## Fam. SCOLYTID压*.

The species of Scolytidæ herein recorded from Central America amount to about 270 , equalling one-fourth of the whole number previously described from all parts of the World. This total is capable of being greatly enlarged by future workers.

We have received few Scolytidæ except from Mr. Champion, and of those collected by him a large proportion are unique. Comparatively little knowledge has been gained of the Scolytid fauna outside those parts of Guatemala and Panama which Mr. Champion visited. An exception, however, must be made in the case of Mexico; a moderately large number of Scolytidæ have been obtained from the collection of M. Sallé. These consist chiefly of Platypi, which are of typical value, having all been examined and described by Chapuis.

The habits of Scolytidæ are very retired, and consequently these insects are difficult to collect without special search. More than one-half of the species here enumerated (Platypodides, Xylebori, Corthyli, and Gnathotrichus) are known, or may be confidently assumed, to be strictly xylophagous and not phlœophagous; such insects are hardly to be obtained except by chance. M. Grouvelle has forwarded me a large collection of Scolytids obtained in Paris from bales of Mexican and Brazilian tobacco. Though the original habitat of such specimens is always open to doubt, the collection contains numerous remarkable and as yet unknown forms, of which some at least must be Mexican.

A large proportion of unique examples greatly increases the difficulty of studying Scolytidæ. It is sometimes impracticable fully to determine the generic characters of obscure forms without dissection and microscopical examination; and this circumstance is responsible for the retention as a whole of certain genera of which division into two or more parts is desirable, and for the incomplete details which are all that can be given about certain species.
The genera into which these insects fall are either cosmopolitan, as Platypus, Hylastes, Hypothenemus, Tomicus, Pityophthorus, Xyleborus, or are of neotropical character. Of the latter, some, in the Camptoceri, Bothrosterni, and Corthyli, are represented by stragglers in North America, while others, Tesserocerus, Chapuisia, Phlooborus, Problechilus, the Hexacolides, Hylocurus, Amphicranus, \&c., so far as known, are rigidly Neotropical.

It is likely that the southward limit of many N.-American forms is determined

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by the distribution of the Coniferæ, which do not extend further south than Nicaragua.

The richest subgroups are the Platypi and Corthyli, represented each by some fifty species. The latter includes many of the most remarkable and highly-specialized forms found in the region.

My especial thanks are due to M. Severin, of the Brussels Museum, and Herr Ganglbauer, of the Vienna Museum, who have freely placed at my services the types of Chapuis and Ferrari, respectively under their care. I also have to thank Dr. H.orn, Mr. A. D. Hopkins, and Mr. H. F. Wickham for numerous examples of N.-American species.

Unfortunately, many species described from the United States by Leconte and others are still unknown to me, and the published descriptions are too terse and based too exclusively on points of difference between congeners to afford any safe guide to the identification of Neotropical forms. Brief descriptions of Scolytidæ are not of the slightest use, except when dealing with a limited and tolerably familiar fauna, and those of Eichhoff, which can be safely followed even without types, are models of full and accurate definition.

The fact that in some genera I have had before me types of almost all the known species has induced me to extend my account of them by giving descriptions of a few forms not yet found within our limits, or by including all described species in the analytical Tables. The genera selected for extended treatment are Neotropical, and such as can be treated in tolerably complete detail with the assistance of previous descriptions. Examples will be found in Phlooborus, Cnesinus, Hylocurus, \&c., the names of species not recorded within our region being given in square brackets.

## Secondary Sexual Characters.

In Scolytidæ almost every part of the external skeleton may be structurally modified to present secondary sexual characters, correlated, not merely with the functions of recognition and coition, as is so often the case, but with the parts played by one or the other sex in burrowing and oviposition. To the latter functions is probably due the greater development of the scape in the females of Tesserocerus and Crossotarsus, and of the club in those of Corthylus; and the unsuspected existence of such female characters has caused much confusion in the description of species, of which the sex had not been made out by dissection.

The genitalia have been examined in many European species by Lindemann (Bull. Soc. Mosc. xlix. 1, pp. 196-252), but without discussion of the secondary sexual characters.

Recently Mr. Hopkins has published an account (Canad. Ent. xxvi. pp. 274-280) of
the secondary characters in 37 N .-American species, after careful dissection of the genitalia.

He has been led to reverse many of those given by previous authors, and summarizes his conclusions thus: "While the external sexual characters appear to be constant with the species in some genera, in others no particular character is possessed by all of the species. In fact, what may be a good male or female character in one species will be reversed in another species of the same genus." The former statement is quite true, but if the latter be so, an insuperable difficulty is thrown in the way of descriptive writers, who cannot examine the genitalia of more than a small proportion of exotic species.

Secondary characters are by no means universal ; they have been overlooked or are entirely absent in such genera as Cryphalus, Hypothenemus, and Hypoborus, and many Hylesinids. In the Xylebori a special feature, not recorded in other subgroups, prevails, the males being dwarfed, subapterous, and otherwise structurally altered; in the following remarks they are excluded from consideration.

By the expression that such characters are found in any specified organ of a particular sex and species, it is meant that that organ varies in structure from the type common to the genus, group, or family, and existing in the opposite sex.

The most frequent of such characters are :-
Front. Less convexity, flattening, or actual excavation; the presence of a polished plaque, tubercles, or carinæ.
Denser or longer pubescence or villosity ; the presence of fasciculated hairs.
Antenne. Greater development of the scape or club; elongation of the funiculus. Presence of cilia or fimbrix on any part.
Elytra. Stronger armature; greater depth of the apical excavation or sulci, or at least flattening of the apex.
Abdomen. Flattening or greater concavity ; the presence of armature.
Secondary characters are also found in the mouth-parts, tibiæ, \&c., but are not yet known to be of common occurrence.

In the subjoined Table (pp. 84-85) are analyzed the chief secondary sexual characters of about 80 species belonging to 28 genera, in which they have been correctly applied after dissection by Lindemann, Eichhoff, Hopkins, or myself. The species in which they have been determined is not given, as a rule; and it is intended to imply not that such characters are common to all species of a group or genus, but that when present they are confined to one sex without proved exception, unless such be mentioned.


| Group. | Geuus. | Number of species examined, and authority. |  |  |  | Characters of other organs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TOMICIDES (con- } \\ & \text { tinued) } . . . . . . . . . \end{aligned}$ | [Trypodendron]. <br> Gnathotrichus <br> Pterocyclon <br> Corthylus | 3. Hopk. <br> 2. Hopk. <br> 1. Blandf. <br> 2. Hopk. <br> 2. Blandf. <br> 2. Hopk. | ठ $q(6)$ | $\begin{aligned} & \text { ㅇ } \\ & \text { ¢ } \end{aligned}$ ㅇ | $\begin{aligned} & . .\{ \\ & \\ & 5 \end{aligned}$ | Tibiæ and tarsi fringed: $0^{\circ}$. |
| PLATYPODIDES ( I ). | Platypus ...... <br> [Crossotarsus] <br> Tesserocerus | 2. Hopk. ...... <br> Several. Blandf. <br> 2. Blandf. .... <br> 2. Blandf. .... | 오 | $\begin{aligned} & \text { 아 } \\ & \text { ¢ } \end{aligned}$ | ${ }^{\circ}$ | Abdomen: $\delta$. <br> Abdomen: $\delta$. |

(r) The Scolytoplatypodides and Platypodides exhibit sexual differences in the mouth-parts, front, prothorax, and legs, which cannot be tabulated as being deviations from a simple type in one or the other sex.
(2) The halits of several species of these genera are so well known as to exclude the possibility of mistakes, even without actual dissection.
(3) The few additional hairs on the front of D. terebrans ㅇ form an unimportant character " of little value" (Hopk.).
(4) The references are to the sexual determinations in Eichhoff's ' Die europäischen Borkenkäfer,' and not his ' Ratio Tomicinorum.'
(5) Sexual characters may be present in the elytra, but have not been definitely assigned.
(6) The front of $P$. fasciatum has a slight impression in the male, an unimportant exception.

This Table, which might be greatly lengthened by the inclusion of many genera and species in which the application of secondary sexual characters, though not ascertained by dissection, is hardly a matter of doubt, shows that such characters, exhibited by the elytra, are confined to the males, as far as is known. Till an exception be proved, elytral characters may therefore be assumed to be a constant male character throughout the Scolytidæ. The same applies to the less frequent abdominal characters.

Frontal and antennal characters appear, when well-defined, to be a constant distinguishing mark of the males in Scolytoplatypodides, Scolytides, Hylesinides, and Hexacolides. They change in the Tomicides, being a male characteristic in Tomicus, Trypodendron, and Pityophthorus minutissimus; and a female characteristic in other genera
and the large majority of Pityophthori. They are also diagnostic of the female in Platypodides. In a Holarctic genus of Hylesinides, Polygraphus, there is disagreement as to the external indications of sex, and further evidence on them is required. It therefore appears that in all Scolytids (except Trypodendron) known to be woodborers, as well as in those Tomicids most nearly allied to them, such characters, as far as is known, are entirely female.
Two exceptions recorded-Dendroctonus terebrans (Oliv.) and Pterocyclon fasciatum (Say)-are of slight importance. The latter species is normal in all essential characters.
The one notable exception which lends credence to Hopkins's statement, that the characters may be reversed in species of the same genus, is Pityophthorus minutissimus (Zimm.).
This insect and its allies-P. pubipennis, Lec., P. pilosulus, Lec., \&c.-present welldefined structural differences from most species of Pityophthorus. Though the genus has not yet been sufficiently studied to be subdivided, it is certainly composite, and in that rather than in the non-validity of the sexual characters within a genus must the explanation of this anomaly be found.

There are as yet no sufficient grounds for supposing that well-marked characters, such as an enlarged or ciliate antennal club, an excavate front, or more strongly spinous elytra, are not confined to the same sex within generic limits.

## Terminology.

The expressions " outer" and "inner" have been used loosely by most writers to indicate indifferently the faces and the borders of the tibia or of a flattened antennal club.

In descriptions of the antenna the terms "outer" and "inner" are retained here for the faces of the club when flattened. If such an antenna is extended forwards from the head the outer face looks obliquely downwards, the inner upwards; the border of the club nearest to the middle line and to its fellow is the lower or inferior border; the opposite border, which is on the same side as the salient angle of the scapofunicular articulation, is the upper or superior border.

In descriptions of the tibiæ the outer face is the posterior surface of the fore tibiæ, the anterior surface of the middle and hinder tibio, when the limbs are extended at right angles to the body-axis; the other is the inner face. The border which is continuous with the superior femoral border and is usually dentate is the upper or superior border, the other is the lower or inferior border.

I limit the term striato-punctate to such elytra as have the main rows of punctures feebly or indistinctly impressed; but when no impression whatever can be seen with
any illumination along the rows of punctures (except perhaps the sutural row) the elytra are termed lineato-punctate.

All measurements, comparative or absolute, have been made with the microscope and a micrometer. Such measurements, if reliable, are most valuable aids to identification.

## Classification.

A classification of the Scolytidæ based upon the structural characters of all existing genera has yet to be carried out; and much difficulty has been experienced by writers in grouping these insects, owing to the fact that in Scolytidæ, more than in any other Coleoptera, the parts of the body which afford the best differential generic charactersthe mouth-parts, antennæ, and legs-are often subject to great adaptive modifications among closely-allied genera and even species. This has led Lindemann to examine and employ for taxonomy such intimate structures as the armature of the proventriculus and of the male genitalia. These refinements, possible in the leisurely examination of abundant indigenous material, are out of place when dealing with a large exotic collection, and are unlikely to afford deep-seated characters. At present, after examination of representatives of almost every known genus, I do not see my way to classifying completely the Scolytidæ of the world; and in the grouping here adopted I have endeavoured merely to present some novel and, I believe, natural associations and to arrange the genera in a tolerably logical order. Nothing further is practicable till some stable and accurately definable characters are found to serve as a guide. Possibly such may occur in the exoskeleton, the examination of which, like that of the mouth-parts, is difficult and sometimes impossible without ample material.

The characters hitherto employed being subject to adaptive modifications, none can be regarded as possessing a constant uniform value throughout the family. The number of joints in the funiculus is sometimes constant throughout a group, at other times so inconstant, owing to degeneration and the suppression of sutures in small species, that it will scarcely serve as the test of a genus. L $\phi$ vendal has shown that it may vary even in one and the same species. It is much easier to associate genera as possessing certain generally common features and habitus than it is to delimit the groups thus formed by the enunciation of any prominent constant character.

There is, however, one character which serves to separate certain groups, the importance of which has not been recognized. In the Cossonidæ the tibiæ are unarmed on the upper margin, but are produced at the apex above the tarsal articulation into a mucro, which is usually recurved. In the majority of Scolytidæ the tibiæ, armed on the margin, are not so produced; but in the Scolyti and Camptoceri the anterior pair is constructed precisely as in the Cossonidæ, while the middle and posterior pairs may show the existence of secondary teeth, in addition to a less prominent mucro.

In the Bothrosterni a tibial prolongation is also evident, but it is split at the apex into two, and a third tooth is present at its base, the structure thus approximating to that found in the Hylesinides.

In Chapuisia, a form of complex affinities, the tibial unguiculus is again evident: small on the hinder pairs, it is long and backwardly recurved on the front tibiæ, and though really situate above the tarsal articulation, this fact may be overlooked in careless examination. The tibiæ of the Platypodides are readily homologized with those of Chapuisia; the unguiculus, prominent on the anterior pair only, may assume a position apparently on the lower side of the tarsal articulation. This is due to a twisting of the tibia and of its prolongation, which I take to be strictly the homologue of the mucro of the Scolytides and Cossonidæ. The Platypodinæ, in which Chapuisia may be included, and which are easily separable by other equally important characters, are here removed from the position they usually occupy after the Tomicides to the neighbourhood of the Scolyti, with which they present various points of affinity.

No complete attempt has been made to define the differential characters between the Scolytidæ and the most nearly-allied genera of Cossonidæ (Rhyncolus, Stenoscelis, \&c.). In many of the latter the development of the rostrum is as feeble as in the Scolytidæ, and the pygidium is not declivous. In Leconte and Horn's 'Classification of the Rhynchophora of North America' the pygidium is stated to be declivous in the Calandridæ (which include the Cossonidæ) and horizontal in the Scolytidæ, in which the terminal edge of the last ventral segment is acute and surrounds the last dorsal ; but to both rules there are exceptions.

Nevertheless, the habitus of the Cossonidæ, the absence of elytral excavations or armature, and the rounded eyes will distinguish them without difficulty from such Scolytidæ as resemble them in tibial structure. Still it is noteworthy that even Chapuis has described an undoubted Cossonid, Onychius, among the Scolytidæ.

The Central-American Scolytidæ fall into two subfamilies :-

1. First tarsal joint (at least of the anterior pair) as long as the remaining joints united.
Head not rostrate, not hidden by the prothorax ; eyes rounded-oval, entire. Prothorax elongate, its flanks impressed before the base for the anterior legs. Anterior tibiæ with a long curved unguiculus at the upper apical angle, their outer face carinate or scabrous. Middle and posterior tibiæ shortly produced at upper apical angles .

Platypodine.
2. First tarsal joint shorter than the remaining joints united.

Eyes oblong, oblong-oval, emarginate, or bipartite, but not rounded. Prothoracic flanks sometimes impressed at the base for the anterior legs. Anterior tibix rarely carinate or scabrous on the outer face; when this is the case, they are not produced into an unguiculus at the upper apical angle . Scolyrine.

## Subfam. PLATYPODIN E.

This subfamily has been extended to include Chapuisia in preference to making that genus the type of a distinct subfamily.

As here defined, it will not include the Scolytoplatypodides, none of which are found in the New World, and which must be regarded as a special subfamily or as a group to be placed in the Scolytinæ.
The Platypodinæ comprise two groups of unequal size:-

1. Antennal funiculus four-jointed; third tarsal joint simple . . . . . . Platypodides.
2. Antennal funiculus five-jointed; third tarsal joint bilobed . . . . . . . Chapuisiides.

## Group PLATYPODIDES.

Platypidee, Chapuis, Monographie des Platypides, Mém. Soc. Liége, xx. (1866).
The fifty-one Central-American species contained in this group fall entirely into two genera-Platypus represented by forty-six, and Tesserocerus by five species. Of this number no less than thirty have been previously described, a larger proportion than has been the case with other genera of Scolytidæ. This is due chiefly to the assistance obtained from M. Sallé by Chapuis when he was monographing the group. Fortunately almost all the species described by Chapuis are represented in our collection, and types of the remainder, with one or two exceptions only, have been procurable for comparison. As all Platypids bore deeply into wood they are seldom obtained without special search, and several of the most striking forms are known to us by solitary examples. Lacordaire (Gen. Col. vii. p. 355, nota 6) has attempted an estimate of the total number of species of Scolytidæ, based on that of the Platypodides in Chapuis's monograph, and assuming that the numerical proportion which these bear in Europe to the rest of the Scolytidæ is maintained throughout the world. But in Europe the Platypodides comprise less than 2 per cent. of the Scolytidæ, in North America under 4 per cent., in Japan nearly 9 per cent., and in Central America over 18 per cent.; so that they form an increasing proportion in warm countries, and no calculation can be based on their relative frequency.

I have before suggested (Trans. Ent. Scc. Lond. 1894, p. 127) that Chapuis may have erroneously identified the sexual characters throughout his monograph, but being unable to examine fresh specimens I did not then care to disturb his determinations. Since that time Mr. Hopkins has published the results of his dissections of P.quadridentatus (Oliv.) and P. compositus, Say (Canad. Ent. sxvi. p. 274), and in accordance with his results, which agree entirely with my own, I here reverse the application of the external biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, December 1895.
sexual characters given by Chapuis after testing them in various species of Tesserocerus, Platypus, and Crossotarsus.

In female examples no chitinized structures, except the abdominal genital plates, can be found to form part of the genitalia. In the males the ædeagus may be readily dissected out, and sometimes is to be found protruded; it is very simple, consisting of a gently curved tube slightly dilated at its free end, on the upperside of which is an oblique oval aperture. Within the body-cavity there lies on its ventral side a chitinous structure consisting of two slender rods attached at their anterior end to form a fork (Tab. IV. fig. 17, ædeagus of P. rugulosus). In Tesserocerus insignis, Saund., this additional piece consists of an unpaired rod running nearly the whole length of the ædeagus, widened and furcate at each end. This is probably homologous with the Gabel of Lindemann's descriptions of the male genitalia in Scolytidæ, and among the forms which he figures the whole apparatus is most like that of the European Scolytus multistriatus. A comparison of the ædeagus and fork in various species does not lead one to hope that their examination will assist in specific determination.

This group is highly specialized and, with the sole exception of the mouth-parts, remarkably uniform in essential points of structure, more so than any other group of Scolytidæ. The species vary a good deal in minor adaptive characters, such as the form of the scape, the armature of the tibiæ and of the male elytra; and, with the exception of one or two small groups which are still plastic and imperfectly segregated, they are remarkably distinct and easy to delimit, at least when the males are known.

## PLATYPUS.

Platypus, Herbst, Natursyst. Ins. v. p. 128, gen. 34 (1793); Chapuis, Mon. Plat. p. 97. Cylindra, Duftschmid, Faun. Austr. iii. p. 87.

The species of Platypus are found in every part of the world where there is sufficient woody vegetation for their support. The continent poorest in species is Europe, containing only two, of which one is confined to the Pyrenees. So far as our present knowledge extends, the headquarters of the genus are in Tropical America, the contingent next in importance having been furnished from the Oriental region, mainly through the labours of Wallace.

The Central-American forms known to Chapuis amount to 22, from which number are excluded certain doubtfully distinct species which are not here treated separately. All these, save one, were described from Mexico, and chiefly from the material collected by M. Sallé, and now in our possession.

The species here added, most of which have been obtained by Mr. Champion, amount to 23. Of these additional species, five, Platypus reichei, P. porrectus, P. alternans, $P$.armatus, and $P$.discicollis, have been described by Chapuis, all from Colombia, except $P$. alternans, which was recorded from Venezuela; the remainder are new. The most important division in our fauna is that of the Platypi plicati, which includes the largest
members of the genus; of its 15 species, 9 are new, and comprise such conspicuous forms as Platypus godmani, P. salvini, and P. dolabratus.

The total number of species thus amounts to 46 . Of 10 , which do not occur in our collection, typical examples, with two exceptions, have been available for study from other sources.

It is necessary to draw up separate diagnostic tables for the males and females; therefore before attempting to identify an example its sex must be clearly recognized.

The principal external sexual characters are as follows :-
Males. Elytra variously formed, with the interstices towards the apex frequently carinate, spinous, tuberculate, or produced into terminal processes ; the base of the third interstice rarely tuberculate or transversely carinate, always less so than in the female of the same species; the abdomen less convex, with the segments sometimes armed with spines or tubercles.

Females. Elytra subtruncate at the apex (the lateral angles produced in P. flavicornis, if alone), and gently declivous posteriorly, with a subvertical triangular or rounded terminal flattened surface, separated above from the horizontal portion by an oblique sulcus of variable depth ; with shallower striæ or sulci and without well-marked carinæ, spines, or tubercles, their posterior third at most rugose or granulate ; the third interstice with a raised granular or transversely carinate patch at its base ; the abdomen ampler, more convex, unarmed.
Males.
(Females. Chapuis, Mon. Plat.)

1. Elytra sulcate or subsulcate, the sulci indistinctly or irregularly punctured, if in somewhat regular rows, with the punctures confluent in parts ..... 2.
Elytra striate, the striæ with a single series of regular punc- tures. ..... 21.
Elytra with rows of fine punctures, the sutural row at most impressed ..... 33.
2. Interstices of the elytra alternately elevated or tuberculate, at least towards the apex ..... 3.
Interstices similar throughout ..... 20.
3. Prothorax with a cribriform patch of 5-10 punctures round the anterior extremity of the sulcus ..... 4.
Prothorax with no patch of punctures ..... 6.
4. First elytral interstice with a strong serrate crest on thedeclivity
latreillei, Chap.
First interstice not crested on the declivity
5.
5. Apex of the elytra produced into two oblique truncate lobes . Apex uniformly declivous, the lateral angles produced downwards
salvini, sp. n.
6. Apical margin of the elytra subtransverse, with the lateral angles at most very shortly produced and plicate; or with the
lateral angles produced downwards in the plane of the declivity. (=Platypi plicati, Chap.)
Apex of elytra narrowed and produced horizontally into two processes, usually triquetrous at their extremity ; interstices not evidently alternate before the apical third. (=Platypi trispinati, Chap.)
7. 1st interstice spined or at least angulated at the summit of the declivity.
8. 

1st interstice gradually declivous ..... 14.
8. 1st interstice spined at the apex, more or less recessed under its extremity ..... 9.
1st interstice angulated and not recessed ..... 12.
9. 3rd, 5 th, and 7 th interstices spined at apex (length under 8 millim.) ..... 10.
3rd, 5th, and 7th interstices angulate at apex but not spined (length 11 millim.) [fortis, sp. n.]
10. Spine of the 9 th interstice not situate nearer the apex than the preceding spines ..... 11.
Spine of the 9th interstice situate nearer the apex than the twopreceding spinesdeyrollei, Chap.11. Last abdominal segment not tuberculateLast abdominal segment with a strong tubercle
auritus, Chap.
umbonatus, sp. n .
12. Sulci deep and well-marked ..... 13.
Sulci shallow, the interstices not elevated before the declivity
13. Sulci coarsely multipunctate (length 11 millim.)Sulci not evidently punctured (length under 7 millim.)
obliteratus, sp. n.
reichei, Chap.
exaratus, sp. n.
15.
14. Apical margin of the elytra rounded or truncate
Apical margin emarginate in the middle, with the lateral angles produced obliquely downwards ..... 17.
15. Sulci before the apex wider than the 2nd, 4th, and 6 th interstices. Sulci narrower than the interstices ..... 16.
discolor, sp. n.
16. 2nd, 4th, and 6 th interstices shining, narrowly elevated 2nd, 4th, and 6th interstices dull, nearly obliterated
liratus, sp. n .
imporcatus, sp. n.dolabratus, sp. n.over the apical process to its outer border
3rd interstice not strongly carinate nor produced on to theapical process
quinque-costatus, Chap.
18. Elytral interstices longitudinally sulcateElytral interstices shining, punctured
19. Apical processes evidently triquetrous
Apical processes obtusely rounded
20. Apical margin of elytra angularly emarginate, the forehead notcarinatecribricollis, sp. n.
19.
dejeani, Chap., and
rugulosus, Chap.rotundatus, Chap.
limbatus, Chap.discicollis, Chap.
21. Apex of elytra truncate, with a vertical subcircular terminal impression

quadrilobus, sp. n.
Apex obliquely declivous and produced ..... 22.
22. Interstices $1,3,5,7,8,9$ terminating in spines around the declivity ..... 23.
The outer interstices not spined ..... 24.
23. Spine of the 3rd interstice larger than those of the 1st or 5th Spines of the 1st, 3rd, 5th interstices equal

    acutidens, sp. n.
    
    dohrni, Chap.24. Prothorax without pores25.Prothorax with a pore on each side of the anterior end of thesulcus31.
    25. Apical process of elytra subcylindrical or depressed ..... 26.Apical process a vertical quadrate lobebiprorus, sp. n.
26. Third abdominal segment with two spines ..... flavicornis, Fab.
Third segment unarmed ..... 27.
27. Apical process depressed, evidently transverse ..... 28.
Apical process cylindric, as long or longer than broad ..... 29.
28. 1st interstice tuberculate from the middle ..... vicinus, $\mathrm{sp} . \mathrm{n}$.
1st interstice not tuberculate before the apical carina angustatus, Chap.
29. 3rd interstice not conjoined with the process by a ridge alternans, Chap.
3rd interstice conjoined with the process by a ridge ..... 30.
30. Prothorax subquadrate, feebly emarginate at the sides longulus, Chap.
Prothorax oblong, strongly emarginate laterally ..... porosus, sp. n.
31. 1st elytral interstice straight to the apex ..... 32.
1st interstice incurved at the apex haagi, Chap.
32. 1st interstice conjoined with the upper ridge of the process; its apex not reaching so far back as the posterior elytral border. compositus, Say.
1st interstice not conjoined with the upper ridge; its apex reaching as far back as the posterior elytral border
33. Interstices alternate at the apexporiferus, Chap.
Interstices not alternate34.34. Elytra with a vertical lunate impression at apex, the last abdo-minal segment spinedarmatus, Chap.Elytra more or less declivons at apex, the abdomen not spined.35.
34. Interstices not carinate before the apex ..... 36.
Interstices carinate throughout ..... pulchellus, Chap.
35. Apex of the elytra with projecting spines ..... 37.
Apex of the elytra not spined. ..... 38.
36. Postero-lateral angles of the elytra not produced ustulatus, Chap.Postero-lateral angles produced into a spineconcinnulus, sp. n.
37. Apical margin of the elytra not emarginate, the 1st intersticemore elevated than the others
marcidus, sp. n.
Apical margin with a shallow emargination, the alternateinterstices equally elevated
Females.
(Males. Chapuis, Mon. Plat.)
38. Anterior end of prothoracic sulcus with a group of ten or more close punctures on either side. ..... 2.
Anterior end of sulcus with 1 (rarely 2 or 3) pores on either side ..... 3.
Prothorax without groups of deep punctures or pores ..... 11.
39. Front finely punctured towards the vertex (length 8 millim.) latreillei, Chap.
Front with very coarse transverse punctures towards the vertex (length over 10 millim.) godmani, sp. n.
40. Anterior tibiæ with numerous fine irregular carinæ ..... 4.
Anterior tibiæ with five or six strong carinæ6.
41. Prothorax sparingly punctured, the terminal depression of the elytra subconcave. acutidens, sp. n., and
Prothorax closely and finely punctured, the terminal depressionsubconvex

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5 .
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5. Elytral interstices with numerous punctures
Interstices sparingly punctured ..... putzeysi, Chap.
filiformis, Chap.
6. Prothoracic sulcus with more than two adjacent pores
Sulcus with a single pore on either side
porosus, sp. n.
porosus, sp. n.
7. Oral half of the front dull, not evidently punctured ..... 7.
rudifrons, Chap.
Front punctured or striate almost to the mouth, the oral border
shining ..... 8.
8. Oral half of front with transverse strigæ or strigose punctures ..... 9. Oral half of front with deep circular punctures ..... biprorus, sp. n.
9. Strigæ of the front obsolete on the oral border ..... 10.
Strigæ of the front continued on to the oral border ..... haagi, Chap.
10. Front with elongate strigæ
Front with short strigose puncturescompositus, Say.priferus Chap.poriferus, Chap.
11. Elytra striate, with subconvex interstices ..... 12.
Elytra punctured in rows, the sutural stria alone impressed ..... 20.
12. The alternate interstices subelevated ..... 13.
The interstices similar throughout ..... 18.
13. Aboral half of the front rugose or areolate, without deep impressed punctures ..... 14.
Aboral half of the front with scattered deep punctures ..... 16.
14. Aboral half of the front dull, not evidently areolate auritus, Chap. Aboral half subnitid, areolate ..... 15.
15. Prothorax oblong (length 5 millim.) deyrollei, Chap.
Prothorax quadrate (length 10 millim.) dulabratus, sp. n.16. Prothorax quadrate17.Prothorax oblong (length under 5 millim.)porrectus, Chap.

16. Front of the head transversely strigose between the antennæ ..... dejeani, Chap.,Front smooth, punctured or areolate anteriorly but not strigose.22.
17. Front rugose or punctured over the mouth and not impressed ..... 23.
Front shining and impressed over the mouth . ..... 26.
18. Front distinctly punctured over the mouth ..... 24.Front rugose and dull over the mouth, not punctured . . . . palidipennis, sp. n.
19. Junction of front and vertex forming an obtuse angle ..... 25.
Junction of front and vertex broadly rounded concinnulus, sp. n.25. Front without an impressed strigaustulatus, Chap.
Front with a small median impressed striga ..... excisus, Chap.
20. Front with a median tubercular elevation, the oral impressiondeep .frontalis, sp. n .Front not elevated, the oral impression shallow . . . . . pulchellus, Chap.
Division Platypi truncati, Chapuis.
21. Platypus quadrilobus, sp. n. (Tab. IV. figg. 1, ठ; $1 a$, apical depressionof the elytra.)

Mas. Ferrugineo-piceus ; prothorace suboblongo, dense subtiliter punctato ; elytris ad apicem abrupte truncatis, truncatura concava, opaca, margine inferiore ad suturam emarginato, versus latera exciso, et in lobos quatuor diviso.
Long. $4 \cdot 2$ millim.
Male. Variable in colour, from ferruginous to piceous, the underside and legs lighter. Front of the head subconcave, dull, with close fine reticulation, the epistomal border alone shining, punctured towards the vertex, and with a median shining impressed point; median line of the vertex wide, shining, the sides with coarse strigose punctures. Prothorax a little longer than wide, the sulcus impressed anteriorly, surface with a slight transverse impression at the front of the sulcus, with very close reticulation and close fine irregular punctuation, becoming coarser towards the basal border. Elytra with shallow subsulcate striæ, rather regularly punctured ; first and succeeding alternate interstices elevated, convex, shining along the middle, with fine irregular punctuation, remaining interstices flat, dull and reticulate; first interstice produced at the apex into a short spine, third and succeeding interstices with a common free

[^0]margin forming the upper border of the terminal impression, which is subcircular, oblique, and quite opaque, divided by an obtuse emargination at the suture and a deep excision on either side into four processes, the two outer small and pointed, the inner processes obtuse, larger, extending farther downwards and backwards. Abdomen coarsely and rugosely punctured, its apical segment longitudinally carinate.
Hab. Costa Rica, Irazu (Rogers).
Four males were taken of this species, which is much smaller than any other described member of the Platypi truncati. In structure it most resembles $P$. abbreviatus, Chap.

## Division Platypi coronati, Chapuis.

2. Platypus acutidens, sp. n. (Tab. IV. figg. 2, ठ; $2 a$, apex of elytra; $2 b$, anterior tibia: 3, 우 $3 a$, anterior tibia.)
Ferrugineus; prothorace suboblongo; elytris apice nigricantibus; subtus cum antennis pedibusque testaceus.
Mas. Fronte fere plana, areolata; elytris striato-punctatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}$ et $8^{\circ}$ haud declivibus in spinulas productis, $3^{\circ}$ longiore, depressione postica obliqua utrinque in processum cylindricum ad apicem emarginatum producta.
Long. 6.5 millim.
Fem. Fronte plana, antice punctata, postice areolata ; prothorace poro in utroque sulci latere ornato; elytris substriatis, interstitiis $3^{\circ}$ et $5^{\circ}$ subelevatis, depressione postica subconcava, angulis lateralibus distinctis.
Long. 7 millim.
Male. Evidently closely allied to P. dohrni ( ( ) , Chap., from the description and figure of which species it can only be differentiated as follows:-The elytra are twice as long as the prothorax, the spine of the third interval is fully twice as long and much larger than those of the 1st, 5th, 7th, and 8th interstices, which are equal in length; the spine of the last is placed nearer the apex. The terminal process becomes a little thicker towards the tip, which is obliquely excised at the apex and inner side, so that its margin seen from behind is semicircular, being convex on the outer side with the inner, upper, and lower angles somewhat prominent. Posterior coxæ produced into a short triangular tooth.
Female. Indistinguishable from $P$. dohrni ( $\delta^{\circ}$ ), Chap., by the description alone. The smooth line of the vertex is bounded on either side by a closely rugose space, outside which the vertex is shining, with scattered punctures. The terminal depression is subconcave, its inferior border is nearly straight, the lateral angles prominent but blunt; the sulcus separating it from the horizontal portion is deep and bounded externally by a distinct tubercle above the lateral angle.
Hab. Guatemala, Capetillo (Champion).
Four examples. The species is without doubt distinct from $P$. dohrni by characters which are too important to have been overlooked by Chapuis, or to be judged as varietal. Unfortunately the impossibility of seeing typical specimens of that species has prevented an exact differentiation, particularly of the females. The female of $P$. acutidens can be distinguished from that of $P$. putzeysi by the structure of the apical impression.

## 3. Platypus dohrni.

Platypus dohrni, of \& (lege o o $^{\circ}$ ), Chap. Mon. Plat. p. 115, fig. $37^{\text {² }}$.
Hab. Mexico ${ }^{1}$.

I have not seen either sex of this species, which is very nearly allied to the preceding. The apical spines of the 1st, 3rd, 5th, and 7th interstices in the male are described and figured as of equal length, and nothing is said about any excision at the tip of the posterior process, which is figured as being obtusely pointed.

## 4. Platypus putzeysi.

Platypus putzeysi, of (lege f), Chap. Mon. Plat. p. 117, fig. $39^{\text {² }}$.
Hab. Mexico, Toxpam, Oaxaca (Sallée ${ }^{1}$ ); Guatemala, Purula (Champion).
The single female example taken by Mr. Champion agrees well with the type from Sallés collection. No male form can be associated with it.

## 5. Platypus filiformis.

Platypus filiformis, (\% (lege ㅇ), Chap. Mon. Plat. p. 116, fig. $3^{1}$.

## Hab. Mexico ${ }^{1}$.

The species does not occur in our collections; and I have seen only the typical examples from Chapuis's collection. These are two in number, and it is noteworthy that the single pore described by Chapuis on either side of the prothoracic sulcus is replaced in one specimen by a series of three pores.

## Division Platypi plicati, Chapuis.

## 6. Platypus auritus.

Platypus auritus, $\delta^{\circ}+\frac{+}{}$ (lege $\circ+\delta^{\circ}$ ), Chap. Mon. Plat. p. 123, fig. $43^{1}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ), Almolonga (Höge).
Represented by one specimen in addition to the types from Salle's collection.

## 7. Platypus deyrollei.

Platypus deyrollei, of $\circ$ (lege $\circ \delta^{\wedge}$ ), Chap. Mon. Plat. p. 127, fig. $46^{1}$.
Hal. Mexico, Toxpam (Sallé ${ }^{1}$ ); Guatemala, Las Mercedes, Cerro Zunil (Champion); Panama, Volcan de Chiriqui (Champion).

We have a pair from Sallés collection. Eight more specimens were taken by Mr. Champion.

## 8. Platypus umbonatus, sp. n. (Tab. IV. fig. 4, apex of elytra, ${ }^{\circ}$.)

Mas. Rufo-piceus, elytris postice nigricantibus ; fronte subconcava, fortiter rugose punctata; elytris sulcatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ elevatis, in spinulas longitudine gradatim decrescentes productis, depressione postica fere regulariter convexa, vix plicata, abdominis segmento $5^{\circ}$ tuberculato.
Long. 7 millim.
biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, January 1896.

Male. Reddish-pitchy, with the elytra black towards the apex. Front of the head subconcave, coarsely and rugosely punctured, with a median shining impressed point. Prothorax oblong, the median sulcus widened in front and continued by an impressed line nearly to apex ; the punctuation irregular, fine, and rather close over the anterior half and sides, stronger on either side of the median line, scantier behind and wanting round the sulcus, the basal border strongly punctured. Elytral sulci narrow in the middle, deeper at the extremities; 1st and succeeding alternate interstices not strongly raised, shining and sparingly punctured, the remaining interstices shining in the middle, the extremities alone punctured or tuberculate; apical spines of the 1st, 3rd, 5th, and 7th interstices successively decreasing in length, those of the 8 th and 9 th about equal in length to the 7 th; declivity regularly convex, dull, with shining punctures in the lines of the sulci, the carinate interstices indicated by feeble elevations, the lateral angles shortly produced. Fifth abdominal segment armed with a pointed tubercle.

## Hab. Guatemala, Cerro Zunil (Champion).

This species, of which a single male was taken by Mr. Champion, is allied to $P$. auritus, but is distinguishable from it and its nearest allies by the absence of any distinct elevations on the surface of the apical declivity and by the well-marked tubercle on the last abdominal segment.

## 9. Platypus reichei.

Platypus reichei, of $\circ$ (lege $+^{\top} \delta^{\top}$ ), Chap. Mon. Plat. p. 135, fig. $53^{1}$.
Hab. Nicaragua, Chontales (Belt); Panama, Volcan de Chiriqui (Champion).Colombia ${ }^{1}$.

This large species is represented in our collections by three male examples *.
10. Platypus exaratus, sp. n. (Tab. IV. fig. 5, apex of elytra, ठ.)

Ferrugineus; prothorace quadrato, dense punctato.
Mas. Elytris ad apicem piceis, late sulcatis, interstitiis angustis, nitidis, $1^{\circ}$, $3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ posterius carinatis, carinis in declivitate summa abrupte angulatis. Long. 63 millim.

* The following species, not from Central America, is so like P. reichei as to be suitably described here:-

Platypus fortis, sp. n.
Mas. Niger, fronte antice subnitida, obsolete punctata, postice rugosa ; prothorace latitudine paullo longiore; elytris fortiter sulcatis, sulcis distincte punctatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ elevatis, usque ad declivitatem nitidis, $1^{\circ}$ in declivitate summa spinula obtusa intus curvata armato, ceteris parce punctatis versus apicem tuberculatis.
Long. 11 millim.
Closely allied in size and shape to $P$. reichei, the front of the head more finely rugose and shining over the mouth. Prothorax relatively a little longer, its sulcus preceded by a well-defined median smooth line; the lateral punctures fewer and stronger. Carinate interstices of the elytra entirely smooth towards the declivity, above which the first pair is produced to form two short, blunt, incurved spines; the noncarinate interstices less rugose, with very few punctures and three or four tubercles before the declivity; lateral protuberances of the deelivity smaller and more pointed; the apical margin furnished with a small tubercle near the suture.

Fem. Ferruginea, fronte subconcava posterius fortiter punctato-rugosa; elytris obsolete sulcatis, interstitiis subconvexis alternatis.
Long. 7 millim.
Ferruginous, the prothorax quadrate.
Male. Entire front dull and strongly punctured. Prothoracic punctures close and irregular over the apical half and basal margin, effaced round the sulcus. Elytra infuscate towards apex, the sulci broad, with indistinct confluent punctures ; 1st, 3rd, 5th, 7th, 8th, and 9th interstices elevated, shining, subimpunctate, becoming narrower and carinate behind the middle, abruptly declivous and subtuberculate posteriorly; remaining interstices narrow, effaced at base, becoming elevated and shining towards the declivity, tuberculate on its summit, base of the 2 nd, 4 th, and 6 th with a row of granules; declivity short, convex, with the sulci and carinæ continued on to it, and with a ridge extending from the carina of the 3rd interstice to a small process on the outer angle, apical margin with a tooth between the suture and lateral process. Middle of last ventral segment obtusely elevated.
Female. Front concave, with a short median impressed striga, its oral half glossy, with a few strong lateral punctures, aboral half subrugose, strongly and deeply punctured; vertex rather sparsely punctured, its median line alone shining. Prothoracic punctuation very fine, sparser posteriorly. Elytral sulci shallow, subimpunctate ; interstices subconvex, the 1st, 3rd, and 5th more elevated ; terminal depression granulate and shortly pilose, its sutural border longer than the inferior margin of either elytron, the lateral angles not prominent.

## Hab. Guatemala, Cerro Zunil, Panajachel, San Gerónimo (Champion).

Five specimens, one male and two females from Cerro Zunil.

## 11. Platypus obliteratus, sp. n. (Tab. IV. figg. 6, o ; $6 a$, apex of elytra.)

Mas. Piceus, elytrorum basi ferruginea; prothorace quadrato, conferte subtiliter punctulato; elytris obsolete sulcatis, interstitiis alternis leviter elevatis, in declivitate summa carinatis et angulatim declivibus, $3^{\circ}$ ad basin haud granulato; ceteris non elevatis subnitidis, posterius rugosis, $4^{\circ}$ ad basin serie granulorum ornato.
Long. 7 millim.
Male. Piceous, the basal half of the elytra ferruginous. Front concave and closely rugose, punctured towards the vertex. Prothorax subquadrate, covered with close fine punctuation, the sulcus effaced behind. Elytral sulci almost obliterated and represented by rows of shallow irregular punctures; the alternate interstices slightly convex, not carinate except at the summit of the declivity, where they form short smooth angulated carinæ, obliterated behind, the 1st alone continued to the apex by a row of tubercles, base of the 3rd neither punctured nor granulate; the 2nd, 4th, and 6th flattened, not strongly shining nor tuberculate, rugose and dull posteriorly ; declivity oblique, convex, and closely rugose, the lateral angles produced and pointed, from them a fold runs forwards and inwards to terminate in a small tubercle. Last ventral segment longitudinally carinate.
Hab. Costa Rica, Irazu (Rogers).
One example represents this distinct species, which is peculiar among the Platypi plicati for the feeble development of the sulci and elevated interstices of the elytra, which, however, display the type of structure usual among the males of this division.

## 12. Platypus liratus, sp. n. (Tab. IV. figg. 7, ${ }^{7} ; 7 a$, apex of elytra.)

Mas. Ferrugineus, elytris postice nigricantibus; prothorace subquadrato, dense subtiliter punctato; elytris late sulcatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ elevatis, angustis, nitidis, posterius gradatim declivibus, $1^{\circ}$ et $3^{\circ}$ usque ad marginem posticum seriato-tuberculatis, ceteris ad basin subobliteratis, ad apicem tuberculatis.
Long. 6 millim.

Male. Similar in size and appearance to the male of $P$. quinque-costatus. Ferruginous brown, with the apical half of the elytra piceous. Front of the head concave, coarsely punctured and rugose, with a transverse row of strong punctures along epistomal border. Prothorax little longer than broad, closely and finely punctured, the sulcus deep and preceded by a fine linear impression. Elytral sulci wide, irregularly and coarsely punctured, the elevated interstices narrow and shining, rugose and coarsely punctured at base, not angulated at the declivity but produced to the apex of the elytra as interrupted series of tubercles, evident on the 1st and 3rd interstices; alternate interstices coarsely punctured and almost obsolete at base, appearing as narrow elevated lines towards the middle of the elytra, and bearing three or four tubercles before the declivity, which is wider than in $P$. quinque-costatus, with the lateral angles small, pointed, and directed obliquely outwards; hind margin convex and tuberculate in the line of the first interstice. Posterior femoral recess with one small spinous tubercle on the episternum.

## Hab. Nicaragua, Chontales (Janson).

The only example of this species that I have seen is in my own collection. The description of P. marginatus, Chap., applies to it in many respects, but the sculpture of the prothorax in the latter species is quite distinct, as is the structure of the recesses for the posterior femora.

## 13. Platypus latreillei.


Hab. Mexico ${ }^{1}$, Oaxaca (Sallé); Guatemala, San Juan in Vera Paz (Champion); Nicaragua, Chontales (Belt, Janson).

The collection contains typical examples of both sexes. A female specimen from Chontales, not separable in structure from $P$. latreillei, is ferruginous, with the apex of the elytra infuscate. The difference in colour is presumably due to immaturity, but of this the specimen presents no evident signs.

## 14. Platypus imporcatus, sp. n. (Tab. IV. figg. 8, ó; $8 a$, apex of elytra;

 $8 b$, recess for posterior femur.)Mas. Piceus, elytris postice nigricantibus, subtus cum pedibus ferrugineus; prothorace oblongo, densius punctato, punctis ad latera et basin fortibus ; elytris late sulcatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ carinatis, nitidis, postice gradatim declivibus, tuberculatis, ceteris fere obsoletis, opacis, postice subtuberculatis; margine apicali convexe rotundato, integro.
Long. 6 millim.
Male. Piceous-brown, the elytra black towards apex. Front subconcave, rugosely punctured, with a median smooth elevation impressed in the middle, from which a weak carina extends to the vertex. Prothorax a little longer than broad, the sulcus deep, wider in front, preceded by a slight impression on each side of the disc, on either side of its anterior extremity is a minute pore-like puncture ; punctuation of the anterior half close and rather fine, weaker posteriorly, the basal half of the sulcus and the hind margin bordered with strong, deep, rounded punctures, the side margins with close, shallow, variolose punctures. Elytra with wide sulci, their punctures shallow and confluent, the elevated interstices smooth, shining, and narrow from the base to the declivity, the others nearly obsolete, dull throughout, narrowly raised and tuberculate behind the middle; bases of the 3rd and 4th interstices granulate, those of the 2nd, 5th, and succeeding interstices coarsely punctured; declivity very oblique, dull, its hind margin uniformly convexly rounded, the carinate interstices continued on to it without angulation as a series of piliferous tubercles, the 1st not reaching the apex of the declivity, the 3rd curved outwards and conjoined by a
ridge with the postero-lateral angle. Free border of the posterior femoral recess serrate and subspinous on the metasternum, with a stronger spine arising from the episternum.

## Hab. Panama, Volcan de Chiriqui (Champion).

This species, of which Mr. Champion took a single specimen, is certainly allied to P. marginatus, Chap., and may possibly be identical with it. But Chapuis's description does not entirely correspond, because in $P$. marginatus he describes all the elytral interstices as carinate, whereas in $P$. imporcatus only the alternate interstices are carinate. Moreover, the shape of the apex of the elytra in P. imporcatus by no means corresponds with that in Chapuis's figure. It is justifiable, therefore, to describe this insect under a separate name, more especially as $P$. marginutus is a Brazilian species.

## 15. Platypus discolor, sp. n. (Tab. IV. figg. 9, $\delta^{*} ; 9 a$, apex of elytra.)

Mas. Ferrugineus, elytris post partem tertiam basalem nigricantibus; prothorace latitudine sublongiore, subtiliter irregulariter punctato ; elytris anguste sulcatis, interstitiis nitidis, subconvexis, alternis elatioribus, postice gradatim declivibus, tuberculatis.
Long. $5 \cdot 3$ millim.
Male. Ferruginous-brown, with the posterior two-thirds of the elytra blackish. Front subconcave, rather closely areolate and rugose, with a median impressed point; vertex covered with large variolose impressions, the median space and bases of the lateral lines shining. Prothorax a little longer than broad, the sulcus shallow, obsolete behind, and not extending forwards beyond the posterior third; punctuation fine, irregular, and dense towards middle of disc, side and hind margins with larger shallow punctures ; surface with a double impression on either side internal to the lateral emargination. Elytral striæ fine, shallow, distinctly punctured, deeper and wider towards apex; interstices feebly convex, shining, finely and irregularly punctured, posteriorly gradually declivous, and serrate with series of piliferous tubercles: 1st, 3rd, and 5th a little wider and more prominent; base of the 2nd punctured, of the 3rd, 4th, and 5th sparingly granulate ; apex of the 3rd conjoined by a fold with the short posterolateral process; declivity below the fold subtriangular and nearly vertical.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example. Similar to $P$. liratus, but smaller, with narrow fine elytral sulci; in the latter species they are much wider than the interstices.

## 16. Platypus godmani, sp. n. (Tab. IV. figg. 10, o; $10 a$, front; $10 b$, apex of

 elytra: 11, of ; $11 a$, front.)Niger, prothorace quadrato, utrinque preter sulcum congerie punctorum parva munito; elytris sulcatis, interstitiis alternatis, haud carinatis.
Mas. Nitidus, fronte concava grosse punctata; interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}$ in declivitatem productis, spinulosis, angulis posticis in lobos obliquos subquadratos productis, margine postico inde fortiter emarginato.
Long. 10.5 millim.
Fem. Subopaca, subsericea; fronte supra fortiter rugose punctata, medio carinata; elytrorum sulcis latis subtiliter multipunctatis, interstitiis ad basin apicemque granulatis.
Long. 11 millim.
Black, underside and legs piceous; prothorax quadrate ; elytral interstices alternate.
Male. Front subconcave, shining, strongly punctured, the punctures deep and circular over the mouth, longitudinally strigose towards the vertex. Prothorax shining, scantily punctured, except at the margins ; sulcus fine, with a group of about nine small punctures on either side of its anterior extremity; hind
angles of the emarginations prominent. Elytral sulci strongly punctate, continued to apex; bases of the first five interstices granulate, except the 3rd, which is punctured; 1st, 3rd, 5th, 7th interstices wider, convex, shining, subimpunctate, declivous behind, with two (the 7 th with one) spinous tubercles on the declivity; remaining interstices punctate, obsoletely tuberculate towards apex; declivity oblique, narrowed, its lateral angles produced into two oblique subquadrate lobes, their outer margins the higher, their outer angles conjoined by a ridge to the 3rd interstice ; apex deeply emarginate. Last ventral segment transversely impressed.
Female. Front dull and sericeous towards the mouth, with scattered minute shining punctures, and an elevation situate between two lateral impressions, above with lines of coarse oblong punctures radiating from the eyes, and a median longitudinal elevation, marked by an incised line; vertex shining, the median space not elevated. Prothorax as in the male, but dull, sericeous, with fine scattered punctures before the middle, and the hinder half subimpunctate; sulcus with two adjacent patches, each of about twenty punctures. Elytral striæ wide, shallow, multipunctate ; interstices granulate at base, rugose, and subasperate at apex, the elevated interstices subnitid and impunctate, the others narrow and closely punctured; apical depression widely impressed below, granulate and hairy, its sutural margin longer than the lower border of either elytron.

