4.0 mm .

## Plate VIII, Fige 4. Widrly diffused.

'This well known and gracefill insect is very common under rublish of' various sorts, and as it name implies, roms with very remarkable swiftness. It is often mistaken at first sight for a Carabide from its habits and gait. The large seemiform joints of the palpin often protrode in front of the labrum in such a manere as to give the apparance of a double hornlike process.
2. T. Dedentei n. op.-Form elongatedami moderately convex. Mead and prothorsax moderately puthesent: pulestence of olytrin long, momerately dense, and arranged in very $\cdot$ lasely apmoximate wow. Entire body dark brownish piconos: head and prothorax dark redilish testaceons. or dark fascons. Head nearly quadrate: siles parallel, or nearly so; inter-antemal groove distinet; length from $\therefore$ ther to posterior margin slighty greater than widh at the last point; densely punctate ; eyes monerate; antennae about equal in length to those of $T$. velox; of same color as heal with the exceptinn of the last joint, which is somewhat paler in tint; first joint nearly equal in longth the next three together. Irothorax nealy qualrate: sides parallel, and almost straight for three-fifths of the length, then converging molirately ; surtace closely phatured. Elytra twice as long as broml, pumetatostriate: panctures large; interspaces much wider than the punctures: sides nearly parallel, and very slighty arenate for four-fifths of the distance from the homeri, then together somewhat antely romndel tehind; humeral angles raher atoute: surface shining through the pubescence; under surface of buly of sume eulor as the elytra, or but very slightly darker ; legs somewhat paler. Ablominal segments momerate and sueressively decreasing in length posteriorly. Length :ih mat.
'The unique specimen of this species was received too late to almit of figuring ; it is much more robunt than 'T'. velna, which it otherwise resemher in some respects; in coler, however, it is entirely different.

After examiniug all of Gromelles recently described species of this gemus. without heing able to identify it among them, $I$ am quite confident of its beiner new to scienes.

One pecimen cetleeted in Southern Arizona hy Mr. Morrison.
I have dedieated this species to the late Dr. .J. L. LeConte, as a slight token of requrl fin this most eminent whenterist.

> Tribe II.-Cayptanobrinivi.

One grems in which, thins firr, hut min species has been described.

CIRYIPTADIDRIPIIA Woll.
Bobly elougate, parallel, depressed. similar to Psammaras. Prothorax sub-evlimbrial. sumtellim aistinct, tranverse. Labrum porrected, transverse, ciliated ambriorly. Mamlibles distinct. bases broad, lips bideutate. Maxillae bilobed. Last , joint of maxillary palpi fusiform aml sub-anminate; trmatat at the base; that al labial seenriform; mentum short, transverse. Lignla membranons. Legs ellombal, tibiae marmed: tarsi hetepomerons in the males, pentamerons in the females. pubescent: tirst joint abbreviated, semol amb thime a little longer and "flab. fourth exressively small. and immerwed in the lohes of the thiml. last elongrited: "laws simple.

1. C. Desjuralinsi (Guér). - Form as in preceling gents. Pubescence moderately long and abombant on elytra, leas abundant on heal amd prothorax. Punctures of head and prolhorax rather small. shallow, amd mokerately approximate: dyta strongly and conrsely ponetatc-striate: the surface of the thorax exbibits a granmar texture, Color testacenas, antennat darker toward the tip; narrow lines of dark dastameons extent on the internal alges of the elyta, from the base to a point slighty posterior to the midhle, where they diverge very oblignely toward the exterion edges terminating at two-thirds of the distance, at the same time becoming broader and somewhat Irregnlar. Head smb-qualrate, lwo latera grooves starting at the tront extemb within one-thial its length from the posterior margin: eyes prominent and convex. Jrot bomax fighty harmwer than width across the efes. longer than broal: sides at lirst parallel and straght. Hon converging posterionly : anderior anglem mombed: sides provided with still bristles. Elytra broalor than head, twion ax bone as heal and prothorax together: sides slighty converging posterionly. Antemme pereptibly longer than heal and prothorax