## Hab. Guatemala, Sinanja in Vera Paz (Champion).

A very fine and distinct species, of which but a single pair was taken.
17. Platypus dolabratus, sp. n. (Tab. IV. figg. 12, ${ }^{*}$; $12 a$, front; $12 b$, apex of elytra: 13, , $; 13 a$, front.)
Mas. Piceo-niger; fronte supra sparsim grosse punctata; elytris anguste sulcatis, interstitiis planis nitidis, $3^{\circ}$ et $5^{\circ}$ paullo latioribus, $1^{\circ}$ et $3^{\circ}$ gradatim declivibus, elevatis, tuberculatis, hoc extus curvato et cum plica processus postici declivis elongati conjuncto.
Long. 10 millim.
Fem. Fusco-ferruginea; fronte subconcara pre verticem areolata; scapo tumido; prothorace subquadrato, parce punctato ; elytris sulcatis, interstitiis subconvexis, ad basin punctatis, $3^{\circ}$ et $3^{\circ}$ subelatioribus.
Long. 9.5 millim.
Male. Piceous-black, limbs rufescent. Front concave, subsulcate from vertex to a median impressed point, dull, with fine shining punctures, closer towards the mouth, and scattered deep punctures towards the sides. Prothorax nearly quadrate, the punctuation fine, close in the middle of the dise ; sulcus short, widened behind, with two small punctures on either side to represent the groups found in allied species. Elytral sulci shallow, interrupted; interstices shining, flat, base of the 2nd punctured, of the 4th granulate, 3rd and 5th somewhat wider throughout; declivity gradual, with the 1st and 3rd interstices carinate and tuberculate, the former not reaching the apex, the latter produced out over the apical process to form a tooth on its outer side, apices of the three following interstices with a few tubercles; postero-lateral angles produced downwards and backwards to form the apical processes, the sutural angles slightly produced.
Female. Fusco-ferruginous, elytra lighter, metasternum and abdomen testaceous. Front subconcave, dull, and areolate from the vertex to a curved line joining the antennal foveæ; below subconvex, shining, with two to six deep punctures along the oral border; scape very convex, and swollen below. Prothorax subquadrate, the sulcus fine, preceded by an impressed line, hind angles of the emarginations impressed; punctuation fine, diffuse, closer round median line, and stronger round the margins. Elytral sulci moderately deep, with shallow crowded punctures; interstices subconvex, subalternate, scarcely punctured, rugose before apex, base of the 3rd carinate ; apical depression triangular, closely tuberculate.

## Hab. Panama, Bugaba (Champion).

Three examples. The male is distinct from any other described species in the structure of the apical portion of the elytra. The female answers very closely to
the description of $P$. batesi, ${ }^{*}$, Chap., a Brazilian species, but differs at least in one character, the shape of the scape, which in P. batesi is described and figured as a blunt isosceles triangle.
18. Platypus salvini, sp. n. (Tab. IV. figg. 14, ${ }^{\circ} ; 14 a$, apex of elytra; $14 b$, front.)
Mas. Ferrugineo-piceus, elytris postice infuscatis; fronte concava; prothorace quadrato, in utroque sulci latere congerie punctorum minuta ornato; elytris sulcatis, interstitiis fere planis, latitudine rix alternatis, $1^{\circ}, 3^{\circ}, 5^{\circ}$ lævibus in summa declivitate breviter spinosis, inde gradatim declivibus, ceteris punctatis, postice tuberculatis; declivitate obliqua subangustata tuberculata, margine postico serrato.
Long. 10 millim.
Male. Piceous-red, the elytra infuscate. Front concave, areolate and rugose, with scattered deep punctures towards the vertex and mouth, with the median space of the vertex continued on to it as a slight carina, obliterated above the middle, epistoma raised and conjoined at the sides to the antennal fover by a curved ridge. Prothorax quadrate, sulcus shallow, on either side of its anterior end is a patch of about six small punctures; surface with several slight impressions, especially one about the middle of either side, and one close to the median line near the apex, its punctuation irregular, close, and fine, stronger at the sides, base, and hind part of the sulcus. Elytral sulci narrow, with a single row of confluent punctures; interstices finely granulate at the base, the granules extending farthest on the fourth interstice, slightly convex and scarcely alternate, the 1st, 3rd, 5th, and 7th shining, impunctate, and with a single sharp tubercle at the summit of the declivity, the remainder with seattered punctures, and with a row of smaller tubercles before the declivity, which is oblique, shining, punctured in the line of the sulci, and tuberculate along the 1st and 3rd interstices; postero-lateral processes small, declivous, entire, connected by a curved fold with the 3rd interstice, and separated by a notch on the hind margin from a small serrated lobe, external to an emargination at the suture.

## Hab. Guatemala, Cerro Zunil (Champion).

Two examples. This large species belongs to the subdivision which includes the S.-American P. robustus, Chap., and P. parysi, Chap., but is considerably larger than either, with the elytral sulci finer, and the interstices entirely shining and less alternate.

## 19. Platypus quinque-costatus.

Platypus quinque-costatus, 오 (lege đ ${ }^{\text {® }}$ ), Chap. Mon. Plat. p. 149, fig. $65^{1}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ); Guatemala, San Joaquin and Purula in Vera Paz, Dueñas (Champion).

Two examples from M. Salle's collection are typical, and Mr. Champion has obtained five others; but neither collector has taken any Platypus that can be the female of this species.

## 20. Platypus porrectus.

Platypus porrectus, ${ }^{\circ}$ (lege $\frac{q}{}$ ), Chap. Mon. Plat. p. 150, fig. $67^{1}$. Hab. Panama, Volcan de Chiriqui (Champion).-Colombia ${ }^{1}$.
A solitary example taken in Panama may be referred to this species, of which the male has not been described. Unfortunately no type-specimen has been accessible, and therefore, though the example corresponds with Chapuis's description, its identity
is not placed beyond question. It is probably impossible to describe most female Platypi so as to exclude the chance of error in the determination of unknown examples by the descriptions alone.

Division Platypi caudati, Chapuis.

## 21. Platypus flavicornis.

Bostrichus flavicornis, Fabr. Mant. Ins. p. $36{ }^{1}$.
Scolytus flavicornis, Oliv. Entom. iv. gen. 78, p. 4, t. 1. figg. 1a, $b^{2}$.
Platypus flavicornis, of ㅇ (lege ㅇ © ${ }^{\circ}$ ), Chap. Mon. Plat. p. 154, fig. $70^{3}$; Lec. Rhynch. N. Am. p. $343^{4}$.
Hab. North America, Georgia ${ }^{3}$, Carolina ${ }^{2}$, Florida, and Texas ${ }^{4}$.-Mexico ${ }^{3}{ }^{4}$.
This species from the Southern States of North America is said to extend into Mexico. No example has, however, reached us from that country.
22. Platypus vicinus, sp. n. (Tab. IV. figg. 15, ${ }^{\circ} ; 15 a$ apex of elytra.)

Mas. Piceo-ferrugineus, elytris ad apicem infuscatis; prothorace oblongo, conferte punctato; elytris tenuiter punctato-striatis, interstitiis planis, nitidis, versus apicem opacis, rudibus, $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}$ ante declivitatem tuberculatis, tuberculis in declivitate in carinas serratas conjunctis; processibus apicalibus brevibus, depressis.
Long. vix 6 millim.
Male. Deep ferruginous, elytra infuscate towards apex, antennæ and legs lighter. Front feebly concave, densely and finely rugose, punctured and subnitid over the angles of the mouth. Prothorax oblong, the sulcus short and shallow; surface finely and densely punctured, especially along the base. Elytral striæ fine, irregularly punctured, weakly impressed and obsolete towards apex; interstices subrugose at base, with a few granules, thence flat, shining, and finely multipunctate to near the apex, where they become dull and roughened, the rough surface beginning farther forward on the 1st interstice ; 1st, 3rd, 5th, 7th, and 8th with a serrate carina on the declivity, preceded on the three former by a series of tubercles, most numerous on the 1st, remaining interstices nearly flat, with traces of tuberculation; carinæ traceable to the base of the apical processes, which are short, depressed, and serrate at the tip.
Hab. Mexico (coll. Blandford).
A species, of which I possess a single example, from the collection of Mr. W. Saunders. It is allied to $P$. angustatus, of which neither description nor figure indicates the remarkable roughness of the posterior part of the elytra, nor the tubercles preceding the carinæ on the elevated interstices. In this specimen the first interstice has traces of five such tubercles, the third of three, and the fifth of one; their position is not quite symmetrical, and they are no doubt variable.

## 23. Platypus angustatus.

Platypus angustatus, ठे (lege $\uparrow$ ), Chap. Mon. Plat. p. 15̆7, fig. $72^{1}$; Dej. Cat. 3rd ed. p. $333^{2}$. Hab. Mexico ${ }^{12}$.

I have not seen the type of this species, and there is nothing which can be identified with it in our collection.

## 24. Platypus alternans.

Platypus alternans, ㅇ (lege ठ), Chap. Mon. Plat. p. 156, fig. $71^{1}$.
Hab. Mexico, Omilteme in Guerrero (H. H. Smith).-Venezuela ${ }^{1}$.
I refer to this species a single example, identified by the description alone. With this it agrees so completely as to make a separation of it impossible unless after comparison with the type. Nevertheless no example has been taken by Mr. Champion or other collectors in Central America south of Mexico.

## 25. Platypus longulus.

Platypus longulus, + (lege $\delta^{1}$ ), Chap. Mon. Plat. p. 158, fig. $73^{1}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ); Guatemala, Purula and Chiacam in Vera Paz (Champion).

We have four typical examples from M. Sallé's collection, and one specimen was obtained at each of the localities in Guatemala. The female has not yet been recognized.
26. Platypus porosus, sp. n. (Tab. IV. figg. 16, prothorax, 와 ; $16 a$, prothoracic pores.)
Angustus, piceus, subtus dilutior; fronte infra nitida, supra rudi; prothorace oblongo; elytris punctatostriatis.
Mas. Interstitiis elytrorum postice gradatim declivibus, alternis, præcipue $3^{\circ}$, elevatis et tuberculatis, processu postico subeylindrico, latitudine longiore, oblique declivi.
Long. 3.8 millim.
Fem. In utroque sulci prothoracici latere impressione ovali, poris usque ad quatuor munita; angulo posterolaterali elytrorum haud prominulo.
Long. 4 millim.
Slender, narrow, piceous, the limbs and underside ferruginous. Front furrowed longitudinally, and with a short, impressed, shining, median striga, its surface dull, subimpunctate, over the mouth shining and transversely punctured. Prothorax oblong. Elytra punctate-striate.
Male. Prothoracic punctuation moderate. Striæ of elytra distinct; interstices flat, subimpunctate, base of the 3rd, 4th, 5th subtuberculate ; 1st, 3rd, 5th, 7th, 8th, 9th carinate and obliquely declivous towards apex, the 3rd more elevated ; the declivous portions serrate, with piliferous tubercles; apical processes obliquely declivous, longer than broad, subcylindric, but narrowed towards the truncate tip.
Female. Prothoracic punctuation fine, closer on either side of the middle line before the sulcus and round the emarginations ; anterior extremity of sulcus with an oval impression on each side bearing one to four asymmetrical pores. Elytral striæ shallow, deeper at base ; interstices flat, with very fine sparse punctuation, setose and rough towards apex; apical surface separated above by a shallow impression, subconvex, with piliferous tubercles, its lateral angles rounded.

## Hab. Panama, Volcan de Chiriqui (Champion).

One male and two females of this species were taken by Mr. Champion in Panama. The female is easily distinguished by its longitudinally-furrowed forehead and by possessing more than one pore on either side of the prothoracic sulcus. One example has four pores on one side and three on the other, the latter arranged in a straight biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, January 1896.
line; the second has one pore on one side and three on the other, of which one stands outside the impression.

We figure the prothorax of the former example.
The male is not unlike $P$. longulus, + , Chap., differing in having the third interstice the most prominent at the apex. In this point it is allied to P. angustatus, Dej., but it can be separated from either of the last-named species by its smaller size and furrowed forehead.

## Division Platypi trispinati, Chapuis.

## 27. Platypus compositus.

Platypus compositus ( $\delta^{*}$ ), Say, Journ. Ac. Phil. iii. p. $324^{1}$; $\sigma^{\circ}$ \& (lege $\& \delta^{\star}$ ), Chap. Mon. Plat. p. 163, fig. $75^{2}$; Lec. Rhynch. N. Am. p. $344^{3}$.

Hab. North America ${ }^{1}$, Illinois, South Carolina, Texas, and Florida ${ }^{3}$.-Mexico ${ }^{2}$.
A common North-American species, not represented in our collections. Any record of its occurrence in Mexico must be taken as doubtful, that of Chapuis appearing to be a conjecture. It probably extends into its northern provinces.

Leconte ${ }^{3}$ assumes the identity with this species of P. parallelus, Chap. (? Fabr.), and suggests that of $P$. tremiferus, Chap., P. perfossus, Chap., and P. rugosus, Chap. These identifications, however probable, were not made with the assistance of typical specimens, and require proof.

## 28. Platypus poriferus.

Platypus poriferus, of (lege 8), Chap. Mon. Plat. p. 168, fig. $80^{1}$.
? Platypus viduus, ठ (lege $\uparrow$ ), Chap. Mon. Plat. p. 178, fig. $89^{2}$.
Hab. Mexico ${ }^{2}$, Toxpam (Sallé ${ }^{1}$ ), Teapa (H. H. Smith); Guatemala, El Tumbador, Cerro Zunil, Zapote, Dueñas (Champion); Panama, Volcan de Chiriqui, Bugaba (Champion).

Fourteen examples ; a type of the male has been acquired with M. Sallés collection. The female specimens correspond in all respects with the description of $P$. viduus, Chap., of which no type has been available for examination. Both sexes vary in length ( $3 \cdot 6-$ 4.2 millim.)-a variation which, though slight, indicates a greater range of size than is usual in the genus. The examples show no specific differences between themselves, and probably some other allied species of Chapuis are but varietal forms of this insect.

## 29. Platypus rudifrons.

Platypus rudifrons, ठ (lege ₹ ), Chap. Mon. Plat. p. 179, fig. $90^{1}$.
Hab. Mexico, Teapa ${ }^{1}$.
I know this species by the type only. It is recognized by the oral half of the front being opaque and impunctate.

## 30. Platypus haagi.

Platypus haagi, $\boldsymbol{o}^{\top}$ ㅇ (lege $\uparrow \delta^{\top}$ ), Chap. Mon. Plat. p. 173, fig. $84^{1}$.
Hab. Mexico, Toxpam (Sallée ${ }^{1}$ ), Jalapa (Höge); Panama, Volcan de Chiriqui (Champion).

Our collection contains types of both sexes from that of M. Sallé. A specimen from Jalapa is the only other Mexican example; but Mr. Champion obtained a good series on the Volcan de Chiriqui in which the males preponderate in the ratio of four to one.

## 31. Platypus dejeani.


Hab. Mexico, Acapulco (Höge); British Honduras (Blancaneaux).-Guiana ${ }^{1}$; Brazil ${ }^{1}$.

This species as delimited by Chapuis is, in the male, a little more robust than its successors, the apical process is evidently shorter than broad, the margin between its superior and inferior spines is straight, the spines themselves of equal length. I possess a specimen from Mexico, labelled by Chapuis himself, which is closely approached by those from Acapulco and British Honduras.

At the same time I can scarcely, even with the assistance of types, separate it with any confidence from $P$. rugulosus. Examination of long series of males from different places shows that those from each place have a certain common resemblance, but not that absolute agreement in the structure of the apical spines by which alone they can be separated. How far these forms indicate more than a single species cannot be settled, but by the collection in different localities of series carefully labelled for that purpose and marked with the actual date and place of capture. The numerous males of this and the next species in our collections are accompanied with very few females, and those principally from Zapote in Guatemala; so that it is impossible to see whether the slight indications of differences in one sex are accompanied by constant though equally slight differences in the other.
32. Platypus rugulosus. (Tab. IV. fig. 17, ædeagus, ơ.)

Platypus rugulosus, $\delta^{\circ}$ \& (lege $\circ \frac{\delta}{}$ ), Chap. Mon. Plat. p. 192, fig. $103^{1}$. Platypus reticulatus, $\boldsymbol{o}^{+}$아 (lege $\circ \frac{+}{} \delta^{\circ}$ ), Chap. Mon. Plat. p. 194, fig. $104^{2}$.
? Platypus emarginatus, ㅇ (lege ठ), Chap. Mon. Plat. p. 199, fig. $109^{3}$.
Hab. Mexico, Presidio (Forrer), Toxpam (Sallée ${ }^{12}$ ), Cordova, Almolonga, Tapachula (Höge), Teapa ${ }^{12}$ (H. H. Smith), Temax in Yucatan (Gaumer); Guatemala. Las Mercedes, Guatemala city, Zapote, San Gerónimo and Tamahu in Vera Paz (Champion), Yzabal (Sallé) ; Panama, Volcan de Chiriqui (Champion).

The species here united present no constant points of difference. Two long series
have reached us from Cordova and Zapote. In the former the form $P$. reticulatus prevails, in the latter $P$. rugulosus, but neither series is referable solely to one or the other species. The width and sculpture of the prothorax and the structure of the elytral processes are all inconstant. $P$. rugulosus is, on the whole, the commoner form.
P. emarginatus is a smaller insect, with the apical processes of the elytra more deeply emarginate. It is probably varietal, and is not represented in our collection by any specimen save the original type from Toxpam.

## 33. Platypus rotundatus.

Platypus rotundatus, ठ 우 (lege $\circ \frac{\circ}{}{ }^{\circ}$ ), Chap. Mon. Plat. p. 195, fig. $105^{1}$.
Hab. Guatemala, Yzabal (Sallé ${ }^{1}$ ).
The male at least of this species is distinct enough, but it is probably an aberration of $P$. dejeani or $P$. rugulosus. No examples, save the types, are in our collection.
34. Platypus cribricollis, sp. n. (Tab. IV. figg. 18, $\delta^{*}$; $18 a$, apex of elytra.)

Mas. Piceus; prothorace quadrato, in utroque sulci latere poro ornato, forte conferte areolato-punctato; elytris sulcatis, postice in processus trispinatos productis, interstitiis rimose punctatis, punctis pro maxima parte in sulcos conjunctis, $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}$ versus apicem tuberculatis.
Long. 3.5 millim.
Male. Piceous, the mouth, antennæ, and legs ferruginous. Front slightly concave, rugose and finely areolate, with a median impressed point. Prothorax quadrate, the sulcus short, abbreviated behind and preceded by a subelevated punctured line; at its anterior extremity are two rather small pores; surface covered with close, variolose, oblong, or substrigose punctures. Elytral sulci rather wide, irregularly punctured or reticulate, interstices elevated, 1st narrow, subcostate and impunctate throughout, 2nd and succeeding interstices with series of strong oblong punctures, more or less confluent, so that they appear sulcate for part of their length, the 3rd widened, shining, and more finely punctured at base; interstices obliquely declivous at apex, the 1st, 3rd, 5th, and 7th elevated and tuberculate, the 1st and 3rd more strongly; apical processes of the elytra broader than long, triquetrous, somewhat emarginate at apex, the external point slightly the longest, the inferior the shortest, and situated nearer to the superior than to the external point.
Hab. Panama, Bugaba (Champion).
This species, of which two examples were taken, cannot be assigned to any existing subdivision of Chapuis's division V., Platypi trispinati, to which it undoubtedly belongs. It must therefore be placed in a separate subdivision characterized by the presence of prothoracic pores in the male and by the subsulcate elytral interstices, which are rugose and tuberculate towards the apex. In one of the two specimens the prothoracic pores, clearly visible in the other, are barely to be traced even under the microscope. The relative size and position of these structures is apparently not a safe guide towards the differentiation and diagnosis of the species of this division.

## Division Platypl bilobati, nov.

Male. Scape narrow. Prothorax without pores or groups of punctures. Elytra punctate-striate, with the interstices alternate towards the apex, the 1st and 3rd more elevated and not declivous, the posterolateral angles produced into a subvertical quadrate lobe. Third ventral segment armed with two spines, the fifth tuberculate.
Femate. Prothorax furnished with two small pores. Rows of punctures on the elytra substriate internally, not impressed towards the lateral margin, the third interstice somewhat prominent at the apex. Terminal depression vertical, impressed.

## 35. Platypus biprorus, sp. n. (Tab. IV. figg. 19, ơ ; $19 a$, apex of elytra; $19 b$,

 abdomen: 20, ㅇ. .)Elongatus, angustus, piceus vel rufescens, elytris medio dilutioribus; prothorace oblongo, elytris tenuiter punctato-striatis.
Long. 4 millim.
Mas. Elytrorum interstitiis postice angustatis, subalternatis, $3^{\circ}$ carinato, rugoso, haud declivi, angulo posticolaterali in lobum subquadratum producto; abdominis segmento $3^{\circ}$ bispinato, ultimo tuberculato.
Fem. Fronte fortiter substriato-punctata; prothoracis sulco utrinque poro minuto ornato ; elytrorum interstitiis $1^{\circ}, 2^{\circ}$ ad apicem subimpressis, $3^{\circ}$ subelevato, ceteris angustatis longitudine subalternantibus.
Long, narrow, piceous-brown or red, elytra paler in the middle; legs and underside, except the abdomen, ferruginous.
Male. Front flat, dull, subrugose, with a median impressed point and a few deep punctures over the mouth. Prothorax oblong, irregularly punctured, closely towards the middle, the sulcus shallow. Elytra clearly striate, the interstices somewhat convex, narrowed, declivous, and subalternate towards apex, except the 3rd, which is wider and horizontal behind, furnished with four or five transverse ridges, and terminating in an acute angle ; 5th continued to the process, which is subvertical, slightly inclined inwards above, as long as broad, convex externally, concave internally, truncate at apex. Third ventral segment with two spines, the last with a spinous tubercle.
Female. Front nearly flat, dull towards vertex, subnitid over the mouth, with deep scattered punctures and indistinct concentric striæ round an impressed median point. Prothorax as in male, but with a small pore-like puncture on either side of the anterior extremity of the sulcus. Elytra with shallow punctured strix, weak towards sides and impressed at base; interstices subconvex, becoming closely punctured and hairy at the apex, where the first two are narrowed and slightly declivous; the 3rd granulate at base, subelevated posteriorly ; apex scarcely declivous, the terminal depression subtriangular, with a well-defined superior margin, its lower border bisinuate, the lateral angles acute but not produced.
Hab. Mexico (mus. Oxon.) ; Guatemala, Quiché Mountains, Capetillo, San Gerónimo (Champion).

Six examples, of which three are females. The structure of the elytra in the male is quite peculiar ; in the female it bears a certain resemblance to that of P.armatus, .9 , but the prothorax is furnished with pores. For the present $P$. biprorus may be placed after the Platypi filiformes in the neighbourhood of $P . q u a d r i s p i n a t u s$, Chap.

## Division Platypi bicornuti, Chapuis.

## 36. Platypus armatus.

Platypus armatus, ㅇ (lege © ), Chap. Mon. Plat. p. 222, fig. $126^{1}$.
Hab. Costa Rica, Irazu (Rogers).-Colombia ${ }^{1}$.
Two examples. Though no typical specimen has been obtainable for comparison,

Male. Reddish-pitchy, with the elytra black towards the apex. Front of the head subconcave, coarsely and rugosely punctured, with a median shining impressed point. Prothorax oblong, the median sulcus widened in front and continued by an impressed line nearly to apex ; the punctuation irregular, fine, and rather close over the anterior half and sides, stronger on either side of the median line, scantier behind and wanting round the sulcus, the basal border strongly punctured. Elytral sulci narrow in the middle, deeper at the extremities; 1st and succeeding alternate interstices not strongly raised, shining and sparingly punctured, the remaining interstices shining in the middle, the extremities alone punctured or tuberculate; apical spines of the 1st, 3rd, 5th, and 7th interstices successively decreasing in length, those of the 8 th and 9 th about equal in length to the 7 th; declivity regularly convex, dull, with shining punctures in the lines of the sulci, the carinate interstices indicated by feeble elevations, the lateral angles shortly produced. Fifth abdominal segment armed with a pointed tubercle.

## Hab. Guatemala, Cerro Zunil (Champion).

This species, of which a single male was taken by Mr. Champion, is allied to $P$. auritus, but is distinguishable from it and its nearest allies by the absence of any distinct elevations on the surface of the apical declivity and by the well-marked tubercle on the last abdominal segment.

## 9. Platypus reichei.

Platypus reichei, of ㅇ (lege $+\delta^{\top}$ ), Chap. Mon. Plat. p. 135, fig. $53^{1}$.
Hab. Nicaragua, Chontales (Belt); Panama, Volcan de Chiriqui (Champion).Colombia ${ }^{1}$.

This large species is represented in our collections by three male examples *.
10. Platypus exaratus, sp. n. (Tab. IV. fig. 5, apex of elytra, 8.)

Ferrugineus; prothorace quadrato, dense punctato.
Mas. Elytris ad apicem piceis, late sulcatis, interstitiis angustis, nitidis, $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ posterius carinatis, carinis in declivitate summa abrupte angulatis. Long. 63 millim.

* The following species, not from Central America, is so like P. reichei as to be suitably described here :-

Platypus fortis, sp. n.
Mas. Niger, fronte antice subnitida, obsolete punctata, postice rugosa ; prothorace latitudine paullo longiore; elytris fortiter sulcatis, sulcis distincte punctatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ elevatis, usque ad declivitatem nitidis, $1^{\circ}$ in declivitate summa spinula obtusa intus curvata armato, ceteris parce punctatis versus apicem tuberculatis.
Long. 11 millim.
Closely allied in size and shape to $P$. reichei, the front of the head more finely rugose and shining over the mouth. Prothorax relatively a little longer, its sulcus preceded by a well-defined median smooth line; the lateral punctures fewer and stronger. Carinate interstices of the elytra entirely smooth towards the declivity, above which the first pair is produced to form two short, blunt, incurved spines; the noncarinate interstices less rugose, with very few punctures and three or four tubercles before the declivity; lateral protuberances of the deelivity smaller and more pointed; the apical margin furnished with a small tubercle near the suture.

[^1]they agree so well with the description as to make their identity almost certain. They present, however, one feature about which Chapuis is silent: the bases of the 2nd and 4th elytral interstices, and most noticeably the latter, bear each a small upright spine or tubercle situate in the middle of the depressed area, and readily mistaken for a pore when seen through the microscope. These tubercles may have been overlooked by Chapuis, but their absence in the type would hardly indicate any specific difference, as their size varies in these two specimens.

## Division Platypi terminati, Chapuis.

## 37. Platypus marcidus, sp. n. (Tab. IV. fig. 21, apex of elytra, © .)

Mas. Sordide straminens, capite et prothoracis plaga ante sulcum infuscatis, elytris ad apicem nigricantibus; fronte media striga brevi impressa; prothorace subquadrato; elytris lineato-punctatis, interstitiis ad apicem angustatis subcarinatis, serratis, $1^{\circ}$ et $3^{\circ}$ magis elevatis, margine apicali integro, depressione terminali parva subquadrata.
Long. 4 millim.
Male. Dirty testaceous-yellow, head infuscate, elytra blackish at apex. Front subconvex, areolate and rugose, with deep seattered punctures along the oral border and sides, in the middle with a short linear impression, from which a subelevated line runs to the median line of the vertex, which is longitudinally impressed. Prothorax quadrate, the sulcus short and rather deep, preceded by a triangular infuscate patch, the surface of which is dull, finely strigose, with a subelevated median line, remainder of surface shining, the punctuation very irregular, close along the sulcus and basal margin. Elytra lineato-punctate, the sutural stria impressed throughout; the interstices flat, with a few piliferous punctures on the 3rd and 5th and the base of the former punctate, their apical portions narrowed and tuberculate, the 1st and 3rd elevated into serrate carinæ, the 2nd and 4th abbreviated and not reaching the hind margin, which is entire, obliquely rounded at the sides, and subtruncate in the middle ; apical depression small, vertical, subquadrate, separated laterally from the oblique side-margin by a row of tubercles continued from the extremity of the 3rd interstice, and terminating in an angular prominence on the lower border of the elytra.
Hab. Panama, Volcan de Chiriqui (Champion).
One example. Quite like $P$. ustulatus, , , but larger, with the prothorax broader, the head smoother in front and more strongly punctured, and the apical border of the elytra entire when seen from above.

## 38. Platypus ustulatus.

Platypus ustulatus, of 오 (lege ㅇ $\delta^{\circ}$ ), Chap. Mon. Plat. p. 224, fig. $127^{1}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ), Teapa (H. H. Smith).
We possess types of both sexes from M. Sallés collection. In addition, a single male was taken by Mr. Smith, also in Mexico.

## 39. Platypus excisus.

Platypus excisus, of 아 (lege 우 $\delta^{\circ}$ ), Chap. Mon. Plat. p. 225, fig. $128^{1}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ); Guatemala, Zapote, Capetillo, Sabo and Cubilguitz in Vera Paz (Champion); Panama, Volcan de Chiriqui (Champion).

Fem. Ferruginea, fronte subconcava posterius fortiter punctato-rugosa; elytris obsolete sulcatis, interstitiis subconvexis alternatis.
Long. 7 millim.
Ferruginous, the prothorax quadrate.
Male. Entire front dull and strongly punctured. Prothoracic punctures close and irregular over the apical half and basal margin, effaced round the sulcus. Elytra infuscate towards apex, the sulci broad, with indistinct confluent punctures ; 1st, 3rd, 5th, 7th, 8th, and 9 th interstices elevated, shining, subimpunctate, becoming narrower and carinate behind the middle, abruptly declivous and subtuberculate posteriorly; remaining interstices narrow, effaced at base, becoming elevated and shining towards the declivity, tuberculate on its summit, base of the 2nd, 4th, and 6th with a row of granules; declivity short, convex, with the sulci and carinæ continued on to it, and with a ridge extending from the carina of the 3rd interstice to a small process on the outer angle, apical margin with a tooth between the suture and lateral process. Middle of last ventral segment obtusely elevated.
Female. Front concave, with a short median impressed striga, its oral half glossy, with a few strong lateral punctures, aboral half subrugose, strongly and deeply punctured; vertex rather sparsely punctured, its median line alone shining. Prothoracic punctuation very fine, sparser posteriorly. Elytral sulci shallow, subimpunctate; interstices subconvex, the 1st, 3rd, and 5th more elevated ; terminal depression granulate and shortly pilose, its sutural border longer than the inferior margin of either elytron, the lateral angles not prominent.

## Hab. Guatemala, Cerro Zunil, Panajachel, San Gerónimo (Champion).

Five specimens, one male and two females from Cerro Zunil.

## 11. Platypus obliteratus, sp. n. (Tab. IV. figg. 6, o ; $6 a$, apex of elytra.)

Mas. Piceus, elytrorum basi ferruginea; prothorace quadrato, conferte subtiliter punctulato; elytris obsolete sulcatis, interstitiis alternis leviter elevatis, in declivitate summa carinatis et angulatim declivibus, $3^{\circ}$ ad basin haud granulato; ceteris non elevatis subnitidis, posterius rugosis, $4^{\circ}$ ad basin serie granulorum ornato.
Long. 7 millim.
Mate. Piceous, the basal half of the elytra ferruginous. Front concave and closely rugose, punctured towards the vertex. Prothorax subquadrate, covered with close fine punctuation, the sulcus effaced behind. Elytral sulci almost obliterated and represented by rows of shallow irregular punctures; the alternate interstices slightly convex, not carinate except at the summit of the declivity, where they form short smooth angulated carinæ, obliterated behind, the 1st alone continued to the apex by a row of tubercles, base of the 3rd neither punctured nor granulate; the 2nd, 4th, and 6th flattened, not strongly shining nor tuberculate, rugose and dull posteriorly ; declivity oblique, convex, and closely rugose, the lateral angles produced and pointed, from them a fold runs forwards and inwards to terminate in a small tubercle. Last ventral segment longitudinally carinate.
Hab. Costa Rica, Irazu (Rogers).
One example represents this distinct species, which is peculiar among the Platypi plicati for the feeble development of the sulci and elevated interstices of the elytra, which, however, display the type of structure usual among the males of this division.

## 12. Platypus liratus, sp. n. (Tab. IV. figg. 7, o ; 7a, apex of elytra.)

Mas. Ferrugineus, elytris postice nigricantibus; prothorace subquadrato, dense subtiliter punctato; elytris late sulcatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}$ elevatis, angustis, nitidis, posterius gradatim declivibus, $1^{\circ}$ et $3^{\circ}$ usque ad marginem posticum seriato-tuberculatis, ceteris ad basin subobliteratis, ad apicem tuberculatis.
Long. 6 millim.

Seven specimens, in addition to four types from Salle's collection. The two examples from Panama are entirely piceous, and much darker than those from Mexico and Guatemala. They do not, however, differ structurally.

## 40. Platypus pallidipennis, sp. n. (Tab. IV. fig. 22, ¢ .)

Fem. Subelongata, picea, elytris pallide testaceis, piceo-marginatis, subtus ferrugineo-testacea; fronte subconcava, rugosa, medio striga brevi notata; prothorace oblongo, disco utrinque impressionibus 4 , una submediana, 3 in limbo laterali notato; elytris subtilissime lineato-punctatis, interstitio $3^{\circ}$ ad basin granulato.
Long. 3.3 millim.
Female. Somewhat elongate, piceous, with the oral region ferruginous, the elytra very pale testaceous with a patch over the base of the 3rd interstice, the sutural and lateral borders narrowly, and the apex more broadly piceous. Front subconcave, finely rugose, and obscurely punctured, with a short median strigose impression. Prothorax oblong, shining, very scantily and finely punctured, the apical third duller, the punctures more distinct towards the base; its dise with four impressions on each side-one midway between the lateral margin and the sulcus, a little in advance of its anterior extremity, the remaining three near the lateral margin, opposite the emargination. Elytra with rows of very fine punctures, the interstices flat and impunctate, base of the 3rd granulate; terminal depression trapezoidal, its lower border excised in the middle and angulate towards the sides. Underside reddish-testaceous.

## Hab. Panama, Bugaba (Champion).

The single specimen in our collection is well distinguished from the remaining females described in this division by the eight impressions on the prothorax. The colours, also, are more contrasted than in any other species.
41. Platypus concinnulus, sp. n. (Tab. IV. figg. 23, $\delta ; 23 a$, apex of elytra.) Testaceus, capite et prothoracis apice infuscatis, elytris stramineis ad apicem nigricantibus; prothorace oblongo, tenuiter punctato ; elytris subtilissime lineato-punctatis.
Mas. Fronte media puncto obsoleto notata; elytrorum interstitiis postice carinatis, margine apicali utrinque 3 -spinato, spinulis $1^{a}$ et $2^{a}$ ad apicem interstitiorum $1^{1}$ et $3^{i}, 3^{a}$ obliqua ad anyulum lateralem positis. Long. 2.7 millim.
Fem. Fronte rugosa, medio breviter strigosa; elytrorum punctis ad latera obsoletis.
Long. 3 millim.
Testaceous, head fusco-ferruginous above; prothorax with the sulcus and a triangular patch on apex fuscous; elytra stramineous, their apex blackish. Front rugose, with traces of a transverse impression, vertex closely punctate, the median line shining. Prothorax oblong, shining, duller towards apex; sulcus fine, extending nearly to the middle; punctuation fine and sparse, closer along the sulcus and base.
Mule. Front with a nearly obsolete median impressed point. Striæ of elytra impressed at base; base of the 3rd interstice punctured and not elevated; interstices carinate at apex and alternate in length; hind margin trispinate, the inner pairs of spines formed by the carinæ of the 1st and 3rd interstices, the outer pointing obliquely downwards, and formed by the continuation of all the interstices external to the 4th.
Female. Front with a short impressed median striga. Elytra with rows of fine punctures, obsolete towards the sides, the sutural row impressed ; interstices impunctate, base of the 3rd raised and carinate; terminal depression longer along the inferior border of each elytron than the sutural border, vertical, and separated from the horizontal portion by a slight ridge.
Hab. Guatemala, Pantaleon, Zapote (Champion).
Several examples, chiefly from Zapote. Allied to P. ratzeburgi, Chap., from which
the male differs in elytral structure; the female cannot be separated by any characters given in Chapuis's description.

## Division Platypi costellati, Chapuis.

## 42. Platypus pulchellus.

Platypus pulchellus, \& (lege ठ'), Chap. Mon. Plat. p. 230, fig. $134{ }^{1}$.
Hab. Mexico ${ }^{1}$; British Honduras (Blancaneaux); Guatemala, Zapote (Champion).
An example from British Honduras and one from Zapote are the only specimens that we have obtained. No females have been described among the Platypi costellati, and therefore any special characters which they may present are unknown. But it is probable that the following insect is the female of this species. (Tab. IV. fig. 24, front.)
Fem. Flavo-testacea, elytris medio pallidioribus; fronte supra os impressa, nitida, inter oculos punctata, pilosa ; prothorace oblongo, subtiliter punctato, elytris obsoletissime lineato-punctatis, interstitio $3^{\circ}$ carinato.
Long. $3 \cdot 4$ millim.
Female. Testaceous-yellow, the elytra paler, except at the extremities. Front impressed over the mouth, with the margins raised along the epistoma and sides up to the antennæ, its surface shining, obsoletely punctured, convex behind, and broadly rounded at its junction with the vertex, rather closely punctured between the eyes, with a fringe of erect hairs and a short median impressed line; vertex strigosely punctured, its median line fine, subelevated, and infuscate. Prothorax a little longer than broad, with a fine infuscate sulcus, delicately reticulate, with fine punctuation, denser towards the middle of the dise and a little stronger towards the hinder end of the sulcus. Elytra very finely punctured in rows, obsolete towards the sides ; interstices flat, subrugose and hairy towards the apex, base of the 3rd with numerous transverse carinæ; apical depression rounded, triangular, slightly concave, tuberculate, the inferior margin of each elytron subconvexly rounded, the lateral angles rounded.
The example is from Zapote. It does not agree with the females of any other American group, except the Platypi terminati; and from these it is distinguishable by the impressed shining oral extremity of the front. The external punctures of the elytra are barely to be made out without a microscope.

Division Platypi discoidales, Chapuis.

## 43. Platypus limbatus.

Platypus limbatus, of 와 (lege 우 $\delta^{\circ}$ ), Chap. Mon. Plat. p. 253, fig. $152{ }^{\prime}$.
Hab. Mexico, Toxpam (Sallé ${ }^{1}$ ); Guatemala, Cubilguitz in Vera Paz (Champion).
Mr. Champion captured a single specimen, the only one in our collection besides the types from that of M. Sallé.
44. Platypus discicollis.

Platypus discicollis, of 오 (lege + o $^{\circ}$ ), Chap. Mon. Plat. p. 254, fig. $153^{1}$; Dej. Cat. ed. 3, p. $333^{2}$.
Hab. Guatemala, San Isidro, Pantaleon (Champion).-Colombia ${ }^{12}$.

Three specimens; the two males agree in all respects with one in my possession from Colombia, which was named by Chapuis.

Division Platypi punctato-sulcati, Chapuis.

## 45. Platypus occipitalis.

Platypus occipitalis, of $^{\circ}$ ㅇ (lege ㅇㅇ $\delta^{\circ}$ ), Chap. Mon. Plat. p. 273, fig. $164^{1}$.
Hab. Guatemala ${ }^{1}$; Costa Rica ${ }^{1}$ (Pittier); Panama, Volcan de Chiriqui (Champion).
One female was taken by Mr. Champion. The prothorax is almost impunctate, save for a group of five or six piliferous punctures between the sulcus and the lateral emargination, and three or four punctures along the sides of the sulcus, which, in this specimen, are set on a slight longitudinal elevation. A male from Costa Rica taken by Pittier is in the British Museum collection.

## Species incerte affinitatis.

## 46. Platypus frontalis, sp. n. (Tab. IV. fig. 25, front, ㅇ.)

Fem. Ferruginea; fronte supra os profunde transverse impressa, inter oculos umbonata, scapo antennarum subtus fortiter producto, transverse triangulari ; prothorace quadrato, sat dense punctato; elytris lineatopunctatis.
Long. 4.5 millim.
Female. Ferruginous, the elytra a little lighter; underside, antennæ, and legs testaceous. Front with a deep transverse shining impression over mouth, above elevated to form an obtusely pointed nodus between the eyes, and dull, with close punctuation, the median space of the vertex not raised, infuscate, prolonged to the interocular elevation, and marked with an impressed line; scape strongly produced downwards to form a transverse triangle, its peripheral edge fringed. Prothorax quadrate, slightly narrowed towards base, the lateral emarginations nearly obsolete, sulcus short and abbreviated behind; surface with irregular dense punctuation, closest towards the middle, and absent around the sulcus. Elytra rather short, distinctly lineato-punctate, the sutural row not impressed; interstices flat, confusedly punctured at base, then in irregular single rows, the punctures a little finer than those of the striæ, transversely rugose and hairy towards the apex, base of the 3rd carinate; apical depression of each elytron as long as broad, tuberculate, its lower border and lateral angle rounded. Anterior tibiæ with six or seven well-marked carinæ; cavities for the hind femora furnished on their anterior border with small pointed tubercles.
Hab. Panama, Bugaba (Champion).
One specimen. This insect is easily recognizable by the structure of the head and the antennal scape, and by the quadrate and scarcely emarginate thorax. It is impossible to place it in any existing group of the genus, or to form a separate group for it until the male is known. The head and the antennæ show certain points of resemblance to $P$. pulcher, Chap., but as the elytra are neither sulcate nor striate, it must not be admitted among the Platypi sulcati.

## TESSEROCERUS.

Tesserocerus, Saunders, Trans. Ent. Soc. Lond. i. p. 155 (1836); Chapuis, Mon. Plat. p. 288. Damicerus, Spinola, MSS.; Dejean, Cat. ed. 3, p. 333 (1837).

The genus Tesserocerus is confined to Tropical America, whence fifteen species, of which three are Central American, have been described. Another species, T. linearis, is known from a single example taken in Spain, whither, no doubt, it had been accidently imported. The species are easily distinguished from those of the genus Platypus by the obliquely inclined front of the head, which is less sharply separated from the vertex, and by the absence of any emargination to the sides of the prothorax, the surface of which is longitudinally strigose in parts, and sometimes covered with scanty long hairs. More important, but less easily recognized, characters reside in the mouth-parts; the maxillary palpi are corneous and cylindrical in Tesserocerus, membranous and flattened in Platypus.

Chapuis has grouped the species into three divisions:-I. Tesseroceri genuini, which, curiously enough, does not contain the type of the genus, T. insignis, Saund.; II. Tesseroceri clavati for the latter species and T. spinoloe; III. Tesseroceri tortiles for T. inermis, Guér.

This arrangement is unnatural. The third division is more remote from the other two than they are from each other, differing as these do only by the greater or less production of the scape in the females. Now T. belti, Sharp, has in this character precisely the same relation to T. inermis as have the species of Division II. to those of Division I. It is better, therefore, to amalgamate the two latter and to retain two divisions only instead of the four which are otherwise necessary.

The development of the antennal scape is no doubt an adaptive modification connected with the boring habits of the female; it is correlated with the size of the species, and its taxonomic value is limited to that of furnishing specific characters.

Five species are known as yet from our Region.



## Division I. Tesserocerl genuini.

Tesseroceri genuini et T. clavati, Chapuis.
Form more elongate; the groups of punctures on the prothorax situate before the base; elytral interstices alternate throughout, not markedly flexed outwards posteriorly, the apical margin not explanate, the postero-lateral angles in the male produced into a spinous process; apex of the last ventral segment emarginate in the male.

## 1. Tesserocerus spinolæ.

Tesserocerus spinole, $\delta^{*}$ ㅇ (lege $\ddagger$ ( ${ }^{\circ}$ ), Chap. Mon. Plat. p. 307, fig. $190^{1}$.
Hab. Mexico (Sallé ${ }^{1}$ ).
A typical example of the male from M. Sallés collection is the only one that we possess of this species.

## 2. Tesserocerus dejeani.

Tesserocerus dejeani, $\delta^{\star}$ ㅇ (lege $+\frac{\delta^{\top}}{}$ ), Chap. Mon. Plat. p. 303, fig. $187^{1}$.
Hab. Mexico ${ }^{1}$, San Andres Tuxtla (Sallé); Costa Rica, Caché (Rogers); Guatemala, Las Mercedes, Zapote (Champion) ; Nicaragua, Chontales (Janson); Panama, Bugaba, Volcan de Chiriqui (Champion).-Colombia ${ }^{1}$.

Our series contains typical examples of both sexes from M. Sallé's collection; one or two specimens only have been received from each locality south of Mexico.
3. Tesserocerus ericius, sp. n. (Tab. V. figg. 1, © ; 2, ㅇ.)

Angustus, ferrugineus vel badius, prothorace parce subtiliter punctato, congerie punctorum parva.
Mas. Fronte nitida, punctata, linea media impressa; elytrorum interstitio $1^{\circ}$ in spinam acutam, processui laterali longo subtruncato adæquantem producto, $3^{\circ}$ brevius spinato; depressione postica subverticali. Long. 5•2-5.3 millim.
Fem. Fronte suboblonga, subconvexa, linea media impressa, pone marginem anticum fortiter punctata; elytrorum depressionis posticæ margine inferiore sinuato, angulo externo subrecto.
Long. 5-6 millim.
Slender and elongate, bright brown or ferruginous, the prothorax one-half longer than broad.
Mate. Frontal area somewhat convex, rather strongly punctured, the median sulcus well marked. Prothorax with a small cordiform patch of strigose punctures. Elytra infuscate behind, the 1st interstice produced into a long subacute spine, slightly divaricate from its fellow, and, owing to the nearly vertical plane of the posterior declivity, reaching as far back as the lateral processes; the latter longer than broad, subtruncate, their inner border straight, the outer rounded; spinous processes of the 3rd and 5th interstices truncate and successively shorter, that of the 7 th represented by a small nodule; declivity shining and impunctate.
Female. Front somewhat oblong, subconvex, more finely punctured, except along the shining epistomal
border, from which a median sulcus runs back to the vertex. Prothorax with minute reticulation over the whole surface, except round the anterior half of the sulcus, and finely and sparingly punctured; the sulcus fine, with a cordiform group of six or seven strigæ on either side. Elytral declivity nearly vertical, convex laterally, finely granulate and pubescent towards the sutural angles, bisinuate below, its lateral angles distinct and subrectangular.
Hab. Mexico, Orizaba (Bilimek); Guatemala, Cerro Zunil, El Tumbador, Las Mercedes (Champion); Panama, Volcan de Chiriqui (Champion).

Two pairs have been before me from Mexico, and single specimens from the localities in Guatemala and Panama. The elytral spines of the male are a little more elongate in the Mexican examples; the extent to which these are produced backwards and the slender shape well distinguish this sex.

The female is not clearly separable by description from that of T. linearis, Dej., a species known by a single example taken in Spain. The type, which was in bad condition when examined by Chapuis, is not in his collection, and I am unable to trace it.

Our collection contains some six or seven females of this genus which appear to belong to one, or perhaps two, species, of which the males have not been described.

They differ from T. ericius ( $~$ ) by slight and comparative characters only, and it is useless to describe them in the absence of examples of the opposite sex.

## 4. Tesserocerus spinax, sp. n. (Tab. V. fig. 3, $\delta^{\circ}$.)

Mas. Elongatus, læte testaceus, capite et elytrorum apice fuscis, pilis longis erectis instructus; fronte impressa; prothorace oblongo; elytrorum interstitio utroque $1^{\circ}$ et processu terminali in spinas longas, acutas, incurvatas productis, depressione postica obliqua.
Long. vix 5 millim.
Male. Elongate, bright testaceous, with the head and apex of the elytra infuscate. Front oblique, dull, with a deep triangular supraoral impression continued by a fine impressed line on to the vertex, which bears scattered piliferous punctures; scape slightly curved, pilose, not produced. Prothorax one-half longer than wide, narrowed towards the apex, moderately shining, with seattered substrigose punctures bearing long setæ, and a transverse patch of deep oblong punctures on each side near the base, the median sulcus long, fine, and deeper towards the apex. Elytra set with long upstanding hairs; interstices not strongly alternate, base of the 3rd simply punctured, apex of the 1st and the postero-lateral angle produced into long sharp incurved spines, the 3rd, 5th, and 7th interstices shortly spined at the summit of the oblique apical declivity and continued on it as carinæ.
Hab. Nicaragua, Chontales (Janson); Panama, Volcan de Chiriqui (Champion).
A single example of this species has reached us from each locality. It is a very distinct form, separable from the males of every other known species, except T. inermis, Guér., by the absence of asperities at the base of the third interstice.

## Division II. Tesseroceri tortlles (Chapuis).

Form less elongate ; the groups of points on the prothorax situate at the base. Elytral interstices not alternate throughout, flexed outwards posteriorly, and divaricate at the summit of the declivity, which is oblique, with the lower border broadly explanate in both sexes, and narrowly emarginate at the suture ; posterolateral angles not produced; apex of the last ventral segment not emarginate in the male.

This division includes at present T'. belti, Sharp, and T. inermis, Guér. The former only is known from Central America.
5. Tesserocerus belti. (Tab. V. figg. 4, $\delta^{*} ; 4 a$, front: 5, o ; $5 a$, front.) Tesserocerus belti, of $^{\circ}$ ( (lege $\ddagger \delta^{\circ}$ ), Sharp, Ent. Monthly Mag. xvii. p. $112^{1}$.

## Hab. Nicaragua, Chontales (Belt ${ }^{1}$, Janson).

This splendid species is by far the largest known member of the genus, and is equalled in size by a few species only of Crossotarsus and Platypus. As Dr. Sharp has pointed out, it differs from the other known Tesseroceri in that the scape of the antennæ is much produced in both sexes beyond the insertion of the funiculus. It is also separated by the structure of the elytra. The striæ are very shallow, and the interstices are not alternate, except at their extremities; the bases of the third and fifth are wider, subelevated, and granulate in both sexes. Towards the apex of the elytra the interstices are curved outwards and project, terminating in the male to form a superior margin to the apical depression, incomplete at the suture, and with a serrate edge, of which the teeth correspond to the extremities of the alternate interstices; the inferior apical border is explanate, but the postero-lateral angles are rounded and not produced. In the female the first and succeeding alternate interstices terminate in short spines; the others are rounded at their junction with the declivity, which is striate and granulate in both sexes.
The elytral structure is closely related to that of $T$. inermis, Guér.
Several examples were taken at Chontales by each of its captors.

## Group CHAPUISIIDES.

This group contains at present but a single genus, Chapuisia, of which the sole representative is one of the most puzzling species yet described among the Scolytidæ.

## CHAPUISIA.

Chapuisia, Dugès, Ann. Soc. ent. Belg. xxix. 2, p. 58 (1885).
The structure of this curious insect has been very fully dealt with by Dugès, but without much reference to allied forms. In some points, in the rounded head, eyes, and thoracic sculpture, it has a strong likeness to certain Cossonidæ. It is especially allied to the true Platypodides in the structure of the legs; the anterior tibiæ are roughly scabrous externally, and are produced at the upper apical angle into a strong recurved uncus, which points directly backwards; the middle and posterior tibiæ are flattened, inconspicuously serrate on the upper border, and produced into a short and not very distinct mucro above the tarsal articulation. The first joint of the anterior and middle tarsi is as long as all the succeeding joints, that of the hinder tarsi, however, is
not longer than the second and third together. None of these basal joints is relatively as long as in the Platypodides, and a notable difference is found in the flattened second and the strongly bilobed third tarsal joint. The antennal club is flattened, oblong-oval, rather small ; it presents traces of two curved sutures, which Dugès has overlooked. The eyes are rounded oval. I have not been able to examine the mouth-parts, which, from Dugès's very poor figures, appear to be of Scolytid or Cossonid, rather than of Platypid type. The prothorax has a deep excavation on either flank, and appears strongly constricted before the middle when seen from above; it has no side-margin. The elytra are truncate at the base, and do not overlap the prothorax. The anterior coxæ are widely separated and not large; the mesosternum is large, and its side-pieces ascend, as in Platypodides, between the prothorax and elytra; the metasternum is long. The mesonotum is not carinate.

The relationship of the Scolytinæ to Chapuisia is best seen in two genera-Coptonotus, Chap., and Craniodicticus, Blandf., in both of which the form of the body is curiously similar. Coptonotus has, however, a shortly rostrate head, a 7 -jointed funiculus, and non-flattened articulate club. Craniodicticus a rounded head, a 5 -jointed funiculus, and articulate club. Neither presents any well-marked trace of the apical tibial mucro; the first tarsal joint, short in Craniodicticus, is barely as long as the third and fourth together in Coptonotus, and the third is not bilobed in either genus. Of these two genera Coptonotus appears to be the more nearly allied, and serves to link Chapuisia with Hylastes and Phlæoborus.

One species of Chapuisia is known, of which examples in all stages were found by Dugès in a terebinthaceous tree in Mexico.

## 1. Chapuisia mexicana. (Tab. V. figg. $6 ; 6 a$, anterior leg.)

 Chapuisia mexicana, Dugès, Ann. Soc. ent. Belg. xxix. 2, pp. 56-60, t. v. ${ }^{1}$Hab. Mexico, Guanajuato ${ }^{1}$ (Höge).
Two examples have reached us from Herr Höge. There is a third in my collection from that of A. Deyrolle. A curious feature of the insect is to be found in the patches of opaque white scales at the base and sides of the elytra and on their declivous portion.

## Subfam. SCOLYTINE.

Scolytides vrais, Lacordaire, Gen. Col. vii. p. 355.
The Central-American Scolytinæ are divisible into four groups: compared with the six given by Lacordaire they are modified by the union of the Scolytides vrais (s.str.) with the Camptocérides, and of the Phlœotrupides with the Hylesinides. The Eutomides have long since been excluded, and relegated to the neighbourhood of Cis. A new group, the Hexacolides, is proposed for certain genera unknown to Lacordaire, and withdrawn from the Tomicides and Hylesinides; its formation
appears to be necessary if the old distinctions between the two last-mentioned groups are to be retained. These tend to merge one into the other, and it does not seem possible to define any one constant character that will separate them.

The four groups can be thus distinguished :-
Tibiæ produced at the upper apical angle beyond the tarsal insertion into a mucro or bifid process, sometimes indistinct, except on the anterior pair

Scolytides.
Tibiæ never produced above the tarsal insertion into a mucro or process.
Head subrostrate, visible from above; third tarsal joint usually widened and emarginate at apex or bilobed; antennal funiculus 5 -7-jointed; prothorax not margined at the sides (except in Problechilus) ; anterior coxæ varying in proximity

## Hylesinides.

Head feebly subrostrate, imperfectly concealed by the prothorax ; third tarsal joint simple; antennal funiculus 6 -jointed; prothorax margined at the sides, very finely or obsoletely asperate towards apex ; anterior coxæ not contiguous.

Hexacolides.
Head globose, concealed from above by the prothorax ; third tarsal joint simple; anterior coxæ contiguous; prothorax rarely margined at the sides; antennal funiculus 1-5-jointed (Hylocurus has a 6 -jointed funiculus, and the anterior coxæ not contiguous, but the head is completely concealed from above) .

Tomicides.
As between the Hylesinides and Tomicides, an exception to almost every character given can be found in Scolytidæ from some part of the world; and there has been much diversity of opinion as to the group in which certain genera should be placed. The only Central-American genus about which there is much ambiguity is Problechilus, containing insects of Cryphalus-like form, but with a 7 -jointed funiculus and separated anterior coxæ.

Eichhoff includes it in the Tomicides, but it seems as suitably placed in the Hylesinides, in which it constitutes the only Central-American genus with a sidemargin to the prothorax.

## Group SCOLYTIDES.

Head subrostrate ; eyes oblong, sometimes subemarginate; antennæ with seven-jointed funiculus, and oval or oblong compressed club. Prothorax usually with a distinct side-margin (not sharply marked in some Bothrosterni), its upper surface entirely devoid of elevated granules or asperities, punctured or strigillate; anterior coxæ remote. Side-pieces of the metasternum broad. Intercoxal process of the abdomen usually blunt and broad. Tibiæ produced at the upper apical angle into a mucro or bifid process, sometimes indistinct, except on the anterior pair.
The Scolytides, which form a tolerably homogeneous group, distinguished among other features by the sculpture of the prothorax, which is never in the least granulate or asperate as it is in the majority of Hylesinides, fall into three subgroups :-
Anterior tibiæ with the upper border unarmed, and the upper apical angle produced into a curved mucro.
Abdomen reflexed upwards from the base of the second or third segment; joints of the funiculus simple in both sexes

Scolyti.

Abdomen uniformly rounded from base to apex ; joints of the funiculus cirrate, at least in the male . . . . . . . . . . . . . . . . . . . Camptoceri.
Anterior tibiæ produced at the upper apical angle into a bifid process, at the base of which the upper border is furnished with a single tooth

Bothrosterni.

## Subgroup I. SCOLYTI.

Scolytides vrais [s. str.], Lacordaire, Gen. Col. vii. p. 385.
This subgroup has been usually regarded as a distinct group on account of the reflexed abdomen; but no very high value can be set on a character which is found sporadically in several non-American genera among the Platypodides (Crossotursus, of ), the Hylesinides (Pachycotes, Sharp), and the Tomicides (Xyloctonus and Scolytogenes). And even within the limits of the genus Scolytus it is variable ; while in the European S. geoffroyi, Goeze, it is so well-marked that the abdomen is actually concave behind the first segment, in smaller species, as $S$. rugulosus, Ratz., which have no abdominal armature, the abdomen is nearly as regular in its curvature as in Camptocerus. The elytra are usually not declivous in the Scolyti, but in a Central-American genus, Scolytopsis, they are distinctly, though not strongly, declivous behind.

In the Scolyti the middle and hinder tibiæ are thickened towards the apex, the upper apical angle is prolonged into a short straight mucro, before which is a small tooth; the whole approximating to the tibial structure in the Bothrosterni.

The Scolyti comprise two genera:-
Elytra impressed within the apical margin and not declivous, their lateral margins
entire; abdomen flexed upwards from the base of the second segment .
Scolytus.
Elytra gently declivous behind, their lateral margins deeply excised over the side-
pieces of the metasternum; abdomen flexed upwards from the base of the third segment

Scolytopsis.

## SCOLYTUS.

Scolytus, Geoffroy, Hist. Ins. envir. Paris, i. p. 309 (1762); Chapuis, Syn. Scol. p. 53 (Mém. Soc. Liége, 1873, p. 261) *.
Eccoptogaster, Herbst, Die Käfer, v. p. 124 (1793).
Coptogaster, Illiger, Mag. für Ins. vi. p. 321 (1807).
The genus Scolytus contains a large number of species described from Europe, Asia, the Malay Archipelago, Japan, North Africa, and North, Central, and South America. At present but four are known from our region, of which one is new.

* Chapuis's "Synopsis des Scolytides" was published as a separatum in 1869, but the volume of the - Mémoires de la Société royale de Liége' containing it was delayed till 1873 , owing to the death of M. Lacordaire, the secretary. There are thus two issues, with separate dates and pagination. The pagination given in Gemmfnger and Von Harold's 'Catalogus Coleopterorum' has no existence, and was no doubt that of the projected volume of the 'Mémoires' for 1869.

1. Second abdominal segment unarmed . . . . . . . . . . . . . propinquus, sp. n .

Second abdominal segment with a median apophysis . . . . . . . . 2 .
2. Elytra shining, regularly punctate-striate . . . . . . . . . . . 3.

Elytra dull, with very numerous striæ, the interstices narrow, costate
3. Elytra uniform black (or piceous) . . . . . . . . . . . . . . dimidiatus, Chap.

Elytra brown, with the suture and margins black . . . . . . . . . marginatus, Chap.

## 1. Scolytus propinquus, sp. n.

Nitidus, niger, fronte dense villosa; prothorace latitudine sublongiore, lateribus dense fortiter, disco subtiliter punctato; elytris prothorace fere brevioribus, punctato-striatis, interstitiis singulis serie punctorum æqualium substriata ornatis, abdominis segmento $2^{\circ}$ mutico.
Long. 3-4 millim.
Closely allied in form and sculpture to S. dimidiatus, from which it differs thus:-Front villous, with much finer hairs, not confined to the margin, erect and slightly curled inwards; the villosity stronger in one example, probably a male. Punctuation of the prothorax finer over the discal area. Interstitial punctures of the elytra stronger, and equal to those of the striæ, interstices transversely rugose towards the base. Second ventral segment of the abdomen with no trace of any armature; ventral pubescence a little longer.
Hab. Mexico, Vera Cruz (Höge), Teapa in Tabasco (H. H. Smith); Guatemala, Chacoj (Champion).

Only one example has been taken at each locality. The species is likely to be passed over as $S$. dimidiatus if the structure of the abdomen be not noticed. A single specimen taken by Conradt at Tucuru in Vera Paz appears to be distinct from this species and $S$. dimidiatus. It has the front aciculate, which is not the case in S. propinquus; the elytral striæ and the rows of punctures of the interstices are not impressed, and the latter are finer than the punctures of the striæ; the second abdominal segment is unarmed. As the specimen is immature, it is hardly desirable to describe it under a separate name.
2. Scolytus dimidiatus. (Tab. V. figg. 7, front, $\delta^{\circ}: 8, \circ ; 8 a$, front; $8 b$, abdomen.)
Scolytus dimidiatus, Chap. Syn. Scol. p. 57 (Mém. Soc. Liége, 1873, p. 265) ${ }^{1}$.
Black, shining. Front ( $\delta^{+}$) entirely concealed by a dense marginal fringe of glossy brown hair, thickest and decumbent at the vertex, reaching the mouth, thinner and curled inwards at the sides; front ( $~(q)$ flat, shining, subimpunctate, with a strong tubercle below the middle, fringed at the sides only with curled hairs. Prothorax as long or longer than broad, the apical submarginal impression narrow and shallow; surface strongly punctured at the sides and towards the apex, where the punctures tend to form longitudinal rows, less strongly and closely over the middle, the median smooth line not evident. Scutellum triangular, deeply depressed. Elytra not longer than the prothorax, sometimes shorter, their posterolateral angles subserrate, the hind margins sometimes separately rounded; surface little elevated towards apex, with narrow punctured striæ, the interstices narrow, with single rows of rather finer punctures, often substriate, especially towards the apex. Abdomen black, dull, finely punctured, 2nd segment with a short blunt apophysis, sometimes laterally compressed; above it ( $ㅇ+$ ) is a tuft of hairs. Legs black, the knees, tibiæ, and tarsi partly red.
Length: $\delta, 2 \cdot 9-3 \cdot 5$ millim.; $\frac{\text { o }, ~ 2 \cdot 4-4.7 \text { millim. }}{}$
biol. centr.-AMer., Coleopt., Vol. IV. Pt. 6, May 1896.

Hab. Mexico, Toxpam ${ }^{1}$, Playa Vicente (Sallé), Vera Cruz (Höge); Guatemala, Capetillo, San Gerónimo, Chacoj in Vera Paz, Mirandilla (Champion).-Cuba ${ }^{1}$.

A common species, taken in some numbers by M. Sallé at Toxpam, and by Mr. Champion at San Gerónimo. It varies in shape, the prothorax and elytra being relatively narrower in small specimens; the elytra are sometimes entirely piceous. The head ( ㅇ ) may be impressed below the frontal tubercle, and the lateral fringe of hairs may vary in length, extent, and colour. The rows of punctures on the elytral interstices may be shallower or deeper, more or less striate. The apophysis varies in length and in the degree of lateral compression, which is greater in the larger examples; in one female it is so short as to resemble a vertical carina. The variation in size is more considerable than in any other Scolytid; but in this respect the genus Scolytus is unusually variable, and a long series of $S$. multistriatus will show almost as striking divergences.

## 3. Scolytus marginatus.

Scolytus marginatus, Chap. Syn. Scol. p. 56 (Mém. Soc. Liége, 1873, p. 264) ${ }^{1}$.
Moderately shining, black or piceous, with the extreme borders of the prothorax reddish; elytra brown, with the suture and margins black. Front (? $\rho$ ) convex, with a transverse tubercle over the mouth connected by a smooth line with the shining emarginate oral border, punctured and weakly aciculate above. Prothorax not longer than broad, sometimes distinctly transverse, not perceptibly sinuate at base, the sides rather regularly and strongly rounded; its punctuation very close and strong at the sides and apex, finer and sparser towards the middle, with an indistinct smooth median line. Scutellum large, triangular, brown. Elytra a little longer than the prothorax, deeply impressed round the scutellum, with the apical elevation and submarginal impression not strong, punctate-striate, the striæ narrow and rather feebly impressed before the apex, the interstices narrow, with single rows of punctures, usually a little finer than those of the striæ, the rows sometimes impressed and thus substriate, the alternate interstices, the side and hind margins set (in fresh specimens) with short light bristles. Abdomen black, subconcare, 2nd segment with a short blunt apophysis. Legs entirely piceous-red.
Length 2•4-3 millim.

## Hab. Mexico, Yucatan ${ }^{1}$; Guatemala, Torola (Champion).

Four examples were taken at Torola; on comparing them with the type, I can see no sexual differences. The front, thinly pubescent in two of the former examples, is nearly glabrous in the other two. The dark margins to the elytra are distinctive. The type is somewhat immature, and has the entire prothorax brown in consequence.
4. Scolytus costellatus. (Tab. V. fig. 9.)

Scolytus costellatus, Chap. Syn. Scol. p. 58 (Mém. Soc. Liége, 1873, p. 266) ${ }^{1}$.
Deep black, the antennæ and tarsi reddish. Front nearly flat, closely aciculate from the mouth to the vertex, with a few curled hairs at the sides; antennal club acuminate. Prothorax transverse, with the base rather strongly bisinuate, shining, finely and sparsely punctured in the middle, with a narrow median smooth line, very coarsely punctured at the sides, the interspaces strigose towards the apex. Scutellum absent. Elytra as long as the prothorax, the postero-lateral angles broadly, the hind margin obtusely rounded; surface slightly impressed at the base of the suture, little elevated towards apex, with the submarginal impression inconspicuous, dull, entirely covered with numerous narrow deep crenate strix,
separated by narrow costate interstices, side-borders with short erect setæ. Abdomen dull, closely punctured and shortly pilose, 2nd interstice with a very short tubercular apophysis. Upper margin of middle tibiæ with fine irregular dentation.
Length 4.7 millim.
Hab. Mexico, Toxpam (Sallé).-Brazil, New Friburg ${ }^{1}$.
The one example from M. Sallés collection differs in no way from the type, which, if correctly labelled, is from a very distant locality. I have never seen a third example amongst numerous South-American $S c o l y t i$ that I have examined. The elytral sculpture is remarkable; the seriate punctures commonly found on each interstice are fused to form a stria indistinguishable from the true striæ, so that the number of the latter and of the interstices is apparently doubled. There is no other described Scolytus for which it can be possibly mistaken.

## SCOLYTOPSIS, gen. nov.

Differt a Scolyto elytris leviter convexis, circa marginem apicalem non impressis, ad latera supra metasternum fortiter emarginatis; abdominis segmentis tribus ultimis sursum reflexis.
In the structure of the head, antennæ, and legs this genus does not differ from Scolytus. The prothorax is similarly margined at the base and sides, the lateral border being somewhat more oblique. The elytra are gently convex above from base to apex, without the submarginal impression found in all species of Scolytus; their lateral border is very deeply excised opposite the metasternum, the borders of the excision, together with the side-margin of the prothorax, forming an obtuse triangle, the apex of which is behind the humeral prominence, and joining the horizontal portion in a rounded angle, just before the hinder extremity of the metathorax. The metasternum is not very long, its episterna are very wide, and are separated behind from the epimera by an indistinct oblique suture. The abdominal flexure commences at the base of the 3rd segment; the first two are longer than the remaining segments, and are closely connate, the suture being curved towards the apex, and distinct only at the sides. The 3 rd and 4 th segments are very short, not equal together to the 5 th.

The genus contains one species.

## 1. Scolytopsis puncticollis, sp. n. (Tab. V. figg. $10 ; 10 a$, profile.)

Oblonga, nigra, elytris subpiceis; prothorace anterius contracto, nitido, medio discrete subtilius, lateraliter conferte variolose punctato; elytris prothorace sesqui vix longioribus, subopacis, punctato-striatis, interstitiis lineato-punctatis vel substrigosis, versus apicem breviter seriato-squamosis.
Mas. Fronte pilis fulvis dense comata.
Long. $2 \cdot 5-2 \cdot 8$ millim.
Oblong, black, with the anterior border of the prothorax reddish, and the elytra obscure piceous. Front $\left(\delta^{\circ}\right)$ concealed by a dense marginal fringe of decumbent fulvous hairs brushed down to the mouth; front (ㅇ) subconvex, impressed along oral border, strigose, subcarinate towards mouth. Prothorax as long as wide, its base truncate, with a raised margin external to a row of deep punctures, sides little rounded behind the middle, subconstricted in front, apex obtusely rounded; disc glabrous, shining, its punctuation very coarse and variolose at the sides, sparser but not fine towards the middle, median line impunctate,
not elevated. Scutellum punctiform, deeply situate. Elytra narrower than the prothorax and not quite one-half longer, subtruncate, and not margined at base, the shoulders prominent, the sides sinuate but not contracted towards the obtusely-rounded apex ; dull, with close weakly-impressed strix, their punctures strong and confluent at base, weaker behind, interstices narrow and subconvex, with single rows of similar punctures bearing scattered squamiform setæ, chiefly towards apex. Legs piceous or rufescent. Underside piceous; the thorax and first two abdominal segments with coarse punctures bearing minute tufts of hair, remaining segments rugose.

## Hab. Guatemala, Torola, Las Mercedes, Zapote, Rio Maria Linda (Champion).

A dozen specimens were taken at various adjoining localities; I have also seen it from Mexican tobacco-refuse. It has quite the appearance of a somewhat elongate Scolytus, but the generic characters separate it very decidedly from that genus, and indicate it as a link between the Scolyti and Camptoceri.

## Subgroup II. CAMPTOCERI.

Camptocérides, Lacordaire, Gen. Col. vii. p. 366 (ex parte).
The Camptoceri are very closely allied to the true Scolyti, but are without the abrupt dorsal flexure of the abdomen, which is regularly recurved. The antennal funiculus is furnished, usually in the male alone, with long stout cirrate hairs, which curve round the lower border of the club; these are sometimes present in the female, when they are much shorter and finer. The club is flattened, variable in shape, and very indistinctly articulate, the sutures being usually imperceptible, unless the organ is mounted in balsam, which usually brings out a single suture towards the base, rarely crossing the club, and generally not so strongly flexed as in Scolytus.

The legs are constructed much as in the latter genus, the tibiæ being furnished with a well-developed apical mucro above the tarsal articulation; at the base of this mucro, and on its outer side, there is present, in the middle and hinder pairs of tibiæ, a small second tooth, which in the larger species of Camptocerus may be so reduced as to be hardly discernible.

From this subgroup, as here delimited, must be excluded the Palæotropical genus Diamerus, Er. (Acanthurus, Eichh.), referred to it by Lacordaire, of which the true affinities seem quite doubtful.

The Camptoceri are exclusively confined to tropical and subtropical America, and have been divided into four genera, of which Cnemonyx is not found within our limits. These genera are ill-defined, and, after carefully examining the type species, though necessarily without dissection, I cannot distinguish them on precise characters.

Tarsi not elongate, the 3rd joint bilobed or cordate.
Prothorax strongly and abruptly narrowed in front, with extremely close fine uniform punctuation; club oblong or obovate: size moderately large . . Camptocerus.
Prothorax gradually rounded and narrowed in front, with relatively stronger, sparser unequal punctuation: size small.

Club subsecuriform, its lower margin strongly rounded, the upper margin nearly straight . . . . . . . . . . . . . . . . . . . Ceratolepis.
Club obovate, regular . . . . . . . . . . . . . . . . . . . Loganius. Tarsi elongate, the 3rd joint simple . . . . . . . . . . . . . . . . [Cnemonyx.]

## CAMPTOCERUS.

Camptocerus, Latreille, Règne anim. ed. 2, v. p. 91 ; Lacordaire, Gen. Col. vii. p. 368; Chapuis, Syn. Scol. p. 50 (Mém. Soc. Liége, 1873, p. 258).
An interesting genus, which contains the first Scolytidæ described from America. Fabricius (Syst. Eleuth. ii. pp. 392, 393) diagnosed five species of Hylesinus, which Erichson subsequently referred to this genus; of these two alone were recognized by Chapuis, who added three more, of which C. cinctus may be identical with Hylesinus fasciatus, Fabr.

Thus the number of described species does not exceed eight, and of these C. ceneipennis, Fabr., alone is common in collections. It is surprising that no more have ever been described; for Scolytidæ, they are striking in appearance.

The genus is South American, and one species only has strayed into our region.

1. Camptocerus auricomus, sp. n. (Tab. V. figg. 11, of ; $11 a$, front; $11 b$, portion of elytral surface: 12 , ¢ ; $12 a$, front.)
Ovalis, postice angustatus, breviter pilosus; prothorace transverso, dense subtiliter punctato; elytris tenuiter striatis, interstitiis donse squamosis, squamis ad apicem longioribus vel subsetosis.
Mas. Piceo-ferrugineus, fronte excavata, pilis aureis bifasciata, margine orali tuberculato; elytris flavosquamatis versus apicem fascia transversa obscuriore obsolete notatis.
Long. $3 \cdot 8$ millim.
Fem. Piceo-nigra, fronte convexa; prothorace versus apicem aciculata ; squamis elytrorum fuscis, ad basin et in plaga postica pallide flavis.
Long. 2•9-3.6 millim.
Ovate, narrowed from the middle of the prothorax to the hinder extremity, red-brown ( $\delta$ ) or pitchy-black ( 아). Front ( $\delta^{\circ}$ ) broadly excavate, the excavation sharply limited, dull and furnished with two bands of decumbent yellow hairs, epistoma with a median tubercle above a brush of yellow cilia; antennæ fuscousbrown, the club darker, somewhat trigonate in shape, pubescent, with traces of one or more strongly curved sutures, scape much thickened at apex, funiculus stout, somewhat twisted, joints 2-7 furnished with long stout cirri, reaching to the apex of the club. Front (아) convex, dull, shortly pubescent, with traces of a carina over the fringed mouth ; antennæ testaceous-brown, shorter and more slender, the funiculus much shorter, not appendiculate, the club more regularly ovate, pubescent, with indistinct sutures. Prothorax transverse, widest in the middle, strongly bisinuate at base, and subcircularly rounded at apex; disc with thin decumbent pubescence, yellow ( $\delta$ ), fuscous ( $q$ ), and a few scales towards the apex, very finely and closely punctate, the apical half ( $ᄋ$ ) longitudinally strigillate. Elytra a third longer than the prothorax, and as wide at the base, thence narrowed to apex; finely striate, the interstices flat, closely squamous; the scales ( $0^{\circ}$ ) large, semierect, long and setiform on the declivity, yellow, darker over an indistinct transverse vitta towards the apex, the scales (아) shorter, setiform but not elongate on the declivity, fuscous-black, and pale yellow over a triangular basal patch and another on the declivity. Underside piceous red ( $\sigma^{*}$ ), last three ventral segments fringed with long yellow hairs; piceous-black ( ) , with shorter and darker fringes. Legs concolorous.
Hab. Nicaragua, Chontales (Belt); Panama, Bugaba, Volcan de Chiriqui (Champion).

This fine species, taken in fair numbers at the Volcan de Chiriqui, is closely allied to $C$. squammiger, Chap. The male of the latter species (of which sex I have seen four examples) has no trace of a tubercle on the epistoma; the elytral scales are less brilliantly yellow, and are short throughout, not elongate and bristly towards the apex, and the abdomen is fringed with short hairs. I cannot separate the females with certainty. They exhibit corresponding differences, but in a less degree.

## CERATOLEPIS.

Ceratolepis, Chapuis, Syn. Scol. p. 52 (Mém. Soc. Liége, 1873, p. 260).
The genus Ceratolepis was formed to include a species from Brazil; of this insect, C. jucunda, Chapuis's collection contains a single male in very bad condition. His generic diagnosis differs in no respect from that of Camptocerus, except that the phrase "Tarsorum articulus 1 duobus sequentibus suboqualis" is altered in its application to Ceratolepis by the substitution of " qqualis" for "subcqualis." It becomes therefore difficult to say in what points Ceratolepis is distinct. Still there is a clear difference of facies between C. jucunda and the species of Camptocerus, and I include in this genus one species from Panama and two, probably from Mexico, which have been found in tobacco-refuse, all of which have the same general features as the type species.
These insects agree in possessing the following characters:-Head less strongly rostrate than in Camptocerus, less deeply impressed in the male, the margins of the impression not contiguous to the ocular border. Funiculus 7 -jointed, the joints transverse, scarcely wider towards the apex, not much flattened, with delicate cirri not longer than the club, and, according to Chapuis, present in the male alone; club large, rounded-securiform, its lower border being strongly rounded, the upper being nearly straight and bearing the funicular articulation above the base, its surface without distinct sutures, but with an oblique suture visible in balsam-mounted specimens, beginning near the base of the lower border and running forwards and upwards to the middle line. Sides of the prothorax curved throughout, its punctuation strong, especially towards the sides. (In Camptocerus the prothorax is parallel-sided to near the apex and then abruptly contracted; its punctuation is very fine and not stronger towards the sides except in C. costatus.) First tarsal joint long, the third bilobed or in the smaller species widened and emarginate at its extremity.
The genus Cnemonyx, Eichh., agrees with Ceratolepis in having a subsolid club, without evident sutures; but the single species known has slender elongate tarsi, the third joint of which is quite small and not widened laterally. In appearance it is like a Carphoborus or other small Hylesinid, and has the lateral border of the prothorax less sharply defined, its punctuation subrugose, and the elytra separately convex, subelevated and crenate at base.

1. Elytra without series of conspicuous bristles . . . . . . 2.

Elytra with distinct rows of erect bristles towards apex . . . errans, sp. n.
2. Interstices of the elytra finely pubescent, without elevated rugæ. [jucunda, Chap.] Interstices with transverse elevated rugæ . . . . . . . maculicornis, sp. n.

## 1. Ceratolepis maculicornis, sp. n. (Tab. V. fig. 13.)

Oblongo-ovalis, niger, elytris piceis, antennis et pedibus rufescentibus; prothorace nitido; elytris subopacis, punctato-striatis, interstitiis subconvexis ad basin multipunctatis et rugosis, post medium rugulis elevatis et setis brevissimis in seriebus singulis asperatis.
Long. $2 \cdot 6$ millim.
Oblong-oval, black, the elytra deep piceous. Front dull, rugose, flattened, shortly pubescent; antennæ testaceous-brown, the club a little darker, broadly obovate and spotted with minute tufts of light pubescence. Prothorax about as long as broad, semi-elliptical, with indistinct apical contraction, the base bisinuate, without evident border; surface sparsely pubescent at sides, strongly and closely punctured, the punctures more or less conjoined by slight longitudinal strigæ and much coarser at the sides, median line indistinct, not elevated, interspaces reticulate over the apical third. Elytra one-third longer than the prothorax, separately rounded and not margined at base, the sides slightly rounded to the posterior third, thence more strongly ; surface rather dull, punctate-striate, the striæ strong, the punctures small and indistinct, interstices subconvex, rugose and multipunctate before middle, thence with single series of fine transverse elevations bearing very short blunt setæ. Underside piceous, finely rugose, and thinly pubescent. Legs piceous-red.

## Hab. Panama, Tolé (Champion).

The three examples taken appear to be females. The species approaches Loganius flavicornis, Chap., from which it may be distinguished by the absence of carinate interstices towards the apex of the elytra.

## 2. Ceratolepis errans, sp. n. (Tab. V. fig. 14, antenna, ó.)

Mas. Ovalis, piceus, prothorace partim, elytris pedibusque ferrugineis; fronte impressa, dense fulvo-villosa; prothorace subtransverso, dense fortiter punctato; elytris punctato-striatis, interstitiis subconvexis, ad basin rugulis elevatis transversis, in declivitate tuberculis setigeris ornatis.
Long. 2 millim.
Male. Short oval. Head piceous, scarcely rostrate, front with a circular impression, tufted with dense fulvous hairs chiefly round the margins ; antennæ testaceous, the funicular cirri moderately stout, the club infuscate, rounded-securiform, pubescent, except for a small spot at the base. Prothorax subtransverse, bisinuate and finely margined at base, elliptically rounded at the sides; piceous or red-brown, with the dise infuscate, closely and deeply punctured, with a smooth spot on either side, the side-margins fine, crenate. Scutellum punctiform, piceous, rugose. Elytra one-fourth longer than the prothorax, rounded but not margined at the base; uniform red-brown, deeply striate, the striæ obsoletely punctured, interstices convex, with a single series of elevated tubercles from base to apex, bearing short upright setæ. Underside piceous-brown, coarsely punctured, the mesosternum rather prominent in front. Legs reddish, the third tarsal joint not evidently bilobed.

## Hab. ? Mexico (coll. Blanaford).

Several examples have been sent me by M. Grouvelle, all collected in Paris from the refuse of Mexican tobacco. I have little doubt that it is a member of the CentralAmerican fauna.

## LOGANIUS.

Loganius, Chapuis, Syn. Scol. p. 52 (Mém. Soc. Liége, 1873, p. 260).
The only point which I can find to separate Loganius from Ceratolepis is the structure of the antennal club, which in Loganius is regularly ovate, with the lateral borders almost alike in curvature, and with the funiculus attached at the basal point. Its surface shows signs of one or two curved sutures crossing it, less evident in the Central-American species than in the type, L.flavicornis. In that insect the two curved concentric sutures are very distinct, perhaps owing to the pallid colour of the club and its thin pubescence. These sutures appear to be quite superficial, for in L. panamensis the single suture which extends from one side to the other appears in a balsam-mounted specimen to reach to the middle only, as in Ceratolepis. These two genera may require to be united, or to be kept separate on other characters than that of the club alone; but to do this would necessitate examination of richer material than that available, and dissection of examples of each type species. In L. panamensis and L. exiguus, the funiculus is cirrate in both sexes, the cirri in the male being stouter and reaching to the apex of the antennal club, much finer and shorter than the club in the female.
Two species of Loganius have been described-one, L. Alavicornis, Chap., from Cumpana, the other, L. ficus, Schwarz, from Florida. The latter, which has been placed provisionally only in this genus, I have not seen.


1. Loganius longicollis, sp. n. (Tab. VI. fig. 1, antenna.)

Oblongus, subcylindricus, nigro-piceus, prothoracis marginibus et elytrorum basi rufescentibus ; fronte fuscovillosa ; prothorace latitudine longiore, subnitido, sat dense subtiliter punctato, linea media lævi ; elytris ad basin subnitidis, punctato-striatis, interstitiis planis, angustis, punctatis, in declivitate seriato-setosis. Long. 2.5 millim.
Oblong, subcylindrical, piceous-black, the anterior and posterior margins of the prothorax and the basal third of the elytra piceous-red. Front flattened, with close fuscous pubescence, vertex dull, punctured; antennæ piceous-red, cirri of the funiculus fine, club obovate, fuscous. Prothorax longer than broad, its base subbisinuate and not margined, the sides feebly constricted towards the apex; slightly shining, with close, rather fine punctuation, absent over a narrow median line and not stronger at the sides, the interspaces substrigose behind, reticulate over the apical part, which bears a few short hairs. Scutellum small,
rounded, not depressed. Elytra a little narrower than the prothorax, and nearly one-half longer, almost truncate and finely margined at base, humeral prominences small, the sides parallel to the posterior third, the apex circularly rounded; surface shining over the anterior third, then dull, with strong punctured striæ, shallow at the base, interstices narrow, flat, transversely rugose, punctured in irregular rows, subtuberculate and bearing short erect setæ towards apex. Underside finely punctured and pubescent; the legs obscurely reddish.
Hab. ? Mexico (coll. Blandford).
One example has been sent me by M. Grouvelle, from Mexican tobacco. I am uncertain as to the sex, as the antennal cirri appear too fine for a male, whereas the front, though scarcely impressed, is villous, usually a male character. In the single specimen I am unable to make out the sutures of the club, but its shape decides me to refer the insect to this genus and not to Ceratolepis. In appearance L. longicollis is like L. flavicornis, Chap., more than any other species, but it is more elongate and has not the interstitial carinæ which distinguish that insect.

## 2. Loganius panamensis, sp. n.

Oblongo-ovalis, niger; antennis fusco-testaceis, clava obscuriore; tibiis anticis tarsisque rufescentibus; prothorace haud transverso, parcissime pubescente, nitido, punctato, punctis in antica parte strigosis; elytris pube brevi vestitis, tenuiter striatis, interstitiis anterius rugosis posterius multipunctatis.
Mas. Fronte impressa, breviter bifasciata.
Fem. Fronte haud impressa.
Long. 2-2.5 millim.
Oblong-oval, black. Front ( $\delta^{*}$ ) impressed, the impression eircular and subconcave, closely and rugosely punctured, above with a small fasciculus of fulvous or yellow hairs on either side, below separated from the epistoma by a transverse ridge ; front ( $~(f$ ) flat, but not impressed, dull, closely reticulate and punctured, subglabrous ; antennæ pitchy-testaceous, funiculus appendiculate in both sexes, the cirri ( $\%$ ) shorter and finer, club obovate, with a single curved suture, infuscate and entirely pubescent. Prothorax as long as broad, bisinuate and feebly bordered at base, the sides elliptically rounded, the apex obtuse; shining, sparsely hairy anteriorly, with rather close oblong punctures, the interspaces strigose towards apex, nearly smooth towards base, median line distinct throughout, elevated in front. Scutellum small, triangular, rather convex. Elytra scarcely as wide as the prothorax and little longer, with sinuate and elevated basal borders, nearly parallel-sided to the middle, thence obliquely rounded; surface very gradually declivous from before the middle, finely striate ; interstices nearly flat, rugose at base, then finely multipunctate, covered with short decumbent fuscous or yellowish bristly hairs, the sutural interstice depressed at the base. Underside black, punetured, and shortly pubescent. Legs piceous-black, the tibiæ, especially the anterior pair, and tarsi reddish.
Hab. Panama, Tolé (Champion).
Sixteen specimens.

## 3. Loganius atratus, sp. n. (Tab. VI. fig. 2.)

Oblongo-ovalis, nitidus, glaber, ater, antennis pedibusque piceis; prothorace subtransverso, anterius subcon.stricto, subtiliter discrete, ad latera fortius punctato, linea media lævi; elytris striato-punctatis, interstitiis subconvexis, uniseriatim, ad basin saltem biseriatim, punctatis.
Long. $2 \cdot 4$ millim.
Oblong-oval, deep black, shining, glabrous above, with exception of the head, which is dull, alutaceous, and rather closely punctured; front with a shallow subtriangular impression over the mouth, its margins biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, June 1896.
shortly pubescent; antennæ fusco-piceous, cirri of the funiculus fine, club rounded-oval, with a single evident suture. Prothorax subtransverse, slightly constricted in front, finely margined and bisinuate at base, the sides and apex slightly and separately rounded; with very fine scattered punctures, coarser at the extreme sides, interspaces with traces of strigillation, the median line impunctate, not elevated. Scutellum rounded. Elytra a fourth longer than the prothorax and equal in width, finely margined at the base, subparallel-sided to the middle; with rows of punctures, which appear striate in certain lights only, rather stronger at the base, interstices subconvex, with single series of fine punctures, usually double at the base, and of small tubercles on the declivity. Underside black, thinly pubescent. Legs pitchy-black, the knees and tarsi reddish.

## Hab. Panama, Bugaba, Tolé (Champion).

The three specimens taken have the cirri of the funiculus short and fine ; nevertheless they have a slight frontal impression, so that their sex is uncertain.

The prothoracic punctuation varies, particularly towards the sides, where it is much stronger in one specimen than in the other two.

## 4. Loganius exiguus, sp. n.

Oblongus, nitidus, niger, antennis et pedibus rufescentibus ; prothorace haud trausverso, subtiliter punctato, basi marginato ; elytris punctato-striatis, interstitiis squamis erectis uniseriatim instructis.
Long. 1.7 millim.
Mas. Fronte impressa.
Oblong, black, shining. Front ( $\delta^{\circ}$ ) impressed, shining and transversely carinate between the autennæ; front ( f$)$ dull, subconvex, shortly pubescent; antennæ testaceous-brown, funicular cirri conspicuous ( $\delta^{*}$ ), fine ( $\%$ ), club infuscate, oval, with two evident curved sutures. Prothorax as long as broad, little narrowed in front, base finely margined, sides and apex separately rounded; dise with a few squamous hairs at the sides and apex, finely punctate, the punctures a little coarser laterally, and absent over the middle line, interspaces with reticular groundwork. Elytra one-third longer than the prothorax, finely margined at the base, subparallel for the anterior half, thence obliquely narrowed towards the apex; punctate-striate, interstices subconvex, on the hinder half with single rows of fine punctures bearing short squamose setæ. Underside black, strongly punctured along the front of the metasternum. Legs piceous-red, the tibiæ slender, with the third tarsal joint bilobed.
Hab. Panama, Bugaba (Champion).
Of this little species two males and a female were taken. It approaches $L$. atratus in form and sculpture, but it is very much smaller and separable by the possession of setæ on the elytra.

## 5. Loganius minusculus, sp. n.

Oblongo-ovalis, subnitidus, niger, antennis tarsisque testaceis; prothorace haud transverso, semielliptico, dense longitudinaliter punctato-strigillato; elytris obsolete punctato-striatis, interstitiis subconvexis versus apicem breviter uniseriatim setosis.
Long. 1.6 millim.
Oblong-oval, black. Head dull; front thickly pubescent on either side towards vertex and transversely carinate above mouth ; antennæ brown-testaceous, funiculus obsoletely appendiculate, club rounded-oval, with one evident suture and traces of a second. Prothorax as long as broad, bisinuate and finely margined at base, the sides obliquely rounded, the apex obtuse; disc with a few short stout hairs towards apex, with oblong punctures and close longitudinal strigillation. Scutellum rounded. Elytra as wide
as prothorax and a third longer, closely applied at base, subparallel-sided to middle, thence obliquely incurved, separately rounded at apex ; shining, striate, the striæ weak and obsoletely punctured, interstices subconvex, with a few indistinct punctures and ruge, and behind middle with a single series each of very short scale-like bristles. Underside black, finely reticulate and punctured. Legs black, tarsi testaceous; spines of middle and posterior tibiæ quite straight.
Hab. Panama, Volcan de Chiriqui (Champion).
But one example, apparently a male, of this distinct little species was obtained. The strigillation of the prothorax gives it a certain likeness to a small Cnesinus, from which genus the appendiculate funiculus and the mucro of the anterior tibiæ clearly separate it.

## Subgroup III. BOTHROSTERNI.

The distinguishing characters of this subgroup are as follows :-Antennæ inserted at the sides of the rostrum in a fossa, bounded in front by a ridge and continued on to the gula by a sulcus, with a moderately long, not strongly clavate scape; the club oblong or oval, flattened, 4 -articulate, crossed by straight or curved sutures, which with the apical joint are pilose*. Maxillæ with a narrow internal portion, its tip rounded, the armature consisting of flattened spines ; maxillary palpi with joints successively decreasing in width, the first two very short and transverse, the third much longer than broad. Mentum as broad as long, shield-shaped, truncate at the apex ; ligula inserted at its base, narrowed apically and extending a little beyond its apex, its tip pilose; labial palpi with the first joint ample, conical, the second very short, transverse, the third narrow and longer than broad. Prothorax with or without a raised side-margin, in the latter case the flanks are impressed and the side-margin is obscurely defined; its surface punctured or usually strigillate, its base more or less overlapped by the elytra. Tibiæ not stout, the an erior pair dilated towards apex, of which the upper angle is prolonged beyond the tarsal articulation into a flattened lobe, bifid and produced into recurved spines, upper margin with a single tooth towards apex ; middle and hinder tibiæ with a small simple or bifid tooth at the upper apical angle representing the apical process of the anterior tibiæ, and usually ill-developed, their upper margin with one, rarely two, minute spinous teeth. Tarsi short, the first three joints stout, subequal, the third not or scarcely widened, emarginate at tip, last joint shorter than the preceding. Body oblong-oval or elongate, rarely with subsquamous pubescence.
The Bothrosterni have been retained in the Hylesinides by both Chapuis and Leconte. Though less intimately related to the Scolyti and Camptoceri than those subgroups are to each other, their connexion with them appears to me to be undoubted; and the smaller species of Loganius approach the Bothrosterni so nearly in appearance as to require a careful scrutiny of the antennæ and tibiæ before their place can be determined. The characteristic tibial structure of the present subgroup is always difficult to observe on the middle and hind legs, and may be overlooked in small forms. This, indeed, was done by Chapuis in Nemophilus (Cnesinus), although the processes are easily visible in his type specimen of $N$. strigillatus $(=C$. strigicollis); and even Leconte and Horn appear not to have noticed the essential identity in structure between the tibiæ of Bothrosternus and Cnesinus. The mouth-parts show no material differences in species of three genera examined.

[^2]Well-marked sexual characters are usually present in the front of the males, of which sex I have examined the genitalia in Bothrosternus sculpturatus and Pagiocerus rimosus. The ædeagus and its accessory parts are of complex type, and their exact structure can hardly be made clear without dissection of numerous specimens.

The Bothrosterni are confined to the Southern United States and Tropical America; their known genera are four in number.

## Prothorax with a defined side-margin.

Sutures of the club transverse ; prothorax shining and punctured . . . . . Bothrosternus.
Sutures of the club curved ; prothorax closely strigose . . . . . . . . . Eupagiocerus.
Prothorax with no defined side-margin, but usually with a fold above the femoral impression.
Sutures of the club curved ; rostrum narrower than the front; body oval . . Pagiocerus.
Sutures of the club straight; rostrum scarcely narrower than the front; body oblong . . . . . . . . . . . . . . . . . . . . . . . Cnesinus.

## BOTHROSTERNUS.

Bothrosternus, Eichhoff, Berl. ent. Zeitschr. 1868, p. 150 ; Chapuis, Syn. Scol. p. 24 (Mém. Soc. Liége, 1873, p. 232).
Head not strongly narrowed towards the mouth; eyes narrow, remote; antennal ridges not very prominent. Funiculus not strongly increasing in width towards apex; club acuminate-oval with straight sutures. Prothorax and elytra nearly glabrous, the former shining, punctured, with a carinate side-margin from base to middle; elytral striæ sinuate and the interstices carinate or subcarinate towards apex, the third more strongly elevated. Apical processes of middle and hind tibiæ short, bifid; the spines on the upper border indistinct.
Five species have been described, of which one, B. hubbardi, Schwarz, is North American. No examples of this insect nor of B. truncatus, Eichh., have been procurable for examination, and it is not certain whether the former belongs to the genus at all.

1. Bothrosternus sculpturatus, sp. n. (Tab. VI. figg. 3 ; $3 a$, antenna; $3 b$, mentum and ligula; $3 c$, fore leg.)
Oblongo-ovalis, nitidus, glaber, ater, antennis tarsisque rufescentibus; elytris striatis, striis ad basin modo distincte punctatis, punctis rugulis transversis separatis, interstitiis ad basin rugose punctatis, dein nitidis, carinatis.
Mas. Fronte nitidissima, lævi ; rostro lateraliter impresso et plaga villosa, rufa ornato.
Fem. Fronte parce punctata; rostro ad basin fortiter impresso.
Long. 4 millim.
Oblong-oval, deep black, shining, glabrous. Head punctured; front ( $\delta$ ) with a circular impunctate, polished, interocular area; rostrum carinate at apex, impressed on either side and clothed with dense fulvous pubescence : front ( $q$ ) less shining, sparsely punctured; rostrum carinate at apex, deeply impressed at base and thinly pubescent. Prothorax transverse, constricted towards apex, sparsely punctured towards the middle, more strongly and closely towards the sides, the median line impunctate. Elytra a little wider at base than the prothorax and less than twice as long, their basal margins rounded and finely crenate, sides subsinuate, apex rounded; surface striate, the striæ rather wide, indistinctly punctured,
except at the base of the inner striæ, the punctures divided by well-marked transverse elevations; interstices convex, rugose and multipunctate from base to middle, acutely carinate on the declivity, the third elevated towards the apex.

## Hab. Panama, Bugaba, Volcan de Chiriqui (Champion).

Eight examples. The species is allied to B. costatus, Chap., but is larger and more robust, the prothoracic punctures are stronger and less close, confluent and not strigose towards the sides, and the inner striæ of the elytra are manifestly punctured at base.

## 2. Bothrosternus bicaudatus, sp. n. (Tab. VI. fig. 4, apex of elytra.)

Oblongo-oralis, glaber, nitidus, ater, antennis tarsisque rufescentibus; elytris utrinque ad apicem in lobum rotundatum crenatum productis, supra striatis, interstitiis post medium argute costatis et subtuberculatis. Long. 3 millim.
Mas. Fronte inter oculos carinata; rostro plaga fulvo-villosa ornato.
Allied to B. sculpturatus, but distinguished from that and all other described species by the prolongation of the apices of the elytra into two short lobes, of which the outer borders are the longer, rounded and crenate, the inner borders forming the sides of a common subcircular emargination. Front ( $\delta^{\circ}$ ) with a transverse interocular carina, rostrum clothed with dense fulvous pubescence; front and rostrum ( ) \& ) flat, thinly pubescent. Prothorax rather abruptly narrowed at the middle, very finely and closely punctured, with a fine reticular ground-work, denser towards the apex, which is dull and sericeous. Second ventral segment prominent, the last three slightly flexed as in Scolytus, the last ( $\delta^{*}$ ) impressed.
Hab. Panama, Volcan de Chiriqui (Champion).
Three examples. A curious and interesting form.

## EUPAGIOCERUS, gen. nov.

Oculi sat magni, emarginati; rostrum latum. Clava antennarum suturis curvatis instructa. Prothorax lateraliter acute marginatus, supra dense strigosus. Elytra ad basin subtransversa, interstitiis haud carinatis. Tibiæ anticæ fortius spinosæ ; tarsi validi, articulo $3^{\circ}$ emarginato.
This genus is established for a single species which links Bothrosternus to Pagiocerus without falling quite appropriately into either genus. The rostrum is much wider than in Pagiocerus; the eyes are tolerably large and emarginate. The funiculus is widened towards the apex ; the sutures of the club are curved and the joints imbricate, but it is elongate as in Bothrosternus and not so compact an oval as in Pagiocerus. The prothorax has a sharp side-margin and is sculptured as in Cnesinus. The basal border of the elytra is narrowly elevated and subtransverse, being neither produced over the base of the prothorax nor crenate; the interstices are not costate, and the third is not prominent behind as in Bothrosternus. The spines of the fore tibiæ are large ; the apical processes of the middle and hind pairs are small and bifid, the upper margin of the former has two small spines, that of the latter is unarmed.

## 1. Eupagiocerus dentipes, sp. n. (Tab. VI. figg. 5; $5 a$, antenna.)

 Oblongus, subnitidus, subglaber, piceo-niger vel piceus, capite nigro; prothorace dense punctato-strigosn, elytris striatis, interstitiis subconvexis, tenuiter multipunctatis, in declivitate angustatis, seriatim tuberculatis et brevissime setosis, declivitate ipsa subimpressa. Long. 3 millim.Oblong, nearly glabrous, not strongly shining, piceous-black or brown with head black. Rostrum rather wide, shining, with a subtriangular impression over mouth, fringed at the sides with erect fulvous bristles, vertex finely reticulate and punctured; antennal club infuscate, elongate-oval. Prothorax transverse, with the sides straight and subdivergent from base to middle, thence strongly rounded to apex but not constricted, lateral margin carinate to before the middle; surface with fine and very close strigose punctuation, flanks pubescent anteriorly. Scutellum rounded. Elytra a little wider at base than prothorax, and not quite twice as long, subparallel-sided to posterior third; surface subimpressed round the scutellum, striate, the striæ with traces of punctuation, wider posteriorly, interstices finely reticulate and multipunctate, flat at base, becoming subconvex about the middle, narrowed on the somewhat flattened declivity, feebly tuberculate and set with short decumbent setæ. Underside piceous, thinly pubescent. Legs piceous, apical process of the anterior tibiæ conspicuously bifurcate.

## Hab. Guatemala, El Tumbador, Cerro Zunil (Champion).

Three specimens. The genera of Bothrosterni are not very clearly delimited, and this insect presents a curious combination of the features of the three previously described.

## PAGIOCERUS.

Pagiocerus, Eichhoff, Berl. ent. Zeitschr. 1868, p. 148; Chapuis, Syn. Scol. p. 26 (Mém. Soc. Liége, 1873, p. 234).
The species of Pagiocerus are less elongate than those of allied genera, and have the head distinctly rostrate, the rostrum being narrowed and bordered at the sides by the acute ridges, marking the anterior limit of the deep antennal fossæ. The funiculus is widened towards its apex, the club is oval, compact, with curved sutures, the two shining basal joints occupying barely half its surface. The prothorax has no acute side-margin, and its sculpture consists of rounded or oval punctures, between which the interspaces are wrinkled so as to produce a strigose appearance. The spines of the anterior tibiæ are strong; the apical processes of the middle and hinder pairs are obsolescent and represented by a small spine only at the upper angle, the middle pair has two small teeth, the hinder one on the upper border.