Plate VIII, Fig. \&. Comumblitan.
 It is a graceffil insert, very ripid in its movements, and similar in its haldits to Trophanus. The very feew specimens thas far taken in this
, late to admit of otherwise resemfferrint.
1 species of this 1 'ruite confident

Iorrison.
monte, as a slight
described.
rothorax sul-eyinsverse, eiliated Taxillae bilobed. teid at the base; abranons, Legs anerous in the ittle Jonger and third. last elon-
ulbescence modthorax. Punetaproximate: crax exhibits a : marrow lines on the base to liquely toward salue time beater: grooves posterior marI width across en converging stles. Elytra sides slightly nd prothorax rsely behind:
oral organs. milar in its zen in this
country from the Pacific Coast were undoultedly brought in artieles of ${ }^{\text {b }}$ commerce. It has also been described from Madagasear, St. Helena and Madeira, and under three different generic names.

Note.-Lest some amhiguity may be apparent in the use of the term "margined" as used with reference to the prothorax in the preceding pages, it may be stated that in nll my writings it will be moderstood to mean that the prothorax is limited latrally by a narrow surface, whieh is usually raised, but whieh in some cases may he continans in elevation with the gentral surface and limited intermally by a striated or gronved line.

Again when the term "edge" is employed in deseribing the pronotum, it will hove reference to the boundaries of that part when considering the vertieal crosssection, and the phrase wonld then read "edges acute." or "alges rounded." When the term "side" is spoken of, it w il relate to the conformation of the lateral boundary of the pronotum with reference to its nature as a line, this line being the borizontal projection of the boundary as seen when viewed perpendieularly, and the phraseology to br employed will be "sides arcuate, straight or sinuate," or various modifications of these terms.

These matters are bronght up at this time in crder, if possible, to render the phraseology a little more eoncise and uniform. A striking example of this want of uniformity, is seen in the use of thet term " margined," Dr. Sharp using the word as defined above, while one or two of our leading coleopterists have used it to indieate that the edges of the pronotmm are acure, whieh is evidently an abnormal use, and one, the meaning of which, would be decidedly uninteligible to a person not familiar with this particular employment, however well-versed he might be with its asial signifation as an English word.

In the ease of Narthecius, as detined in the table of genera eonposing Group I of the Cueujinae, the expression " prothorax margined," has reference to the surface inelnded between the lateral striae and the sides of the pronotum, and perbaps it would be less ambiguous to say in this "ese that the prothorax is striated in Nartherius and not slriated in Pediactes, beanse of the eomparatively great distance between these siriae and the sides in the former genus.

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11. L. nitens Lec. Proc. Ac. Phil. 1854, p. 75. Gundlachi Grouv.
12. L. punctatus Lec. Proc. Ac. Pliil. 1854, p. 7 i.
geminatus Lee. I. e. p. 7 ̈.
13. L. Horni u. sp.
14. L. rotandioollis n. sp.
15. L. quadratue n. sp.
16. L. cephalotes Lec. Proc. Ac. Phil. 1854, p. 76.
17. L. angustulus Lec. Proc. Ae. Phil. 1866, p. 379.
18. L. Schwarzi n. sp.
19. L. extricatus n. sp.
20. L. alternans Erich. Nat. Ges. Ins. D. III, p. 32j.-Sturm. Ins. XXI, p. 59.
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Cucujus testaceus P’ayk. Fam. Succ. II, 168, j.-Gyll. Ins. Suec. II, XII, $j$. umygdaleus Schön. Dej. Cat. éd. 3, p. 340.
monilicornis steph. III. Br. SV, p. 223.
22. L. pubescens i. sp.
23. L. truncatus $\mathrm{n} . \mathrm{sp}$.
24. L. pusillus (Schön.) Cucujus pusillus Schön. Syn. III, 55. 16. Cucujus minutus Oliv. Ent. IV, 74.
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## Unrecognized Species.

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1. L. vernalis Lec. Proc. Ac. Phil. 1866, p. 379.
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d. 9.
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## DYSMERUS.

lien. nov.

1. D. basalis n. sp.

## DENDROPHAGUS.

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## BRONTES.