Two species of Pagiocerus, both Neotropical, have been described, of which one has been found in Central America.

1. Pagiocerus rimosus. Tab. VI. figg. 6, ơ, front: 7, $\uparrow ; 7 a$, front; $7 b$, antenna.)
Pagiocerus rimosus, Eichh. Berl. ent. Zeitschr. 1868, p. 148 ${ }^{1}$; Chap. Syn. Scol. p. 26 (Mém. Soc. Liége, 1873, p. 234) ${ }^{2}$.
Ovate, moderately shining, varying in colour from ferruginous to piceous-black, usually piceous-black with the apical margin of the prothorax and the elytra brown. Rostrum ( $\delta^{\circ}$ ) somewhat longer than broad, deeply impressed over the mouth, and armed with a recurved spine, bituberculate at the base and separated by an arcuate impression from the front, which is longitudinally impressed and shagreened; rostrum (f) broader, less deeply impressed, its spine reduced to a tubercle, its lateral ridges set with erect setæ, becoming longer towards the vertex (indistinct in the male), front subnitid and with a shallower impression between the eyes; antennæ ferruginous, the club infuscate. Prothorax subtransverse, the sides nearly straight behind, strongly rounded in front, and constricted behind the apex; dise convex, with close
substrigose punctuation, the median line smooth, not elevated, abbreviated and variable in width; the flanks impressed and strongly punctured behind. Elytra wider and one-half longer than the prothorax, their basal borders oblique, scarcely elevated or crenate, the sides subparallel to behind the middle, or subdilated, the apex rounded; surface striate, the striæ wide, sharply cut, crenate; interstices flat, narrowed towards the apex, with minute uniseriate transverse punctures, and behind the middle with short erect setæ. Legs red-brown.
Length 2.2-2.5 millim.
Hab. Mexico, Vera Cruz ${ }^{2}$; Guatemala, Senahu in Vera Paz, El Tumbador, Cerro Zunil, San Isidro, Pantaleon, Mirandilla, Zapote (Champion); Panama, Volcan de Chiriqui (Champion).-Colombia ${ }^{2}$; Brazil ${ }^{2}$; Chili ${ }^{2}$; Cuba ${ }^{12}$.

This species appears to be common and widely distributed in Tropical America, though Mr. Champion took but a few examples at each locality. The males appear to be constantly smaller than the females, and have the sculpture somewhat less strong; they are well distinguished by the little recurved spine on the rostrum. In the females the interocular space varies in depth and gloss; it is sometimes quite shining, without, however, approaching the high polish characteristic of the males in Bothrosternus.

## CNESINUS.

Cnesinus, Leconte, Trans. Am. Ent. Soc. i. p. 171 (1868) ; Rhynch. N. Am. p. 378.
Nemophilus, Chapuis, Syn. Scol. p. 27 (1869) (Mém. Soc. Liége, 1873, p. 235).
In this genus are included those species in which the sutures of the antennal club are transverse, and the lateral margins of the prothorax, though usually fairly distinct, are not acutely bordered. The forms thus brought together vary in other respects: the rostrum is less marked than in the allied genera, except in one or two of the larger species; the eyes may be remote and narrow as in Bothrosternus, or larger, more strongly granulate, and approximate on the front. The prothorax is usually closely strigose, but is shining and punctured in one species. The form is usually elongate and slender, but this, as well as the degree of development of the tibial armature, depends on the size of the species. The spines of the front tibiæ are weaker than in the preceding genera, the middle and hind pairs are produced into a small point at the upper apical angle, usually without evident fissure, and have one minute tooth on the margin. Two species of Cnesinus are hitherto known from the United States and Venezuela respectively. In the subjoined table thirteen are given, of which ten, all but one being new, are natives of Central America; two from Venezuela are described in footnotes. The species are somewhat difficult to tabulate; two characters on which 1 have relied may be mentioned. In one division, to which C. strigicollis belongs, the prothoracic punctures are coarser and form by their confluence longitudinal strigæ, separated by interspaces which appear, with high amplification, as narrow ridges, intersecting each other at intervals to form a network. In a second division the punctures are finer and appear to be impressed in the surface, the inter-
spaces not standing out as ridges ; the surface is consequently more shining. The other character is derived from the elytral pubescence; this is usually of two kinds -a single series of erect bristles along the middle of each interstice, and an irregular series of shorter and more decumbent hairs on either side of the mesial series. The degree to which each of these two forms of hairs is developed varies very much in different species. In C. strigicollis the mesial series is comparatively fine and escapes observation unless the insect is looked at sideways.

1. Prothorax shining, its punctures neither close nor strigose . . . . punctatus, sp. n.
Prothorax with close strigose or aciculate punctures . . . . . . 2.
2. Prothorax more or less dull, its punctures coarser, longitudinally con- fluent, and separated by narrow elevated interspaces . ..... 3.
Prothorax slightly shining, its punctures fine, less confluent, the inter- spaces not elevated (except very feebly in C. pullus) ..... 8.
3. Elytral interstices divided by a sulcus into two narrow costæ forcatus, sp. n., andInterstices not sulcate4.
4. Form oblong-oval, prothorax evidently transverse, abdomen convex lecontei, sp. n.
Form oblong, prothorax not or scarcely transverse, abdomen nearlyflat5.
5. Eyes not closely approximate above ..... 6.
Eyes almost contiguous above, elytral setæ conspicuous from the base, the hairs very fine ..... [ocularis, sp. n.]
6. Erect setæ of the elytra coarse, pale, and conspicuous ..... 7.
Erect setæ finer, dark and not conspicuous ..... $\left\{\begin{array}{c}\text { strigicollis, Lec., } \\ \quad \text { [and gibbus, Chap.] }\end{array}\right.$
7. Elytral setæ and hairs long, chaffy ; size 3 millim. ..... paleatus, sp. n.
Elytral setæ and hairs short and stout ; size 2 millim. ..... setulosus, sp. n.
8. Form elongate, elytra pubescent on the declivity ..... 9.
Form not elongate, elytra glabrous ..... pullus, sp. n.
9. Elytral striæ shallow, pubescence hair-like ..... 10.
Elytral striæ deep, incised, interstices convex towards the apex, pubes-cence very short, subsquamous
[teres, sp. n.]
10. Prothorax narrower at base than the elytra and widened towards the middle, its punctures confluent, strigose. elegans, sp. n.
Prothorax as wide as the elytra, parallel-sided behind the middle, its punctures not confluent gracilis, sp. n.
11. Cnesinus punctatus, sp. n. (Tab. VI. fig. 8.)

Oblongus, nitidus, piceus ; prothorace transverso, sat subtiliter punctato, linea media lævi, punctis ad apicem solum subaciculatis; elytris punctato-striatis, striis postice profundioribus, interstitiis convexis, punctis subtilibus confuse notatis, in declivitate uniseriatim tuberculatis et longe setosis.
Long. $2 \cdot 6$ millim.

Oblong, piceous, shining, glabrous, the apex of the elytra excepted. Head black, finely reticulate and punctured; rostrum short, flat; mouth fringed, front pilose within the border of the eyes, the latter not approximate; antennæ ferruginous. Prothorax transverse, feebly constricted towards apex, sides straight behind, rather strongly rounded in front; dise rather finely and uniformly punctured, the punctures not dense nor strigose, indistinctly subaciculate at the apical and lateral margins only, median line well defined, smooth, not elevated. Elytra less than twice as long as the prothorax and a little wider at base, their basal margins scarcely rounded, elevated, the shoulders elevated, sides subampliated about the posterior third, apex circularly rounded ; surface impressed throughout along the suture, striate, the striæ shallow at base, with small separate punctures, deeper towards the apex, with the punctures coalesced, interstices subconvex, with fine irregular punctures and a few transverse wrinkles, towards apex with a single series of small tubercles bearing long coarse setæ, shorter on the first interstice, and ceasing before apex, the third more prominent on the declivity. Underside piceous, punctured. Legs piceous-red; teeth of the tibiæ stout and short, the apical angles of the middle and hinder pairs distinctly produced.

## Hab. Panama, Volcan de Chiriqui (Champion).

Described from a single specimen. The character of the prothoracic sculpture will at once differentiate this species, which does not stand in close relationship to any other.

## 2. Cnesinus porcatus, sp. n. (Tab. VI. fig. 9.)

Subelongatus, subopacus, piceus vel niger, antennis tarsisque rufescentibus, breviter parce pubescens; prothorace transverso, dorso dense longitudinaliter strigoso ; elytris striatis, striis ad basin punctatis, interstitiis angustis, per totum in costellas binas sulcatis, sulcis præcipue versus apicem seriato-pilosis.
Long. 3 millim.
Mas. Fronte nitida, a rostro carina transversa separata.
Fem. Fronte opaca, medio obsolete elevata.
Oblong, somewhat elongate, piceous or piceous-black. Head black, its vertex dull, closely reticulate, and finely punctured ; front ( $\sigma^{*}$ ) with a shining triangular surface, separated from the rostrum by a sharp interocular carina; front ( $~$ ㅇ ) opaque and subelevated between the eyes, the latter not contiguous above; antennæ fusco-ferruginous, the funiculus little thickened apically. Prothorax rather broader than long, the sides nearly straight to the middle, thence rounded to the apex ; thinly pubescent, closely strigose, with narrow elevated interspaces. Scutellum rounded, rugose. Elytra a little wider than the prothorax, nearly twice as long, separately rounded but not crenate at base, the sides subparallel to the hinder third, thence obliquely rounded; striæ rather wide and sharp, strongly punctate at the base only, interstices narrow, sulcate throughout, the sulci opaque, obsoletely punctate, set with short, yellow, seriate hairs, closer and stronger on the declivity, their margins subcostate and finely pubescent towards the apex. Underside piceous-black, pubescent, the abdomen more strongly. Legs piceous, with lighter tarsi ; spines of the tibiæ not strong, the apical processes of the hinder pairs obsolete.

## Hab. Guatemala, Cerro Zunil (Champion); Panama, Volcan de Chiriqui (Champion).

## - Venezuela (Moritz).

Six specimens were taken by Mr. Champion, and I have seen others from Venezuela. It is a well-marked form, not capable of being confounded with any species except the next.

## 3. Cnesinus costulatus, sp. n.

Antecedenti similis, sed minor, pro portione brevior, convexior; totus niger, antennis tarsisque dilutioribus ;
striis elytrorum minus profundis, lateralibus ad basin fortius punctatis, sulcis minus pilosis.
Long. 2-2.3 millim.
Sexus notæ ut in antecedente.
biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, June 1896.

Closely resembling C. porcatus in structure, but smaller, more convex, and less elongate; quite black, with the antennæ and tarsi alone lighter. Elytra relatively shorter, less obliquely rounded at apex, with shallower striæ, the bases of the lateral striæ more distinctly punctate, the pubescence paler and scantier. Sexual characters as in the preceding species.

## Hab. Panama, Volcan de Chiriqui, Bugaba (Champion).

Nine specimens. This insect and the preceding afford one of those puzzling cases of which there are other examples in Central-American Scolytidæ, where two series of forms differ markedly in size, without intermediates, and yet present no prominent differences of structure. It is, of course, impossible without bionomical evidence to determine their value as species, but it seems desirable to indicate them by distinct names when they appear to be fixed varieties. In the series of these two Cnesini the dissimilarity in size is quite marked, and is accompanied by clear differences in the punctuation at the base of the lateral striæ.

## 4. Cnesinus lecontei, sp. n.

Oblongus, subopacus, brunneus, capite nigro; prothorace transverso, dense strigoso-punctato, linea media indistincte elevata ; elytris striatis, interstitiis planis, multipunctatis, ad basin granulatis, post medium breviter flavo-pilosis et seriatim setosis, in declivitate haud angustatis.
Long. 3 millim.
Mas. Rostro impresso.
Oblong, not strongly shining, brown. Head black; rostrum ( $\sigma^{\circ}$ ) with a cordate velvety pubescent impression, the front shining, pilose at sides only; rostrum (아) scarcely impressed and not densely pubescent, the shining frontal area smaller, pilose; vertex closely punctured and dull in both sexes. Prothorax transverse, widest before base, subconstricted anteriorly, the sides rounded throughout; surface convex, with very close, fine, strigose punctuation, the median line fine but elevated throughout. Scutellum rounded, rugose. Elytra twice as long as the prothorax and a little wider, separately rounded, narrowly elevated and subcrenate at base, humeral angles obtuse, sides rounded throughout, more strongly towards apex; striæ narrow, incised, with indistinctly-expressed punctures, interstices rather wide, flat, finely rugulose, behind middle with fine, decumbent, yellow pubescence and a median row each of semi-erect setæ. Underside and legs ferruginous-brown, the former with rather close subsquamous pubescence ; tibial spines moderate, the middle pair with a distinct apical process.
Hab. Guatemala, Quiché Mountains (Champion); Panama, Volcan de Chiriqui (Champion).
In appearance this species approaches Eupagiocerus dentipes, and through it Bothrosternus; but it has no acute border to the prothorax, and the elytral interstices are not subcostate towards their apex. Nine examples.

## 5. Cnesinus paleatus, sp. n. (Tab. VI. fig. 10, antenna.)

Oblongo-cylindricus, subnitidus, piceus, pilis crassis aspersus; prothorace haud transverso, dense strigosopunctato, linea media elevata lævi; elytris prothorace latioribus, punctato-striatis, interstitiis planis, subrugosis, uniseriatim punctatis et setis erectis instructis.
Long. 3 millim.
Oblong, cylindrical, piceous, slightly shining, clothed with short coarse hair. Head black, the rostrum impressed, bituberculate at base, fringed at the sides and apex with short hairs. Prothorax as long as broad, its basal angles obliquely rounded, the sides straight and subdivergent to before the middle, thence obliquely rounded to the more obtuse apex; surface moderately closely strigose, with a subcarinate median
line. Scutellum round, convex, punctured. Elytra a little wider than the prothorax, and nearly twice as long, separately rounded and crenate at base, the sides subparallel, slightly narrowed towards the apex ; striæ rather fine, punctured, interstices flat and rather wide, very finely rugulose and multipunctate, with thin, coarse, decumbent pubescence and a median row each of stronger erect setæ ; declivity oblique, impressed in middle, more shining, with feebler striæ and less pubescence. Apical process of anterior tibix long, its terminal spines short.
Hab. Guatemala, El Tumbador (Champion).
But one specimen of this species was taken. It is a distinct form, peculiar in the coarse chaffy-looking hairs.

## 6. Cnesinus strigicollis.

Cnesinus strigicollis, Lec. Trans. Am. Ent. Soc. 1868, p. $171^{1}$; Rhynch. N. Am. p. $378^{2}$. Nemophilus strigillatus, Chap. Syn. Scol. p. 27 (1869) (Mém. Soc. Liége, 1873, p. 235) ${ }^{3}$.

Hab. North America, Illinois ${ }^{1}$, South Carolina ${ }^{2}$, Texas ${ }^{3}$.-Mexico, Motzorongo in Vera Cruz (Flohr).

Through the kindness of Dr. Horn, I have been enabled to compare an authentic example of Leconte's species with Chapuis's type. In view of the close resemblance between certain species of Cnesinus the identification previously made required confirmation. Neither writer has thought it necessary to note the difference which exists between the two kinds of elytral hairs, but the setæ are not so conspicuous as usual.
C. gibbus, Chap., from Venezuela, is a nearly-allied form, represented in Chapuis's collection by a single example in poor condition. I have not been able to refer other specimens of Cnesinus to this species.

## 7. Cnesinus setulosus, sp. n.

Oblongus, subcylindricus, brunneus, capite nigro, flavo-pubescens; prothorace subquadrato, anterius angustato, dense strigoso-punctato et versus apicem parce squamoso ; elytris punctato-striatis, interstitiis planis breviter squamose pilosis, per totum longius uniseriatim setosis.
Long. 2 millim.
Oblong, cylindrical, brown. Head black, finely reticulate and sparsely punctured ; rostrum short, pubescent over the mouth and at the sides of the eyes, which are moderately approximated; antennæ red-brown. Prothorax equal in length and breadth, bisinuate at base, its hind angles rectangular, the sides parallel to before the middle, thence subcircularly rounded to apex ; surface dull, with thin decumbent pubescence and a few pale scales towards apex and at sides, with very close strigose punctuation, the strige not long, the median line obsolete. Scutellum oval, not impressed. Elytra as wide as the prothorax and one-half longer, parallel-sided, the apex circularly rounded; surface cylindrical, strongly and obliquely declivous and convex at apex, punctate-striate, the punctures inconspicuous, interstices flat, with a close covering of short subsquamous hairs, denser towards apex, and a median row of longer, erect, flattened setæ. Underside brown, punctured and shortly pubescent. Legs piceo-ferruginous.
Hab. Panama, Tolé, San Lorenzo (Champion).
Three examples. This species, if in good condition, may be easily recognized by the pubescence, which is denser than in any other Cnesinus known to me; but when rubbed there is very little to distinguish it from C strigicollis except its smaller size
and narrower, more parallel prothorax. The eyes are more nearly contiguous above *.

## 8. Cnesinus elegans, sp. n. (Tab. VI. fig. 11.)

Linearis, subnitidus, piceus, elytris ad basin dilutioribus ; prothorace haud transverso, rimose punctato; elytris ad apicem fortiter convexe declivibus et in medio impressis, tenuiter striato-punctatis, interstitiis planis subtiliter punctata-rugosis postice seriatim setosis.
Long. $2 \cdot 7$ millim.
Elongate, subparallel, somewhat shining. Head black, scarcely rostrate, impressed and pilose over mouth; front shining, with setigerous punctures at sides, vertex punctured; eyes large, contiguous above, coarsely granulate. Prothorax as long as broad, widest in the middle, basal angles rectangular, sides straight and divergent to the middle, thence obliquely rounded to apex and subconstricted; surface moderately convex, deep piceous with apex ferruginous, 1 thinly pubescent on the anterior margin, covered with longitudinal but scarcely strigose punctures, denser towards apex and on either side of a median subelevated line, interspaces not elevated, shining, in parts with traces of reticulation and finer punctures. Scutellum piceous-black, rounded, punctured. Elytra a little more than twice as long as the prothorax and wider at the base, with the margins not strongly rounded nor elevated, shoulders prominent, sides subparallel, apex circularly rounded; surface subcylindrical, convexly declivous at apex, which is impressed in the middle, piceous-brown, posteriorly darker, finely striate-punctate, the three inner striæ alone impressed throughout, the punctures very finely setigerous on the declivity, interstices flat, finely multipunctate, rugose at base, subconvex on the declivity, bearing each a row of stronger setæ, beginning on the two inner interstices as far forward as the middle. Underside piceons, punctured; abdomen thinly pubescent. Legs pitchy-brown; intermediate tibiæ with upper apical angle not produced.
Hab. Mexico, Jalapa (Höge); Guatemala, Cerro Zunil (Chainpion); Panama, Volcan de Chiriqui (Champion).-Venezuela (Moritz).

Described from six specimens. This species is more elongate and shining than C. strigicollis, Lec.; the prothorax is less densely punctured, and the punctures are less strigose; the elytral interstices are shining and nearly smooth.

The specimens, as with C. strigicollis, show slight individual peculiarities which may or may not indicate sexual or specific differences; but the examples here grouped for description form a fairly well-defined aggregate.

* In an arrangement of the genus, the following species may be placed next $C$. setulosus :-

Cnesinus ocularis, sp. n.
Elongatus, piceus, elytris brunneis, pedibus rufescentibus, vel totus fusco-ferrugineus; oculis magnis in fronte contiguis; prothorace latitudine vix longiore, conferte strigoso-punctato, linea media angusta elevata, parce pallide piloso ; elytris anguste punctato-striatis, interstitiis planis, subtiliter rugulosis, uniseriatim setosis, declivitate vix impressa.
Long. $2 \cdot 4$ millim.
About the size of $C$. strigicollis, but much slenderer, intermediate in shape between it and C.elegans. The colour, when mature, similar to that of the former species. Eyes very large, approximate above; frontal pubescence similar but thinner, vertex dull. Prothorax narrower and relatively longer, more parallelsided behind, the pubescence stouter and more conspicuous. Elytra with narrow punctured striæ, the interstices finely wrinkled, without elevated rugæ, with single series throughout of strong suberect pale bristles, rather longer behind, the decumbent hairs scarcely visible without the microscope ; declivity very slightly impressed in the middle.
Hab. Venezuela (Moritz, in Mus. Vind. Cces.).

## 9. Cnesinus gracilis, sp. n.

Elongatus, cylindricus, sat nitidus, subglaber, niger, antennis pedibusque piceis; prothorace longiore quam latiore, dense subtiliter reticulato et punctis oblongis notato ; elytris ad apicem convexe declivibus, subtiliter punctato-striatis, interstitiis planis irregulariter seriatim punctatis, ad basin rugulosis, in declivitate angustatis, convexis et tuberculis setigeris seriatis ornatis.
Long. $2 \cdot 2$ millim.
Elongate, cylindrical, black. Head closely reticulate and finely punctured, scarcely rostrate, impressed and pubescent over mouth; eyes not approximate. Antennæ ferruginous-brown, the club infuscate. Prothorax a little longer than broad, bisinuate at base, the sides parallel to before middle, thence rounded to apex; surface cylindrical, anteriorly convex, subsericeous, minutely reticulate, and with the apical border alone shining, moderately closely covered with fine oblong punctures, not confluent nor strigose. Scutellum rounded, feebly punctured, not depressed. Elytra not wider than the prothorax and less than twice as long, their basal margins feebly rounded, not elevated, the shoulders not prominent, the sides subparallel, slightly narrowed behind, apex rounded; surface cylindrical, strongly but rather obliquely declivous at apex, finely punctate-striate, the punctures small, the strie impressed at apex, sutural stria deeper throughout, interstices flat, with delicate transverse wrinkles, rather stronger at base, and irregular single series of minute punctures, narrowed and convex on the declivity and set with single series of short semi-erect pale bristles. Underside black, punctured, nearly glabrous. Legs piceous, with tarsi lighter; tibial teeth weak.

## Hab. Panama, Volcan de Chiriqui (Champion).

## One example. I have seen three or four more from refuse tobacco *.

## 10. Cnesinus pullus, sp. n.

Oblongus, subnitidus, glaber, niger, antennis præter clavam genubus et tarsis ferrugineis; prothorace paullo longiore quam latiore, dense subtiliter strigoso-punctato ; elytris haud profunde punctato-striatis, interstitiis planis rugulis transversis notatis, in declivitateconvexis, haud setosis.
Long. $1 \cdot 7$ millim.

* The following species may succeed C. gracilis:-

Cnesinus teres, sp. n.
Elongatus, subeylindricus, subopacus, niger, elytris nonnunquam nigro-piceis, apice dilutiore, antennis pedibusque rufescentibus; prothorace oblongo, strigoso-punctato ; elytris striis profundis, posterius latioribus exaratis, interstitiis planis, dense reticulato-punctatis, declivitate impressa, squamis cinereis ornata.
Long. 2 millim.
About the size of C.gracilis, but less elongate ; black, the anterior margin of the prothorax and the elytra, especially at the apex, obscure piceous ; antennæ and legs in part reddish. Head ( $\delta^{\circ}$ ) with a smooth frontal elevation, very shining and distinctly iridescent; front (아) dull, slightly pubescent, with a shining median line towards the mouth; eyes not approximate. Prothorax longer than broad, subparallel behind the anterior third; with close, strigose, oblong punctures, sparser behind towards the sides. Elytra wider at base than the prothorax and two-thirds longer, cylindrical and gradually rounded at apex ; with deep narrow incised punctured striæ, slightly widened posteriorly ; interstices flat, glabrous before the declivity, dull, with close, fine sculpture of intermingled punctures and wrinkles; declivity squamous, with close, short, erect, cinereous scales, and impressed in the middle along the suture, the second interstice narrowed towards apex.

## Hab. Venezurla (Moritz).

A distinct species, of which I have seen five specimens. Four, taken by Dr. Moritz, are from the Vienna Museum ; the other stands in the Chapuis Collection under the MS. name Nemobius [sic] teres.

A curious feature of this species is the frontal iridescence in the male; it is noticeable, though less strongly, in C. pullus and in some Hexacoli.

Oblong, somewhat shining, deep black. Head shortly rostrate; front with a median polished impunctate space extending between the eyes to the oral border; rostrum subimpressed and punctured at sides, with short pubescence; vertex dull. Antennæ ferruginous, with club black; funiculus and club fringed with long hairs. Prothorax a little longer than broad, the sides straight and subparallel to middle, thence obliquely rounded and slightly constricted to apex; surface impressed at apex on either side and along basal margin, with close longitudinal strige separated by narrow interspaces, and replaced towards the apex by finer aciculation, median line fine, impunctate, not elevated. Scutellum punctiform, rugose. Elytra a little wider than the prothorax and not quite twice as long, their basal margins feebly rounded, elevated, and slightly everted, humeral elevations distinct, sides subparallel, apex circularly rounded; punctate-striate, the strix well-marked but shallow, with round punctures, confluent and deeper on the declivity, interstices flat, with transverse wrinkles, especially at base, and an irregular series of very fine punctures, convex and narrowed towards apex, with but microscopic traces of any hairs. Underside black, not closely punctured, thinly hairy. Legs black; knees and tarsi reddish.
Hab. Guatemala, Cerro Zunil (Champion).
A very well-marked little species, represented by four specimens in our collection. They show no sexual differences.

## Group HYLESINIDES.

This group, in addition to novelties, comprises the Central-American genera of Chapuis's subtribes Phlœotrypidæ, Hylesinidæ, and Phlœotribidæ, with the exclusion of the Bothrosterni and Pycnarthrum (Nemobius, Chap.), and the addition of a genus of doubtful affinities, Problechilus, described as a Tomicid by Eichhoff. The group is here left as a whole, as no system of dividing it into subgroups has as yet proved capable of satisfactory definition without leaving out of account genera which are not yet known from our region. It may, however, be said that the genus Phlooborus (and Phlootrypes) appears to be nearly allied to Hylesinus, and not separable by characters of more than generic importance; that Eulytocerus, Phlootribus, and some outside genera (Phlooophthorus, Dryotomus, Aricerus) form a close association, and that Problechilus stands apart, though presenting certain points of affinity with the latter association.

Twelve genera are indicated from Central America.
Antennal club compact.
Funiculus seven-jointed.
Anterior coxæ contiguous; club not compressed . . . . . . . . . . Hylastes.
Anterior coxæ not contiguous.
Third tarsal joint bilobed.
Club long, acuminate, not much compressed.
Species very large; abdominal segments 1-4 subequal . . . . . Phlcoborus.
Species moderate or small; abdominal segments 1, 2 longer than 3,4. Hylesinus.
Club short, blunt at apex, compressed . . . . . . . . . . . . Dendrosinus.
Third tarsal joint quite simple; club compressed, oval, with oblique sutures. Problechilus.


## HYLASTES.

Hylastes, Erichson, Wiegm. Archiv, 1836, 1, p. 47; Chapuis, Syn. Scol. p. 16 (Mém. Soc. Liége, 1873, p. 224) ; Leconte, Trans. Am. Ent. Soc. i. p. 174 (1868).
Hylastes and Hylurgops, Leconte, Rhynch. N. Am. pp. 388, 389.
This well-known genus, numerously represented in North America, is limited in extent in Central America by the distribution of the coniferous trees on which its members feed. Six species represent it at present, the examples of which were taken chiefly in Mexico, but also in Guatemala; one, however, has occurred in Panama. The name Hylastes, in general use since the days of Erichson, has been recently changed by some writers to that of Tomicus, Latreille, who is stated to have applied that name first to this genus and a few years later to the insects generally known as Tomicus, but which have been lately referred to $I p s$.

In his 'Bestimmungstabellen der Borkenkäfer aus Europa, u. s. w.,' Herr Reitter has removed Hylastes from the Hylesinides to associate it with Crypturgus and Thamnurgus. As neither of these genera occurs in our region, it is unnecessary at present to examine into the merits of this novel grouping, which appears, at least as regards Thamnurgus, to be based on superficial resemblance rather than upon any valid structural affinity.

Division I.-Species with the third tarsal joint narrow and cordate, the mesosternum not prominent. (Hylastes, s. str.)

## 1. Hylastes longipennis, sp. n.

Linearis, niger, rostro carinato, prothorace subangusto, antrorsum attenuato, sat fortiter umbilicato-punctato, punctis inæqualibus, linea media lævi subelevata; elytris striato-punctatis, interstitio parum convexis, multipunctatis, tenuiter rugulosis, in declivitate granulatis et seriato-setosis.
Long. 4.5 millim.
About the size of, but more slender than, H. ater, Payk. Black, the elytra sometimes piceous, with very short scanty yellowish pubescence. Head closely but not strongly punctate; rostrum carinate at apex, some-


#### Abstract

what tumid towards the base, which is marked off by a slight arcuate impression. Prothorax elongate, the sides straight and subdivergent from the base to the middle, thence narrowed to the apex and little rounded; surface with close, strong, variolose punctures, intermingled with finer punctures; the median line smooth, subelevated, and abbreviated in front. Elytra markedly wider than the prothorax and twice, or more than twice, as long, with shallow striæ, the punctures rounded, not very deep; inner interstices feebly convex, the outer flat, all multipunctate, rather obsoletely rugulose, granulate towards the apex, and set with distinct uniseriate pale setæ.


Hab. Mexico (Truqui, in coll. Fry).
Fire examples. This species cannot be identified with any given in Leconte's 'Rhynchophora of America north of Mexico,' of most of which I possess examples.

## 2. Hylastes vastans.

Hylastes vastans, Chap. Syn. Scol. p. 17 (Mém. Soc. Liége, 1873, p. 225) ${ }^{1}$.
Hab. Mexico ${ }^{1}$, Ventanas in Durango (Forrer), Chilpancingo in Guerrero (H. H. Smith); Guatemala, Quiché Mts. (Champion).

This species, of which we have received five examples, differs from H. longipennis in its slightly smaller size. The rostrum is less prominent and less impressed at the base; the prothorax is more equably rounded at the sides and is a little broader; the punctuation is deep, not variolose, uniform and less close; the elytra are relatively shorter and not so wide at the base in proportion to the prothorax; the interstices are more rugulose, and the punctures consequently less evident; at the apex the setæ are very minute and not readily distinguishable.

It is allied to a Hylastes from the United States standing in my collection as H. gracilis, Leconte, and corresponding with his description ('Trans. Am. Ent. Soc. 1868, p. 174), but it differs in being black instead of piceous-brown, and in having the punctures of the elytra stronger and the interstitial rugæ more distinctly elevated.

> Division II.-Species with the third tarsal joint widely bilobed, the mesosternum prominent. (Hylurgops, Leconte.)

1. Interstices not alternate towards the apex of the elytra . . . . . . . . 2.
Alternate interstices elevated and tuberculate towards apex
2. Elytra black, thinly pubescent towards apex . . . . . . . . . . . . . subcostulatus, Mann.
Elytra mottled with light scales . . . . . . . . . . . . . . . . .
3. Prothorax finely granulate, with very short pubescence . . . . . . . . .
Prothorax strongly punctured, with long pilosity . . . . . . . . . . . . . . incomptris,
inap.
4. Hylastes planirostris.

Hylastes planirostris, Chap. Syn. Scol. p. 21 (Mém. Soc. Liége, 1873, p. 229) ${ }^{1}$.
Elongate, dull, black, the antennæ and tarsi rufescent. Front convex, granulate ; the rostrum carinate in the
middle and impressed on either side. Prothorax a little broader than long, contracted in front, the sides and apex rounded ; dise closely and finely granulate, with an elevated shining median line not reaching the apex, pubescence very short and inconspicuous. Elytra wider than the prothorax and twice as long, not strongly rounded at the base, their sides straight and subparallel ; surface with a very short, fine, fulvous pile, denser and squamiform on the declivity, which is often covered in addition with a brownish crust, with punctured striæ, weaker at the sides towards the base and deeper posteriorly, interstices very slightly convex, flattened on the declivity, finely and closely rugose, with single series of inconspicuous tubercles behind the middle, and of setæ commencing at the basal third. Front tibiæ as strongly dilated and serrate as in the species of the preceding section.
Length 4.3-5.5 millim.
Hab. Mexico, Pinos Altos in Chihuahua (Buchan-Hepburn), Ciudad in Durango, Ventanas (Forrer), Suapam (Salléé); Guatemala, San Joaquin in Vera Paz, Totonicapam (Champion).

Numerous specimens. Two examples from Vera Paz are brown and closely resemble H.rugipennis, Mannerheim, but have the prothoracic punctures closer and more rugose, so that the interspaces are not distinct and shining. In one the frontal carina is obsolete. These insects may possibly be distinct, but I do not observe any precise characters by which they can be separated.

## 4. Hylastes incomptus, sp. n.

Oblongus, subnitidus, niger, longe pilosus, antennis pedibusque rufescentibus; rostro carinato; prothorace latitudine longiore, supra fortiter irregulariter punctato, linea media lævi subelevata ; elytris subtiliter punctato-striatis, interstitiis rugose granulatis.
Long. 5.5 millim.
Oblong, black, with long pubescence. Head closely and strongly punctured, rostrum with an arcuate impression at base, and an impression at apex on either side of the median carina. Prothorax longer than broad, its hind angles rounded, sides nearly straight to behind middle, then gradually rounded to apex ; disc rather flat, with long, thin, fulvous pubescence, shining, with strong irregular unequal punctuation, median line subcarinate to near apex, shining. Elytra a little wider than the prothorax and not quite twice as long, with fine punctured striæ, nearly obsolete at the base, interstices with close asperate granules, their apical third with single rows of tubercles bearing long setæ and a pile of short decumbent hairs. Antennæ, tibiæ, and tarsi rufescent; anterior tibiæ abruptly truncate, the upper margin with two prominent teeth before the apical angle.
Hab. Mexico, San Andrés Chalchicomula (Sallé), Salazar (Höge), Chilpancingo in Guerrero (H. H. Smith).

One example from each locality. This is a very distinct species, differing in the long hairs from any other Hylastes known to me, and in this respect approaching Dendroctonus.

## 5. Hylastes variegatus, p.n.

Subelongatus, opacus, breviter pilosus, niger, antennis tarsisque rufescentibus, elytris brunneis, squamis hic illine pallidioribus vestitis; rostro subcarinato; prothorace dense granulato ; elytris punctato-striatis, interstitiis subconvexis ad basin rugosis, postice uniseriatim tuberculatis et setosis.
Long. 4 millim.
Rather elongate. Head black, with mouth reddish, closely reticulate and punctured, shortly pubescent; rostrum wide, indistinctly carinate, not impressed at junction with front; antennæ reddish, with club biol. Centr.-AMer., Coleopt., Vol. IV. Pt. 6, August 1897.
black, its first joint not reaching to the middle. Prothorax transverse, constricted in front, sides strongly rounded in middle; dise black, with anterior margin ferruginous, densely granulate, with short erect hairs, median line nearly obsolete. Elytra a little wider than the prothorax and twice as long, separately rounded and crenate at base, parallel-sided to hinder third; brown, covered with close short scales, which are lighter in patches, forming an irregular tessellation, punctate-striate, the punctures oval, interstices subconvex, granulate towards base, behind with single series of small tubercles and semi-erect setæ. Legs black; knees and tarsi reddish ; anterior tibiæ rather strongly dilated and finely serrate.
Hab. Panama, Volcan de Chiriqui (Champion).
One example. This species resembles Hylesinus sericeus, Mann., which has, I believe, been lately referred to Hylurgops. It is, however, much larger, with a less elevated median line on the prothorax, deeper elytral striæ, the interstices more strongly granulate towards the base and more conspicuously setose. Moreover, the basal joint of the antennal club is relatively larger.

## 6. Hylastes subcostulatus.

Hylastes subcostulatus, Mann. Bull. Mosc. 1853, 2, p. $239^{1}$; Lec. Trans. Am. Ent. Soc. i. p. 176 $(1868)^{2}$.
Hylurgops subcostulatus, Lec. Rhynch. N. Am. p. $390^{3}$.
Hylastes alternans, Chap. Syn. Scol. p. 22 (Mém. Soc. Liége, 1873, p. 230) ${ }^{4}$.
Hab. North America, Alaska ${ }^{1}$, Oregon and Sierra Nevada ${ }^{2}$, California (Ricksecker). -Mexico ${ }^{4}$, Jacale and Suapam (Sallé), Omilteme in Guerrero (H. H. Smith).

One specimen, taken at Omilteme, in addition to three from M. Sallés collection. The species is easily recognized by the alternate interstices of the elytra being costate and coarsely tuberculate towards the apex.

## DENDROCTONUS.

Dendractonus, Erichson, Wiegm. Archiv, 1836, 1, p. 52 ; Chapuis, Syn. Scol. p. 34 (Mém. Soc. Liége, 1873, p. 242) ; Leconte, Rhynch. N. Am. p. 384; Dietz, Trans. Am. Ent. Soc. xvii. p. 27 (1890).

Three species of this genus occur in Central America.

## 1. Dendroctonus terebrans.

Scolytus terebrans, Oliv. Ent. iv. 78, p. 6, t. 1. figg. 6, $a, b^{1}$.
Dendroctonus valens, Lec. Pacific R.R. Expl. and Surveys, Ins. $59^{2}$; Chap. Syn. Scol. p. 35 (Mém. Soc. Liége, 1873, p. 243) ${ }^{3}$.
Dendroctonus terebrans, Lec. Trans. Am. Ent. Soc. i. p. 173 (1868) ${ }^{4}$; Rhynch. N. Am. p. $385{ }^{5}$; (?) Chap. Syn. Scol. p. 35 (Mém. Soc. Liége, 1873, p. 243) ${ }^{6}$; Dietz, Trans. Am. Ent. Soc. 1890, p. $29^{7}$.
Hab. North America ${ }^{1}$, Canada ${ }^{5}$ and United States 23457 .-Mexico, Salazar (Höge), Parada (Sallé); Guatemala, Coban in Vera Paz (Conradt).

The Central-American examples present no important variations from the form
regarded as typical by Dietz ${ }^{7}$. The specimen from Texas which stands in the Chapuis collection as $D$. terebrans (Oliv.) agrees in the structure of its epistoma and the scape of the antenna, but is smaller, pitchy-black in colour, with the front impressed in the middle ; the occiput shining and coarsely punctured; the prothorax scarcely bisinuate at the base, shining, and very strongly punctured; the hairs very long and conspicuous towards the apex of the elytra. Its length is 5.5 millim.

## 2. Dendroctonus parallelocollis.

Dendroctonus parallelocollis, Chap. Syn. Scol. p. 36 (Mém. Soc. Liége, 1873, p. 244) ${ }^{1}$.
Elongate and parallel-sided, piceous-black. Median segment of epistoma equal in length to lateral segments, with oblique sides and straight anterior border; front flattened, with a median impression, posteriorly strigose ; vertex shining and punctured; scape of antenna rather strongly clubbed, with rounded angles. Prothorax slightly narrowed anteriorly, the sides scarcely sinuate, the apical emargination shallow; surface shining, rather strongly and not closely punctured, pubescence fuscous, the median line impressed. Elytra parallel-sided, narrow, strongly rounded and crenate at base, rather coarsely asperate, the asperities forming well-marked transverse ridges at the base, finer on the declivity; striæ shallow, not conspicuously punctured, pubescence fuscous, thin, long on the declivity only. Legs piceous.
Length 6.3 millim.

## Hab. Mexico ${ }^{1}$.

I have seen no other example than the type, which has unfortunately lost the club of both antennæ. The species is distinct from any described from North America. From D. approximatus, Dietz, which it most nearly resembles, it differs in its smaller size, more elongate shape, more shining and strongly-punctured prothorax, and indistinct elytral striæ.

## 3. Dendroctonus adjunctus, sp. n.

Oblongus, subdepressus, nigro-piceus, fusco-pilosus, subnitidus, fronte strigose impressa; prothorace antice constricto, parcius punctato, linea media obsoleta ; elytris posterius dilutioribus, striato-punctatis, interstitiis granulatis, in declivitate subrugosis et uniseriatim pilosis.
Long. 4.6-5.3 millim.
Oblong, less elongate than D. parallelocollis, slightly depressed, piceous-black with apex of elytra lighter. Median segment of epistoma shorter than the lateral segments, its sides very oblique and elevated, its apical border concave ; front covered with close granules and punctures, with an interrupted median impressed line deepest at its junction with a slight transverse subocular impression; vertex finely punctured ; antennæ piceous, the scape with rounded club, 2nd joint of funiculus scarcely longer than 1st, club transverse oval, its sutures curved towards apex. Prothorax more transverse than in D. parallelocollis, constricted in front, the apical emargination and basal bisinuation distinct; surface impressed behind apex and somewhat flattened, shining, the punctures sparse and not strong, the median line obsolete. Elytra feebly striato-punctate, shining, except at the closely granulate base, with somewhat scattered granules, obsolete on the declivity, interstices with rows of distinct long dark hairs from middle to apex, the first with a single series of stronger granules. Legs piceous.
Hab. Guatemala, Totonicapam (Champion).
A distinct species, resembling a Myelophilus rather than a Dendroctonus. But two specimens were taken.

## PHRIXOSOMA, gen. nov.

Caput vix rostratum. Oculi bipartiti. Antennæ lateraliter insertæ, funiculo 6 -articulo, articulis $2^{\circ}-6$ latitudine crescentibus, clava haud magna, ovali, compressa, pubescente, suturis tribus leniter curvatis instructa. Tibiæ versus apicem dilatatæ, margine superiore in lobum serratum explanato; tarsi breves, articulo $3^{\circ}$ angusto, simplici.
Head very shortly rostellate ; eyes bipartite, the divisions small, flat, rather widely separated, not united by a carina or fold, the superior semicircular, the inferior larger, semielliptical, their contiguous borders straight; antennæ laterally inserted at the apex of a deep groove passing along the buccal margin to meet its fellow on the gula, with a short six-jointed funiculus, the basal joint globose, the succeeding joints transverse, widened towards the club, which is rather small, oval, flattened, pubescent, with three indistinct slightly curved sutures, the upper half of the basal suture alone being thickened and wellmarked. Prothorax semielliptic, not bordered laterally. Scutellum not depressed. Elytra separately rounded, elevated and crenate at the base. Prosternum short before the nearly approximate anterior coxæ. First abdominal segment as long as the second and third together. Tibiæ widened apically, with the upper margin dilated towards the apex into a rounded serrate lobe. Tarsi not long, the three first joints short, subequal, the third narrow, emarginate at apex.
In the shape of the body, and in the bipartite eyes and simple tarsi, the single species appears to show affinities with the rather isolated genus Polygraphus. But it differs in possessing a six-jointed funiculus and a club traversed by sutures, which are, however, indistinct. Moreover the sculpture and vestiture do not conform with that found in Polygraphus, of which the species are extremely uniform in these respects.

1. Phrixosoma rude, sp. n. (Tab. VI. figg. $12 ; 12 a$, antenna; $12 b$, middle leg; $12 c$, hi d leg.)
Oblongum, subnitidum, breviter pilosum, nigrum vel piceo-nigrum, antennis et pedibus ferrugineis ; prothorace paullo latiore quam longiore, antice constricto, lateribus postice parallelis, supra dense asperate punctato, linea media elevata lævi; elytris striatis, interstitiis asperatis breviter setosis.
Long. $2 \cdot 4$ millim.
Oblong, black or piceous-black, with the anterior margin of the prothorax and elytra a little lighter, covered with short suberect hairs. Head convex, closely granulate ; rostrum short and wide, indistinctly carinate over mouth. Prothorax a little broader than long, narrowed anteriorly, parallel-sided for the posterior third, the apical margin obtuse; surface slightly shining, with close asperate punctuation, rather sparser along the median elevated line. Scutellum triangular, rugose. Elytra as wide as the prothorax and rather less than twice as long, their basal margins slightly elevated, crenate, and closely applied to the prothorax, the sides parallel to the middle, thence obliquely rounded to the apex ; surface with narrow deep striæ, not evidently punctured, interstices flat, closely asperate, with short, erect, non-seriate setæ. Legs dark ferruginous.
Hab. Panama, Volcan de Chiriqui (Champion).
Three examples, without sexual distinctions. This species is curiously like Phlootribus discrepans, differing of course in the structure of the antennal club.

## PHLCEOBORUS.

Phlœoborus, Erichson, Wiegm. Archiv, 1836, 1, p. 54 ; Lacordaire, Gen. Col. vii. p. 372 ; Chapuis, Syn. Scol. p. 12 (Mém. Soc. Liége, 1873, p. 220).
This and the allied genus Phlootrupes have been placed by Lacordaire in a separate
subfamily on account of the coarse granulation of the eyes, a feature, however, which is not more marked than is to be expected from the large stature of the species. As Eichhoff has pointed out, there is no sufficient reason for separating them from the Hylesinides.

These genera are both Neotropical, but Phloootrupes has not yet been found in Central America. It is distinguished by the rounded, compressed, and obtuse antennal club, the deep excavation of the inner face of the tibiæ, and the elongate apical joint of the maxillary palpus, which is equal in length to both the basal joints.

In Phlooborus the club is acuminate and scarcely compressed, the tibiæ are less excavate internally, and the apical joint of the maxillary palpi is shorter than either of the basal joints.

A feature noticeable in certain specimens of Phlooborus is the existence on the propleura, above and before the anterior coxæ, of a deep circular fovea, lined with hairs, and containing, at least in some dried examples, a fatty secretion (Tab. VI. fig. 13 b ). It appears to be the structure indicated by Chapuis under the name "depressio sternalis," and is not mentioned by Erichson or Lacordaire. The question naturally arises whether it be a sexual character or not, and it is one which has not been easy to decide in practice; for although dissection affords a means of correctly determining the sex of each of two forms which are known to be male and female of the same species, it can furnish only presumptive evidence of the specific identity of two forms of opposite sex, and that merely if a large number of each form is examined and the sexual organs are found to be constantly male or female. At the time that Chapuis's series of Phloooborus was before me there was no evidence in favour of this character being sexual ; all specimens of $P$. rudis examined, some twenty in number, possessed the foveæ, no typical examples of $P$. sericeus did so. But in Mr. Fry's collection, as related further under P. scaber, are specimens which differ only in the presence or absence of this organ ; and on revising the accessible material, I have been led to infer that it is really a sexual feature, characterizing the female, at least in the latter species. Whether it is ever present in the male, or absent in both sexes, remains to be proved; reasoning by analogy alone, both these things may occur.

The limits of the species are difficult to ascertain, as the rugæ or tubercles which make up the thoracic and elytral sculpture are extremely variable in degree of development; their number and situation on the elytra, and their differences in kind rather than in degree of development, appear to be more reliable characters.

It may be added that the forms furnished with propleural foveæ possess a wider and more convex front, and their rostrum is less or not impressed over the mouth ; this is in agreement with the presumption that they are females.

The range of the genus extends from Mexico to Brazil ; it has not been found in the Antilles. I have seen six forms from Central America which I regard at present as distinct species; but two may prove eventually to be sexes of the same species.

The following table, which includes all species of the genus that I have recognized, is necessary to supplement Chapuis's very curt and non-differential diagnoses; but it was drawn up in the belief that the fover were of specific value, and cannot now be revised. Nevertheless it may prove useful as a key to his descriptions, if only it be recollected that in several cases he has probably described the sexes of the same species under distinct names.

1. Eyes contiguous on front ..... 2.
Eyes remote on front ..... 9.
2. Propleura foveolate ..... 3.
Propleura not foveolate ..... 7. ..... 7.
3. Elytral striæ strong, subsulcate ; interstices rugose to the apex ..... 4.
Elytral striæ fine, incised; interstices smooth at apex with small elevated tubercles ..... 6.
4. Rugæ of elytral interstices coarse, irregular, not close, usually separated by a space greater than the width of the interstice

                         [grossus, Chap.]
    
Rugæ less coarse, regularly and closely placed ..... 5.
5. Punctures of prothoracic disc neither muricate nor confluent; 2nd interstice of elytra tuberculate to the apex rudis, Er.
Punctures of prothoracic dise submuricate or confluent; 2nd inter- stice depressed at and not tuberculate to the apex. belti, sp. n.
6. Elevations on the sutural interstice uniseriate, at least before the declivity

[radulosus, sp. n.]

Elevations on the sutural interstice irregularly biseriate . . . . \& , scaber, Er.
7. Elytra subnitid, but closely asperate; base of prothorax shining,with large impressed punctures
[elongatus, Chap.]
Elytra dull, sericeous, with isolated elevated rugæ; base of prothoraxdull and rough8.
8. Elevations on basal third of the elytra consisting of rounded points [cristatus, Chap.]
Elevations on basal third of the elytra transverse. . . . . . . ठ, scaber, Er.
9. Interocular space nearly flat ..... 10.Interocular space excavate[asper, Er., and ovatus,
10. Propleura foveolate ..... 11.
Propleura not foveolate ..... 13.
11. Prothorax muricate at the anterior angles ..... rugatus, sp. n.
Prothorax not muricate ..... 12.
12. Median line of prothorax subimpressed ; elytral interspaces subnitid (length over 9 mm .) [ellipticus, Chap.]
Median line of prothorax not impressed; elytral interspaces dull(length under 8 mm .) .

[^3]13. Prothorax with no transverse elevation; its punctuation simple towards the base . . . . . . . . . . . . . . . . 14.
Prothorax with a transverse subelevated line, its punctuation submuricate towards the base . . . . . . . . . . . . punctato-rugosus, Chap.
14. Elytral elevations tubercular, papilliform . . . . . . . . . [mamillatus, Chap.]

Elytral elevations consisting of transverse rugæ . . . . . . . [breviusculus, Chap.]

1. Phlœoborus rudis. (Tab. VI. figg. $13 ; 13 a$, front; $13 b$, prothorax with fovea.)
Phloooborus rudis, Er. Wiegm. Archiv, 1836, 1, p. $55^{1}$; Chap. Syn. Scol. p. 12 (Mém. Soc. Liége, 1873, p. 220$)^{2}$.
Black or piceous, subcylindrical. Eyes contiguous above, infraocular space subtriangular, subimpressed and rugosely punctured, with a median carina, shortly pubescent; vertex punctured. Prothorax strongly transverse, subrugose, with strong variolose punctures, confluent at sides, but without trace of asperate projections, median line variable, subelevated, smooth, a smooth patch, sometimes impressed, on each side of it, interspaces shining, not sculptured. Elytra two and a half times as long as the prothorax, subnitid, rather strongly rounded at base, parallel-sided; striæ rather shallow, their punctures large but indistinct ; interstices from base to extreme apex with close raised transverse rugæ uniseriate behind the middle, their interspaces short, irregular, impressed. Prothoracic foveæ large and deep. Legs deep piceous, the tibiæ sulcate internally, less strongly than in Phlootrupes.
Length 11-13 millim.
Hab. British Honduras, River Sarstoon (Blancaneaux); Nicaragua, Chontales (Belt, Janson).—Guiana, Cayenne ${ }^{2}$; Brazil ${ }^{12}$.