Fabr. Syst. El. II, 1801, p. 97.
Ulieota Latr. Préc. I. car. gén. J. las. p. 4 .
Cerumbyx Linné.
Cucujus Payk. Oliv. Herbst.
Uliota Cr. Ch. List N. A. Col. Ed, I, p. 4 s.

1. B. dubins Fabr. Syst. El. II, p. 97.-Lee. Proc. Ac. Phil. 1854, p. if.
var. trancatus Mots. Bull. Mose. 1845, I p. 92.-Mann. I. e. 1852. II, p. 3i.
2. B. debilis Lee. Proc. Ae. Phil. Ins. VII, p. It.

## HEMIPEPLUS.

> Latr. Fam, Nat. 182:, p. 39n.
> Nemicelux Dej. Cat. ed. :3. p. 140 .
> ochrosanis Pas. Jour. Ent. 1866, p. 443.

1. H. marginipennis Lee. (Nemicehns) 1'roc. Ac, Phil. INöt, p. 79. hemipterus latr. (lacordaire.) hemipterus 1)ej. Citt. él. 3 . 1 יIti. marginipennis Dej. Cat. 1.r. Dohrnii ( \} ) Pas. (Ochrosanis) I. c. ph. Is. tig. 7. marginipenmis ( $\delta$ ) Waterh. Ent. Mr. Mag. Intit. XIlf, p. 121. Lejeanii Watern. I. c. (name suggested.)


## TELEPHANUS.


Heterodromia Hahl. I'roce, Ac. Phil. IIt. p. 127.

1. T. velox Haki. Prece. Ac. Phil, 1551, 111, !. 127. atricapillus Er, Nat. Ins. II1, p. : :30.

## CRYPTAMORPHA.

Woll. Ins. Mad. Isid, p, listi.

1. C. Desjardinsi (Ginér.) Pxammerus Desjardinsi (iluér. Je. Règn. Anim. Dns. p. 196.
musce Woll. Ins. Mat. p. 157.
Prevedophanus signatus Lec. Proue. Ac. Phil. 18is9, p. אj.

## Explanation of the Plates.

Notr.-The stmall vertieal marks refer in all cases to the lengta of the entire insect, and never to the part to which they may be uttached.

IhATE:IV.
Fig. I. Silvanus surinamensis.
I a.-Antenna.
Fig. ‥ S. bidentatus.
2a.-Antemm.
2 6 .-U゙uder surface of head.

- c.-Tarsus.

2d.-Maxillary palpus.
$2 e$ - Pranctuation of surface near seutellam.
Fig. 3. S. phenatus.
Fig. t. S. imbellis.
Fig. 5. S. quadricollis.
5) a.-Antenna.

5 b. -Mantible.
Fig. ti. S. adrena.
fi a.-Antenua.

Fig. 7. S. rertus.
7 a.-Antenn:.
Fig. 太. S. opaculus.

- a.-Antenma.

Fig. 9. Vansibius dentatus.
צ a.-Autenua.
! b.-Middle tarsins.
a c.-Maxillary palpus.
Fig. 11. J. repandus. !1) a.-Antomina.
Nots.-The lines on the prothorax of this figure are not intended for striae, but simply to mark the line along which the surfare hecomes rapidly declivous.

Fig. II. Scalidia linearis.
II a.-Antenna.
! 1 b.-Tarsus.
Fig. İ. Prostomis americaut.
12 a.-Antenna.
12 b.-Under surface of head showing jugular pronesses.
Fig. 1.. Narthecius grandiceps.
1: a.-Tarsus.
1i: b.-Maxillary palpas.
PLATE: V.
Fig. I. Vartherins grandiceps.-Mead enlarged.
1 a.-Under surface of head showing ineipient jugular plates.
l b.-Antenna.
Fig. 2. Calogents rufus.

> 2 n.-Anterior tarsus.

Fig. 3. Cucujus puniceus.
lengtu of the entire
ed fir striae, but leclivons.

Fig. 4. Pediacus depressus.
Fig. 5. P. fuscus.
Fig. 6. P. depressus var. subglaber. Taken from Dr. LeConte's type. Atten. tion is called to the leformity to been in the left antenna.