Three examples only of this well-marked species, one of the most common in collections, in which it frequently does duty for Phlootrupes, Er., have reached us from Central America. Mr. Champion, by whom the large majority of the Scolytidæ have been collected, did not meet with it in Guatemala or Panama. The twenty specimens I have examined all possess the propleural foveæ; should this character be found to occur in one sex only of this species, it is likely that P. elongatus, Chap., will prove to be the other sex. Of this latter, examples are not available at the time of writing.

## 2. Phlœooborus belti, sp. n.

Oblongo-ovalis, subopacus, nigro-piceus ; oculis contiguis ; prothorace transverso, pleuris foveolatis, supra ad latera et versus apicem muricato, posterius punctis rugosis confluentibus irregulariter notato; elytris punctato-striatis, interstitiis rugis transversis sat dense asperatis, $2^{\circ}$ ad apicem subimpresso nee rugoso.
Long. 8 millim.
Oblong-oval, deep piceous. Front below the approximate eyes rugose and indistinctly carinate ; antennal club short-oval, slightly flattened. Prothorax transverse, widest before base, apex obtuse, forming a rounded angle with the sides; apical half and sides muricate, basal half with confluent punctures, separated by irregular rough elevations, median line subelevated, lateral impressions not distinct. Scutellum rounded. Elytra wider than the prothorax at base and more than twice as long, their basal margins rounded, the shoulders not prominent, sides subparallel; with distinctly punctured striæ, interstices with transverse rugæ, not as close as in P. rudis, uniseriate behind the middle, except on the 3rd and 5th interstices, on them not before the declivity, apex of the 2nd subimpressed, without elevations, finely reticulate. Tibix more slender and less deeply sulcate than in $P$. rudis.

## Hab. Nicaragua, Chontales (Belt).

This new species is represented by a single specimen only. The structure of its antennal club approximates to that of Phlootrupes, which the species does not resemble in other structural points. It cannot yet be associated as the opposite sex with any other described form.

## 3. Phlœoborus scaber.

Phlooborus scaber, Er. Wiegm. Archiv, 1836, 1, p. $55^{1}$.
ठ. Phleoborus sericeus, Chap. Syn. Scol. p. 13 (Mém. Soc. Liége, 1873, p. 221)².
Oblong-oval, obscure piceous or piceous black, subopaque with a dull sericeous gloss, due to a fine close shagreening of the interspaces between the rugæ of the thorax and elytra. Eyes approximate above and below ; front above the eyes simply punctate, below, together with rostrum, with close variolose confluent punctuation; rostrum ( $\delta$ ) narrower, broadly but not deeply impressed, carinate in the middle, and margined with an elevated ridge before the antennal fossa ; rostrum ( $¢$ ) broader, flattened but scarcely impressed, carinate, but without the lateral ridges. Prothorax transverse, widest shortly before the base, the sides rounded, the anterior angles muricate and therefore evident in the females, and sometimes in well-developed males ; surface rather densely asperate, the asperities conjoined in irregular lines, and sometimes obsolete at the base, which may be marked with large umbilicate punctures, usually confluent along the hind margin, median line variable, usually well-marked and subelevated behind, especially in the female, not always reaching the apex in front, disc between the median line and the middle of the sides with a smooth, sometimes foveolate, patch; flanks foveolate in the female. Scutellum oblong-ovate, variable, sometimes impressed. Elytra subparallel-sided, with fine impressed punctured striæ ; interstices nearly flat, dull, with numerous isolated rugæ, transverse and irregularly biseriate to beyond the middle (in the male, sometimes uniseriate on the 4th interstice), then becoming uniseriate, tuberculiform, and obsolescent at the apex of at least the two inner interstices; the tubercles and rugæ bearing single very short setæ, hardly distinguishable in the female.
Length, of, 6-8 millim. ; ㅇ, 8-9•2 millim.
Hab. Mexico, Orizaba (Sallé), Cordova (Sallé, Höge); Guatemala, Pantaleon (Champion); Nicaragua, Chontales (Janson); Panama, Bugaba, Volcan de Chiriqui (Champion).-Colombia ${ }^{2}$; Guiana, Cayenne ${ }^{2}$; Brazil ${ }^{12}$.

Perhaps the commonest species of the genus. We have received twenty specimens from Central America, of which one alone possesses the propleural foveæ. Assuming this to be a sexual character, the form which lacks the foveæ is the male, as has been ascertained by dissection. As the female specimen in question has some other differences from the corresponding males taken at Bugaba-greater gloss, stronger sculpture, the asperities traceable to the apex of the elytra, -I regarded it at first as a distinct species; and it was not until long after my original examination of the genus that the discovery in Mr. Fry's collection of examples from Santa Catherina, which were absolutely alike save in the presence or absence of the foveæ, made it manifest that this was in all likelihood a sexual distinction. The male ( $P$. sericeus, Chap.) is the commoner sex and is rather more uniform in sculpture than the female; my example of $P$. scaber, named after comparison with the specimens in Chapuis's collection, is simply a
female in which the elytral rugæ are very weak throughout and obsolete behind for a greater distance from the apex *.

## 4. Phlœoborus rugatus, sp. n. (Tab. VI. fig. 14.)

Subovatus, subnitidus, ater; oculis discretis, angustis; prothorace valde transverso, lateraliter foveolato, angulis anticis prominulis muricatis, disco punctato, punctis ad latera modo subasperatis; elytris lateraliter rotundatis, striatis, interstitiis subconvexis rugis elevatis transversis in declivitate obsolescentibus instructis.
Long. 9 millim.
Black, subnitid. Front subconvex, punctured, weakly carinate, the mouth fringed; antennal club acuminate, subcompressed. Prothorax nearly twice as long as broad, its hind angles rounded, the sides slightly curved and narrowed from the base to the anterior angles, which are prominent and muricate, anterior border bisinuate; surface declivous in front, shining, with rather scattered punctures, becoming asperate at the sides, with a median smooth striga impressed along the middle, and a depression on either side behind and within the anterior angles; flanks foveolate. Scutellum subquadrangular, impressed behind. Elytra narrower at base than the prothorax and more than twice as long, their basal margins oblique but not rounded, deeply excised in middle for the scutellum, humeral angles broadly, the sides subelliptically rounded ; striæ fine, incised, the interstices subconvex behind the middle, with close transverse elevations, smaller and shorter on the abrupt declivity and obsolete at the apex. Legs black, the hinder tibix rather strongly impressed internally.
Hab. Nicaragua, Chontales (Belt; Bird, in Mus. Oxon.).
A distinct species, represented by a solitary example in each collection. The species has the facies of a Phlootrupes rather than of a Phloooborus; but the apical joint of the maxillary palpi is short, the anterior tibiæ are not excavate internally, and the antennal club, though slightly compressed, is strongly acuminate.
5. Phlœoborus nitidicollis. (Tab. VI. figg. 15 ; $15 a$, front.)

Phlooborus nitidicollis, Cbap. Syn. Scol. p. 14 (Mém. Soc. Liége, 1873, p. 222) ${ }^{1}$. Oblong-oval, black. Front subconvex, shining, impressed on either side above the mouth and subcarinate in

* The following species is very closely allied to P. scaber, but appears to be distinct from it :-

Phlœoborus radulosus, sp. n.
Fem. Oblonga, nigro-picea, propleuris foveolatis; P. scabro 우 major, prothoracis angulis anticis tuberculis discretis haud muricatis; elytrorum striis parum impressis, punctis inde præcipue versus apicem discretis, rugis fortioribus minus confertis, ante medium minus transversis, in interstitio suturali raris, precipue versus basin, et fere uniseriatim ordinatis.
Long. 10-11 millim.
Hab. Ecuador (coll. Blandford); Venezubla (coll. Fry et coll. Schaufuss).
The prothorax in my example has two foveolate impressions on either side of the dise ; in one belonging to Herr Schaufuss the median line is absent.

The scanty uniseriate rugæ of the sutural interstice appear to distinguish this species from $P$. scaber, all the females of which, that I have seen, have these rugæ very close and numerous even when weakly developed. P. radulosus is also rather more shining.
biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, September 1897.
the middle; vertex subopaque. Prothorax transverse, with the sides slightly rounded to anterior third, then broadly and uniformly rounded with the apex; surface convex, very shining, with regular fine sparse punctuation, median smooth line indistinct, not elevated; flanks foveolate. Scutellum transverse, impressed. Elytra subelliptic, obtusely rounded behind ; with punctured striæ, interstices dull, subsericeous, multipunctate, with transverse elevations, small and close at base, uniseriate and more remote about middle, obsolete towards apex, especially on the second interstice.
Length 7-8.5 millim.

## Hab. Nicaragua, Chontales (Janson).-Brazil, Rio Janeiro ${ }^{1}$, New Friburg ${ }^{1}$.

This species is quite easily distinguished, by the smooth shining prothorax, foveolate flanks, and remote eyes, from any other at present known.

## 6. Phlœoborus punctato-rugosus.

Phlœoborus punctato-rugosus, Chap. Syn. Scol. p. 14 (Mém. Soc. Liége, 1873, p. 222) ${ }^{1}$.
Oblong-ovate, pitchy-black, with a slight gloss. Front impressed and carinate over the mouth, subconvex and granulate between the eyes. Prothorax transverse, strongly constricted in front, the sides scarcely rounded behind, the anterior margin bisinuate ; anterior portion rather finely asperate and declivous, its junction with the posterior part marked by a transverse subelevated line, the latter half with subasperate punctures. Elytra twice as long as the prothorax, dull, with punctured striæ, the interstices with transverse elevations, not very close at the base, sparser behind, and absent over the declivity, their interspaces with fine irregular punctures, becoming uniseriate at the apex of the 2nd and succeeding alternate interstices.
Length 7-8 millim.
Hab. Mexico, San Andres Tuxtla (Sallé); Nicaragua, Chontales (Janson).Colombia ${ }^{1}$.
Like other species of Phlooborus this one varies in the number and closeness of the interstitial elevations. It differs from $P$. nitidicollis in the absence of propleural foveæ, in the submuricate prothorax, and in the few and sparse rugæ on the basal half of the elytral interstices; but it may nevertheless prove to be the male of that species.

## 7. Phlœoborus imbricornis.

Phlæooborus imbricornis, Eichh. Berl. ent. Zeitschr. 1868, p. $148^{1}$.
Hab. Mexico (coll. Haag ${ }^{1}$ ).
I have seen neither the type of this species nor any specimens which correspond with the brief description.

## HYLESINUS.

Hylesinus, Fabricius, Syst. Eleuth. ii. p. 390 ; Chapuis, Syn. Scol. p. 29 (Mém. Soc. Liége, 1873, p. 237).
This genus is of wide distribution, extending throughout Europe, Asia, the Malay Archipelago, Australia, and North and South America. Judging from the limited
number of American species described, it appears to be less well reeresented in that. continent than in the Palæarctic region. There is only just sufficient evidence to warrant its inclusion in the list of Central-American genera.

## 1. Hylesinus, sp.

## Hab. Mexico, Yucatan (coll. Chapuis).

The specimen referred to stands in Chapuis's collection under the MS. name of H. puellus. It is quite distinct from any known North-American species, and many of its characteristics of colour and sculpture can be well recognized. But it is proposed to follow Chapuis's example in leaving it undescribed, as the insect has been much injured and crushed and certainly is not fit for the type of a species *.

## DENDROSINUS.

Dendrosinus, Chapuis, Syn. Scol. p. 28 (Mém. Soc. Liége, 1873, p. 236).
This genus is distinguished from Hylesinus by the antennal club, which is flattened, orbicular or oblong, with the apex obtusely rounded or truncate. It is marked towards the base with three pilose sutures ; the basal joints are very short, transverse, and shining, the fourth joint forms the apical two-thirds of the club and is entirely pubescent. Head not rostrate, large ; funiculus short, 7-jointed, the joints scarcely increasing in size; eyes elongate oblong. Prothorax not margined at the sides, strongly produced backwards between the bases of the elytra, which are rounded and elevated. Scutellum not depressed. Prosternum with a wide transverse process between the anterior coxæ. Mesosternum vertical, hidden. Metasternum very short. Abdominal segments nearly equal in length, the apical margin of the third produced at the lateral angles; intercoxal process wide and rounded at apex. Anterior and middle pairs of coxæ widely separated. Tibiæ broadly dilated and truncate at apex, their upper margin with two or three spines. Tarsi short, the 3rd joint bilobed.

The genus shows some affinity with Spheerotrypes, Blandf., from India and Japan, but is without the bipartite eyes and prothoracic side-margin of the latter. The species appear to be few in number and are extremely alike in appearance. Those, however, which I have seen present on close examination well-marked points of difference, and as the species can be briefly diagnosed I describe those known to me. It should be added that the specimens before me do not show any external sexual characters.

[^4]1. Antennal club broader than long, oblate orbicular . . . . . . . transversalis, sp. n . Antennal club longer than broad, subtruncate oval . . . . . . . 2.
2. Elytral hairs fulvous . . . . . . . . . . . . . . . . . [globosus, Eichh.]

Elytral hairs black 3.
3. Prothorax quite opaque, with very shallow close rugose punctuation. . [vittifrons, sp. n.] Prothorax with deep, not confluent, punctures, the interspaces shining - [puncticollis, sp. n.]

1. Dendrosinus transversalis, sp. n. (Tab. VI. figg. $16 ; 16 a$, antenna.)

Convexus, ovatus, niger, opacus, fronte dense breviter aureo-villosa, antennarum clava transversali, oculis integris ; prothorace valde transverso, rudi ; elytris striatis, interstitiis fuliginoso-setosis.
Long. 4.3 millim.
Convex, ovate, black, dull. Front flattened, with dense short upstanding aureous pubescence and no median smooth line; antennæ ferrugino-testaceous, the club large, broader than long, strongly rounded laterally and truncate at the apex, the sutures curved, the third bisinuate. Prothorax strongly transverse, rounded at the sides and subconstricted towards the apex, its anterior margin somewhat obtuse, the base bisinuate, very oblique on either side and produced backwards between the elytra; surface convex, opaque, with short pale pubescence, and close very shallow confluent punctuation, the median line indistinctly elevated at the base only. Scutellum small, convex, rugose. Elytra wider than the prothorax, their basal margins oblique, sinuate, elevated and crenate, the apices separately rounded; surface with indistinctly punctured incised striæ, the interstices wide, flat, finely granulate, more strongly towards the base, set with very short decumbent hairs; fuliginous-black or fuscous, lighter at the base and sides. Abdomen convex, subnitid, weakly punctured, with short yellowish pubescence. Legs piceous, the tarsi lighter.

## Hab. Mexico, San Andres Tuxtla (Sallé).

Two examples. The large entire eyes and transverse antennal club are important distinguishing features*.

* The remaining differential characters of the other species are as follows :-

Dendrosinus globosus, Eichh.
Ovalis, convexus, sublongior; fronte parcius pallide villosa, linea media indistincta; antennarum clava ferruginea, oblonga, suturis vix curvatis ; oculis haud permagnis, antice sinuatis, prothoracis linea media distinctius elevata; elytrorum setis fulvis.
Long. 4.3 millim.
Hab. Venezuela (Moritz, in Mus. Vind. Cas.).
This species was described from "America borealis," but has not yet been recognized in the United States. I have been able to see the type, now in Herr Schaufuss's collection.

Dendrosinus vittifrons, sp. n.
Late ovatus; fronte pube brevi velutina, vitta media subelevata rudi excepta, ornata; oculis antice emarginatis; antennis piceis, clava oblonga, sutura $3^{a}$ sinuata; prothoracis linea media per totum distincte subelevata, pube fusca; elytrorum margine basali fortius crenato, interstitiis ad basin magis granulatis, postice minus dense pilosis et opacissime subsericeis, setis omnibus nigris.
Long. 4-4.6 millim.
Hab. Brazil (in Mus. Oxon., et in coll. Blandford).
Dendrosinus puncticollis, sp. n.
Minor, fronte subglabra, rudi, supra os modo rugose punctata, et linea media abbreviata notata ; oculis antice

## XYLECHINUS.

Xylechinus, Chapuis, Syn. Scol. p. 36 (Mém. Soc. Liége, 1873, p. 244).
The structural characters of the five Central-American species here included in the genus are as follows:-Eyes oblong, entire. Antennæ inserted laterally at the apex of a furrow which extends more or less on to the gular region, with 5 -jointed funiculus, the joints $2-5$ not greatly increasing in size. Club acuminate oval, not compressed, thinly pubescent, with transverse pilose sutures, 4 -jointed, joints 1-3 subequal, 4 th shorter. Scutellum scarcely depressed. Elytra separately rounded at the base. Prosternum excised in front to the coxæ, which are separated by a subquadrate process. First abdominal segment as long as the two following. Tibiæ dilated towards the truncate apex, their superior border dentate. Tarsi short, the first three joints equal, somewhat flattened, the third emarginate.

In the larger forms the head is rostrate, the prothoracic epipleura form an angle with the dorsum but are not margined, and the teeth of the tibiæ are long and conspicuous. In the smaller forms the head is shorter, the prothorax is more nearly cylindrical, and the tibial spines are inconspicuous. The larger species present but little resemblance to the European Xylechinus pilosus, Ratz., and the coincidence of their generic characters may be no real indication of close relationship.

1. Anterior tibiæ strongly spined : length 3 millim. or over . . . . . . 2.

Anterior tibiæ not strongly spined : length under 2.5 millim. . . . . 3 .
2. Elytral setæ long ; 2nd interstice not depressed at apex . . . . . . irrasus, sp. n. Elytral setæ not long ; 2nd interstice depressed at apex . . . . . . . scabiosus, sp. n.
3. Elytral interstices convex . . . . . . . . . . . . . . . . fuliginosus, sp. n . Elytral interstices flat . . . . . . . . . . . . . . . . . . 4.
4. Head distinctly subrostrate : length over 2 millim. . . . . . . . . tessellatus, sp. n.

Head not distinctly subrostrate : length under 2 millim. . . . . . . marmoratus, $\mathrm{sp} . \mathrm{n}$.

1. Xylechinus irrasus, sp. n. (Tab. VI. figg. 17, of ; 18, head and prothorax, 8. )
Oblongus, piceo-ferrugineus, pilis subsquamatis variegatis vestitus; rostro carinato ; prothorace transverso, lateraliter rotundato, supra subtiliter punctato, linea media carinata abbreviata; elytris punctato-striatis, interstitiis subconvexis, setis longis erectis uniseriatim ornatis, $2^{\mathrm{do}}$ in declivitate haud impresso.
Mas. Rostro impresso, lateraliter marginato, fronte densius pilosa; prothorace lateraliter ampliore, ad apicem magis constricto.
Long. 3.5 millim.
subemarginatis ; antennis testaceis, clava oblonga, suturis sinuatis ; prothorace fortiter conferte punctato, interstitiis nitidis, linea media haud distincta; elytris nigro-setosis.
Long. 3.5 millim.
Hab. Colombia (Wagner, in coll. Schaufuss).
The variety referred to by Chapuis (Syn. Scol. p. 28) is not before me as I write; from notes made when I saw it, it is probably $D$. vittifrons. Most examples of the genus show a few shining granules on the sides of the prothorax before the middle; they are scarcely evident in $D$. transversalis and are most conspicuous in D. vittifrons.

Oblong, piceous-red, covered with decumbent subsquamous hairs, cinereous-yellow, variegated with brown patches. Head oblong, blackish with mouth reddish; rostrum well-developed, carinate, impressed and shining ( $\delta^{*}$ ) with the side-margins elevated and the frontal pubescence denser, wider and less impressed ( $ㅇ)$ with the pubescence weak; antennæ ferruginous with darker club. Prothorax transverse, constricted at apex, and widest a little behind the middle, the sides ( $\delta^{\circ}$ ) little rounded posteriorly, rather strongly about the middle and markedly constricted in front, ( $\%$ ) much less strongly rounded and constricted, flanks abruptly and obliquely inflexed, but not separated by an elevated margin from the dise; above not very convex, subimpressed behind the apex, closely and finely punctured, and pubescent, with three brown vittæ towards the base of darker semi-erect curved hairs, the outer vittæ narrower and curved. Scutellum rounded, black, rugose. Elytra wider than the prothorax and twice as long, overlapping its base, their basal margins rather strongly rounded but scarcely granulate, the sides subparallel to beyond the middle and thence obliquely rounded; red-brown with short decumbent pubescence tesselated with brown spots which form three or four irregular transverse vittæ towards the apex, punctate-striate, the punctures large and deep, the striæ not strongly impressed, the interstices slightly convex, with single series of rather long erect setæ. Underside black, pubescent; coxæ and legs reddish, the anterior pair long.
Hab. Panama, Volcan de Agua (Champion).
One pair. A somewhat singular-looking insect, certainly very unlike the European Xylechinus pilosus, but not separated by any clear generic characters from the following species. The form of the head and prothorax recalls that of the very aberrant genus Hyorrhynchus, from Japan, which is peculiar in having the tibiæ destitute of armature.

## 2. Xylechinus scabiosus, sp. n.

Oblongus, piceo-niger, dense fusco-pilosus; rostro carinato; prothorace transverso, antice constricto, dense rugose punctato, linea media indistincte carinata ; elytris punctato-striatis, interstitiis convexis seriatim setosis, $1^{\circ}$ et $3^{\circ}$ ad apicem elevatis, $2^{\circ}$ impresso, glabro.
Long. 3 millim.
Oblong, dull, covered with short fuscous hairs. Head black, front subconvex, finely and scantily pubescent; rostrum wide, carinate, with an arcuate impression at base and a tubercle on either side of the carina. Prothorax transverse, narrowed towards apex, sides nearly straight to middle, then somewhat abruptly flexed; lighter in middle of base and at apex, with close confluent punctuation, and a nearly effaced median carina, pubescence short, longer at sides, obscurely mottled. Scutellum small, rounded, rugose. Elytra rather wider than the prothorax and twice as long, separately rounded and crenate at base, subparallel to behind middle, thence rounded; surface pilose, with squamiform hairs, obscure brown, lighter in places, striate, the strix with strong rounded punctures; interstices convex, tuberculate at base, each with a single series of short setæ, 1st and 3rd elevated on the rather oblique declivity, 2nd impressed and glabrous. Underside and legs black, the former scantily pubescent.

## Hab. Panama, Volcan de Agua (Champion).

This species is separable from $X$. irrasus by the structure of the interstices at the apex of the elytra, the dull colour, and shorter vestiture. It bears a certain likeness to Hylastes subcostulatus.

The four specimens show no marked sexual differences, and are probably all females.

## 3. Xylechinus fuliginosus, sp. n.

Oblongo-ovalis, opacus, fusco-pilosus, niger, antennis pedibusque piceis; rostro perbrevi haud carinato; prothorace transverso ad apicem constricto, subsquamoso, granulato, linea media subelevata; elytris dense
pilosis, punctato-striatis, interstitiis convexis uniseriatim pallide setosis, $2^{\circ}$ ad apicem subdepresso absque setis.
Long. $2 \cdot 2$ millim.
Oblong-oval, dull black, with smoky-brown pubescence. Rostrum short, not carinate nor impressed at junction with the front, which is subconvex, dull, and closely granulate; pubescence very short and scanty, a little thicker over mouth ; antennæ piceous-red with club black. Prothorax transverse, sub-parallel-sided to middle, then constricted to apex ; surface covered with scattered light scales and short hairs, closely granulate, with a median subelevated line from base to middle. Elytra a little wider than prothorax and twice as long, rounded and crenate at base, sides subparallel to middle, apex obliquely rounded ; surface with close short fuliginous subsquamous hairs, rather strongly punctate-striate; interstices convex, with a single series of short pale erect bristles from base to apex, except on the declivous portion of the 2nd and 4th. Legs black, knees and tarsi lighter. Upper margin of tibiæ with three spines.
Hab. Panama, Volcan de Chiriqui (Champion).
Allied to $X$. scabiosus, but smaller, without the rostral carina, with shorter pubescence, particularly on the elytra, the setæ of which are more squamiform. The protborax is more closely granulate, and the tibial spines are fewer and feebler.

## 4. Xylechinus tessellatus, sp. n.

Oblongus, piceus, squamis brunneis vestitus, pedibus ferrugineis ; prothorace parum transverso, anterius subconstricto, supra granulato, rarius squamoso et piloso ; elytris postice subdilatatis, squamis dilutioribus et obscurioribus tessellatis, subtiliter striatis, interstitiis planis uniseriatim setosis.
Long. $2 \cdot 3$ millim.
Oblong, dull, piceous. Head black, with mouth reddish, shortly pubescent; rostrum broad and short, not impressed, with a trace of a median carina; antennæ reddish, the 3rd joint rather short. Prothorax scarcely broader than long, with the sides rounded and subconstricted anteriorly, thinly covered with pale subsquamous hairs, granular, with traces of a median elevated line. Elytra wider than the prothorax at base and twice as long, subdilated behind, sides nearly straight, apex obliquely rounded; surface mottled with light and dark scales, the striæ fine, not clearly punctured, interstices flat, with a single series of squamiform bristles. Underside black, thinly pubescent. Legs and coxæ ferruginous; anterior tibiæ rather strongly dilated at apex, with five small spines on the upper border.
Hab. Guatemala, Volcan de Agua (Champion).
One example. A still smaller insect, quite easily separated from $X$. scabiosus by the flat interstices, but less readily distinguishable from the following species.

## 5. Xylechinus marmoratus, sp. n.

Oblongus, nigro-piceus, squamis flavo-cinereis in elytris hic illinc obscurioribus obtectus; pedibus nigris, tarsis modo rufescentibus; prothorace parum transverso, antice constricto, supra granulato ; elytris subcylindricis, punctato-striatis, interstitiis squamis brevibus uniseriatim ornatis.
Long. $1 \cdot 6-1 \cdot 8$ millim.
Similar to the preceding species, and not readily distinguished. Smaller, narrower, and more parallel-sided ; head more shortly rostrate, the mouth darker, antennæ blackish. Prothorax more transverse, the scales shorter and less setiform. Elytra less broad in relation to the prothorax, the scales more uniformly cinereous, with the darker patches less conspicuous, the striæ distinctly punctured, bristles of the interstices shorter and more squamiform. Legs blackish, the tarsi above red ; anterior tibiæ less dilated.
Hab. Guatemala, Panajachel, Capetillo, Volcan de Agua (Champion).

Four examples. The two latter species are tolerably like $X$. pilosus in appearance, and serve to link it with such a very dissimilar form as $X$. irrasus.

## PHLEEOSINUS.

Phleoosinus, Chapuis, Syn. Scol. p. 37 (Mém. Soc. Liége, 1873, p. 245) ; Leconte, Rhynch. N. Am. p. 381.

Species of this genus, a separation from Hylesinus, under which name several of them have been described, have been recorded from the Palæarctic and Oriental regions, Japan, North and Central America.

In the latter region two have at present been found.
While the species of Hylesinus (s. str.) are attached to broad-leaved trees, those of Phloosinus, of which the habits have been recorded, depredate upon Coniferæ, especially the Cupressineæ.

## 1. Phlœosinus, sp.

Hab. Guatemala, Quiché Mts. (Champion).
The two small specimens taken by Mr. Champion in the Quiché Mountains are probably only a varietal form of $P$. dentatus (Say); they were regarded by me as identical with P. haagi, Eichh., after comparison with the example of that insect in the Chapuis collection. Since then I have been able to see Eichhoff's original type, now in possession of Herr Schaufuss, and have been led to doubt the correctness of my former collation. A good series of $P$. dentatus has not been before me, and an examination of my own series of N.-American Phloosini, together with examples of the recognized species lent me by Dr . Horn, has served only to increase the difficulty attending their recognition. They are all nearly allied, and, except in the case of examples taken together, there is a difficulty in correctly assigning the sexes. It is quite possible that the number of species existing in the United States is greater than has been supposed. My own specimen of P. cristatus (from Ricksecker) differs in various ways from that in Dr. Horn's possession, and I am unable to regard his example of P. serratus as the male of P. dentatus, as Mr. Schwarz has suggested. It is quite unlike examples of $P$. dentatus sent to me under the name of $P$. graniger, Chap., by Mr. Hopkins.

## 2. Phlœosinus coronatus.

Phlcoosinus coronatus, Chap. Syn. Scol. p. 39 (Mém. Soc. Liége, 1873, p. 247) ${ }^{1}$.
Hab. Mexico, Yucatan ${ }^{1}$.
This species was described from a single immature specimen. Therefore it would be useless to add anything to the original diagnosis.

## EULYTOCERUS, gen. nov.

Caput rostratum; oculi oblongi, integri; antennarum funiculus 5 -articulatus, articulis latitudine paullo crescentibus, clava oblonga, subreniformis, articulis tribus liberis composita, $1^{\circ}$ subtriangulari angulo apicali inferiore producto, $2^{\circ}-3^{\circ}$ transversis subtus productis. Coxæ anticæ anguste separatæ; tibiæ superne rotundatæ, serratæ; tarsorum articulus 3 simplex.

Head rostrate ; eyes oblong, entire; antennæ inserted before the lower angle of the eye at the sides of rostrum, but above the mandibles, in a pit separated by a plica from the anterior surface; scape strongly clubbed, the funiculus short, 5 -jointed, its 1 st joint globose, the remaining joints transverse, increasing in width ; club oblong, subreniform, pubescent, three-jointed, the joints loosely articulate, the 1st triangular, about as long as broad, with the apical border oblique and the lower angle produced, the 2nd and 3rd joints transverse, oblique. Prothoracic pleura strongly inflexed, but not separated from the dorsum by a lateral bordex. Elytra separately rounded and overlapping the prothorax at the base. Anterior coxæ separated by a narrow prosternal process, middle coxæ large, globose, remote; mesosternum and metasternum short; 1st abdominal segment as long as the 2nd and 3rd together, its intercoxal process acute. Tibiæ curved, the upper margin rounded and serrate, lower apical angle with a short uncus; tarsi with joints 1-3 equal, simple.
Allied to Dryotomus, Chap., and Aricerus, Blandf.; separated from the former by the antennal club, which in Dryotomus is constructed as in Phlootribus, and by the less remote anterior coxæ; from Aricerus, an Australian genus, it is distinguished by the transverse apical joint of the club, the structure of the anterior tibiæ, and the simple 3rd tarsal joint.

1. Eulytocerus championi, sp. n. (Tab. VI. figg. 19; $19 a$, antenna.)

Oblongo-ovalis, subopacus, brunneus, breviter pilosus; prothorace transverso, lateribus valde rotundatis, dense rugoso-punctato, linea media elevata lævi; elytris prothorace latioribus, punctato-striatis, interstitiis subconvexis multipunctatis, breviter pilosis, uniseriatim setosis.
Long. 4 millim.
Oblong-oval, scarcely shining, brown. Front ( $\delta^{\circ}$ ) excavate to the eyes, the fundus subnitid, finely punctate, with short erect pubescence; rostrum tuberculate over mouth, arcuately impressed at base. Prothorax transverse, widest before the bisinuate base, the sides strongly rounded and somewhat contracted in front, the apex obtuse and subproduced, completely hiding the vertex, and separated from the pleura by a distinct though non-bordered flexure; surface close, with very strong, rugose punctuation, the median line elevated, shining, abbreviated. Scutellum minute. Elytra wider than the prothorax and a half longer, margined but not crenate at base, the humeral angles obliquely rounded, the sides slightly rounded but not narrowed before the hinder third; surface convexly declivous for the hinder twothirds, punctate-striate, the striæ not deep, with close, large, subquadrate punctures, interstices narrow, slightly convex, shining, finely multipunctate, and very shortly pilose, with scanty uniseriate setæ. Legs piceous, the tarsi lighter.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example, doubtless a male. Owing to the deep frontal excavation, the head is entirely concealed from above as in a Tomicid, though the relationship of the genus to Phlootribus is close and unmistakable. The scape is fringed towards the apex.

## PHLEEOTRIBUS.

Phloiotribus, Latreille, Préc. car. gén. Ins. p. 50 (1796).
Phleotribus, Chapuis, Syn. Scol. p. 43 (Mém. Soc. Liége, 1873, p. 251) ; Leconte, Tr. Am. Ent. Soc. 1868, p. 148.
This genus is readily distinguished by the lamellæ into which the joints of the antennal club are produced on their inner side. The species previously described number seventeen, of which all, except four, are American. They differ very much in the length of the antennal lamellæ, but this character must be employed carefully in differentiation, as no abrupt line of demarcation can be drawn between the species with long and those with short lamellæ.

The males are to be distinguished by the possession of one or more of the following characters:-a frontal impression; development into tubercles or blunt spines of the ridges forming the anterior boundary of the antennal pits; a pencil of long hairs on the scape; and, in those species which have the anterior half of the prothorax tuberculate, a uniform distribution of the granules, which in the females are aggregated towards the anterior angles.

The insertion of the antennæ is stated to be frontal; this is apparent in some species, but not in those in which the ridges bounding the antennal pits in front form the lateral margins of the frontal area. It is, however, true that the point of insertion lies constantly above and not on a line connecting the middle of the eye and the sideborder of the mandible.

1. Club of antenna not twice as broad as long, its lamellæ short, semi-crescentic, tapering from base to apex; elytra pilose2.
Lamellæ of club elongate, parallel-sided ; elytra with seriate bristles or subglabrous ..... 3.
2. Elytra thinly covered with short stiff hairs ..... discrepans, sp. n.
Elytra with fine decumbent pubescence, interstices with uniseriate hairs. ..... nubilus, $\mathrm{sp} . \mathrm{n}$.
3. Elytral bristles short, scale-like, forming a double row on at least the sutural interstice ..... scabratus, sp. n.
Elytra without perceptible series of bristles; form short-oval (length over 3 millim.) ..... 4.
Elytral interstices with distinct uniseriate hairs5.
4. Prothorax with a median smooth line obliquus, Chap.
Prothorax without trace of a median line ..... sulcifrons, Chap.
5. Prothorax uniformly granulate or rugose ..... 6.
Prothorax with basal half smoother than apical half ..... 7.
6. Elytra black; interstices convex, very narrow demessus, sp. n .
Elytra brown; interstices flat, less narrow ..... asperatus, sp. n.
7. Anterior border of prothorax without prominent tubercles ..... 8.
Anterior border of prothorax with four prominent tubercles . biguttatus, sp. n.
8. Elytral setæ coarse, pale ; form oblong-oval ..... 9.
Elytral setæ fine, black or fuscous ; form oval ..... 10.
9. Alternate interstices of the elytra strongly spinose towards apex, its margin acutely serrate
armatus, sp. n.
Elytra finely and uniformly tuberculate towards apex, its margin subserrate
10. Base of the prothorax distinctly produced behind
setulosus, Eichh.
Base of the prothorax truncate
subovatus, sp. n. sodalis, sp. n.

## 1. Phlœotribus discrepans, sp. n.

Oblongus, subcylindricus, subopacus, breviter setosus, piceo-niger, pedibus rufescentibus; antennarum clava ovali, articulis breviter productis composita; prothorace subtransverso, anterius æqualiter angustato, reticulato-punctato ; elytris striato-punctatis, interstitiis confertim rugosis biseriatim breviter setosis.
Long. $2 \cdot 2$ millim.
Oblong, subeylindrical, rather dull; head and prothorax black, the elytra piceous. Head closely shagreened, the front subconvex, with scanty light pubescence, the mouth ciliate; antennæ short, testaceous-brown, the club black, transversely acuminate-oval when closed, the first two joints semi-crescentic and tapering from the base. Prothorax a little broader than long, with the sides narrowed from the base and slightly rounded, the apex separately and obtusely rounded; hind angles nearly rectangular, basal margin transverse, bisinuate; surface with thin short pubescence, very finely and closely reticulate and obscurely punctured, the median line obsoletely elevate. Scutellum small, rounded. Elytra twice as long as the prothorax and a little wider, with the basal margins rounded and finely serrate, slightly narrowed towards the apex, the hind margin subarcuately rounded; surface cylindrical to hinder third, thence convex and obliquely declivous, irregularly striate-punctate, the punctures close, the striæ very faintly impressed; interstices throughout with very close transverse wrinkles and irregular double rows of close, short, erect setæ. Underside piceous, thinly pubescent; the anterior coxæ rather narrowly separated. Legs piceousred, the tibiæ rather broadly dilated, with the teeth nearly obsolete.

## Hab. Panama, Volcan de Chiriqui (Champion).

In appearance this insect, of which but one example was taken, most closely resembles Phrixosoma rude, from which it is best distinguished by the structure of the antennal club and the indistinct thoracic indentation. It would be better to separate it entirely from Phlootribus, but the one example, which cannot be dissected, affords no special characters on which to do so. The form is more elongate and cylindrical than in any other member of the genus, and approximates to that of the species of Polygraphus.

## 2. Phlœotribus nubilus, sp. n.

Oblongus, opacus, rufo-piceus, pube fusca vestitus; antennarum clava breviter lamellata; prothorace subtransverso, supra subtiliter punctato et ad latera granulato; elytris punctato-striatis, interstitiis planis, pilosis, uniseriatim setosis, ad basin granulatis.
Mas. Fronte impressa.
Long. 2•4-2.7 millim.
Oblong, dull reddish-piceous, with short fuscous-brown pubescence. Head blackish, finely reticulate, front shortly pubescent, impressed in the male; antennæ piceous-red, the club black, oval when closed, with oblique sutures, the two basal joints semicrescentic. Prothorax a little broader than long, semielliptic, its hind angles rectangular, the sides and apex rounded, piceous-red, weakly impressed on either side behind the middle, with short scanty pubescence, finely and closely punctured, granulate towards the sides and apex, more strongly in the male. Elytra wider at base than the prothorax and one-half longer, their basal margins rather strongly elevated and rounded, the sides subparallel, the apex subobliquely
rounded ; piceous, with basal border lighter, closely pubescent, striate, the interstices nearly flat, granulate towards base, and with a single series each of erect bristles. Underside and legs piceous, the former rather closely pubescent; anterior tibiæ with the upper border dilated at apex into a rounded, shortly dentate lobe.
Hab. Mexico, Motzorongo in Vera Cruz (Flohr); Guatemala, Cerro Zunil (Champion); Panama, Volcan de Chiriqui (Champion).

Numerous specimens were taken. The vestiture and coloration of this species are of a very common Hylesinid type, and resemble that of Cissophagus. They are, however, unusual in Phlootribus, with which the generic characters of this species agree.

## 3. Phlœotribus scabratus, sp. n.

Oblongo-ovalis, opacus, piceus, breviter fulvo-setosus ; prothorace valde transverso, lateribus rotundatis, antice constrictis, supra dense exasperato ; elytris striatis, interstitiis fortiter rugosis et setis squamæformibus prope suturam modo biseriatim compositis instructis.
Long. $2 \cdot 8$ millim.
Oblong-oval, dull, piceous-brown, with short, fulvous, setose hairs. Head finely shagreened, front impressed, shortly pubescent; antennæ red, the scape fringed, the club infuscate, with moderately long lamellæ. Prothorax transverse, the hind angles rounded, the sides obliquely rounded from before the base and constricted anteriorly, surface covered with close rugose asperities and scattered, short, decumbent hairs. Scutellum rounded, rugose. Elytra a little wider than the prothorax and two-thirds longer, rounded and crenate at base, the sides parallel, the apex rounded, its margin not prominent; rather coarsely striate, the interstices subconvex, with close, strong, transverse rugæ and short, erect, squamiform hairs arranged in an irregular double or treble row on the sutural interstice throughout, and on the inner interstices from the base to the middle, towards the apex and sides in a single row. Underside and legs piceous or ferruginous; anterior tibiæ widened and subtruncate at apex, rather strongly toothed on the upper margin.

## Hab. Panama, Volcan de Chiriqui (Champion).

This insect, described from two examples, rather strongly resembles Eulytocerus championi in shape and the character of its sculpture, though it does not approach it in the antennal structure. The specimens show no sexual difference, and are probably both males.

## 4. Phlœotribus obliquus.

Phlootribus obliquus, Chap. Syn. Scol. p. 45 (Mém. Soc. Liége, 1873, p. 2533) ${ }^{2}$.
Short-oval, rather dull, black, the antennæ and legs piceous. Head large, short, finely punctured, with short, erect pubescence, front impressed ( $\delta^{\circ}$ ), convex ( $\%$ ); antennæ inserted far forward, the scape ( $\delta^{*}$ ) fringed. Prothorax subhemispherical, slightly contracted in front, densely punctured except over an irregular subcarinate median line from the base to the middle, scarcely pubescent, the sides and apex muricate. Elytra wider than the prothorax and nearly twice as long, the sides rounded throughout, more strongly towards the apex, of which the margin is not prominent ; with crenate striæ, the interstices subconvex, with elevated rugæ, close and irregular at the base, becoming transverse and more remote about the middle and diminishing to single series of tubercles on the apical third, which, except for these, is smooth and shining. Anterior tibiæ gradually dilated and obsoletely spined.
Length 3.5 millim.
Hab. Mexico ${ }^{1}$.-Colombia ${ }^{1}$.

This species is not represented in our collection. In that of Chapuis there are one from Mexico and three from Colombia, formerly in that of Dejean. It is perhaps the insect referred to by Lacordaire (Gen. Col. vii. p. 365, nota 2) under the name $P$. mexicanus.

## 5. Phlœotribus sulcifrons.

Phlæotribus sulcifrons, Chap. Syn. Scol. p. 45 (Mém. Soc. Liége, 1873, p. 253) ${ }^{1}$.
Black or obscurely piceous. Closely akin to P.obliquus in size and general appearance, but rather more opaque, and differing in the sculpture. The prothorax is hemispherical and not contracted, much more closely punctured, and with no trace of a median elevated line. The elytral striæ have a more defined border and appear incised; their punctures are closer. The interstices are flat throughout, quite opaque, with much closer and finer asperities, forming two or three rows on each to behind the middle; towards the apex the tubercles are finer and inconspicuous, and the interspaces are closely granular and not smooth and shining.
Length $3-3 \cdot 6$ millim.
Hab. Guatemala, Las Mercedes (Champion); Panama, Bugaba (Champion).Colombia ${ }^{1}$.

This species, hitherto known by a single example in Chapuis's collection, has been taken abundantly by Mr. Champion at Bugaba, and is almost the only Scolytid represented in our collection by a really long series.

The frontal sulcus, from which character the species derives its name, is an unimportant and inconstant character. When present, it extends from the vertex to the interocular space, and is distinct from the ordinary rostral impression in the male.

This and the preceding species possess bristles on the elytra, which may be seen with powerful amplification ; but they are so much finer than in all other Central-American species that they may be treated as non-existent for diagnostic purposes.

## 6. Phlœotribus demessus, sp. n.

Ovalis, opacus, niger, antennis tarsisque rufescentibus, flavo-pilosus ; prothorace granulato ; elytris punctatostriatis, interstitiis angustis convexis, dense fortiter asperatis et setis erectis squamæformibus uniseriatim instructis.
Mas. Fronte impressa.
Long. 2 millim.
Oval, black, rather dull. Head finely granulate, front thinly pubescent, impressed ( $\sigma^{\circ}$ ), convex ( $\left(\frac{f)}{}\right.$ ); antennæ pitchy-red, club infuscate, the lamellæ not very long, scape with a few short hairs in the male. Prothorax transverse, subhemispherical, sides and apex almost uniformly rounded, hind angles rounded, hind margin bisinuate and somewhat depressed; surface closely rugose, with large, shallow, confluent punctures and scattered, short, semierect, yellow hairs. Scutellum small, rounded, convex. Elytra scarcely wider at base than the prothorax and about one-half longer, their basal borders rounded, crenate, and everted, apex circularly rounded, not strongly margined; surface convex from base to apex, more strongly behind middle, with strong, wide striæ impressed with large circular punctures; interstices narrow, elevated, with close transverse rugæ, becoming subspinous posteriorly, and conspicuous, yellow, erect, squamous setæ arranged in single series, sometimes becoming double for a short distance. Underside black; legs piceous black, with tarsi lighter; serration of front tibiæ fine.
Hab. Mexico, Toxpam (Sallé); Panama, Bugaba (Champion).

Three examples from Toxpam represent this species in M. Salle's collection. The single specimen taken by Mr. Champion at Bugaba is a little smaller, and differs in having the bristles on the elytra regularly uniseriate from base to apex, whereas in the Toxpam examples most of the rows are biseriate in some part of their course, but only for a very short distance. The sutural row is regularly uniseriate in all the specimens.

## 7. Phlœotribus asperatus, sp. n.

Oblongo-ovalis, subopacus, piceo-niger, elytris brunneis; prothorace hemisphærico, rugose granulato, parce piloso ; elytris crenato-striatis, interstitiis transverse rugosis et a basi setis erectis uniseriatis instructis. Long. 2.5 millim.
Oblong-oval, rather dull, piceous-black, the elytra brown, with darker lateral margins. Head dull, reticulate, front impressed ( $\sigma^{\circ}$ ), and obscurely bituberculate between the eyes. Prothorax semiglobose, granulate, with close rugose punctures and small tubercles at the front and sides, and with rather thin but conspicuous pubescence of short yellowish hairs. Elytra wider than the prothorax and a little more than twice as long, nearly parallel-sided to the middle ; the apical margin rather obliquely rounded, subserrate, surface crenate-striate, the striæ punctured; interstices with rather strong transverse or tuberculate elevations and conspicuous yellow bristles in uniseriate rows from base to apex. Underside and legs piceous-black, the knees and tarsi lighter ; anterior tibiæ rather strongly expanded at apex.

## Hab. Guatemala, Panajachel (Champion).

One specimen alone was taken. This species resembles $P$. setulosus, but is distinguishable by the more granulate and rugose thorax, the stronger elytral striæ, and the rows of very conspicuous bristles from base to apex of the elytra.

## 8. Phlœotribus armatus, sp. n.

Mas. Suboblongus, convexus, subnitidus, piceus, breviter setosus ; prothorace subhemisphærico, anterius sparsim tuberculato, posterius rugose punctato ; elytris striatis, interstitiis planis fortiter transverse rugosis, et in declivitate alternatim spinosis, margine apicali acute serrato.
Long. 2.5 millim.
Male. Somewhat oblong, convex, piceous. Head finely punctured, front impressed. Antennæ reddish, the club black, the scape ciliate. Prothorax nearly hemispherical, but with a trace of constriction anteriorly, and the apex more obtuse, surface thinly pubescent, finely rugose, with shallow scattered punctures over the basal half, towards apex with sparse tubercles. Scutellum small, transverse. Elytra double as long as the prothorax, subdilated posteriorly, their basal margins not strongly rounded, crenate, the sides straight, the apical margin acutely serrate ; piceous-brown, with the sides darker, slightly convex from base to declivity, striate, the striæ closely punctured, interstices flat, with strong, close, transverse rugæ, becoming tuberculate behind, and continued as spines on the declivous portions of the first and succeeding alternate interstices; interstitial setæ extending from base to apex, longer and semierect behind. Underside piceous; legs pitchy-red, anterior tibiæ strongly spined.
Hab. Panama, Volcan de Chiriqui (Champion).
A single male of this species was taken. The elytra are more strongly spinous than in any other Phlootribus known to me, and the species cannot well be confounded with any at present described.

## 9. Phlœotribus setulosus.

Phlootribus setulosus, Eichh. Berl. ent. Zeitschr. 1868, p. 149 ${ }^{1}$; Chap. Syn. Scol. p. 44 (Mém. Soc. Liége, 1873, p. 252) ${ }^{2}$.
Oblong-oval, rather shining, lighter or darker piceous-brown or obscure ferruginous, the elytra usually lighter than the prothorax. Head ( $\delta^{*}$ ) sulcate, with the antennal ridges prominent; head ( $\%$ ) subconvex, with an arcuate impression at the base of the rostrum; antennæ testaceous, with the club infuscate, its lamellæ long; scape ( $\delta$ ) ciliate with a pencil of very long hairs. Prothorax little broader than long, semielliptical ( $\delta^{\circ}$ ), with weak uniformly-scattered tubercles towards the apex; subtrapezoidal ( $ᄋ$ ), with the anterior angles muricate; the basal half with shallow subvariolose punctures intermingled with finer points. Elytra scarcely wider than the prothorax, their basal borders not very prominent, the sides subparallel, the apical margins serrate, but not acutely; surface usually with an infuscate spot in the middle of each lateral margin, crenate-striate, interstices flat, with series of transverse rugæ becoming tuberculiform posteriorly and short pale erect setæ, more apparent towards the apex.
Length $1 \cdot 8-2 \cdot 4$ millim.
Hab. Guatemala, Cerro Zunil, El Tumbador, Chacoj (Champion); Panama, Bugaba (Champion).-Colombia ${ }^{2}$.
The numerous examples we have received, chiefly from Bugaba, vary in size, depth of colour, shape, and in the length of the lamellæ of the antennal club. Some five or six specimens from Cerro Zunil and Bugaba are smaller than the rest and more oval in shape; they may possibly be distinct, and there are indications that the series may prove to consist of as many as three species, though it would be premature to divide it without study of more material.

The species appears to be common in Tropical America, and may have a wider distribution than that given above, for examples occur in various collections under the name $P$. setulosus, the authorship of which was referred by Chapuis ${ }^{2}$ to Klug, who appears never to have published an account of the insect. Eichhoff ${ }^{1}$ described the species, under Klug's MS. name, as from "Carolina"; this was obviously a slip of the pen. His type, which I have seen, is labelled "Columbia."

## 10. Phlœotribus subovatus, sp. n.

Breviter ovalis, convexus, subnitidus, niger vel testaceus (immaturus), parce pilosus; fronte media impressa; prothorace hemisphærico, antice tuberculato, postice irregulariter punctato, ante basin utrinque leviter impresso; elytris crenato-striatis, interstitiis fere planis, uniseriatim tuberculatis et nigro-setosis.
Mas. Fronte latius sulcata, prothorace æqualiter tuberculato.
Fem. Prothorace ad angulos anticos muricato.
Long. 2.3 millim.
Short-oval, convex, black or testaceous (immature). Head with a frontal impression in both sexes, varying from a short linear sulcus to a small depressed pit; front $\left(\sigma^{\circ}\right)$ broadly sulcate in addition; antennæ piceous-red with the club black, scape ciliate in the male. Prothorax hemispherical ( $\delta^{\circ}$ ), somewhat truncate ( $q$ ) with the anterior angles indicated by a few prominent tubercles, the dise subimpressed on either side behind the middle and with the posterior median process rather acute and slightly elevated, moderately shining, with rather close shallow punctures, the anterior third ( $\sigma^{\circ}$ ) with uniform scattered tubercles, finer and less frequent ( $~$ 只) , except at the anterior angles. Scutellum rounded, convex. Elytra not evidently wider than the prothorax, and one-half longer, their basal borders strongly crenate, the sides rounded throughout, more strongly towards the apex, the lateral border of which is not prominently
serrate ; surface convex, punctate-striate, the striæ rather deep and crenate, interstices nearly flat, with a single series of somewhat tuberculate rugæ, finer towards apex, and bearing short fuscous-black bristles. Underside and legs piceous-black, the tarsi lighter.

## Hab. Guatemala, El Reposo (Champion).

Twelve specimens were taken, of which the majority were immature. This species can be separated from $P$. setulosus and other closely allied forms by the fact that the elytral bristles appear black or deep fuscous, even in immature examples. To it must be referred for the present a single example from British Honduras (Blancaneaux). The specimen, a female, differs little except in length ( $1 \cdot 7 \mathrm{millim}$.), being not more than half as large as normal specimens of $P$. subovatus; it is a little narrower, the front has no arcuate impression, the thoracic tubercles are nearly obsolete, and the elytral interstices less prominently wrinkled. These features are all consistent with depauperization.

## 11. Phlœotribus sodalis, sp. n.

Ovalis, convexus, subnitidus, nigro-piceus, elytrorum disco pedibusque rufescentibus, breviter parce fuscopilosus; prothorace transverso, antice subangustato, irregulariter rugose punctato, anterius tuberculato; elytris crenato-striatis, interstitiis transverse rugosis et seriato-setosis, in declivitate spinose tuberculatis, margine apicali serrato.
Long. 2.7 millim.
Mas. Fronte impressa; prothorace anterius æqualiter tuberculato; interstitiis alternis in declivitate fortius tuberculatis.
Fem. Prothoracis angulis anticis muricatis; interstitiis æqualiter tuberculatis.
Oval, convex, moderately shining. Head black, vertex dull, shagreened and punctured, front ( $0^{*}$ ) subnitid, impressed, and with a short median linear sulcus and prominent lateral tubercles, convex ( $\%$ ) with an arcuate transverse impression; antennæ piceous-red with the club infuscate, scape ( $\delta$ ) with a long pencil of fuscous hairs. Prothorax transverse, subconstricted towards apex, and not hemispherical, the apex more obtuse in the female, base obtuse; surface piceous, lighter towards middle of base, indistinctly elevated along middle, with scanty erect hairs, subcoriaceous, with shallow rugose punctures of different sizes, the front half with scattered asperities ( $\delta^{*}$ ), weaker or absent ( $\%$ ), with the anterior angles muricate. Elytra twice as long as the prothorax, with which they complete a uniform oval, the basal borders not strongly elevated nor crenate, the apical margin somewhat acute and serrate; surface piceous-brown, darker at sides and round scutellum, with crenate indistinctly punctured strix, interstices nearly flat, with transverse elevated rugæ replaced on the declivity by small spinous tubercles, rather more prominent on the first and alternate interstices in the male, the seriate bristles obscure brown. Underside black, pubescent. Legs piceous-red.
Hab. Guatemala, Panajachel, Cerro Zunil (Champion).
Three specimens, of which two are females, were taken at Cerro Zunil, and from these the description has been drawn up. The example, a female, from Panajachel differs in some respects: it is black with the tarsi and antennæ (except the club) alone reddish; the prothorax is more strongly tuberculate in front near the middle line, and the punctuation of its basal half is stronger and less irregular; the basal margins of the elytra are more elevated and crenate, the interstitial rugæ are stronger and the hairs more infuscate.

## 12. Phlœotribus biguttatus, sp. n.

Mas. Ovalis, convexus, piceus, elytris subluteo-ferrugineis, ad latera utrinque nigro-maculatis; prothorace amplo, semigloboso, punctato, apice tuberculis in lineis duabus, 4 anticis in margine prominulis exstructo; elytris crenato-striatis, interstitiis subconvexis, rugis transversis setiferis munitis.
Long. $2 \cdot 3$ millim.
Male. Oval, convex, subnitid. Head black, rufescent over the mouth, finely punctured, front concave, bituberculate between the prominent lateral borders of the antennal pits; antennæ ferruginous, the scape slender, strongly clubbed at the tip, fringed, the club blackish, with elongate lamellæ. Prothorax ample, hemispherical, and widest at the base, which is bisinuate and not produced backwards ; piceousblack with the hind margin lighter, subimpressed on either side behind the middle with shallow subrugose punctuation, and scattered erect hairs round the margins, with two concentric lines of tubercles towards the apex, the anterior line with four prominent tubercles on the margin, and with feeble granulation between the posterior line and the middle. Scutellum transverse, convex, piceous. Elytra one-third longer than the prothorax, and a little wider at the extreme base, the basal margins rounded, everted and crenate, the sides straight and subconvergent to the hinder third, thence rounded to the apex, and sharply bordered below ; surface convex from the anterior third to the apex, ferruginous with a luteous tinge, and with the extreme margin and a large lateral spot connected with it about the middle of each side black, crenate-striate, the striæ deep with confluent punctures, interstices subconvex with transverse elevated rugæ from base to apex, bearing short erect bristles. Underside black, legs ferruginous ; tibix not strongly spined, the tarsi long and slender.
Hab. Panama, Bugaba (Champion).
This species is quite distinct from any other Phlootribus, and is represented by a single male specimen. The impressed head is scarcely visible from above, and this peculiarity, together with the prominent marginal tubercles of the prothorax, gives it a certain likeness to a Tomicid.

## CHRAMESUS.

Chramesus, Leconte, Tr. Am. Ent. Soc. 1868, p. 166; Rhynch. N. Am. p. 375.
Rhopalopleurus, Chapuis, Syn. Scol. p. 46 (Mém. Soc. Liége, 1873, p. 254).
This genus is readily recognized by the structure of the antennæ, which are inserted towards the front immediately before the middle of the eyes; they have a short fivejointed funiculus and a large flattened solid club which is attached to the funiculus by its superior margin. The antennal groove is almost absent.

In appearance the species are small, short-oval, convex, and pilose or subsquamous.
The genus was associated with Polygraphus by Leconte on account of its solid antennal club and the simple third tarsal joint. It seems, however, to be associated more naturally with Phlootribus; I regard the insertion of the antenna as frontal rather than lateral, though the change of position is slight. The shape of the antennal club and its attachment to the shaft would be precisely paralleled by the antenna of Eulytocerus if the joints in the club of the latter insect had become fused and the sutures obsolete.

The species of Chramesus are found in North, Central, and South America and the Antilles. Three are found in our region.
biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, November 1897.

Elytra fuscous, with rows of conspicuous pale bristles
icoria, Lec.
Elytra covered with ashy-grey pubescence, and with a median brown patch, the
bristles conspicuous, pale
pumilus, Chap.
Elytra red-brown, the bristles inconspicuous, not pale . . . . . . . . . tumidulus, sp. n.

## 1. Chramesus icoriæ.

Chramesus icoric, Lec. Trans. Am. Ent. Soc. 1868, p. $168^{1}$; Rhynch. N. Am. p. $375^{2}$.
Rhopalopleurus lecontei, Chap. Syn. Scol. p. 47 (1869) (Mém. Soc. Liége, 1873, p. 255) ${ }^{3}$.
Hab. North America ${ }^{3}$, Middle and Western States ${ }^{12}$, Virginia (Hopkins).-Guatemala, Capetillo (Champion).

In the single specimen from Guatemala the median bristles of the interstices are more prominent than in North-American examples and the scales are shorter. There are no other differences of importance, and I do not regard it as distinct.

## 2. Chramesus pumilus.

Rhopalopleurus pumilus, Chap. Syn. Scol. p. 47 (Mém. Soc. Liége, 1873, p. 255) ${ }^{1}$.

## Hab. Mexico, Teapa ${ }^{1}$.

I have received several specimens of this insect from M. Grouvelle out of imported bales of Mexican or Brazilian tobacco. It is rather smaller than C. icorice, and readily recognized by its vestiture of close ashy-grey scales, which are brown over an ill-defined patch on the prothoracic disc and a wide vitta covering the greater portion of the posterior half of the elytra, but not including the apex. The interstices are set with rows of bristles. Chapuis describes the scales as luteous; I have had the advantage of seeing his type specimen, but cannot detect any such coloration in them.

## 3. Chramesus tumidulus, sp. n. (Tab. VI. figg. $20 ; 20 a$, antenna.)

Breviter ovatus, convexus, subopacus, fusco-piceus, elytris ferrugineo-brunneis, antennis subinfuscatis, squamis perbrevibus flavo-cinereis aspersus; prothorace semigloboso, conferte punctato, subtiliter reticulato; elytris punctato-striatis, interstitiis fere planis, setis brevibus e granulis minutis egredientibus uniseriatim instructis.
Long. 2 millim.
Mas. Fronte impressa.
Short-oral, robust, convex. Head black, subglabrous, the mouth rufescent; front ( $\sigma^{*}$ ) broadly impressed, subnitid over the mouth, the side margins raised and tuberculate, the vertex dull, front ( $q$ ) somewhat flattened, dull, finely punctured ; antennæ fusco-ferruginous. Prothorax hemispherical, widest at base, very slightly constricted in front, the sides and apex rounded, hind margin bisinuate and produced backwards in an obtuse angle; disc convex, fuscous-black, covered uniformly with minute scattered cinereous scales, and with a few short hairs round the margins, rather dull, finely and closely reticulate, and rather closely punctured, the punctures submuricate towards the sides and apex. Scutellum minute, rugulose. Elytra as wide at the base as the prothorax, and more than one-half longer, their basal margins rounded, crenate, and elevated, the sides nearly straight to behind the middle, and thence rounded; above convex from base to apex, more strongly behind the middle, red-brown, rather strongly punctate-striate, the punctures rounded; interstices very slightly convex, covered with very short and not
contiguous decumbent yellow-cinereous scales, and with single series of short setæ arising from minute granular elevations, the base of the sutural interstices impressed. Underside fuscous, pubescent ; legs ferruginous.

## Hab. Guatemala, Las Mercedes (Champion); Panama, Bugaba (Champion).

One example of different sex was taken at each locality. The species compared with C. icorice is broader and more robust ; the antennæ, particularly the club, are more infuscate; the prothorax is shorter, more regularly rounded at the sides and apex, and produced more at the base ; its surface is less conspicuously squamous and more finely sculptured. The elytra are brighter in colour, more strongly striate, with shorter scales and setæ, and the rugosities towards the base inconspicuous.

## PROBLECHILUS.

Gymnochilus, Eichhoff, Berl. ent. Zeitschr. 1867, p. 399.
Problechilus, Eichhoff, Rat. Tom. p. 167.
The species comprising this genus are easily distinguished by their short-oval Cryphalus-like form, by the possession of a seven-jointed antennal. funiculus, and an oval flattened club, the sutures of which are curved and superficial. The prothorax is margined at the sides almost to the apex, where the marginal line is curved upwards to become lost in the anterior row of asperities. Two have been described-one from Mexico, and the other from Colombia and Venezuela (Moritz).

The original name of the genus, Gymnochilus, was changed by Eichhoff in order not to clash with Gymnocheila (or Gymnochila), which bad been employed by Klug in 1834 for a genus of Coleoptera. The name substituted may be therefore conveniently retained.

1. Problechilus consocius, sp. n.

Ovalis, suboblongus, opacus, sat dense breviter pubescens, fusco-niger, prothoracis margine apicali et limbo basali obscure ferrugineis, pedibus piceis; prothorace semigloboso asperato, disco posterius distincte elevato, ad basin granulato-punctato; elytris punctato-striatis, interstitiis planiusculis, alternis setis tenuibus seriatis, $2^{\circ}$ in declivitate vix angustato nec impresso.
Long. $2 \cdot 6$ millim.
Intermediate between P. zonatus, Eichh., and P. reitteri, Eichh. Oval, somewhat oblong, dull, with very short dense velvety pubescence. Head black, distinctly subrostrate, with close subgranulate punctuation, front somewhat flattened, very shortly pilose, with an arcuate impression at the base of the rostrum, anterior to a subelevated and slightly shining transverse line, the sides subcallose along the inner angles of the eyes; mouth with short fringe, the mandibles rather prominent ; eyes oblong, narrow, entire ; antennæ inserted under the elevated margin of the rostrum, testaceous-brown, the club infuscate, ovate. Prothorax subhemispherical, transverse, the sides and apex conjointly rounded, the hind angles somewhat truncate, the basal margin subtransverse and impressed on either side, the side margins bordered; dise ample, elevated and subnodose towards the base, fuscous-black, with the middle of the apex and a basal vitta obscure ferruginous, asperate and very slightly shining before the elevation, the asperities tending to form transverse lines, the base closely and finely granulate-punctate. Scutellum very small, rounded and granulate. Elytra ovate, at their widest point a little broader than the prothorax, and two-thirds longer, subtransverse at base, the humeral angles rounded, callose, the sides subampliated towards the
middle, and thence rounded in an elliptic curve to the apex of the suture; surface convex, obliquely declivous behind the middle, dull, and finely pubescent with dark hairs, fuscous-black, with an obscure brownish tinge towards the base, striate, the striæ fine and obsoletely punctured; interstices almost flat, the first and succeeding alternate interstices with fine uniseriate setæ, the second not impressed, and scarcely narrowed towards apex. Underside entirely fuscous-black, with short cinereous pubescence. Legs piceous.

## Hab. Guatemala, Cerro Zunil (Champion).

One example. Extremely like the following species, with which, however, it is impossible to associate it even as a variety: it is rather larger, with the elytra distinctly more elongate and less obtuse behind; darker in colour, with the elytra not lighter towards the apex, the legs entirely piceous, and the abdomen fuscousblack. (In P. reitteri the elytra are usually, though not invariably, rufescent behind, the femora at least are testaceous, and the abdomen is testaceous-red.) The head is more distinctly rostrate in $P$. consocius, the elytral striæ are much shallower towards the apex, the interstices are flatter, duller, and the second is not impressed behind; the setæ on them are more numerous, longer and finer, whereas in P. reitteri they are short, thickened, blunt, and conspicuously pale. The sculpture of the rostrum will probably be found to differ in the two sexes.
2. Problechilus reitteri. (Tab. VI. figg. 21; $21 a$, antenna.) Problechilus reitteri, Eichh. Rat. Tom. p. $169^{1}$.

Hab. Mexico ${ }^{1}$, Jalapa (Höge), Orizaba (Bilimek); Guatemala, Zapote, Guatemala city (Champion); Panama, Bugaba (Champion).

The four specimens taken at Orizaba, now in the Vienna Museum, and the one from Jalapa, agree with the type which has been communicated by Herr Schaufuss, its present possessor. Their length is about $2 \cdot 3$ millim. The fifteen examples of Mr. Champion's collecting are all rather smaller ( 2 millim.), and slightly darker, the apex of the elytra, the knees, or tibiæ being sometimes infuscate. But the abdomen is always rufo-testaceous, and the femora pale, and it is sufficient to regard the more southern series as merely varietal.

The basal testaceous patch on the prothorax is usually continuous from side to side, but is occasionally divided by a prolongation backwards of the dark area. The rostrum may be sculptured as in the preceding species, with a narrow side-margin, which does not extend to the upper angle of the eye, or it may be simply subconvex. The difference is apparently sexual.

## 3. Problechilus minor, sp. n.

Ovalis, suboblongus, sat dense breviter pubescens; fusco-niger, prothoracis apice et limbo basali testaceis, elytris testaceis, sutura et lateribus nigricantibus, vel omnino fusco-nigris, pedibus et abdomine testaceis; prothorace granulis minus confertis asperato ; elytris minus opacis, tenuiter striatis, striis distincte punctatis, in declivitate profundioribus, interstitiis alternis uniseriatim setosis.
Long. 1•6-1.8 millim.

Smaller than either of the two preceding species, less broadly ovate than $P$. reitteri; covered with moderately dense, short, cinereous-yellow, decumbent pubescence. Head black, the front (? $\delta^{*}$ ) flattened, subnitid, with a shining subcarinate side-margin in front of the upper part of the eye and the antennal pit; front (? 우) slightly convex, dull, and granulate, with the side-margin indistinct; labrum rufescent; antennæ light testaceous, with the club infuscate. Prothorax transverse, suborbicular, as in $P$. consocius ; its dise with the postmedian elevation indistinct, fuscous-black, with the apex and a basal fascia testaceous, or entirely testaceous with an ill-defined darker shade, granules over the anterior half sparser and less evidently arranged in lines. Elytra at base almost wider than the prothorax, and more than one-half longer, with the sides subparallel to the middle, thence rounded to the apex, scarcely as obliquely as in $P$. consocius ; their surface usually testaceous, with the side and sometimes the sutural margins infuscate, more rarely entirely fuscous-black, with very shallow strix, deeper posteriorly, the sutural stria more impressed throughout, their punctures more evident than in the allied species, the interstices slightly shining, nearly flat at base, convex towards the apex, the first and succeeding alternate interstices with a single scattered series of setæ, shorter and finer than in P. reitteri. Flanks of the prothorax and underside fuscous-black; the abdomen rufescent; legs pale testaceous.
Hab. Guatemala, near the city, San Gerónimo (Champion).
I have seen sixteen specimens. It is hardly possible to give precise differential characters to separate this species from $P$. reitteri. It is smaller and narrower, with the elytra nearly parallel-sided to the middle, usually lighter in colour, and less opaque, with the punctures of the striæ evident and the setæ finer.

## Group HEXACOLIDES.

Head at most with very slight indication of a rostrum, not deeply sunk in the prothorax, sometimes with the vertex visible from above; eyes entire, oblong or oblong-oval. Antennal funiculus 6 -jointed, the club small or moderate in size, flattened, triarticulate, with transverse or slightly curved sutures, their margins not fringed (in Microborus the club is obliquely compressed and subtunicate). Prothorax not, or not strongly, declivous in front, usually uniformly and gently convex from base to apex, with a well-defined side-margin and usually a basal margin; its dorsum smooth and simply punctured, or very feebly asperate towards the apex. Elytra not elevated or granulate at the base, but sometimes with a well-defined basal margin, their apical extremity smooth, declivous, and convex, without impressions or armature. Fore and middle coxæ more or less widely separated; the mesosternum rather prominent, with a free edge; third and fourth abdominal segments each little shorter than the second, the anal opening terminal. Superior border of the tibiæ serrate, straight in the anterior pair, which are subtruncate, with one or two strong teeth before the apex, curved in the remaining pairs. Tarsi simple, the first joint as short as or shorter than the second.
The characters given above, though not at first sight specially striking, are nevertheless such as to make it difficult to include with propriety the species exhibiting them either in the Hylesinides or the Tomicides, and sufficiently indicate the limits of what appears to be a logical and natural assemblage. The existence of six joints in the antennal funiculus is, in the Tomicides, an extremely rare occurrence, and together with the laterally-margined and feebly declivous prothorax will readily distinguish the components of the present group, many of which have a marked likeness to species of Cioidæ. In Epomadius alone the lateral margin of the prothorax is indistinct, its place being taken by a singular structure which I have not met with elsewhere in Scolytidæ. The extent to which the head is concealed by the
prothorax when viewed from above varies, and is scarcely available by itself as a diagnostic character; in one or two species, e. g. Hexacolus glaber, the head is as much covered as in the majority of Tomicides. A reliance upon this, the character usually employed to differentiate between the Hylesinid and Tomicid groups, has led to the few described genera of Hexacolides being referred by their authors to very diverse positions. While Pycnarthrum and Hexacolus have been described by Eichhoff as Tomicides, the former was placed by Chapuis in the Hylesinides under the name Nemobius. On the other hand, Ferrari described a species of Pycnarthrum doubtfully as a Hypoborus (H.? hispidus), but he rightly regarded his own genus, Scolytodes, which is scarcely distinct from Hexacolus, as intermediate between the Tomicides and the groups with an exserted head. By Chapuis Scolytodes was made the type of a "subtribe," next to the Camptoceri, under the name Ctenophorus.

The Hexacolides thus form a group not far removed from the Tomicides, and it may be argued that they are as appropriately included in that somewhat heterogeneous assemblage as are genera like Crypturgus and Aphanarthrum. This must remain a matter for individual opinion ; but it cannot be denied that, with the possible exception of Microborus, a small and peculiar form of Crypturgus-like appearance, the genera here associated are of close relationship. The species are confined to and apparently common in the Neotropical region, the few forms described here being no index to the number of those existing without names in collections.

The Central-American species received by us are divisible into five genera, which may be distinguished as follows:-
Eyes approximate on the gular surface; anterior femora very large, much longer than the others.
Eyes approximate on the front; sides of the prothorax sinuate about the middle; body subglabrous

Microborus.
Eyes not approximate on the front ; sides of the prothorax not sinuate; body pilose or squamose.

Pycnarthrum.
Eyes remote below, not extending on to the gular surface; anterior femora not very large, about equal in length to the others.
Tibiæ broadly dilated towards the apex, strongly serrate above; prosternal process transverse

Prionosceles.
Tibix not broadly dilated towards the apex, finely serrate above; prosternal process not transverse.
Side-margin of the prothorax well defined; tarsi slender
Hexacolus.
Side-margin of the prothorax nearly obsolete behind, replaced towards the apex by a large pubescent impression; first three tarsal joints vertically compressed

Epomadius.

MICROBORUS, gen. nov.
Caput exsertum, parum rostratum. Oculi permagni, supra et infra approximati, grosse granulati. Antennæ breves, clava depressa, subtunicata, apice oblique truncato, suturis concentricis notato. Prothorax subcylindricus, lateraliter sinuatus, inde medio quasi subangustatus. Tarsorum articuli 3 primi breves, æquales.
Head free, indistinctly rostrate. Eyes very large, formed each of five rows of very coarse granules, approximate above and below the head, the inferior interocular space the narrower. Antennæ very short, the scape curred, joints 2-6 of the funiculus not increasing in width; club orbicular, somewhat flattened obliquely, the sutures extending more towards the apex on the inner than on the outer face, so that the club viewed from the side appears to be subtunicate, and approaches that of Xyleborus. Prothorax slightly constricted about the middle, the sides therefore appearing sinuate, their margins weak. Anterior coxæ remote from each other and from the front prosternal border. Tibiæ not strongly dilated, their upper border serrate ; the anterior pair obliquely excised at the apex and uncinate at the inferior angle. The three basal tarsal joints short, equal and simple.
This genus is established for a single curious little species which resembles a Crypturgus. Its position must, to some extent, be regarded as doubtful, for but one example has reached us, and it is difficult to make out structural details in so small an insect. The structure of the antennal club separates it from the remaining genera of the group; although it has been as carefully examined as circumstances permit, it can only be fully elucidated after mounting in balsam.

## 1. Microborus boops, sp. n. (Tab. VII. fig. 1.)

longatus, subdepressus, ferrugineo-testacens, capite et prothoracis disco nigricantibus; prothorace oblongo, punctato, linea media lævi; elytris punctato-striatis, striis postice profundioribus, interstitiis convexis in declivitate breviter seriatim setosis.
Long. $1 \cdot 6$ millim.
Elongate, rather depressed, reddish-testaceous, the head and dorsum of the prothorax (except the anterior and posterior borders) blackish. Head finely reticulate, sparingly punctured and pubescent; mouth reddish, fringed; antennæ testaceous-yellow. Prothorax a third longer than broad, the hind angles rounded and margined, the sides sinuate, the apical margin rounded; surface glabrous, gently convex from base to apex, very finely reticulate, and with distinct punctures sparse towards the middle of the sides and absent over the median line. Scutellum small, rounded, and not impressed. Elytra a little wider than the prothorax and one-half longer, truncate at the base with the shoulders rounded-rectangular, parallelsided, subcircularly ronnded at the apex; surface subcylindrical to the hinder third, thence convex, punctate-striate, the striæ rather shallow at the base, deeper behind, the interstices somewhat convex, delicately rugulose, with single rows of minute punctures, carrying short setæ on the declivity. Underside and legs reddish-testaceous; the former thinly pubescent.
Hab. Guatemala, Tamahu in Vera Paz (Champion).
One example. The large size and extremely coarse granulation of the eyes are quite without parallel in the smaller species of Scolytidæ.

## PYCNARTHRUM.

Nemobius, Chapuis, Syn. Scol. p. 41 (1869) (Mém. Soc. Liége, 1873, p. 249) (nomen præocc.). Pycnarthrum, Eichhoff, Rat. Tom. p. 104 (1878).

In Pycnarthrum the head is feebly rostrate and but little covered by the front of the
prothorax, being visible from above. The eyes are large, but not contiguous above; below they extend along the buccal borders, and are narrowly separated on the gular space. The antennal funiculus is 6 -jointed as in the other Hexacolides, and not 5 -jointed as described by Chapuis; the club is crossed by two slightly oblique sutures, the basal one being strongly chitinized towards its outer part as in Phlooosinus. The maxillary lobe is narrow, the palpi have the first two joints strongly transverse, the third as long as broad. The mentum is oblong, narrowed and incurved at the base, the ligula is attached about its middle, and is narrow and pointed; the labial palpi are moderately long, the joints somewhat inflated, scarcely transverse and not hairy.

The prothorax is uniformly and gently convex above, entirely devoid of asperities, and narrower than the elytra, which are slightly rounded but not margined at the base. The anterior femora are long and dilated ; the middle and hind pairs are narrow.

The species are small, oblong insects, covered with scales and hairs, distributed thinly on the prothorax, which is margined with outstanding scales, and more closely on the elytra, which possess rows, sometimes irregularly biseriate, of conspicuous interstitial scales. The large outwardly projecting fore-femora are also characteristic of these insects.

The genus is one of the hardest of all Scolytid genera to study. The differences between the species, of which there appear to be several, consist merely of slight modifications in shape, colour, vestiture, and depth of punctuation; and, in the absence of more exact differential characters, the task of delimitation appears to be quite hopeless, except by an exhaustive comparison of long series in good condition.

Chapuis has described two species from Mexico and Guadeloupe respectively, Ferrari one from Cuba, C. O. Waterhouse one from Fernando Noronha. Eichhoff has also described a couple, one at least of which is synonymous with one of Chapuis's. The genus appears to be generally distributed over Tropical America and the Antilles.

1. Pycnarthrum lambottei. (Tab. VII. figg. 2, antenna; $2 a$, fore-leg.) Nemobius lambottei, Chap. Syn. Scol. p. $42^{1}$ (Mém. Soc. Liége, 1873, p. 250).
Pycnarthrum quadraticolle, Eichh. Rat. Tom. p. $106^{2}$.
Hab. Mexico ${ }^{2}$, Teapa ${ }^{1}$, Orizaba and Cuernavaca (Bilimek); Guatemala, San Juan in Vera Paz, San Gerónimo, Zapote (Champion).
This species is somewhat variable, the examples from San Gerónimo being larger and finer than those from Mexico. The prothorax is about as long as broad, parallel-sided for the hinder two-thirds, incurved in front; the interspaces between the covering of scales are shining. The elytra are about two-thirds longer than the prothorax, with subimpressed rows of very large deep punctures, varying in number in different specimens; the scales are yellowish-grey, the prominent series on the interstices occurring, for the most part, in very irregular double rows, except on the declivity.

The front is flattened and sometimes subfoveolate in the male, subconvex in the female. The length varies from 1.8 to 2 millim.

Neither of the type specimens is mature, and they differ inter se in the depth of the elytral punctures; but both forms are represented and are connected by intermediate examples in our series from Zapote.

## 2. Pycnarthrum transversum, sp. n.

Oblongo-ovatum, parum nitidum, piceum, elytris ad apicem dilutioribus, cinereo-squamulatum; prothorace transverso, antice constricto, subtiliter punctulato et parce squamoso; elytris a medio rotundatis, subtiliter punctato-striatis, interstitiis seriato-squamosis.
Long. 2 millim.
Differing from $P$. lambottei in the following points:-Prothorax much wider, distinctly transverse, with the anterior angles much more strongly rounded; interspaces between the punctures with an evident very fine reticulation. Elytra broader, only one-sixth longer than wide, punctures of the strix fine and not the large circular impressions found in the preceding species. Squamous pubescence a little coarser.
Hab. Guatemala, Mirandilla (Champion).
Four specimens of this species were taken by Mr. Champion. Though closely allied to $P$. lambottei, it is not approached in shape by any examples of that species, and cannot be associated with it.

Two more species of Pycnarthrum are represented in this collection by single examples from Zapote in Guatemala, and Chontales in Nicaragua. Both are immature and therefore unsuitable for description. P. pallidum (Chap.) from Guadeloupe is also immature, and the type is practically valueless. The insects collected from Mexican and Brazilian tobacco, and forwarded to me by M. A. Grouvelle, include several examples of different species of Pycnarthrum.

## PRIONOSCELES, gen. nov.

Prothorax basi distincte marginatus, quam elytra vix angustior. Coxæ anticæ et mediæ late distantes. Abdominis segmenta $3^{m}$ et $4^{m}$ brevia. Pedes longi ; tibiæ validæ, versus apicem fortiter dilatatæ, extus serratæ, mediæ et posteriores ad apicem rotundatæ; tarsi recepti.
Form stout and robust. Head somewhat prolonged but scarcely rostrate, mandibles large and prominent; mentum a little longer than broad, wider apically; labial palpi with joints 1 and 2 as long as broad, 3 shorter, their outer surface densely setose ; maxillary lobe narrow, set in ernally with close flattened spines; maxillary palpi with joints equal in length, successively narrower, the 3rd twice as long as broad. Antennæ not very short, joints 2-6 of the funiculus increasing moderately in length, not strongly transverse ; club oblong-obovate, with two curved sutures. Bases of the prothorax and elytra evidently margined. Anterior coxæ separated by a strongly transverse prosternal process ; tibiæ broadly dilated at apex, the superior margin serrate with strong teeth; anterior pair with the last two teeth prominent and separated by a rather deep recess, middle and posterior pairs rounded at apex. Tarsi rather long and slender, received into grooves on the inner face of the tibix.
Two species from Central America are referred to this genus, which is sufficiently distinct in the structure of the legs. I have seen a third from Brazil.

## 1. Prionosceles atratus, sp. n. (Tab. VII. fig. 3.)

Oblongo-ovalis, nitidus, ater, antennis tarsisque rufescentibus; prothorace latitudine sublongiore, dorso subdeplanato, sat fortiter punctato, linea media sublævi; elytris ad apicem obtuse rotundatis, superne punctato-striatis, stria suturali fortiter impressa, interstitiis irregulariter punctatis, post medium tuberculis piliferis ornatis.
Long. ${ }^{\circ}, 3 \cdot 3$ millim. ; $\circ, 2 \cdot 6-3 \cdot 4$ millim.
Mas. Fronte supra os impressa, pilosa ; prothoracis antica parte confertius subrugose punctata.
Fem. Fronte parum convexa, nonnunquam supra os irregulariter subnodosa, subglabra; prothoracis antica parte subtilissime asperata.
Oblong-oval, shining, subglabrous, deep black. Head ( 8 ) with a shallow oval closely punctured and pilose fovea over the mouth, vertex convex, shining, with rather close strong punctures; head ( $\%$ ) little convex in front, with an indistinctly elevated median line, strongly punctured and subglabrous, sometimes tumid and subnodose over the mouth : epistoma with a conspicuous median tuft of light hairs; antennæ ferruginous, club infuscate, pubescent, with indistinct sutures. Prothorax as long as wide, the base strongly bisinuate and margined, the margin continued along the subrectangular hind angles to the sides, which are subparallel to before the middle, then obliquely narrowed and slightly incurved to the obtusely rounded apical margin ; disc gently convex from side to side, somewhat flatter in the middle, obliquely declivous in front, entirely glabrous, shining, with moderate regular panctuation, the median line impunctate, variable, sometimes subelevated in the middle, apical third ( $\delta^{*}$ ) more closely furnished with slightly muricate punctures, ( $~$ ) finely asperate with small elevated granules. Scutellum rather large, transverse, shining. Elytra one-half longer than the prothorax, their basal borders sinuate, with a narrow raised margin, the humeral angles margined, the sides nearly straight, subampliated behind, then broadly rounded at the apex ; surface moderately convex from base to middle, thence declivous and more strongly convex, flattened along the suture, punctate-striate, with the sutural stria deeply impressed, the punctures confluent; interstices nearly flat, finely and irregularly punctured behind the middle with a single series each of minute tubercles bearing short semierect hairs. Underside black, pubescent ; legs piceous, the tibiæ and tarsi partly rufescent.
Hab. Guatemala, Cerro Zunil, Senahu in Vera Paz (Champion); Panama, Volcan de Chiriqui (Champion).

Seven examples. The single specimen taken in Panama is a good deal smaller than the others, with the elytral striæ more deeply impressed towards the sides. It does not differ in other respects.

## 2. Prionosceles maurus, sp. n.

Ovalis, convexus, sat nitidus, niger, antennis et pedibus piceo-ferrugineis : $P$. atrato similis, sed compluries minor, pro portione latior; prothorace transverso, elytris multo subtilius striatis vel lineato-punctatis, stria suturali haud profundius impressa distinguendus.
Long. 1.7-2 millim.
Closely like P. atratus, but very much smaller, more broadly ovate, and convex. Head (ㅇ) more finely punctured in front, not elevated over the mouth. Prothorax transverse, the sides incurved almost from the base to the apex ; disc with distinctly closer punctuation, and therefore less shining, with a narrow subelevated median line. Elytra with the rows of punctures not or scarcely impressed, the sutural row not deeper; interstices quite flat, confusedly punctured, with a single series each of more conspicuous pale hairs beginning almost at the base. Legs more reddish, the tibial armature weaker.
Hab. Guatemala, Cerro Zunil, Pantaleon (Champion).
Three examples, apparently all females. This species can hardly be regarded at present as a mere variety of $P$. atratus, for although that insect differs somewhat in
size, there is not in the smaller examples any tendency towards that obsolescence of the striæ which is characteristic of $P$. maurus.

## EPOMADIUS, gen. nov.

Caput subrostratum ; antennarum funiculus sat longus, articulis $3^{\circ}-6^{\mathrm{m}}$ transversis, latitudine crescentibus, clava ovata. Prothorax elytris angustior, basi submarginatus, anterius supra subasperatus; carina lateralis utraque obsolescens et plaga magna depressa pube densa vestita antice terminata. Coxæ anticæ et intermediæ sat late distantes. Tibiæ lineares supra spinulis 2 aut 3 serratæ; tarsi breves, articulo $1^{\circ}$ sequenti breviore, $2^{\circ}$ et $3^{\circ}$ lateraliter compressis.
Head subrostrate ; antennæ moderately long, joints 3-6 of the funiculus distinctly transverse, the club oval, with two slightly curved sutures. Prothorax not margined at the base, the lateral margins almost obsolete and replaced on the anterior half of the sides by a large shallow depression, covered with short curled hairs. Elytra much wider than the prothorax. Anterior and middle coxæ moderately remote. Tibiæ linear, the anterior pair with the superior border simple, and with one or two backwardly directed spines above, and one beneath the tarsal articulation ; superior border of the middle and posterior tibix rounded at apex, with three or four spines. First tarsal joint short, the second and third laterally compressed. Abdominal segments $2,3,4$ nearly equal.
The genus is constructed for one singular-looking species, remarkable for the pilose impression at each side of the prothorax. The anterior tibiæ appear in certain aspects to be entirely unarmed, and the exact relation of the two or three short spines to the articular cavity and apex of the tibia is extremely hard to make out.

## 1. Epomadius culcitatus, sp. n. (Tab. VII. fig. 4.)

Oblongus, subnitidus, ferrugineus, capite nigricante, pube tenui flava appressa pilosus; prothoracis lateribus utrinque plaga impressa flavo-pilosa ornatis, dorso antice granulis posterius rarioribus instructo, postice punctato ; elytris striato-punctatis, interstitiis planis confuse punctatis.
Long. 2.5 millim.
Oblong, slightly shining, ferruginous-brown, with thin short decumbent yellowish pubescence. Head blackish, front subconvex, subglabrous, shining, finely and sparingly punctured, with a median subelevated line towards the vertex, epistoma produced over the mandibles; antennæ testaceous-brown, the club infuscate, shining, the apical joint and sutures pubescent, the basal suture transverse, the second curved. Prothorax as long as wide, subtruncate at base, the hind margin shining but not elevated, the posterior angles oblique, margined, the sides posteriorly straight, with a nearly obsolete lateral margin which divides about the middle, to enclose a large shallow impression towards the front of each flank, set with thick, short, upstanding, curved yellow hairs, apex broadly rounded ; dise moderately convex, obliquely declivous from the middle to the apex, thinly pubescent, set with small granulations, closer and stronger in front, becoming more remote and feeble behind the middle and replaced by punctures towards the base, median line shining, elevated from the base to the middle. Scutellum small, rounded. Elytra wider than the prothorax and more than one-half longer, exactly truncate at base, the shoulders rectangular, the sides straight and subdivergent, incurved obliquely behind the middle and converging to the apex, which is more obtuse in the middle ; surface subcylindrical at the base, obliquely and convexly declivous behind, flatter along the suture than at the sides, with thin short decumbent pubescence, finely striate-punctate, the strixe scarcely impressed, the sutural stria not deeper, interstices multipunctate, the punctures not weaker than those of the strix. Underside brown with fine pubescence.
Hab. Panama, Peña Blanca (Champion).
Two examples. The hairs arising from the curious shallow impression on each flank
of the prothorax give the insect the appearance of possessing a thick callosity on each side, but the surfaces from which they spring are depressed and not elevated. The specimens show no sexual differences.

## HEXACOLUS.

Hexacolus, Eichhoff, Berl. ent. Zeitschr. 1867, p. 399; Rat. Tom. p. 306.
In this genus are included several species which vary amongst themselves in shape and in various minor points, but which agree on the whole with the type-species, H. glaber, Eichh. They differ from Prionosceles in the possession of comparatively narrow and non-dilated tibiæ, the armature of which is much more feeble; the anterior pair bave two well-marked curved spines at the apex. The prosternal process is not broader than long; the 3rd and 4th abdominal segments are less short. The joints of the antennal funiculus appear to be somewhat variable in proportion in the different species, and the club varies in shape and the arrangement of the sutures, but these points are very difficult to ascertain exactly unless the antenna is mounted in balsam. The prothorax is little or not at all narrower than the elytra, and is bordered at the base in H. glaber, but not distinctly so in the smaller Central-American species; the lateral margin is, however, well marked, and the sides are without trace of the depression found in Epomadius.

It is possible that Bostrichus lcevigatus of Dejean's catalogue, which has been made the type of two genera, Scolytodes, Ferr., and Ctenophorus, Chap., may have eventually to be referred to this genus. It differs in the relatively narrow prothorax, which is scarcely declivous in front and is devoid of all asperate punctures, and in the extremely fine teeth of the middle and posterior tibiæ, which are not visible without powerful amplification. According to Chapuis, the fifth joint of the funiculus is smaller than the fuurth or sixth ; I cannot make out this in his or Ferrari's type-specimens. The difference in size, if existent, is very slight and probably quite unimportant.

The number of species of Hexacolus occurring in Tropical America and the Antilles is evidently large, and when more have been studied it will be appropriate to decide whether further subdivision of the genus is necessary.
The four species from Central America may be thus distinguished :-

1. Prothorax and elytra pubescent, the former evidently the narrower . . setosus, sp. n.

Prothorax and elytra entirely glabrous, about equal in width . . . . 2.
2. Form oblong; testaceous with the apex of the prothorax and suture of the elytra black
melanocephalus, sp. n .
Form subelongate; unicolorous or with the disc of the prothorax lighter in the middle, last abdominal segment with two setæ
3.
3. Base of the prothorax punctured, elytra with impressed striæ . . . . unipunctatus, sp. n.

Base of the prothorax impunctate, elytra with rows of very fine punctures. piceus, $\mathrm{sp} . \mathrm{n}$.

## 1. Hexacolus setosus, sp. n.

Oblongus, subnitidus, breviter pilosus, brunneo-testaceus, capite, prothoracis plaga apicali, elytrorum lateribus nigricantibus, subtus fusco-niger, antennis (clava excepta), coxis, pedibus brunneo-testaceis; prothorace transverso, dorso subæqualiter convexo, antice rugulis subasperatis, postice punctis ornato ; elytris striatopunctatis, punctis brevissime setosis, interstitiis setis longioribus erectis exstructis.
Long. 1.8 millim.
Oblong, slightly shining, covered with short cinereous hairs. Head fuscous-black, scarcely convex in front, with rather long sparse pubescence, scantily and irregularly punctured and impressed over the mouth; antennæ testaceous-brown, the club infuscate, compressed oval, with slightly curved sutures. Prothorax distinctly broader than long, the base very finely margined throughout, the sides finely margined and subparallel behind the middle, rounded in front, the apex somewhat more obtuse; dise uniformly convex from base to apex, testaceous-brown, with a fuscous apical patch, not reaching the margins and extending to the middle, thinly pilose with short decumbent hairs, with moderately strong and close punctuation, sparser towards the middle, the apex not asperate, the interspaces closely reticulate. Elytra a little wider than the prothorax and nearly twice as long, subtruncate at base with the borders narrowly elevated, the sides parallel to the hinder third, then subcircularly rounded; surface convexly declivous behind the middle, brown-testaceous with the sides infuscate, finely punctured in feebly impressed rows, the punctures bearing minute decumbent hairs, interstices flat, with a single series each of erect slender setæ. Underside, behind the prothorax, entirely black, scantily hairy ; legs testaceous-brown.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. The basal margins of the prothorax and elytra are feeble, but are distinct with proper illumination.

## 2. Hexacolus melanocephalus, sp. n. (Tab. VII. fig. 5.)

Oblongus, glaber, subnitidus, supra brunneo-testaceus, capite, prothoracis plaga apicali, elytrorum sutura nigricantibus, subtus totus testaceus, vel fusco-niger, abdomine ultimo, coxis, pedibus brunneo-testaceis ; prothorace sat convexo, apice rotundato, declivi, anterius rugulis transversis subtilibus asperato, posterius sat dense punctato ; elytris lineato-punctatis, interstitiis planis vix subtilius seriato-punctatis, apice oblique convexe declivi.
Long. 1-8-2 millim.
Mas. Longior, subangustior, fronte impressa, pilosa ; prothoracis antica parte subtilius rugulosa.
Fem. Fronte convexiuscula, subglabra.
Oblong, slightly shining, glabrous above. Head black, front ( $\delta^{\circ}$ ) impressed, rather thinly pubescent, the marginal hairs longer, closer, and directed forwards, the fundus longitudinally subcarinate ; front ( $\%$ ) subconvex, punctured, subglabrous, finely reticulate: mouth rufescent, fringed; antennæ short, scape and funiculus testaceous-brown, the latter with joints $2-6$ very transverse, the club infuscate, subcompressed oval, thinly pubescent, the basal suture alone evident, curved. Prothorax about as long as broad, its base transverse, scarcely bisinuate, margined towards the rectangular hind angles, parallel-sided to before the middle with a fine lateral margin, thence narrowed and rounded to the apex; disc moderately and uniformly convex, testaceous-brown with a fuscous-black patch in front, extending back to the posterior third but not attaining the margins, and indistinctly bipartite in immature specimens, very finely asperate before the middle with small transverse rugæ, obsolescent in the male, posteriorly with close and moderately strong punctuation, the interspaces finely reticulate. Scutellum rounded triangular, infuscate. Elytra a little wider at their widest point than the prothorax and one-half longer ( $ㅇ)$ ), subtransverse and not margined at base, the humeral angles obtuse, the sides at first subampliated, then becoming nearly straight to the hinder third, thence gradually rounded to the apex, more obliquely in the male, in which the elytra are relatively a little longer; surface subconvex to the middle, thence convexly declivons, brown-testaccous, with the margins of the suture narrowly infuscate, glabrous, closely punctured in rows,
the interstices with single rows of scarcely finer punctures. Underside fuscous-black with the last three abdominal segments testaceous, sometimes entirely testaceous, subglabrous. Legs testaceous-brown.
Hab. Guatemala, Cerro Zunil (Champion).
Three examples. I have seen others from tobacco-refuse. This species most nearly approaches $H$. glaber of those herein described. Two allied forms, from Teapa in Mexico, and Capetillo in Guatemala, are represented by single examples in bad condition, and are left undescribed.

## 3. Hexacolus unipunctatus, sp. n.

Subelongatus, nitidus, supra glaber, niger, ore, prothoracis macula discoidali (quæ rarius deest), antennis, pedibus rufescentibus; prothorace latitudine sublongiore, sparsim punctato et versus apicem tenuiter rugato; elytris punctato-striatis, striis postice profundioribus, interstitiis subconvexis, seriato-punctatis, alternis in declivitate obliqua subelevatis.
Long. 2 millim.
Mas. Fronte subimpressa, supra os pallescente, plaga media subelevata infuscata; antennarum scapo ciliato.
Fem. Fronte subconvexa, præter os transverse impressa, vix pallidiore ; antennarum scapo haud ciliato.
Rather elongate, glabrous above, black, the prothorax usually with an obscure reddish spot. Front ( $\delta^{*}$ ) longitudinally impressed, granulate-punctate, becoming pale testaceous over the mouth beneath a median pyriform shining piceous-black elevation, pubescence scanty, villous; front ( $\mathcal{f}$ ) subconvex, subglabrous, with stronger scattered punctuation, transversely impressed and indistinctly paler over the mouth, with no median elevation : the darker parts with a bluish opalescence in both sexes. Antennæ testaceousbrown, the scape straight, in the male with a fringe of cilia on the inner border increasing in length apically, funiculus short, joints 2-6 transverse, almost perfoliate, increasing in width, club infuscate, rather small, oval, subcompressed. Prothorax a little longer than broad, its basal margin bisinuate, bordered towards the rounded and margined hind angles, the sides slightly curved and narrowed anteriorly, margined, apical angles rounded, the anterior border obtuse ; surface somewhat flattened in the middle, obliquely and not strongly declivous in front, with an indistinct and variable longitudinal subelevated line before the lozenge-shaped discoidal spot, which is rarely absent, its anterior third subasperate with very fine elevated rugæ, the rest rather dull, finely and diffusely punctured, the punctures stronger and closer towards the base, interspaces delicately and closely reticulate. Scutellum rounded, shining. Elytra as wide as the prothorax and one-half longer, the basal margins separately curved, humeral angles callous and subrectangular, sides straight to the middle, thence rounded in an oblique curve to the apex; surface gradually and obliquely declivous behind the middle, shining, glabrous, with rather strong punctnred striæ deeper posteriorly, interstices narrow, feebly convex, each with an irregular row of minute punctures, the 1st and succeeding alternate interstices more distinctly convex towards the apex. Underside black, shining, glabrous, the abdominal segments separately convex from before backwards, the fifth with two setæ at apex ; legs piceous.

## Hab. Guatemala, Cubilguitz in Vera Paz (Champion).

Seventeen specimens. The bluish opalescence of the forehead resembles that which exists in Cnesinus teres (p. 141); these form the only instances I have seen in the Scolytidæ of an approach to metallic coloration, with the well-known exception of Camptocerus ceneipennis (Fabr.). The sexes have been determined by dissection. The apical setæ of the last ventral segment exist in both sexes; they are also present in the following species, and may possibly prove of importance as a character on which to subdivide the genus.

## 4. Hexacolus piceus, sp. n.

Subelongatus, glaber, nitidus, piceus, prothorace haud transverso, antice subtilissime ruguloso ; elytris lineatopunctatis, linea suturali vix impressa, interstitiis paullo subtilius uniseriatim punctatis.
Long. 1.8 millim.
Mas. Fronte media pilis applicatis fulvis ornata.
Fem. Fronte glabra.
Rather elongate, glabrous, shining, piceous or piceous-brown, the head and an apical spot on the prothorax black. Front ( $\delta^{*}$ ) covered with close-lying fulvous hairs; front ( $\%$ ) convex, glabrous, shining and subimpunctate; antennæ fuscous, the base of the scape lighter, club short-oval. Prothorax as long as broad, the sides gradually and uniformly rounded from behind the middle to the apex, hind angles subrectangular, base truncate, impressed on either side and margined towards the hind angles ; disc almost uniformly subconvex, obliquely declivous in front, its anterior third subasperate with rery fine transverse rugosities, hinder part with microscopic scattered punctures, the interspaces closely reticulate. Scutellum small, rounded triangular. Elytra a little wider at base than the prothorax, and nearly twice as long, their basal borders subtruncate and not margined, the sides parallel to the middle, thence obliquely rounded to the apex ; surface lineato-punctate, the sutural stria alone impressed towards the base, interstices narrow with a single series of finer but as frequent punctures, declivity convex, shining, more finely punctate. Underside shining, subglabrous.
Hab. Panama, Volcan de Chiriqui (Champion).
A pair. In structural characters which are not sexual this species agrees with H. unipunctatus.

## Group TOMICIDES.

This group is here regarded as the equivalent, so far as the Central-American forms are concerned, of the Tomicini of Eichhoff's 'Ratio Tomicinorum,' after the omission of the genera Problechilus, Pycnarthrum, and Hexacolus. As is the case with the Hylesinides, its constituent species are readily distributed by their structural differences into genera; but to arrange these genera into subgroups by a synthetic disposition of their characters is by no means easy.

Two such arrangements, by Leconte and Eichhoff respectively, deserve notice. In his 'Rhynchophora of America north of Mexico,' the former writer has given an excellent account of the tolerably representative genera of that region, drawn up with his usual close attention to structural details; his scheme, however, appears to be scarcely natural, owing to the excessive use made of the antennal club as the structure by the variations of which the subgroups are defined. Thus, while Pityophthorus, with which is included Gnathotrichus, and Hypothenemus are put into one subgroup with the very distinct Cortliylus and Pterocyclon (Monarthrum), Cryphalus, which is often regarded as not even distinct from Hypothenemus, is positively relegated to the company of Xyleborus and Dryocoetes. The club affords excellent characters of a kind, but their value requires much controlling by a concomitant use of the other structural features.

The classification, on the other hand, proposed in Eichhoff's monograph is more natural in its grouping, with the limits of which I am disposed to agree, except
on a few points, such as the association of Xyleborus and Gnathotrichus, and the unnecessary separation of the Amphicranid from the Corthylid genera. Eichhoff's subgroups, or, as he calls them, subfamilies, are somewhat vaguely defined, and are arranged by him in two main sections, Phlœophagi (op. cit. p. 72) and Xylophagi (op. cit. p. 308). Apart from the bark or wood-boring habits which the names indicate, the components of each section are to be distinguished by the structure of the maxillæ, which in the first-named are set internally with stout radiating spines and have the apical joint of the palpus non-striate, and in the second are set with slender setæ, closer apically, and have the apical joint of the palpus striate. In the Xylophagi the sutural stria of the elytra is weakly impressed or absent.

Leconte and Horn justly point out (Class. Col. N. Am. p. 517) that these oral characters are very difficult to observe and verify. To do so exacts, indeed, the laborious and troublesome operation of dissecting out the maxillæ and mounting them in balsam. When this is done, the distinctions are found to be real and important, if not quite so decisive as Eichhoff supposed ; the striation of the palpus at least is little evident to me except in the Corthyli, where it is very marked. It is reasonable to suppose that the structure of the buccal organs is adaptive and correlated with the assumption of wood-boring habits; and it may be inferred that these habits have been independently acquired by various Tomicid forms. This possibility will scarcely be contested by anyone who is familiar with the variations existing in the boring-habits of Scolytidæ. But if such be the case, the modifications in maxillary structure will be of secondary and subordinate value, and not a feature on which to base the primary division of the group.