Fig. 7. Ino rechuste.
7 a.-Antenta.
7b.-Anterior tursus.
Pig. 8. I. immunda,-Antenna.
Fig. 9. Lemophleens biguttatus $\delta$.
9 a.-Three terminal joints of antenna viewed horizontally.
9 b. -Same viewed vertically.
Fig. 10. L. Herontei §.
Fig. 11. L. floridanus o.

## PI.ATE: Vl.

Fig. I. L. flormlanus.-Antenna o.
Fig. . . L. terminalis $\delta$.
2a.-Last th: ef joints of antemum vieved horizontally.
Fig. :3. L. fasciatus 3 .
3 a.-Last four joints of antenna viewed horizontally.
Fig. 4. I. chameropis.
Fig. 5. L. modestus.
Fig. 6. L. converulus.
Fig. 7. L. adtustur.
Fig. N. L. testurems ?
Fig. 9. L: mitens $\delta$.-Taken from Ir. LeConte's type-specimen.
Fig. 10. L. punctatus $\delta .-$-Takru frou Dr. LeConte's type-speeimen.
Fig. 11. L. Horni.
Fig. 12. L. rotundirollix.
Fig. 1:. L. pumrtatus O.

## Plate VII.

Fig. 1. L. quatratus.
Fig. :- L. cephulotes.

$$
\begin{aligned}
& \therefore \text { n.- Ifead greatly enlarged. } \\
& \pm \text { b.-Antenna. } \\
& \therefore \text { r-Tarsas. }
\end{aligned}
$$

Fig. :i. L. angustulus.
Fig. 4. L. Schourzi.
Fig. 5. L. e.rtricatus.
Fig. fi. L. alternans.
lig. i. L. ferruginews.
Fig. s. L. pubescens.
Fig. 9. L. truncatus.
Fig. 10. L. pusillus o.-Taken from IVr. leConte's type of I. puberulus. 10 a.-L. pusillus \&.
Fig. 11. L. denticornis.
Fig. 12. Dysmerins basalis.
Fig. 13. Lathropus vermalis.
Fig. 14. L. picłus.

## PLATE VIII.

Jig. I. Luthropus puhescens.
1 le-Antenma of same.
I b.-Tarsus of L. vernalis.
Fig. :.-Dendrophagus glaber.
2 n. Anterior tarsins.
2 b.-Mandibles at tips.
2r-Maxillary palpus.
Fiq, :3.-Brontes derbius 8 .
Fig. : e.-B. truncatun $O$.
Ba.-First joint of antenna.
$\therefore$ b.- J'osterior portion of elytra $\delta$.
Be.-Mandible o.
: $d$.-Scutcllum.
Fig. b. B. debilis.
5) a.-Tarsus.
is b.-Maxillary palpus.
is c--First joint of untemna.
id $d$ - S (utellum.
Fig. 4. Telephanus velox.
4 a.-Antemna.
4b.-Tarsus.
tro-Maxillary palpus.
te.-sinlpture of elytra.
Fig. 6. Hemipeplus marginipennis $\delta$.
Fig. fid.-same. $\%$.
ti a.-Mildle tarsus of.
tib.-Antennai o.
i $c$.-Front of head and labrum $\delta$.
tie.-Basal joints of antenma 8 .
©f.-Posterior tarsus 8 .
if $g$.- Posterior ends of elytra 8 .
Fig. T. II. mierophtnalmus.- Head.
\% a,-Posterior ends of elytra.
Fig. A. Cruptamorphu Desjardinsi.

- a.-Antenna.









[^0]:    5. S. quadricollis Guér.--Elongated, body very light castaneous, integnments very transparent. Surfier sparsely and lightly punetured, shining. Pro-
[^1]:    trans. amelt. ENT. NOC. XI.
    (19)
    fehbeally, 1884.

[^2]:    - Sepratated :a llysmerras.

[^3]:    Last joint of maxillary papip securiform. I. Telepplianini. Last joint of maxillary palpi acmminate. II. Cryptamgratini.

    Tribe I.-Telemilanini.
    One genas has this far been eleswihed from the regions here considered.