In the following table the group of Central-American Tomicides is divided according to the subgroups established by Eichhoff, except when the association seems to be incorrect.

Thus Gnathotrichus, which appears to stand midway between Pityophthorus and the Corthyli, is placed with the Pityophthori, following Leconte, rather than with the Xylebori, and the Corthyli and Amphicrani are brought together under the former name.

The order in which these subgroups are diagnosed and will be described is approximately that employed by Leconte, and brings together the Pityophthori and Corthyli. It has the disadvantage, however, of separating the former from the Tomici, which approach them very closely, the distinctions between these two subgroups being in many cases slight and of doubtful value.

Club tunicate or subtunicate, obliquely truncate, the upper surface principally corneous, the lower surface, to which the sutures are mainly limited, spongy at the tip. Tibix stout, more or less strongly serrate ; at least the anterior tarsi retractile.

Club subtunicate, its sutures not concentric on the outer face. Maxillary armature spinose. Elytra impressed and toothed at apex, sutural stria impressed. Sexes not markedly dissimilar. Species phlœophagous .

Tomioi.
Club tunicate, its sutures concentric on the outer face. Maxillary armature setose. Sutural stria feeble. Middle and posterior tarsi retractile. Males dwarfed and subapterous. Species wood-boring

Xylebori.
Club with transverse or curved sutures, subequal on both faces. Tibiæ slender, not coarsely serrate ; tarsi not retractile.
Funiculus with six joints.
Prothorax oblong, its anterior opening very oblique. Body subelongate, the elytra mucronate at apex

Hylocuri.
Funiculus with four or five joints *, outer face of the tibiæ not tuberculate.
Prothorax subhemispherical. Body not elongate, usually with close-lying hairs or scales. Elytra not sulcate at apex

Cryphali.
Prothorax oblong, with oblique opening. Body subelongate, rarely pilose or squamose. Elytra usually with an apical sulcus. Anal aperture sometimes ventral

Pityophthori.
Funiculus very short, with one to three joints; anterior tibiæ subprismatic, the outer surface porcate or with a row of tubercles external to the dentate margin.
Head deeply retracted, sometimes entirely concealed except from below. Elytra with no general pilosity, smooth, with extremely fine, rarely moderate punctuation, non-striate, except sometimes along the suture. Anal aperture ventral. Species wood-boring

Corthyli.

## Subgroup I. TOMICI.

Tomicide, Eichhoff, Rat. Tom. p. 210.
The Tomici inosculate with the Pityophthori through Pityogenes, a genus not found in our region, and with the Xylebori through Dryocoetes. Three genera are found in Central America :-

Tibiæ subtriangular, truncate at apex; middle and hind tarsi not retractile.
Prothorax declivous and asperate in front, behind punctate.
Mentum very elongate, slipper-shaped, constricted behind the middle; ligula inserted about the middle, for its full width. Club with the sutures angulate, sinuate, or transverse (subcircular in T. concinnus alone). Elytra excavate or retuse, multidentate. Species living on Coniferæ

Tomicus.
Mentum not very elongate, parallel-sided, narrowed at the base; ligula very small, inserted narrowly at the apex. Sutures of the club concentric. Elytra with at most one or two teeth each. Species not living on Coniferæ. Xylocleptes.

* Examples of small species of Hypothenemus appear (? occasionally) to possess a three-jointed funiculus. This feature of depauperization is of no systematic importance.
biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, January 1898.

Tibiæ compressed, their upper margin rounded throughout; all tarsi retractile.
Prothorax uniformly convex, posteriorly granulate or subgranulate
Dryocotes.

## TOMICUS.

Ips, De Geer, Mém. Ins. v. p. 190 (1775) ; Marsham, Ent. Brit. Col. p. 51 (nec Fabr., Er.). Bostrichus, Fabricius, Syst. Ent. p. 59 (1777) ; Erichson, Wiegm. Arch. ii. 1, p. 62 (nec Geoffroy, 1762).

Tomicus, Latreille, Gen. Crust. et Ins. ii. p. 276 (1807) [nec Hist. Nat. Crust. et Ins. iii. p. 203 (1802)] ; Lacordaire, Gen. Col. ix. p. 382 ; Eichhoff, Rat. Tom. p. 220.

The synonymy of this genus is of the most confusing character, but it cannot be denied that the name Ips which was applied to it by De Geer in 1775, with Dermestes sexdentatus, Boern. (=Ips typographus, De Geer), as type, is the name to be employed if the law of priority be strictly observed. Ips was subsequently used for a genus of Nitidulidæ by Fabricius in the 'Genera Insectorum,' a work of uncertain date, but not issued earlier than 1776, a year after De Geer's publication. Fabricius also brought the name Bostrichus, which he had misappropriated from Geoffroy, into use for these Scolytids; and this name, being employed by Erichson and Ratzeburg, has obtained a somewhat wide currency among German writers, particularly on forest entomology.

Tomicus, an excellent and characteristic name, is not only much later than Ips but was first employed in 1802 for a genus having as type "Hylesinus piniperda, Fabr." What the insect was that Latreille actually had before him cannot be definitely determined; it must, however, have been a species of either Hylastes or Myelophilus.

Recently, as in the last catalogue of European Coleoptera (1891), it has been customary to retain Hylastes, and entirely to exclude Tomicus in favour of Ips. This is the most satisfactory solution and, as far as the use of Ips goes, the inevitable one. Unfortunately the employment of $1 p s$ elsewhere in the present work (Col. II. 1, p. 387) makes it necessary to retain Tomicus in its ordinary significance.

The species of Tomicus are the most important and destructive of conifer-feeding Scolytidæ; their natural habitat is in the great conifer-forests of the Palæarctic and Nearctic regions, outside which few species occur. Four have been found within our limits.


1. Tomicus plastographus. (Tab. VII. fig. 6, apex of elytra.)

Tomicus plastographus, Lec. Trans. Am. Ent. Soc. ii. p. 163 (Sept. 1868) ${ }^{1}$; Rhynch. N. Am. p. $364^{2}$. Tomicus integer, Eichh. Berl. ent. Zeitschr. 1868, p. 273 (March, 1869) ${ }^{3}$; Rat. Tom. p. $226^{4}$.

Hab. North America, New Mexico ${ }^{2}$, California ${ }^{12}$ (Richsecker).-Mexico ${ }^{34}$, Omilteme in Guerrero (H. H. Smith), Mexico city, Salazar, Toluca, Amecameca, Jalapa (Höge), Toxpam (Sallé).

Of the identity of T. integer and T. plastographus there cannot be any doubt. I have been able to compare a typical specimen of the former with examples sent me as T. plastographus from Monterey, in California, by Mr. Ricksecker, and answering fully to Leconte's description. It is the only known American Tomicus with four teeth on each elytron, and with the antennal sutures sharply angulate. Mr. Höge has sent us long series, chiefly from Amecameca, the examples of which vary a good deal in size, colour, and development of the elytral teeth.

It may be noted here, once for all, that whenever, as in this case, Leconte's and Eichhoff's names published in 1868 are found to clash, the former have priority, contrary to what those writers themselves have supposed. For the date of publication of Eichhoff's names, see Berl. ent. Zeitschr. 1868, p. xi, note.
2. Tomicus interstitialis. (Tab. VII. fig. 7, apex of elytra.)

Tomicus interstitialis, Eichl. Berl. ent. Zeitschr. 1868, p. $273^{1}$; Rat. Tom. p. $228{ }^{2}$.
Hab. Guatemala, Balheu, San Joaquin, and San Gerónimo in Vera Paz (Champion). -Antilles, Jamaica ${ }^{12}$.

A long series of this species was taken by Mr. Champion, the examples varying in colour from pale testaceous to ferruginous and piceous-black, and in size from 3.6 to $5 \cdot 4$ millim. They agree completely with the type, now in the Chapuis collection, except that the interstitial punctures on the elytra are less close.
3. Tomicus cribricollis. (Tab. VII. fig. 8, apex of elytra.)

Tomicus cribricollis, Eichh. Berl. ent. Zeitschr. 1868, p. $273^{1}$; Rat. Tom. p. $229^{2}$.
Hab. Mexico ${ }^{12}$, Omilteme in Guerrero (H. H. Smith); Guatemala, San Gerónimo and San Joaquin in Vera Paz (Champion).

Of the single Mexican example taken by Mr. Smith, and the eight specimens from Guatemala, not one corresponds rigidly with the type in the Chapuis collection. They are, as a rule, slightly smaller and less robust, the punctuation of the prothorax is variable in depth, but is weaker in all examples except that from Omilteme, and the interstices of the elytra, instead of being quite flat, show a very slight convexity. The size of the second and third elytral teeth and the extent of their coalescence is not constant and probably varies in the sexes. Though it is just possible that they are
distinct from T. cribricollis, they do not show sufficiently important or constant differences to justify their separation. The North-American T. cacographus, Lec. ( $=$ T. grandicollis, Eichh.) differs from the present species by its larger size and impunctate elytral interstices.
4. Tomicus concinnus. (Tab. VII. figg. 9; $9 a$, apex of elytra.)

Bostrichus concinnus, Mann. Bull. Mosc. 1852, ii. p. $358^{1}$; 1853, iii. p. $234^{2}$.
Tomicus concinnus, Lec. Trans. Am. Ent. Soc. 1868, p. $164^{3}$; Rhynch. N. Am. p. $367^{4}$; Eichh. Rat. Tom. p. 232 .
Xylocleptes concinnus, Lec. Proc. Am. Phil. Soc. xvii. p. $623^{6}$.
Tomicus hirsutus, Eichh. Berl. ent. Zeitschr. 1867, p. $402^{7}$.
Hab. North America, Sitka in Alaska 12345 , California (Ricksecker).-Mexico ${ }^{5}$, Ventanas (Forrer); Guatemala, Totonicapam, Quiché Mountains (Champion).

Eight examples were taken at Totonicapam, and one each at Ventanas and the Quiché Mountains. The specimen from California was detected in a series of T. plastographus sent to me by Mr. Ricksecker. The specimens vary in colour from ferruginous to black, in size and in the development of the second elytral tooth, which is sometimes small, sometimes large and situated at the upper extremity of a wellmarked ridge extending almost to the third tooth. This is perhaps a sexual character. It is on Eichhoff's authority ${ }^{5}$ that the Mexican examples are regarded as identical with Mannerheim's species, as he appears to have had opportunities of comparing specimens from Mexico and Alaska.

The species is intermediate in generic characters between Xylocleptes, Ferr., and Tomicus, Latr. Leconte ${ }^{6}$ has referred it to the former genus, whereas Eichhoff retains it in Tomicus. With Xylocleptes it agrees in the shape of the club and its sutures, and to a less extent in the punctuation of the elytra and the formation of the apical impression. The latter has, however, a trispinate margin, the general appearance is rather that of a Tomicus, and the structure of the mentum agrees entirely with that of T. sexdentatus (Boern.), and not with the very different one of $X$. bispinus (Duftschm.). Moreover, it is a conifer-feeder, while the only two species of Xylocleptes of which the habits are known feed respectively in the stems of clematis and wild gourd.

I myself prefer to regard it as a Tomicus, and attach more weight to the structure of the mentum than to that of the antennal club. It is, however, quite open to anyone to keep it in Xylocleptes, should he so prefer.

## XYLOCLEPTES.

Xylocleptes, Ferrari, Borkenk. p. 37; Eichhoff, Rat. Tom. p. 216.
This genus, the type of which is the common European $X$. bispinus (Duftschm.), contains some six species distributed in Europe, North Africa and Syria, North and South America.

One species has been found in Central America; or two if Tomicus concinnus be referred to this genus.

## 1. Xylocleptes chiriquensis, sp . n.

-Oblongus, subnitidus, longe parce pilosus, ferrugineus, prothoracis disco transverse subelevato, antice asperato, postice sparsim distincte punctato; elytris subtiliter lineato-punctatis, ad suturam impressis, ad apicem retusis, ambitu retusionis subtuberculato et spina unica prope suturam instructo.
Long. 2:5-2.7 millim.
Fem. Spina retusionis minore, tuberculiformi.
Oblong, somewhat shining, ferruginous, clothed with rather scanty long hairs. Front of the head shining, feebly punctured, pubescent. Antennæ normal, ferruginous. Prothorax oblong-ovate, the base very slightly rounded, the posterior angles rounded, the sides elliptically rounded and slightly contracted towards the apex, which is more obtuse and appears suberenate ; surface with a slight median transverse elevation, behind which is an obscure impression on either side, its anterior half rather finely asperate, the posterior half shining, with distinct scattered punctures, the median smooth line obsolete or very narrow. Elytra cylindrical, one-third longer than the prothorax, with slightly oblique basal margins, the shoulders rounded rectangular, the sides parallel to near the apex, then narrowed, the apex itself obtuse ; surface impressed along the suture, finely lineato-punctate, the interstices flat, punctured in rows which are only separable from those of the strix by their not bearing hairs; apex retuse, its margin subcircular, acute, with one or two small tubercles, and terminating above near the suture in a spine which is larger and more pointed in the male than in the female, fundus concave, shining, punctured, the suture subelevated. Underside and legs ferrugineo-testaceous, the former finely punctured and pubescent.

## Hab. Panama, Volcan de Chiriqui (Champion).

Three examples. This species is quite closely allied to $X$. bispinus, but can be separated by the rather smaller size, the absence of a wide smooth median line on the prothorax, the closer proximity of the apical spines in the male, the punctuation of the fundus, and the absence of any distinct emargination at the apex of the suture. I have assumed that the distinct difference in the size of the apical spines is sexual ; the largest example is the one with the smallest spines.

## DRYOCEETES.

Dryoceetes, Eichhoff, Berl. ent. Zeitschr. 1864, p. 38 ; Rat. Tom. p. 283 ; Leconte, Rhynch. N. Am. p. 361.
Lymantor, L $\phi$ vendal, Ent. Medd. ii. p. 69 (pro parte).
The species of this genus are at present somewhat less numerous than those of Tomicus, but this possibly may be reversed in course of time. Of tropical forms, a few are known from Africa, Ceylon, the Malay region, and Tropical America, but the generic characters are not beyond doubt in all cases. Dryocoetes approaches Coccotrypes and Xyleborus, and it is difficult to refer one or two species among these genera to their proper position. In case of doubt, the maxillary armature will at once serve to distinguish Dryocoetes from the other genera.

## 1. Dryocætes limbatus, sp. n.

Cylindricus, subelongatus, subnitidus, nigro-piceus, prothoracis apice et elytris, limbo marginali excepto, subluteo-testaceis, pilis pallidis tenuibus aspersus ; prothorace elliptico, anterius tantum subconstricto, granulato, linea media basali lævi; elytris striato-punctatis, interstitiis rarius uniseriatim punctatis, apice fortiter convexe declivi, utrinque preter suturam deplanato, obsolete punctato.
Fem. Fronte dense villosa.
Length $2 \cdot 1-2 \cdot 4$ millim.
Cylindric, rather elongate, subnitid, with moderately close and long pubescence of fine pale hairs. Head black, ( $\delta^{\circ}$ ) impressed over the mouth, thinly hairy and weakly punctured, more strongly at the apex and sides; (ㅇ) with close erect villous pubescence: eyes oval, deeply emarginate: antennæ testaceous, the club rounded, with slightly curved sutures. Prothorax longer than broad, subelliptic, usually with a constriction at its anterior third, widest behind the middle, the sides curved throughout, the apex obtusely rounded, the hind angles widely rounded, the base bisinuate; surface black, with the apical third luteo-testaceous, thinly pubescent, more closely towards the apex, granulate, with a median smooth line from the base to before the middle. Scutellum minute, obtuse triangular, black. Elytra wider at the base than the prothorax and two-thirds longer, their basal margins curved, the humeral angles rounded rectangular, callose, the callosity not shining, the sides gently curved throughout, slightly narrowed before the apex, which is truncate, its lateral angles rounded; surface cylindric, strongly and obliquely declivous for the posterior fourth, luteo-testaceous, the lateral borders and sometimes a scutellar patch and the suture black, with fine suberect pubescence, closer on the declivity, striato-punctate, the strix shallow, the sutural stria scarcely deeper, their punctures strong and close, weaker towards the sides, interstices narrow, flat, transversely rugulose, especially towards the base, with single rows of punctures a little finer and about half as frequent as those of the striæ; declivity flattened on each side of the suture, which is narrowly elevated, shining, obsoletely lineato-punctate. Underside black, pubescent. Legs piceous.

## Hab. Guatemala, Volcan de Agua (Champion).

Four specimens. The species is about the size of Dryocoetes alni (Georg), but more attenuated, with the punctures of the elytral striæ and interstices much stronger. I follow Eichhoff (Die eur. Borkenk. p. 213) and Hopkins in regarding the forms with a villous forehead as the female.

## 2. Dryocœtes macilentus, sp. n.

Angustus, cylindricus, subnitidus, niger, pedibus piceis, griseo-pilosus ; prothorace elliptico, granulato, linea media apicem fere attingente lævi; elytris lineato-punctatis, stria suturali solum subimpressa, interstitiis subæqualiter uniseriatim punctatis, subrugosis, apice fortiter declivi, deplanato, subtilius punctato.
Long. 2.3 millim.
Cylindric, elongate and narrow, subnitid, black, with suberect grey pubescence. Head subconvex in front, rugosely punctured at the sides, and thinly hairy, shining towards the middle, with a short supraoral carina, and a shallow impression above; antennæ testaceous-brown, the club rounded, with curved fringed sutures. Prothorax elliptic, longer than broad, widest at the basal third, the sides regularly curved, the apex obtusely rounded, the hind angles obtuse, the base truncate; surface thinly pubescent, covered with small granular asperities, their interspaces subreticulate, with a median smooth line traceable from the base almost to the apex. Scutellum small, obtusely triangular, convex, shining. Elytra nearly twice as long as the prothorax, not wider at the base than its greatest width, the basal borders subconvex, humeral angles subrectangular, callose and shining, sides parallel, apex very obtusely rounded; surface cylindric, strongly declivous and rounded apically, lineato-punctate, the sutural stria alone subimpressed, the punctures rather strong, in regular rows, bearing short decumbent hairs, interstices narrow, subrugose, as strongly though less closely punctured, with longer suberect hairs; declivity very
slightly flattened on each side of the suture, shining, more closely pubescent, its punctuation weaker. Underside black, pubescent, legs piceous.

## Hab. Mexico, Jalapa (Höge).

Two specimens. More elongate than $D$. coryli (Perr.), which it somewhat resembles; the prothorax is, however, more ample and wider behind ; the punctures of the elytra are closer and in more regular rows, and the apex is less strongly and more widely impressed on either side. From $D$. limbatus it can be separated by its more elongate form, black colour, and the absence of impressed striæ on the elytra. The smaller example shows certain differences in the shape of the prothorax, which is less narrowed towards the base, and in the punctuation of the elytra, which is relatively a little coarser and less close.

## 3. Dryocœtes maurus, sp. n.

Oblongus, subnitidus, niger, pedibus piceis, antennis tarsisque testaceis, parce pilosus; prothorace subelliptico, anterius angustato, dorso granulato, linea media lævi; elytris conferte striato-punctatis, interstitiis angustis, rugulosis, rarius punctatis, posterius seriato-pilosis, declivitate leviter deplanata.
Long. 2 millim.
Oblong, not elongate, slightly shining, black. Head flattened in front, closely punctured towards the sides, thinly punctured and more shining towards the middle, pubescence scanty except along the mouth; antennæ testaceous-brown, club suboval, the sutures visible on the outer face. Prothorax not longer than broad, widest near the base, narrowed towards apex, the sides little rounded behind, more strongly in front, apex obtusely rounded, hind angles obtuse; surface gradually and convexly declivous in front, subglabrous, granulate, the granules finer and less close behind, median line very narrow, not shining. Scutellum very small, triangular. Elytra more than one-half longer than the prothorax, their sides nearly straight to the middle, then gradually rounded, apex obtuse ; surface with close shallow striæ of rounded punctures, the sutural stria not deeper, interstices narrow, transversely rugose, punctured rather more remotely than the striæ, the punctures towards the apex and on the two first interstices tending to be replaced by minute granules bearing rather short pale hairs; declivity convex above, very slightly flattened from side to side. Underside black; legs piceous with lighter tarsi, the tibiæ rather strongly expanded before the apex.

## Hab. Guatemala, El Tumbador (Champion).

This species is represented in our collection by a single example, which corresponds in many respects with Eichhoff's description of D. carbonarius (Ferr.), from Cuba; but is distinguishable by the articulate antennal club, the piceous legs, and the non-retuse apex of the elytra, the flattening of which is very slight and has no determinate limits.

## Subgroup II. XYLEBORI.

Xyleboride, Eichhoff, Rat. Tom. p. 308.
As previously mentioned, this subgroup includes two out of the three genera of Eichhoff's subfamily, Gnathotrichus being placed elsewhere. Limited, therefore, to Coccotrypes and Xyleborus, so far as Central-American genera go, it forms a very distinct and well-defined association, one of the most striking characters of which is
the dwarfed and subapterous condition of the comparatively rare males. The Xylebori, together with the other components of Eichhoff's section Xylophagi, and the Platypodides constitute the so-called "ambrosia" beetles. Burrowing deeply into wood of various kinds, they are nevertheless not true wood-feeders, either in the larval or imagostage, but subsist on certain minute fungi that grow in the galleries and produce the black coloration which is diagnostic of the burrows of this biological group. The habits of all these insects have lately been thoroughly investigated and the resultspublished in a remarkable and highly interesting paper by Mr. H. G. Hubbard ("The Ambrosia Beetles of the United States," U.S. Dept. of Agriculture, Bull. no. 7, new series, 1897).

According to Mr. Hubbard, the perfect insects tend their young in a manner utterly foreign to most Coleoptera, and akin to that of the social Hymenoptera and Neuroptera ; the lan*æ themselves manifest a considerable amount of intelligence, and are able to show fight for the protection of their younger brethren. The ambrosial fungus does not grow at random, but is started by the mother on a carefully prepared bed, and the excrement of the larvæ is also used to form new propagating-beds or layers. A certain amount of moisture in the wood is necessary for the growth of the fungus, and, unlike Anobiidæ, these Scolytids never by any chance propagate in dry and seasoned timber, usually attacking sickly, dying, or recently dead trees in which the sap has begun to ferment. A few species, however, are known to infest wine- or beer-casks in which the necessary condition of the wond has been artificially produced, and these may cause enormous damage, as has happened in India.

A third genus of this subgroup, Premnobius, Eichh., is likely to occur in Central America. The single described species, P. cavipennis, Eichh., is recorded, singularly enough, from the Cape of Good Hope and Colombia. I have an example of it and two or three of a larger undescribed species from tobacco, possibly Mexican.

The two known Central-American genera may be separated as follows:-
Tibix straight, widened apically, truncate at the apex ; prothorax uniformly convex, nearly uniformly scabrous with small asperities, obsoletely margined at the base; body subovate

> Coccotrypes.

Tibix compressed, dilated towards the apex, their superior border rounded; prothorax not bordered at the base, usually declivous in front, with a more or less distinct median gibbosity, rarely granulate or asperate behind the middle ; body usually cylindrical

Xyleborus.

## COCCOTRYPES.

Dryocotes, Eichhoff, Berl. ent. Zeitschr. 1864, p. 38 (pars).
Anisandrus, Ferrari, Borkenk. p. 24 (pars).
Coccotrypes, Eichhoff, Rat. Tom. p. 314.
The species of this genus consist of a small number of closely allied forms which
have not been extensively studied, and the distinctions between which are doubtful and in some cases to be regarded as provisional. They are widely distributed in tropical and subtropical countries, and the only well-known species, Coccotrypes dactyliperda, Fabr., is occasionally imported in dates. In the case of this species the males are known to be modified in a similar way to those of Xyleborus, but it is not stated by any one who has had the opportunity of examining them whether they are incapable of flight. The habits show an analogy with those of some species of Hypothenemus; they have not, however, been closely investigated, and I am not aware that these insects have been definitely observed to be ambrosia-feeders. Though more species must occur there, one only has reached us from Central America, and though unable to identify it exactly with any described form I hesitate to describe it as new.

## 1. Coccotrypes, sp.

Hab. Guatemala, Cahabon in Vera Paz (Champion).
The single example resembles and may be a variety of C. pygmoeus, Eichh., from Madagascar, Africa, and San Domingo. It differs as follows:-Shorter in form, the prothorax broader and more constricted in front, less remotely granulate; the elytra more shining, less convex posteriorly, the punctures more evident though shallow, the rows scarcely impressed, the interstitial setæ longer, stouter, and paler throughout.

## XYLEBORUS.

Xyleborus, Eichhoff, Berl. ent. Zeitschr. 1864, p. 37 ; Rat. Tom. p. 315 ; Leconte, Trans. Am. Ent. Soc. 1868, p. 159 ; Rhynch. N. Am. p. 358.
Anisandrus, Ferrari, Borkenk. p. 24 (pro parte).
This is one of the most interesting and important of Scolytid genera, and if not subdivided will eventually be the largest. Founded by Eichhoff, it was left by him with seventy-four species, of which all but ten had been described by himself. The addition of species, principally North-American, which he had not recognized and of the various novelties which have since been described, chiefly by Schaufuss and myself, go far towards doubling Eichhoff's total. Nevertheless, the genus is at present smaller than Platypus, although in every country, such as Japan, which has been thoroughly collected, it is the richer of the two in species.

In this work 36 species only of Xyleborus are recorded from Central America, as against 46 of Platypus; but the numbers of the latter genus are swelled by the collections made in Mexico by Sallé for Chapuis's monograph. A fairer comparison is afforded by the fact that Mr. Champion took 29 species of Platypus, as against 34 of Xyleborus, of which the superiority is thus maintained.

A collation of all the large extant collections of beetles would probably result in the identification of from 300 to 400 species of Xyleborus.
biol. centr.-AMEr., Coleopt., Vol. IV. Pt. 6, January 1898.

Their distribution extends to all timber-producing countries, but, unlike Tomicus, they occupy a very subordinate place in temperate regions, to become abundant and a dominant genus in the tropics. Here many of the smaller forms have an enormous range, and thereby give rise to various difficult problems, economic and systematic. Exclusively ambrosia-feeders, they thrive exceedingly in spite of the constant interbreeding that the degeneration of the males necessitates, and are associated with many forms of injury. Cacao-trees in Java, tea-plants in Ceylon, fruit-trees in Europe and North America, beer-barrels in India, and hot-house orchids, are among the manifold victims of their destructive capacity.

The species differ remarkably in shape among themselves, perhaps more so than in any other genus of Coleoptera, but preserve a characteristic common habitus which rarely leaves room for any doubt in referring an example to the genus.

It has been recently stated that the classification of the genus presents great difficulties and is at present in much confusion. This is scarcely correct, except in so far that the increase in the number of described forms has rendered Eichhoff's admirably clear descriptions and tables non-representative of existing knowledge. In no genus of Scolytidæ, considering its size, is identification so easy, the only exception being in a group of small and widely-distributed forms (vide infra: X. torquatus and X. affinis), strongly represented among the United States species, which the writer in question had in his mind. But even among these there is little trouble in referring most examples to their species, or to one of two species, by the aid of Eichhoff's descriptions alone, the real difficulties arising from the fact that the "species" are found to be connected by intermediate forms which cannot be placed except arbitrarily. Troublesome as such problems are, they are met with in every branch of zoology and botany and are beyond the power of ordinary methods of classification to solve.

In comparison with Pycnarthrum, Cryphalus, Hypothenemus, or the Platypi trispinati, even the Xylebori of the torquatus-group are easy to study.

A small number of Oriental species have been separated from Xyleborus to form the genera Eccoptopterus, Motsch., and Progenius, Blandf.; but the genus does not seem to admit of further division, which, indeed, is not required. Ferrari's genus Anisandrus, based on the male characters of a few species, is absolutely worthless, and it is surprising that it should still be employed at all.

As with Platypus, it is necessary to tabulate the sexes separately. Owing to the small number we possess, the dichotomous table of the males is useful only as an indication of the probable affinities of any form that may be placed by it.

Males. Prothorax usually depressed or broadly impressed anteriorly, with feeble asperities, its anterior margin sometimes excised or armed; body relatively smaller and less robust, subapterous.
Females. Prothorax not depressed or impressed in front, more strongly asperate, the anterior
margin at most with a median group of tubercles; body relatively larger and more robust, winged.

## Males.

1. Base of the prothorax raised in the middle ..... 2.
Base of the prothorax not raised ..... 3.
2. Elytra with one large spine on each side of the apical impression calebs, sp. n. Elytra with several small spines on each side of the impression ..... salvini, sp. n.
3. Prothorax produced over the head into a transverse plate ..... 4.
Prothorax not produced into a plate ..... 5.
4. Anterior margin of the prothorax entire monachus, sp. n.
Anterior margin of the prothorax trilobate spathipennis, Eichh.
5. Prothorax slightly depressed in front, without a median tooth Prothorax impressed in front, with a median apical tooth ..... spinulosus, sp. n.
affinis, Eichh.
Females.
6. Prothorax subglobose or ellipsoid, broadly rounded in front from behind the middle, not longer than broad (except in $X$. exaratus and $X$. interpunctatus, in which, however, the discal elevation is distinctly postmedian) ..... 2.
Prothorax subrectangular, the sides and apex separately and obtusely rounded, the anterior angles therefore evident ..... 15.
Prothorax cylindric, oblong, strongly rounded at the apex, the sides posteriorly subparaliel, the discal elevation median or ante-median . ..... 19.
7. Declivity of elytra retuse or excavate ..... 3.
Declivity convex, at most slightly flattened ..... 10.
8. Prothorax with a median group of prominent tubercles on the apical border ..... 4.
Prothorax uniformly rounded in front ..... 7.
9. Elytral excavation with a single large spine on each side ..... 5.
Excavation with several small spines on each side ..... salvini, sp. n.
10. The spine situate at the upper part of the lateral callus; prothorax black ..... 6.The spine situate in the middle of the lateral callus; prothorax rufous.sanguinicollis, sp. n.
11. Elytral spines cylindric, obtuse . ..... godmani, sp. n.
Elytral spines conical, acute ..... sharpi, sp. n.
12. Elytral interstices with fine uniseriate punctures; fundus of the excava- tion not tuberculate ..... 8.Interstices multipunctate; fundus of the excavation tuberculate .horridus, Eichh.
13. Apex of the elytra with four acute spines ..... 9.
Apex of the elytra without spinessquamulatus, Eichh.
14. Elytral spines very long, the lower pair less than their length apart. ..... ferox, sp. n.
Elytral spines short, the lower pair more than their length apart. spinulosus, sp. n.
2 CC 2
rugicollis, sp. n.
quadratus, sp. n.
15. Elytra with feeble irregular punctuation; apical margin of the pro- thorax subprominent in the middle ..... 11.
Elytra distinctly seriato-punctate; apical margin of the prothorax regularly rounded ..... 12.
16. Elytra shining at the base, the declivity opaque, commencing before the middle

capucinus, Eichh.
Elytra uniformly shining, the declivity commencing behind the middle.
12. Prothorax entirely asperate, dullProthorax shining and punctured at the basevillosulus, sp. n .
gilvipes, sp. n.
13.
13. Apex of the elytra convex, not carinate at the sides ..... 14.
Apex of the elytra flattened, dull, with a sharply carinate side margin. spathipennis, Eichh.
14. Elytral striæ strong, crenate, the declivity uniformly tuberculate
Elytral striæ rather fine, the declivity with stronger tubercles near the sutureinterpunctatus, sp. n .
15. Base of the prothorax dull, closely asperate ; elytral declivity convex, not sharply margined
Base of the prothorax shining and scantily punctured ..... 16.
16. Declivity with setiferous tubercles on the alternate interstices : length over 6 millim. princeps, sp. n.
Declivity with setiferous tubercles on all interstices . ..... 17.
17. Length over 3.5 millim. ..... 18.
Length not exceeding 2.5 millim.posticus, Eichh.
18. Front coarsely punctate commixtus, sp. n.Front finely punctate.19. Declivity very oblique, impressed, sharply margined belowcostaricensis, sp. n.Declivity more or less convex, not sharply margined below20.
20. Declivity not tuberculate; elytral interstices multipunctate Declivity tuberculate; interstitial punctures uniseriate or absent ..... $2]$.
21. All interstices uniformly seriato-tuberculate on the declivity ..... 22.
22. Declivity with series of tubercles on the first and third interstices, the second subimpressed and unarmed ..... 23.
Declivity with two or four prominent tubercles not forming part of a regular series ..... 2.
23. Body subacuminately narrowed behind cuneatus, Eichh.
Body not subacuminately narrowed behind ..... 24.
24. Declivity convex, shining. ..... 25Declivity somewhat flattened, subopaque, its tubercles very small
affinis, Eichh.
25. Elytral interstices punctured in rows ..... 26.
Interstices with a few scattered punctures or impunctate ..... 28.
26. Elytra finely lineato-punctate, the sutural row not impressed At least the sutural row of punctures impressed ..... 27.
27. Declivity strongly and abruptly rounded, the apical margin obtuse .Declivity oblique, the apical margin strongly rounded
intrusus, sp. n. propinquus, Eichh., \& torquatus, Eichh.
28. Elytra with subimpressed striæ; prothorax slightly narrowed and strongly rounded in front
interstitialis, Eichh.
Elytra finely lineato-punctate ; prothorax somewhat obtusely rounded in front
catulus, sp. n .
29. Elytral declivity with a single prominent tubercle on each third interstice .
30.

Declivity flattened, with four prominent tubercles arranged in a square.
30. Elytral interstices punctured . . . . . . . . . . . . . . fuscatus, Eichh.
Elytral interstices impunctate . . . . . . . . . . . . . . confusus, Eichh.

1. Xyleborus godmani, sp. n. (Tab. VII. figg. $10 ; 10 a$, apex of elytra.)

Fem. Oblongo-ovalis, sat nitida, parce breviter pilosa, nigra, antennis pedibusque fuscis; prothorace amplo, convexo, subtransverso, margine apicali tuberculis prominulis ornato, dorso gibboso, post medium punctato; elytris prothorace sublongioribus, a medio oblique retusis excavatis, indistincte lineato-punctatis, interstitiis multipunctatis et posterius seriato-tuberculatis, ambitu excavationis in parte superiore utrinque bispinato, spinula superiore prope suturam parva acuta, altera antemediana magna, obtusa.
Long. 4.3 millim.
Female. Oblong-oval, somewhat shining, black. Head large, finely reticulate, dull, the front convex, with moderately deep punctuation and with a median sulcus towards the vertex, continued to the mouth as an indistinct smooth line in the middle of which is a subelevated shining patch; mouth fringed with fulvous hair; eyes small, oblong, flat and deeply emarginate in front; antennæ fusco-piceous. Prothorax ample, convex, rather broader than long, hind margin transverse, impressed on each side, hind angles obliquely rounded, sides nearly straight and parallel behind, gradually curving in front into the broadly rounded apical margin, which has five prominent tubercles in the middle and is subsinuate on each side; surface with a median transverse obtuse elevation produced obliquely backwards at the sides, subglabrous, asperate anteriorly, its hinder half not strongly shining, closely reticulate and moderately punctured. Scutellum triangular. Elytra as wide as the prothorax and about one-fourth longer, subtruncate at base, the humeral calli not prominent, the sides gently rounded, narrowed about the posterior fourth and then somewhat abruptly inflexed to the obtuse apical margin ; surface subcylindrical, impressed round the base and obliquely excavate from the middle to the apex, with indistinct rows of minute punctures ; interstices flat, transversely wrinkled and finely multipunctate, apex of the inner with one or two, of the outer with several, spinous setiferous tubercles: apical excavation longitudinal oval, deeply impressed, transversely rugose and finely punctured, the sutural margins narrowly raised ; side-borders prominent and callose above the lower third, rather sharp below, margined by the interstitial tubercles, and armed each with two spines, the first small, near the suture at the apex of the second interstice, the second at the anterior extremity of the callosity, large, directed backwards, obtuse and cylindrical, terminated by a short bristle. Underside piceous. Legs fuscous, the tibiæ thickly fringed, finely and obsoletely serrate; tarsi normal.
Hab. Panama, Bugaba (Champion).
One example. This and the four following species are among the most distinct forms in the genus, and are allied to $X$. insignis, Eichh. In $X$. godmani there are three series of tubercles outside the large spines on the elytra, their terminal members constituting the serrate tubercles which margin the excavation; these series, so far as their position can be identified, are on the fourth, fifth, and sixth interstices.

## 2. Xyleborus cælebs, sp. n.

Mas. Oblongo-ovalis, sat nitens, breviter erecte pilosus, piceus, pedibus antennisque fuscis; prothorace transverso, apice obtusiusculo, inermi, supra anterius depresso, posterius irregulariter punctato, margine basali medio acute elevato ; elytris prothorace sesquilongioribus, oblique declivibus et præter suturam excavatis, excavatione opaca rugulosa, margine utroque laterali callose elevato, et spina magna per longum compressa paullo post medium instructo.
Long. 3.7 millim.
Male. Oblong-oval, dull piceous. Front flattened, impressed over the mouth and foveolate below the vertex, the upper margin of the impression subelevated, shining, and connected with the forea by an indistinct ridge ; surface moderately shining, irregularly and strongly punctate, closely along the mouth : mandibles prominent; eyes small, deeply emarginate ; antennæ fuscous. Prothorax a little broader than long, bisinuate at the base, its margin elevated in the middle into a transverse carina, gradually sloped in front, hind angles obtuse but not rounded, the sides widest about the middle, thence strongly rounded inta the apical margin, which is ohtuse and not tuberculate in the middle, and subsinuate on either side ; dorsum depressed along the middle from the hinder third to the apex, anteriorly with rather feebly scattered asperities, absent over the median line, which posteriorly is rather closely punctured and laterally subimpressed; rest of the surface moderately shining and irregularly punctured, with a glossy impunctate patch before the basal carina, pubescence scanty, erect. Scutellum small, triangular. Elytra narrower than the prothorax and one-half longer, their bases subsinuate, the shoulders subrectangular, the sides gently rounded up to the posterior third, but not narrowed, thence obliquely rounded to the apical margin, which is slightly incurved in the middle ; surface longitudinally convex, impressed along the suture and obliquely retuse behind, very indistinctly punctured in rows, the interstices with fine confused setiferous punctures, the outer ones obsoletely tuberculate at their apex ; declivity oblong, rather narrow, continued in front into the sutural impression, dull, rugulose and granulate, its side-margins callose, elevated behind the middle into a large compressed process terminating in a blunt spine directed inwards and backwards ; anterior margin of the process continued forwards to form the ridge of the lateral callus, posterior margin directed at first forwards from the apex of the spine and then nearly vertically; lower border of the excavation not acute, with a single tubercle at the extremities of the subconcave hind-margin. Underside and legs fuscous, the abdomen subimpunctate, the tibire formed as in X. godmani.

## Hab. Panama, Volcan de Chiriqui (Champion).

The single example is the male of a species closely allied to $X$. godmani, but the differently constructed elytral armature does not allow it to be referred to that species. The differentiation of this group of forms requires close attention to be paid to this armature. Whilst in X. godmani the large lateral spine is situated towards the front of the excavation, at the anterior end of the lateral callus, in $X$. calebs its position is much farther back, on the callus itself and rather behind its middle.

## 3. Xyleborus sanguinicollis, sp. n. (Tab. VII. fig. 11, apex of elytra.)

? Bostrichus ruficollis, Fabr. Syst. El. ii. p. 388.
Fem. Oblongo-ovalis, sat nitida, parce erecte pilosella, rufo-testacea, elytris nigris; prothorace fere ut in X. godmani constructo; elytris prothorace sublongioribus, oblique excavatis retusis, declivitate ante medium incipiente, in utroque latere spicula parva superne prope suturam, et spinula acuta medio armata.
Long. $3 \cdot 7$ millim.
Female. Oblong-oval, rather shining, bright red-testaceous with black elytra, pubescence scanty, erect, confined to the sides and extremities. Front convex, reticulate and dull, with scattered punctures, close over the mouth, and with an indistinct fovea near the vertex; mouth black, fringed; eyes as in X. godmani; antemne testaceous-brown. Prothorax a little broader than long, as in X. godmani, but relatively
narrower, the hind angles very obtusely ronnded, the apical margin more convex, with only four prominent tubercles, the punctuation of the hind half a little finer and sparser. Scutellum short triangular, subconvex, black. Elytra ample, about one-fourth longer than the prothorax and a little wider than its base, their basal borders separately rounded, the shoulders rectangular, the sides slightly rounded, little narrowed behind, the apical angles more abrupt and the apex more truncate than in $X$. godmani ; surface convex from the base to the summit of the excavation, punctured as in $X$. godmani, the inner interstices with one or two tubercles on the margin of the excavation, the outer interstices with short rows of small piliferous tubercles at their apex; excavation beginning at the anterior third, shallow, not sharply margined, rather shining, very finely rugulose, the side-margins obtusely elevated, preceded by a small sharp tooth at the apex of the second interstice and bearing about their middle an acute conical spine directed backwards and inwards, lower margin with a small tubercle on each side of the apex. Underside behind the protherax fuscous, legs brown-testaceous.
Hab. Panama, Bugaba (Champion).
One specimen. This pretty species resembles $X$. calebs in the position of the elytral spines, but they are much more acutely conical and their base is much smaller than in the latter species, in which it extends forwards so as to be continuous with the upper border of the callosity. Bostrichus ruficollis, Fabr., may well be this species if, as is possibly the case, it is not an Amphicranus.

## 4. Xyleborus sharpi, sp. n. (Tab. VII. fig. 12, apex of elytra.)

Fem. Oblonga, subovalis, sat nitida, piceo-nigra, antennis pedibusque fuscis, parcissime pilosa; prothorace fere ut in $X$. godmani ronstructo; elytris prothorace tertia parte longioribus, apice oblique excavatis, excavatione ante medium incipiente, sat profunda, lateribus callosis et spina singula acuta in parte calli superiore armatis.
Length 3.8 millim.
Female. Oblong, subovate, rather shining, piceous-black with a few fuscous hairs round the sides of the prothorax and apex of the elytra. Front dull, reticulate and punctured, with traces of a median elevated line. Prothorax a little broader than long, its hind angles subrectangular, not broadly rounded, the sides parallel to the middle, the apex strongly but somewhat obliquely rounded, feebly bisinuate, with four or five small tubercles in the middle; surface as in X. yodmani. Elytra a third longer than the prothorax, shaped as in $X$. sanguinicollis, but less ample, especially behind; surface punctured as in that species; excavation beginning before the middle, its fundus narrow and deep, subconvex longitudinally, rugulose, the sutural borders elerated, the sides strongly callose, the anterior border furnished between the suture and the lateral calli with two or three pointed tubercles, the largest at the apex of the second interstice, the calli with a sharp triangular spine at their anterior extremity, the lower margin more or less crenate or tuberculate, with a larger tubercle at the outer angle of the apical truncation. Underside piceous; legs fuscous.
Hab. Mexico, Toxpam (Sallé), Atoyac in Vera Cruz (H. H. Smith); Guatemala, Paraiso (Champion).

One specimen has been obtained from each locality. They differ slightly inter se in the rugosity and amount of gloss over the elytral excavation, and in the degree of tuberculation of its lower margin, which in the specimen from Atoyac is almost serrate, though much less strongly so than in the allied $X$. insignis, Eichh., from Cayenne. It is to $X$. sharpi among this group that $X$. insignis most approximates ; but it is a smaller and more cylindrical insect, with the elytral punctuation stronger than in any CentralAmerican species, the excavation and its lateral calli very dull, coarsely and rugosely
punctured, its margin markedly serrate below, and the surface outside the large spines hispid with more numerous tubercles.

## 5. Xyleborus salvini, sp. n. (Tab. VII. fig. 13, apex of elytra.)

Oblongus, niger vel piceus, antennis pedibusque rufescentibus, erecte pilosus; elytris lineato-punctatis, a mediooblique retusis excaratis, excavatione lata, haud profunda, spinulis multis subæqualibus circumdata.
Mas. Pallidior, prothorace depresso, margine antico haud tuberculato, margine postico medio prominulo. Long. 2.7 millim.
Fem. Major, prothorace convexo, margine antico tuberculis subprominulis ornato, margine postico simplici. Long. 3.5 millim.
Male. Oblong, fusco-piceous, lighter posteriorly, with short erect pubescence. Front flattened, rather dull. finely punctured, thinly pubescent, the mouth fringed; eyes small, quite flat. Prothorax almost as long

- as broad, its hind margin bisinuate, produced slightly backwards and elevated in the middle into a transverse carina as in $X$. celebs, the sides subparallel behind, but gradually rounded from behind the middle, the apical margin strongly rounded and prominent in the middle; surface depressed throughout from base to apex, with a slight impression on either side behind the middle, its anterior third with fine obsolete asperities, replaced over the middle by aciculate, and at the base by seattered irregular punctures. Scutellum triangular. Elytra as wide as the prothorax and a third longer, separately rounded at base, the shoulders rounded, the sides not narrowed till near the apex, then regularly rounded to the truncate hind margin ; surface somewhat flattened transversely, convex longitudinally, obliquely declivous from before the middle, with very indistinct lines of punctures bearing fine erect hairs ; apical impression longoval, reaching the middle of the elytra, shallow, its fundus longitudinally convex, shining and subrugulose, the side-margins narrowly elevated, with about six small spinous tubercles, largest in the middle. Underside and legs testaceous-brown.
Female. Black or piceons. Head as in X. sharpi. Prothorax broader than long, widest before the base, its hind angles obtusely rounded, the sides rounded throughout, very slightly behind, gradually more strongly towards the apex, the marginal tubercles of which are small; surface as in the preceding species. Scutellum triangular. Elytra oue-third longer than the prothorax, and narrower than its greatest width, their outline as in the male; surface less depressed, more cylindrical and less obliquely declivous; lineatopunctate, the punctures more distinct than in the preceding species, the interstices with one or more series of fine piliferous punctures, replaced behind by minute tubercles, more numerous than in the preceding species, the inner interstices with three or four each ; excavation oval, reaching the middle of the elytra, as in the male, but rather more concave laterally, the side-margins more elevated but not callose, more strongly pilose, serrate with a row of small tubercles, the middle three on each side larger, spinous. Underside piceous or black, the tarsi lighter.


## Hab. Panama, Volcan de Chiriqui (Champion).

I have seen one male and three females of this species, which is at once separable from its neighbours by the absence of any single large spine in the armature of the elytral excavation. There appear to be typically three larger spinous tubercles on each side which are acute and directed backwards; in one specimen they are irregular, the lower pair being conjoined *.

[^5]
## 6. Xyleborus ferox, sp. n. (Tab. VII. fig. 14, apex of elytra.)

Fem. Oblonga, posterius angustata, sat nitida, tenuiter erecte pilosa, dilute testacea, capite et prothorace et elytrorum declivitate infuscatis, spinulis nigricantibus; prothorace latitudine vix longiore, apice rotundato, dorso posterius vage subtiliter punctulato; elytris lineato-punctatis, interstitiis uniseriatim pilosis, declivitate obliqua, retusa, prope medium incipiente, spinulis quatuor longis, acutis, curvatis armata, margine acute tuberculato.
Long. 2.7 millim.
Female. Oblong, gradually narrowed posteriorly, rather shining, with fine erect pubescence. Head large, fusco-testaceous, the mouth blackish; front convex, finely alutaceous, glabrous; antennæ testaceousbrown. Prothorax a very little broader than long, its base truncate, the hind angles obtusely rounded, the sides nearly straight and subdilated to the anterior third, thence subcircularly rounded and crenate; surface convex, its transverso elevation slight and ante-median, fusco-testaceous with the sides and apex darker, asperate anteriorly, moderately shining and delicately reticulate behind the elevation, with scattered minute punctures, pubescence fine, erect and uniform. Scutellum minnte, rounded, convex. Elytra less than a third longer than the prothorax and narrower than its widest part, separately and slightly rounded at base, the sides gradually and obliquely rounded from the basal third to the narrow subtruncate apical margin; surface longitudinally convex at the base, then becoming subcylindric to the declivity, pale testaceous with the side-margins darker, finely punctured in rows, the punctures of the sutural row stronger, interstices flat, each with a single row of short erect hairs, the first three with two, the remainder with one small pointed tubercle on the margin of the declivity ; this is oblique, beginning near the middle of the elytra, longitudinally oval, concave, subinfuscate, shining, with the rows of punctures and bristles distinctly continued on it, and armed with four long acute spines, the upper pair near its anterior extremity within the marginal tubercles, recurved inwards and downwards, the lower pair on the inferior margin, separated from the sutural apex by a small pointed tubercle, and recurved inwards and upwards, the spines and tubercles tipped with black. Underside and legs fusco-testaceous, the former nearly glabrous; tibie with numerous fine serrations. Tarsi normal.

## Hab. Panama, Bugaba (Champion).

One specimen; judging by the succeeding closely-allied species this example would seem to be somewhat immature, but its appearance does not positively indicate this. In the strong spines with which their elytra are armed these two species show a remarkable resemblance to Eccoptopterus sexspinosus, Motsch. ( $=$ Xyleborus or Platydactylus abnormis, Eichh.). This insect, or rather its congener E. gracilipes (Eichh.), was separated by Eichhoff from Xyleborus on account of the structure of its posterior tarsi, which are very long, and have the first three joints vertically flattened and trigonate. This is not apparent in the species under consideration.

## 7. Xyleborus spinulosus, sp. n. (Tab. VII. fig. 15, apex of elytra, ㅇ.)

Mas. Oblongus, sat nitidus, fuscus, elytris apice dilutioribus, antennis et pedibus testaceis; prothorace subdepresso, lateribus et apice singulatim rotundatis, dorso antice subasperate postice simpliciter sparsim
after a slight interval there are two more spines towards the apex of the declivity, of which the first is the larger. The declivity is thus margined by eight spines on each side, of which the third, sixth, and seventh are the largest. The armature is not quite symmetrical on both sides of the type-specimen, now in the Vienna Museum. It was found by Nördlinger in the stem of a Perebea stated to be from Colombia, and its reference to the entirely distinct genus Amphicranus has caused it to be relegated hitherto to the limbo of unrecognized species "incertce sedis."
biol. centr.-AMer., Coleopt., Vol. IV. Pt. 6, January 1898.
punctato; elytris a basi convexis, subconfuse punctatis, seriato-setosis, declivitate utrinque subimpressa.
Long. $1 \cdot 9$ millim.
Fem. Oblonga, sat nitida, breviter erecte pilosa, nigra vel fusca, elytris nonnunquam postice dilutioribus; prothoracis apice rotundato, crenato, dorso posterius rage punctato ; elytris post medium oblique rotundatis, lineato-punctatis, interstitiis seriato-pilosis; declivitate obliqua, retusa, supra utrinque serie 2 aut 3 spinarum, et spina in ambitu inferiore armata, spinis 4 ultimis majoribus.
Long. 2.3 millim.
Male. Oblong, shining, fusco-piceous, the elytra lighter posteriorly. Front moderately convex, dull, subglabrous, obsoletely punctate; antennæ testaceous, the club narrow. Prothorax as long as broad, the sides and apex gently and separately rounded, therefore subquadrate but with rounded anterior angles, hind angles obtuse ; disc depressed, but uniformly subconvex, not gibbous, sparingly and finely punctate, the punctures subasperate in front but scarcely closer, pubescence rather long, thin, the median line just perceptibly elevated behind, interspaces reticulate towards the base. Scutellum minute, subtriangular. Elytra narrower at base than the prothorax and one-half longer, shoulders obtuse, the sides gently rounded, narrowed behind, apex obtusely rounded; surface longitudinally convex, declivous behind the middle, fincly rugulose, with shallow, rather remote punctures in irregular rows, setæ erect, stout, regularly placed, closer and stronger behind the middle; declivity with a shallow irregularly punctate impression on each side. Underside fuscous, legs testaceous-brown.
Female. Oblong, moderately shining, black, piceous or fuscous (immature). Head reticulate, the front convex, rather closely punctured and shortly pubescent. Prothorax narrower than in $X$. ferox, more parallelsided, the hind angles less obtuse, the discal elevation less distinct. Elytra less narrowed posteriorly, with the sides subparallel to behind the middle, rather less distinctly punctured in rows, the setæ closer and more conspicuous, especially on the declivity, where they are short and subsquamous; the four spines smaller and shorter, the superior pair placed farther back and more laterally, and preceded on the third interstice by one or two smaller spines, rather larger than the marginal tubercles on the apex of the fifth. interstice; fundus of the impressed area less shining, more closely punctate. Underside piceous or fuscous, legs fusco-testaceous.
Hab. Guatemala, San Gerónimo, Zapote, Mirandilla (Champion).-Antilles, Grenada (H. H. Smith), Guadeloupe.

Six specimens were taken by Mr. Champion; I have a series of uncertain Neotropical origin from tobacco-refuse. The single male, from Zapote, has the abdomen curiously constructed, but its appearance may perhaps be due to distortion. The first four segments are prominent in the middle line, their apical borders being strongly raised and $\mathbf{V}$-shaped, reaching farther back at the sides than in the middle; the last segment is long and rather narrow, impressed in the middle, elevated and callose laterally. The female is very like that of $X$. ferox, but the elytral spines are only about as long as their width at the base, whereas in $X$. ferox they are at least twice as long. If examples be looked at above and from the front, the anterior pair of large spines is clearly seen in $X$. spinulosus to form the last of a short series of two to four spines on the third interstice, while in $X$. ferox they are preceded only by one or two small marginal tubercles which cannot be confounded with this series. In consequence this pair of spines appears in $X$. ferox to stand within, in $X$. spinulosus to stand on the lateral margin of the declivity. One example from San Gerónimo and that from Grenada have these spines very much reduced in length, without accompanying specific distinctions.

## 8. Xyleborus squamulatus.

ㅇ. Xyleborus squamulatus, Eichh. Berl. ent. Zeitschr. 1868, p. $282^{1}$; Rat. Tom. p. $339{ }^{2}$.
Hab. Guatemala, Cerro Zunil (Champion).-Brazil ${ }^{12}$.
To this species I refer a solitary specimen from Guatemala with some hesitation, even after comparison with the type. It shows several points of divergence from the latter example, now in the Chapuis collection, but is so immature as to make it hard to say how far these points are material or merely the result of its condition. It is a little less robust; the elytra are less obtuse at the apex and more finely punctate, the depression appears narrower, deeper, more shining and less conspicuously squamose. Indeed the scales on it appear to be absent at first sight, but are seen with the microscope and clearly owe part of their inconspicuous character to immaturity; whereas the type on the other hand is an old specimen, in which the scales form a more opaque and conspicuous clothing owing to the accumulation of dirt.

The fact that the species was originally described from Brazil is of little moment; many of the Xylebori have an extended range, and like $X$. spinulosus are exported in articles of commerce, and not a few examples in the Chapuis collection, which bear no more precise indication of locality than "Brazil," might be as usefully and perhaps more accurately labelled "Tropical America."

## 9. Xyleborus horridus.

ๆ. Xyleborus horridus, Eichh. Berl. ent. Zeitschr. 1868, p. $282^{1}$; Rat. Tom. p. $343^{2}$.
Hab. Mexico, Teapa ${ }^{12}$ (Sallé); Guatemala, Pantaleon (Champion).
A single example has reached us from each locality. The species is quite distinct and much more like a Tomicus than are most Xylebori, on account of the denser pubescence, the strong punctuation of the basal half of the prothorax, and the retuse apex of the elytra. This is, however, shallower than in any true Tomicus, and has no well-defined toothed lateral border; its fundus is very closely and strongly punctured and hairy, and possesses a row of four or five tubercles close to the apex on each side.

## 10. Xyleborus capucinus. (Tab. VII. fig. 16.)

 \&. Xyleborus capucinus, Eichh. Berl. ent. Zeitschr. 1868, p. $281^{1}$; Rat. Tom. p. $332^{2}$.Hab. Guatemala, Mirandilla (Champion) ; Panama, Bugaba, Volcan de Chiriqui (Champion).-Antilles, Guadeloupe ${ }^{12}$ (Fleutiaux).

Four examples were obtained, which agree absolutely with the type except that they are piceous or piceous-black in colour, the type being very immature. The species is easily recognized amongst American Xylebori by its colour, long and close pubescence, the prominent tubercles on the front of the convex semi-elliptic prothorax, and the
subacuminate elytra. These are finely and confusedly punctured, slightly shining from the base to the middle, and very delicately granular on the declivity.

## 11. Xyleborus monachus, sp. n. (Tab. VII. fig. 17.)

Mas. Oblongus, subnitidus, densius pilosus, castaneus, prothoracis disco infuscato; illo oblongo anterius vix angustato, supra caput in lobum longum prorsus producto, ejus margine antico truncato, medio tuberculato, dorso antice late impresso; elytris prothorace vix longioribus, subtiliter irregulariter punctatis et pilis appressis vestitis.
Long. 2•7-2.9 millim.
Male. Oblong, moderately shining, castaneous-brown, the middle and apical margin of the pronotum infuscate. Head concealed under the prothorax, flat in front, the eyes rather small and coarsely granulate, the antennæ infuscate. Prothorax oblong, subrectangular, subbisinuate at base, the hind angles obliquely rounded, the sides straight, nearly parallel behind, slightly narrowed at the anterior third, which is produced over the head as a free obliquely-declivons peak, the fore angles rounded, the apex truncate, produced in the middle into a small triangular tooth; obliquely declivous above from near the base to the apex, the anterior third more strongly curved downwards, widely impressed, the impression occupying the apical lobe, the borders of which are acutely elevated, and extending backwards in the middle line to behind the anterior third part, its posterior margins oblique and convex, its fundus flat, shining and punctured in front, with a shallow subimpressed median space, rugulose behind; surface behind the margins of the impression flattened as far as the basal third, covered, together with the margins, with subasperate piliferous punctures, basal third rather closely punctured; median line impunctate, traceable from base almost to apex. Scutellum small, rounded. Elytra equal in length to the prothorax, almost parallel-sided to the middle and then regularly rounded to the apex; surface convex from the base, strongly declivous behind the middle, finely and irregularly punctured, with rather close decumbent pubescence. Underside and legs brownish-testaceous; the tibiæ slender and feebly spined.
Hab. Guatemala, Cerro Zunil (Champion).
Two examples have been obtained, with which no female form can be associated. Judging from the structure of the elytra, I take this species to be a neighbour of $X$. capucinus, Eichh., but it is too large to be the male of that species. The form of the prothorax is intermediate between that of $X$. cucullatus, Blandf., from Japan, in which the head is covered by a broad anterior lobe without any dorsal impression, and of such species as X. eurygraphus (Ratz.), of, which presents a deep fossa on the front of the pronotum and a tubercle on the apical margin, but has no marked flap-like prolongation over the head. When examined in a good light the elytra of this species show lines of punctures in their substance which are not clearly separable by reflected light from those of the interstices, the elytra then appearing irregularly punctate. It is probable that all the elytra of Xylebori, which appear to be confusedly punctured, would show such lines of punctures in their structure if they were sufficiently translucent.

## 12. Xyleborus villosulus, sp. n.

Fem. Oblongo-ovata, subnitida, flavo-testacea, pube erecta densius villosa; prothorace semi-elliptico, apice medio tuberculis prominulis notato, supra convexo, vix gibboso, postice confertim punctato; elytris subovalibus, subtiliter lineato-punctatis, interstitiis multipunctatis, apice densius piloso, subtilissime granulato, præter suturam substriato.
Long. $2 \cdot 3$ millim.

Female. Oblong-ovate, slightly shining, yellow testaceous (possibly immature), covered with close upstanding fine pubescence. Front subconvex, finely punctured, scantily pubescent. Prothorax semi-elliptic, about as long as broad, widest just behind the middle, the sides curved throughout, more strongly in front, the apex subcircularly rounded, with several prominent tubercles in the middle, hind angles obtuse but not rounded, the base subtruncate ; disc convex, very obsoletely elevated in the middle, asperate in front, the posterior half with rather close, moderately fine piliferous punctures, their interspaces reticulate, the median smooth line very narrow. Scutellum small, rounded triangular, infuscate. Elytra narrower at base than the prothorax, and one-third longer, widest about the middle, the shoulders obtusely rounded, the sides rounded throughout, more strongly and very obliquely towards the apex, which is almost acuminate; surface longitudinally convex, becoming declivous about the middle, with indistinct rows of shallow punctures, interstices with close irregular very fine piliferous punctures; declivity convex, not more opaque, more densely pilose, the hairs arising from minute interstitial granules, with obsolete rows of punctures, and feebly striate on each side of the suture. Underside, antennæ, and legs pale testaceous.

## Hab. Guatemala, Rio Naranjo (Champion).

The head is depressed and not properly visible in the single specimen; this has not been recarded to allow of a close examination being made of the head and underside for fear of damaging the delicate and characteristic pubescence.

The species is a near neighbour of $X$. capucinus, but is smaller, more slender, with closer and more erect pubescence ; the prothorax is relatively longer, not so distinctly gibbous, and the marginal tubercles are finer and less numerous; the declivity of the elytra is more gradually expressed, less opaque, and with much finer granulation.

## 13. Xyleborus gilvipes, sp. n.

Fem. Oblonga, piceo-nigra, pedibus dilute testaceis, erecte pilosa; prothorace lateribus obtuse, apice fortius rotundato, dorso omnino granulis posterius minus confertis exasperato ; elytris prothorace minus sesquilongioribus, setis alternatim longioribus et brevioribus seriatis instructis, lineato-punctatis, interstitiis paullo subtilius uniseriatim punctatis post medium seriato-tuberculatis, apice sat fortiter declivi, infra marginato, parum convexo, interstitio $2^{\circ}$ impresso obsoletius tuberculato.
Long. 2.3 millim.
Female. Oblong, piceous-black, with erect pubescence. Front convex, dull and closely reticulate, with fine subaciculate punctuation and a shining median carina, interrupted near the vertex, pubescence short, sparse; antennæ testaceous. Prothorax as broad as long, suborbicular, but with the sides more strongly rounded before than behind the middle, hind angles obtuse, the basal margin subtruncate; surface convex with a very indistinct median transverse elevation, dull, entirely asperate, more finely and sparsely over the basal half. Scutellum small, rounded triangular. Elytra a little narrower than the prothorax at its widest, and one-third longer, truncate at the base, the shoulders obliquely rounded, the sides nearly parallel, not narrowed before the obtusely rounded and sharply margined apical border; surface cylindric towards the base, strongly but not abruptly declivous behind the middle, moderately shining, with regular rows of fine punctures bearing minute setæ, the sutural row not impressed, interstices flat with single rows of finer and more numerous punctures bearing long and nearly erect setæ, and of small tubercles behind the middle; declivity slightly convex, with the sutural stria subimpressed, and the second interstice impressed and more finely tuberculate than the first or third. Underside piceous-black, the abdomen shining and subimpunctate. Legs rather pale testaceous, the knees darker; tibiæ very finely dentate.
Hab. Guatemala, Zapote (Champion).
One specimen. This species is nearly of the shape of $X$. dispar, but somewhat more
truncate, and not half the size. The complete asperation of the prothorax is very unusual in the genus; from the other described species possessing this character it can be differentiated by the non-impressed rows of punctures on the elytra.

## 14. Xyleborus exaratus, sp. n.

Fem. Subcylindrica, sat nitida, piceo-ferruginea, postice obscurior, erecte pilosa; prothorace latitudine longiori, subelliptico, dorso mox post medium tumidulo, posterius fortiter punctato, piloso ; elytris haud profunde punctato-striatis, punctis magnis crenatis, interstitiis convexis irregulariter lineato-punctatis, setosis, in apice fortiter convexe declivi rugatis et subtuberculatis.
Long. $4 \cdot 2$ millim.
Female. Subcylindric, moderately shining, deep ferruginous, infuscate posteriorly, with uniform short erect pubescence. Front somewhat flattened, with the epistoma and a median longitudinal line subelevated, reticulate and punctured at the sides, the pubescence and oral fringe scanty; eyes large, broad, flat, narrowly emarginate in front; antennæ testaceous-brown. Prothorax longer than broad, widest about the basal third part, its hind-margin subconvex, the hind angles obtuse, not rounded, the sides nearly straight behind, elliptically curved from behind the middle to the apex; surface obtusely elevated behind the middle, subfoveolate on either side within the hind angles, anteriorly asperate, more finely before the elevation, posteriorly with strong and rather close piliferous punctures, deeper towards the sides, interspaces moderately shining, subreticulate. Scutellum small, convex, rounded, triangular. Elytra rather less than one-half longer than the prothorax, and a little wider at the base, the margin of which is bisinuate, shoulders rounded rectangular, the sides subparallel, a little widened behind the middle and then narrowed, the apex strongly and rather obliquely rounded; surface subcylindric to the hinder third, then obliquely but rather strongly declivous and convex, with shallow striæ, crenate with large punctures, and deeper posteriorly; interstices convex, with finer setigerons punctures in single rows, irregular from the base to the middle, and incompletely biseriate on the 2 nd and 4 th, more convex behind, with single series of small close tubercles; apical margin not acutely carinate. Underside and legs ferruginous, the abdomen with longish pubescence.
Hab. Panama, Bugaba (Champion).
A single example of this distinct species was taken. In aspect it is rather like a Iryococtes, the characteristic gibbosity of the prothorax being slight and its basal portion more strongly punctured than usual.

## 15. Xyleborus interpunctatus, sp. n.

Fem. Cylindrica, sat nitida, piceo-ferruginea, densius erecte pilosa; fronte villosa; prothorace latitudine sublongiore ; apice fortiter rotundato, dorso medio indistincte gibboso, posterius sat dense punctato ; elytris striato-punctatis, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}, 7^{\circ}$ uniseriatim, ceteris irregulariter biseriatim punctis piliferis notatis, apice fortiter convexe declivi utrinque tuberculis 2 parvis prope suturam munito.
Long. 3.5 millim.
Female. Cylindric, rather shining, piceous-red with dense erect pubescence. Front flattened, rugulose, with rather thick villous pubescence; antennæ fusco-testaceous. Prothorax rather longer than broad, widest behind, slightly narrowed anteriorly, truncate at base, the hind angles obtuse, the sides very feebly curved to before the middle, gradually inflexed in front to the strongly rounded apex; surface obtusely and subtransversely gibbous in the middle, with erect pubescence, rather dense and long at the apex and sides, scanty over the base, asperate in front, the basal half shining, with moderately strong punctuation, weaker towards the middle, and nearly absent over the median line. Scutellum small, rounded. Elytra as wide at base as the prothorax and nearly one-half longer, truncate at base, the shoulders rectangular, not callose, the sides subparallel to the apex, then abruptly inflexed, the apical margin therefore subtruncate but acutely carinate ; surface cylindric, its posterior fourth strongly but
not abruptly declivous, with very feebly impressed rows of rather shallow punctures, interstices flat, narrow, their punctures finer, piliferous, uniseriate on the first and succeeding alternate interstices, very irregularly biseriate on the remainder; declivity moderately convex, irregularly punctured, with two tubercles on each side near the suture, and some smaller ones in the line of the 3rd and 5th interstices. Underside and legs sordid-testaceous; spines of the tibie not numerous.

Hab. Guatemala, Rio Naranjo (Champion).
One example. This is a distinct species in which I am unable to recognize any close affinity with described forms. Its chief peculiarity resides in the alternate arrangement of the interstitial punctures on the elytra.
16. Xyleborus spathipennis. (Tab. VII. figg. 18, ơ ; 19, ㅇ.)

ㅇ. Xyleborus spathipennis, Eichh. Berl. ent. Zeitschr. 1868, p. $154^{1}$; Rat. Tom. p. $347^{2}$. §. Xyleborus coronatus, Eichh. Rat. Tom. p. $348^{3}$.

Hab. Nicaragua, Chontales (Belt); Panama, Volcan de Chiriqui (Champion).Brazil ${ }^{12} 3$.

There can be reasonably no doubt that, as Eichhoff suggests, $X$. spathipennis and $X$. coronatus are sexes of the same species. The difference between them lies entirely in the shape of the prothorax, which in the male is deeply excavate in the front and armed with three processes, the middle one subquadrate, concave above and prolonged over the head, the lateral processes obtusely pointed. This structure is precisely like that found in the males of the Madagascar species, $X$. cornutus, Schauf., and X. neptunus, Schauf. Most of the examples I have seen of this species have been Nicaraguan, and its inclusion among the insects of Brazil seems to require confirmation.

## 17. Xyleborus rugicollis, sp. n.

Fem. Cylindrica, subopaca, nigra, antennis et pedibus fuscis, breviter griseo-pilosa; prothorace subquadrato, supra post medium granulato ; elytris versus apicem rotundatum paullo dilatatis, striato-punctatis, interstitiis irregulariter seriato-punctatis et rugosis; declivitate convexa, interstitiis $1^{\circ}$ mutico, $2^{\circ}$ sat fortiter, sequentibus subtilius tuberculatis.
Long. 4.7 millim.
Femate. Cylindric, black, scarcely shining. Front convex, closely and strongly punctured, with a narrow subelevated smooth median line, pubescence scanty, the mouth fringed with long hairs. Prothorax scarcely as long as wide, slightly narrowed from the base forwards, the sides and apex separately and very slightly rounded, the general shape subquadrate, but with the anterior angles not well marked, hind angles obliquely rounded; surface with an obtuse transverse median elevation, scantily pubescent, and entirely asperate, the asperities fine and granular over the hinder half. Scutellum small, rounded. Elytra as wide at base as the prothorax, and rather less than twice as long, their sides straight but very slightly divergent from the base to the apical fourth, thence broadly rounded, the apical margin obtuser in the middle ; surface subconvex from the base to the strongly rounded declivity, closely punctured in substriate rows, impressed behind the middle; interstices transversely rugulose, and irregularly marked with finer punctures, which tend to form series and are piliferous towards the apex, the second with two or three strong tubercles, the remainder with less-marked tubercles on the declivous portion, the first with traces of tuberculation before the declivity only; pubescence short, thin, and irregular, with a few longer interstitial hairs. Underside piceous-black, the legs fuscous.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. This is a very distinct species, differentiated from the majority of the genus by the asperate posterior half of the prothorax. In this and in other respects it approaches the Japanese $X$. lewisi, Blandf., but is separable by its more elongate form, black colour, and the prominent tubercles towards the apex of the second interstice.

## 18. Xyleborus princeps, sp. n. (Tab. VII. fig. 20.)

Fem. Sat elongata, nitida, ferruginea vel picea, parcissime pubescens; prothorace subquadrato, transverse gibboso, posterius disperse punctato; elytris punctato-striatis, striis post medium obsoletis, interstitiis subconvexis, parce irregulariter punctatis ; declivitate oblique rotundata, subopaca, interstitiis $1^{\circ}, 3^{\circ}, 5^{\circ}$ sat fortiter, ceteris subtiliter tuberculatis.
Long. 6.3 millim.
Female. Rather elongate, deep ferruginous, with the elytra darker behind, or entirely piceous, with very scanty erect hairs. Front moderately convex, strongly and deeply punctured, subimpressed over the mouth on either side, with a median carina extending midway to the vertex; mouth and sides fringed with long hairs; eyes large, coarsely granular, approximate to the oral border ; antennæ normal, testaceous-brown. Prothorax quadrate, a little broader than long, bisinuate at the base, the hind angles obtuse but marked, the sides straight to the middle, thence rounded into the transverse apical border ; surface transversely gibbous in the middle, its anterior half rather strongly declivous, asperate, its posterior half shining, with moderately deep sparse punctuation, and no distinct median line. Scutellum small, triangular. Elytra as wide at base as the prothorax and more than one-half longer, their basal borders separately rounded, humeral angles obtuse, sides straight to the middle and very slightly divergent, thence gradually rounded, the apical border obliquely rounded and sharply margined; surface convex from base to apex, obliquely declivous from the middle, with rows of strong punctures, which are deeply striate from behind the base to the posterior third, interstices shining, subconvex, transversely rugose, with fine seattered irregular punctures tending to form single rows; declivity duller, with the strix nearly obsolete, their punctures weaker, the 1st, 3rd, and 5th interstices with three to six wellmarked remote tubercles, the remainder more finely and closely tuberculate. Underside and legs brownish-testaceous; tibie with close comb-like teeth, upper border of the anterior pair angulated.
Hab. Nicaragua, Chontales (Janson); Panama, Volcan de Chiriqui (Champion).
Three specimens were taken by Mr. Champion, and one by Mr. Janson. With the exception of Xyleborus colossus, Blandf., from New Guinea, this is the largest described Xyleborus. It is very like X. grandis, Eichh., but is larger and relatively wider, and the very distinct difference in size of the apical tubercles on the alternate interstices of its elytra is wanting in that species.

## 19. Xyleborus commixtus, sp. n.

Fem. Subcylindrica, sat nitida, ferruginea vel picea, parce fusco-pilosa; fronte fortiter punctata; prothorace fere quadrato, dorso umbonato, posterius vage subtiliter punctato; elytris striato-punctatis, interstitios singulis serie punctorum vix perspicuenda et posterius tuberculis parviş setiferis notatis, apice sat convexe declivi, infra acute carinato.
Long. 4 millim.
Female. Subcylindric, deep ferruginous or piceous, shining. Front scarcely convex, impressed on either side over the mouth, covered with large deep punctures, mostly longitudinal, and with a narrow irregular subcarinate line from the epistoma to the vertex, pubescence confined to the sides, the mouth thinly
ciliate; eyes small, deeply emarginate; antennæ testaceous-brown. Prothorax as long as broad, subquadrate, truncate at base, the hind angles obtusely rounded, the sides very slightly curved, widest behind the middle and narrowed towards the rounded anterior angles, apical border subtruncate; surface obtusely elevated in the middle, with erect pubescence round the sides and apex, asperate in front, its posterior half with fine scattered punctures, an indistinct median line and a shallow oblique fold extending inwards from each posterior angle, which is slightly thickened. Scutellum rounded triangular. Elytra one-half longer than the prothorax, their basal border a little wider and truncate; shoulders rounded, with no prominent callosity, sides feebly rounded and not narrowed towards the subcircular, carinate, apical margin; surface convex from base to apex, obliquely declivous behind, with scarcely impressed rows of shallow punctures, the sutural stria not deeper, the inner rows very slightly sinuate near the base, interstices flat, transversely subrugose, with irregular single rows of minute punctures, and behind the middle with small setigerous tubercles; declivity not very oblique, slightly flattened and impressed round the margin, the sutural strix subimpressed, the punctures of the striæ dilated, the interstices subconvex. Underside ferrugineous or piceous, nearly glabrous, the last abdominal segment rather closely punctured; legs fusco-testaceous, the anterior tibiæ not very finely serrate.
Hab. Panama, Bugaba (Champion).
Two examples. This species resembles $X$. princeps in shape, but is much smaller, and the tubercles on the alternate interstices do not vary in size as in that species. It is also smaller than $X$. grandis, Eichh., with the prothorax less transverse, more distinctly narrowed in front, and much more finely punctured; the elytral declivity is much less oblique, and its striæ are finer and not distinctly impressed.

## 20. Xyleborus quadratus, sp. n.

Fem. Subelongata, cylindrica, ferruginea, parce pilosa; capite subtiliter punctato; prothorace quadrato, apice truncato, post medium nitido parce subtiliter punctulato; elytris versus apicem gradatim angustatis, striato-punctatis, interstitiis parce uniseriatim punctatis et in declivitate obliqua subtiliter tuberculatis.
Long. 3.6 millim.
Female. Rather elongate, cylindric, ferruginous, or somewhat testaceous. Front convex, very closely reticulate, with a median shining area bearing a few deep but fine punctures at the sides; pubescence rather long, scanty except round the mouth. Prothorax quadrate with rounded angles, the sides very obtusely rounded, the apex transverse in the middle; dise thinly pubescent, transversely and rather strongly elevated in the middle, its anterior half asperate, the posterior half very finely and sparsely punctate. Elytra a little more than half as long again as the prothorax, the sides nearly parallel to the middle, thence gradually and obliquely incurved to the apex; surface longitudinally convex, obliquely declivous from the middle, with weakly impressed rows of close strong punctures, the sutural stria not deeper; interstices flat, with single series of very fine punctures bearing scattered short erect bristles; declivity convex, not strongly margined below, with the rows of punctures impressed, but becoming confused and subrugose towards the tip, and with the interstices furnished with rows of small piliferous tubercles. Underside and legs testaceous or reddish ; the tibiæ finely serrate.

## Hab. Panama, Bugaba (Champion).

Two examples. This species is nearly allied to $X$. adelographus, Eichh., but, apart from the difference of colour (and it is impossible to tell whether these light-coloured Xylebori, if examined in a short series, may not really be immature), the elytra are relatively shorter and not parallel-sided for so great a portion of their length; seen from the side they present a distinct longitudinal curvature throughout; the teeth of the anterior tibiæ and the tubercles of the interstices are much finer. It is smaller biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, January 1898.
and more slender than $X$. commixtus, with no perceptible narrowing of the prothorax in front, with the elytra somewhat narrowed behind, the declivity quite convex, the sutural stria not impressed, and the interstices not elevated; moreover, the absence of the coarse punctures on the head at once distinguishes it.

## 21. Xyleborus posticus.

Xyleborus posticus, Eichh. Berl. ent. Zeitschr. 1868, p. $281^{1}$; Rat. Tom. p. $353^{2}$.
Hab. Mexico ${ }^{2}$, Toxpam (Sallé), Almolonga (Höge); Guatemala, Senahu, Chiacam, and San Juan in Vera Paz, Cerro Zunil, San Lucas Toliman, Guatemala city, Capetillo (Champion); Panama, Volcan de Chiriqui (Champion).-Venezuela ${ }^{12}$; Brazil, Tejuca (Clark).

One of the commonest Xylebori in Tropical America. Resembling in general appearance the members of the group which includes $X$. torquatus and $X$. affinis, it can be distinguished from them at once by the subquadrate prothorax.

## 22. Xyleborus costaricensis, sp. n.

Fem. Elongata, subeylindrica, sat nitida, picea, parce fusco-pilosa; prothorace oblongo, apice rotundato, dorso medio umbonato, posterius parce punctato; elytris lineato-punctatis, interstitiis planis punctis raris piliferis notatis; declivitate valde obliqua, ad apicem subimpressa, infra marginata, subopaca, interstitiis æqualiter minute tuberculatis.
Long. 3.5 millim.
Female. Elongate, subcylindric, piceous, with thin fuscous pubescence. Front subelevated over the mouth, the elevation and a median space dull and impunctate, the sides with close deep piliferous punctures; eyes rather broad, with a narrow deep emargination; antennæ fusco-testaceous. Prothorax longer than broad, the hind border curved, its angles rounded, the sides slightly curved and not narrowed to the anterior third, the apex rounded; surface umbonate about the middle, the elevation not very transverse, asperate in front, with erect pubescence, somewhat shining behind, with a few irregularly disposed fine punctures. Scutellum obtuse triangular, shining, black. Elytra as wide as the prothorax and fully onehalf longer, their base truncate, the shoulders rounded rectangular, their calli obsolete, the sides nearly parallel to the apical third, with very slight posterior amplification, thence gently curved and narrowed to the circularly-rounded apex; surface piceous-brown, subconvex from the base, becoming very obliquely and gradually declivous behind the middle, shining, with rows of rather remote, shallow punctures, interstices flat, subrugose, with remote piliferous punctures; declivity duller, flattened posteriorly, subimpressed near the acutely-margined apex on each side of the suture, the punctures of the striæ shining, the interstices with regular series of minute piliferous tubercles, the hairs fine and short. Underside piceous, subglabrous, the abdomen impunctate. Legs fuscous, the anterior tibiæ rather strongly dilated, with the superior border subangulate.
Hab. Costa Rica, Volcan de Irazu (Rogers).
One example. In the structure of its elytra, but not of its prothorax, this species approaches those of Eichhoff's group ++ , and occupies a somewhat intermediate position between it and group +++ , which consists of species in which the prothorax is cylindric, with a strongly rounded apical border.

## 23. Xyleborus imbellis, sp. n.

Fem. Elongata, cylindrica, subnitida, dilute testacea, prothoracis apice nigricante, densius æqualiter pubescens; prothorace latitudine longiore, apice rotundato, dorso haud gibboso, posterius sat fortiter punctato ; elytris illo sesquilongioribus, postice subangustatis, striato-punctatis, interstitiis irregulariter seriato-punctatis, apice oblique declivi, parum convexo, confuse punctato, inermi.
Long. 4.7 millim.
Female. Elongate, cylindric, moderately shining, pale testaceous-brown, with the extreme apical margin of the prothorax blackish, completely clothed with rather close fine suberect pubescence. Prothorax longer than broad, widest before the middle, narrowed and strongly rounded anteriorly, the apex a little more obtuse in the middle, the sides straight behind, the hind angles subrectangular, the base subtruncate; dorsum curved throughout from base to apex, slightly behind, strongly declivous in front, with the cephalic opening longitudinally oval and nearly horizontal, without trace of any gibbous elevation, thickly pubescent at the apex, more thinly behind, its anterior half with fine dense asperities, the hinder half with close strong punctuation, weaker towards the middle. Scutellum minute, rounded, infuscate. Elytra rather less than one-half longer than the prothorax, truncate at base, the shoulders rounded, the sides feebly curved throughout, widest before the middle, and very slightly narrowed posteriorly, apex rather abruptly and obtusely rounded; surface longitudinally convex, obliquely declivous behind the middle, with shallow irregularly punctured striæ; interstices flat, the inner ones with irregular double series, the outer ones with single series of finer piliferous punctures; declivity somewhat flattened, irregularly punctured, without trace of strix or tubercles. Underside and legs light testaceous, pubescent; spines of the tibiæ strong, not numerous.

## Hab. Guatemala, San Juan in Vera Paz (Champion).

One example. This species is exceptional in that the prothorax has no sign whatever of the usual median elevation, and the elytra are entirely without apical tubercles. The head in the type is completely retracted into the prothorax and cannot be described; nor can the structural characters be fully made out, but, as far as observable, they show no cause for separating it from this genus. The pubescence is dense and somewhat downy, resembling that of $\boldsymbol{X}$. pelliculosus, Eichh., and some other Oriental species. I am inclined for the present to place it in the genus near the latter species.

## 24. Xyleborus intersetosus, sp. n.

Fem. Oblonga, cylindrica, piceo-fusca, pedibus testaceis, breviter erecte griseo-pilosa; prothoracis dorso ante medium transverse elevato, postice subopaco, sparsim piloso et minute punctato; elytris subparallelis, subtilissime lineato-punctatis, lineis brevissime, interstitiis longius uniseriatim setosis, horum setis e punctis subasperatis, post medium ex tuberculis parvis egredientibus.
Long. 1.8 millim.
Female. Oblong, cylindric, piceo-fuscous, the base of the prothorax and elytra a little lighter and more reddish, with short erect griseous pubescence. Front flattened, finely reticulate, punctured towards the sides, sparsely hairy, the mouth ciliate. Prothorax rather longer than broad, the sides slightly curved, but not narrowed from the base to the anterior third, the apex strongly rounded, the hind angles broadly and obtusely rounded, the base subtruncate ; disc with a slight antemedian transverse subcarinate elevation, asperate in front, its posterior half obscurely shining, with a delicate reticulation and fine scattered piliferous punctures. Elytra as wide at base as the prothorax and one-half longer, with subrectangular shoulders, the sides subparallel, not narrowed behind, the apical margin strongly rounded; surface subcylindrical to the hinder third, thence obliquely declivous, moderately shining, with non-impressed rows of fine punctures bearing very short semi-decumbent hairs, interstices flat, with a single row each of larger erect setæ arising from small subasperate punctures, which become developed behind the middle into
small tubercles; declivity little convex, not margined below, with the interstices uniformly and rather closely tuberculate. Underside fuscous, the legs testaceous.

## Hab. Guatemala, Tamahu in Vera Paz (Champion).

This little species, of which one example was captured by Mr. Champion, is readily distinguished from other Central-American forms by its small size, fuscous-brown colour, the alternate rows of longer and shorter hair on the elytra, and the uniform tuberculation of the interstices. Its nearest ally appears to me to be $X$. seriatus, Blandf., from Japan, a much larger insect and readily distinguished by the comparatively strong punctuation of the basal half of the prothorax and the elytra, which in $X$. intersetosus is so weak as to be with difficulty observable. The latter insect is the smallest Xyleborus with which I am acquainted, being as short as, and more slender than, the Japanese $X$. minutus, Blandf.

## 25. Xyleborus cuneatus.

ㅇ. Xyleborus cuneatus, Eichh. Rat. Tom. p. $380^{1}$.
Hab. Guatemala, Cerro Zunil (Champion).-Colombia, Varinas ${ }^{1}$.
Mr. Champion has taken a single example, which I refer provisionally to this species. The description corresponds so aptly as to make a separation impossible without seeing the type, which has not been procurable. In this example, however, the elytra are parallel-sided almost to the middle and cannot be said to be narrowed from the base, as in Eichhoff's description; the length, 2.4 millim., is also rather greater.

## 26. Xyleborus morulus, sp. n.

Fem. Elongata, cylindrica, sat nitida, parcissime pilosa, piceo-nigra, pedibus brunneo-testaceis; prothorace oblongo, apice rotundato, disco obsoletius transverse elevato, dimidia parte basali punctata; elytris subtilissime lineato-punctatis, stria suturali omnino non impressa, interstitiis rarius uniseriatim punctatis, $1^{\circ}$ et $3^{\circ}$ in declivitate obliqua tuberculatis.
Long. 3 millim.
Female. Elongate, cylindric, moderately shining, black, with a slight pitchy tinge on the elytra, with a few short hairs at the apex and sides of the prothorax and towards the apex of the elytra. Front subconvex, dull, subreticulate, strongly punctured, smoother, but scarcely elevated along the median line; the mouth fringed. Prothorax evidently longer than broad, widest at the base, hind angles obtuse, the sides subparallel to the middle, the apex strongly and regularly rounded; surface with a scarcely discernible antemedian transverse elevation, asperate anteriorly, its posterior half shining, evidently but not strongly punctured, with a median smooth line. Scutellum small, rounded. Elytra more than one-half longer than the prothorax and as wide at the truncate base, shoulders subrectangular, sides parallel, very slightly narrowed at the posterior third, the apex subcircularly rounded; surface cylindric, convexly declivous for the apical third, finely lineato-punctate, without a trace of strix, interstices flat, subrugulose, with single series of less frequent punctures, larger and smaller in somewhat irregular succession, the larger punctures about equal to those of the principal rows, the smaller punctures microscopic; declivity convex and shining, rather irregularly and weakly punctured, with five setigerous tubercles on the first, and two to four on the third and outer interstices, the second very faintly impressed. Underside pitchy black; legs testaceous-brown.
Hab. Costa Rica (coll. Blandford).

The single example of this species in my collection approaches $X$. propinquus, but is more elongate, darker, appearing black except in a strong light, and has no trace of impressed striæ, not even along the suture. I have not observed in any allied species the alternation in size of the interstitial punctures, which is readily appreciated with the aid of a microscope.

## 27. Xyleborus intrusus, sp. n.

Fem. Subelongata, sat nitida, parce breviter pilosa, ferruginea vel piceo-nigra; prothorace latitudine longiore, apice rotundato, dorso umbonato, posterius distincte punctato; elytris subparallelis, apice obtuse rotundatis et infra haud acute marginatis, striato-punctatis, interstitiis remotius uniseriatim punctatis, apice fortiter convexe declivi, subnitido, obsolete punctato, interstitiis $1^{\circ}$ et $3^{\circ}$ tuberculatis, $2^{\circ}$ haud impresso.
Long. 2.7 millim.
Female. Cylindrical, rather elongate, moderately shining, ferruginous or piceous-black, with short thin erect pubescence. Front flattened, dull, with a narrow median supra-oral carina, subimpressed and punctured on either side, the punctures deep towards the vertex, pubescence almost absent except round the mouth ; eyes broad, anteriorly emarginate ; antennæ fuscous. Prothorax longer than broad, basal margin rounded, hind angles obtusely rounded, sides parallel to the middle, apex strongly rounded; dorsum elevated just before the middle into an obtuse non-transverse tubercle, thinly pubescent round the margins, anteriorly asperate, its posterior half with distinct punctuation, the median line impunctate. Scutellum rounded. Elytra scarcely as wide at base as the prothorax and about one-half longer, subtruncate at base, shoulders rounded, sides parallel and not narrowed behind, the apical margin rather abruptly and obtusely rounded, almost truncate ; surface cylindric to the posterior fourth, then strongly and convexly declivous, becoming subvertical at the apex, moderately strongly and closely punctured, in rather regular shallow strix, interstices narrow, with single series of remoter and finer piliferous punctures, the hairs short, becoming longer behind ; declivity not sharply margined below, subnitid, indistinctly punctured and not striate, the first and third interstices with two or three rather small tubercles, the second not impressed. Underside concolorous, subglabrous; the abdomen punctate; legs fuscous.

## Hab. Guatemala, San Gerónimo (Champion).

Three examples, one of which is ferruginous. This species is separable from its allies, which are of cylindrical form, with the prothorax oblong, and the first and third elytral interstices tuberculate behind, by the abruptly declivous and obtuse apex of the elytra. The striæ are more regular and finely punctured than in $X$. torquatus.

From $X$. posticus it is to be distinguished by the greater length of the prothorax, strongly rounded apical margin, the longer and more parallel-sided elytra, the deeper striæ and tuberculate declivity.

## 28. Xyleborus propinquus.

¢. Xyleborus propinquus, Eichh. Berl. ent. Zeitschr. 1868, p. $281^{1}$; Rat. Tom. p. $367^{2}$.
Hab. North America ${ }^{1}$, Tennessee ${ }^{2}$.-Mexico, Jalapa (Höge); Guatemala, Chinautla (Salvin), San Gerónimo (Champion); Nicaragua, San Juan (Sallé).

The few specimens here associated vary a little among themselves, but have been carefully compared with a typical example. With the exception of a pair from San Gerónimo, we have received but a single individual from each locality. The infuscation
of the extremities of the prothorax and elytra, a marked feature of the type, is variable and not always present; the elytra are even more finely punctate and the striæ less impressed, but as there is some difference in these respects between individuals, it may be supposed that the type is rather more strongly sculptured than usual. It is also rather more pilose, a matter probably of condition.
X. propinquus may be separated from its neighbours, except $X$. morulus, by its darker colour, distinct punctuation of the basal half of the prothorax, the discal elevation of which is umbonate rather than transverse, the very fine punctures of the elytral rows, of which the sutural row only is distinctly impressed, and the finely punctate interstices.
$X$. propinquus does not appear to have been differentiated by North-American entomologists among the congeries of forms known as $X$. pubescens, Zimm. But it is open to conjecture whether Eichhoff's locality is correct, as much of his material seems to have been from old and therefore imperfectly-labelled collections. The thoracic punctuation separates it from $X$. alternans, Eichh., if that species be really distinct and not varietal.

## 29. Xyleborus torquatus.

ㅇ. Xyleborus torquatus, Eichh. Berl. ent. Zeitschr. 1868, p. $146^{1}$; Rat. Tom. p. $378^{2}$.
\&. ? Xyleborus badius, Eichh. Berl. ent. Zeitschr. 1868, p. $280^{3}$; Rat. Tom. p. $379^{4}$.
Hab. Mexico, Presidio (Forrer), Jalapa, Cordova (Höge), Atoyac in Vera Cruz (H. H. Smith), Motzorongo in Vera Cruz (Flohr), Toxpam, San Andrés Tuxtla, Teapa (Sallé); British Honduras, Rio Hondo (Blancaneaux); Guatemala, Panima in Vera Paz, El Tumbador, El Reposo, Cerro Zunil, Zapote (Champion); Nicaragua, Grenada (Sallé), Chontales (Janson) ; Panama, Tolé (Champion).-Brazil ${ }^{12}$; Peru ${ }^{2}$; Antilles, Cuba ${ }^{124}$, Porto Rico ${ }^{12}$.-Madagascar ${ }^{34}$; Mauritius ${ }^{3}$; Tahiti ${ }^{4}$; Japan.

Under the above title are included two forms which Eichhoff treats as separate species. Possibly this is the case ; typical examples of each can be readily recognized, and $X$. torquatus, when mature, is fuscous or piceous-red. This colour is never seen in examples outside Tropical America. It is between the light-coloured examples of $X$. torquatus and the typical form of $X$. badius that discrimination becomes so difficult. Eichhoff ${ }^{4}$ gives the following characters by which to separate $X$. badius:-"Statura, magnitudine et sculptura $X$. torquato maxime similis, sed uti videtur constanter dilutius coloratus, totus ferrugineus vel ferrugineo-testaceus, elytris quamvis paullulum, tamen perspicue subtilius atque fere ad amussim punctato-striatis; interstitiis nonnihil latioribus, pro rata striarum principalium profundius necnon confertius seriatim punctatis, interstitio $2^{\circ}$ in declivitate leviter impresso. Forte tamen mera varietas localitatis antecedentis. . . . " These differences can only be relied on to separate well-marked examples. Light and dark forms are about equally common among the fifty or more Central-American examples before me, and after numerous attempts I have not been
able to distribute them satisfactorily. Whether there are two distinct species, or merely local races, is a point on which I express no more decided opinion than Eichhoff himself has done. All that can be asserted is that ordinary methods of discrimination between them are insufficient for complete separation.

Although Eichhoff has recorded $X$. badius as well as $X$. torquatus from Cuba ${ }^{4}$, with this exception the former is entirely palæotropical, the latter neotropical; this seems to point to a real geographical distinctness, and perhaps to an error in the locality of the specimens said to come from Cuba. In that case all our specimens must be referred to $X$. torquatus alone.

Xyleborus torquatus, X. badius, X. perforans (Woll.) ( $=X$. kraatzi, Eichh.), and $X$. affinis, Eichh., constitute a group of forms which in long series are found to be united by intermediates in the order named. At present I incline to the belief that the latter two are really distinct.

There is, after all, no reason whatever why each of these closely-allied races may not be a true species, as the known differences in habit seem to show, although individual examples cannot always be assigned to one form rather than to another.

## 30. Xyleborus interstitialis.

¢. Xyleborus interstitialis, Eichh. Rat. Tom. p. $375^{1}$.
Hab. Mexico ${ }^{1}$; Guatemala, Cerro Zunil (Champion).
I have seen no type of this species, but among the numerous specimens of $X$. affinis from Cerro Zunil I have found three which appear to be distinct and agree completely with Eichhoff's description of this species: "X. affini maxime similis et geminatus, sed angustior, elytris exacte in ordinem lineato-punctatis, interstitiis impunctis, lævibus; declivitate apicali convexiuscula, punctata, subnitida."

To this it may be added that the specimens referred to are darker than any examples of $X$. affinis, the elytra being piceo-ferruginous behind and having a few piliferous punctures on the alternate interstices, a feature mentioned by Eichhoff in his detailed description as occasionally present.

## 31. Xyleborus catulus, sp. n.

Fem. Cylindrica, subelongata, nitida, flavo-testacea, parcissime breviter pilosa; prothorace oblongo, apice rotundato, dorso ante medium subtransverse elevato, posterius obsolete punctato; elytris subparallelis, postice ad apicem oblique rotundatum angustatis, regulariter lineato-punctatis, interstitiis planis, hinc illius setis seriatis aspersis, $1^{\circ}$ et $3^{\circ}$ in declivitate convexa taberculatis.
Long. 2 millim.
Female. Cylindrical, somewhat elongate, shining, yellow-testaceous, with very short scanty pubescence. Front somewhat flattened, punctate, the mouth fringed. Prothorax a little longer than broad, its basal margin slightly curved, the hind angles obtusely rounded, the sides subparallel to before the middle, the apex moderately strongly rounded; dise with an antemedian subtransverse elevation, asperate in front, its basal half shining, with indistinct sparse punctuation, the interspaces subreticulate. Scutellum small, triangular. Elytra scarcely as wide as the prothorax, and more than half as long again, truncate at

> base, with the shoulders rounded, the sides subparallel to the middle, then gradually and obliquely rounded to the apex; surface cylindric, strongly and convexly declivous for the posterior third, subglabrous except on the declivity, with non-impressed rows of regularly-placed punctures; interstices flat, with a few setæ arising at rare intervals, the first and third with two or three small tubercles on the convex shining declivity, the second not impressed. Underside, antennæ, and legs pale testaceous.

Hab. Panama, Volcan de Chiriqui (Champion).
A single example has reached us of this slender little species. It is distinguishable from its allies by its small size, the very fine seriate punctures of the elytra, the subimpunctate interstices, and the obliquely narrowed apex, a feature which is very evident upon comparison with such a species as $X$. affinis. The declivous area begins farther back than in that species, and is quite regularly convex, without any striate impressions or strong punctures.

## 32. Xyleborus affinis.

ठ̊ ¢. Xyleborus affinis, Eichh. Berl. ent. Zeitschr. 1867, p. $401^{1}$; Rat. Tom. p. $372^{2}$.
Xyleborus perforans, Blandf. Kew Bull. nos. 67-68, p. 157 (1892) ${ }^{3}$.
? Xyleborus pubescens (in parte), Zimm. Trans. Am. Ent. Soc. 1868, p. $145^{4}$; Eichb. Proc. U. S. Nat. Mus. xviii. p. $609(1896)^{5}$.
Hab. ? United States ${ }^{12}{ }^{5}$.-Mexico, Acapulco in Guerrero, Jalapa (Höge), Toxpam, Cordova, Vera Cruz (Sallé); Guatemala, Panima, Cubilguitz and San Juan in Vera Paz, Cerro Zunil, Las Mercedes, Zapote (Champion); Nicaragua, Chontales (Janson); Panama, Tolé, Volcan de Chiriqui (Champion).-Colombia ${ }^{2}$; Brazil ${ }^{2}$; Perd ; Antilles, Cuba ${ }^{12}$, Porto Rico, Barbados ${ }^{3}$, St. Vincent ${ }^{3}$, Nevis, Grenada, Tobago ${ }^{3}$, Trinidad ${ }^{3}$.Mauritius ${ }^{2}$.

We have numerous examples of this common and widely-distributed neotropical form, which attracted much attention a few years ago owing to its attacks on sugarcane in various Antillean islands ${ }^{3}$. The Central-American specimens all belong to the typical form, separable from $X$. torquatus by the much finer elytral punctures and the very oblique declivity, which is dull and much more finely tuberculate.

In my report ${ }^{3}$ on "Sugar-cane Borers in the West Indies," I treated this species as identical with $X$. perforans (Woll.), but in a later pamphlet, "Report on the Destruction of Beer-casks in India by the attacks of a Boring Beetle," London, 1893, pp. 46-47, I discussed the differences in greater detail, after the study of more material, and pointed out that the localities of the true $X$. affinis were neotropical, with the exception of Mauritius, and with the exception of Jamaica and the Amazons those of $X$, perforans were entirely palæotropical, but that examples were before me from Nevis, Trinidad, Porto Rico, and Ceylon which could not be positively referred to one or the other species; I also pointed out that the one male of $X$. perforans I had seen differed, though perhaps not materially, from the large number of male $X$. affinis I possessed. The specimens I have now examined from various localities amount to several hundreds,
and I am more strongly of opinion than before that, in this case at all events, where the differences are better marked than those between $X$. torquatus and $X$. badius, the inability to place certain individuals should not be held as a drawback to regarding the two forms as substantially distinct.

The existence of $X$. affinis in the United States is doubtful, and has given rise to some discussion. Eichhoff's original locality is given as the "United States or Cuba," which leaves the question open. At present it has not been clearly discriminated by American coleopterists from the other forms which are collectively known as X. pubescens, Zimm. ${ }^{3}$ (see Blandford, Ent. News, 1898, pp. 3-5). The species which usually passes in North America as $X$. pubescens is $X$. inermis, Eichh.; this does not occur among our specimens.

## 33. Xyleborus fuscatus.

¢. Xyleborus fuscatus, Eichh. Berl. ent. Zeitschr. 1867, p. $400^{1}$; Rat. Tom. p. $386^{2}$; Zimm. Trans. Am. Ent. Soc. 1868, p. $145^{3}$; Lec. Rhynch. N. Am. p. $360^{4}$; Hubb. U. S. Dep. Agr. Bull. 7 (N. S.) 1897, p. 21, fig. $15^{5}$.
$\delta^{7}$. Xyleborus planicollis, Zimm. Trans. Am. Ent. Soc. 1868, p. $145^{6}$.
Hab. North America, Atlantic States ${ }^{36}$, Carolina ${ }^{12}$, Virginia to Texas ${ }^{4}$.Guatemala, Senahu in Vera Paz, El Tumbador, Guatemala city (Champion).Colombia ${ }^{12}$.

Though no typical example has been accessible, it has been easy to identify the species from the description ${ }^{2}$, and the examples taken by Mr. Champion, one at each locality, agree entirely with those sent me from West Virginia by Mr. Hopkins as Eichhoff's species. Eichhoff's description ${ }^{2}$ contains an obvious mistake, not mentioned in the table of errata in his volume ; compared with $X$. confusus, Eichh., $X$. fuscatus is said to be "magnitudine prope duplo minor." The sizes quoted ( $X$. confusus, $2-3$ millim.; $X$. fuscatus, 3 millim.) show this to be wrong. The latter insect is the larger and bulkier, and "duplo major" was probably intended.

The identification of $X$. planicollis, Zimm., as the male of this species has been made with tolerable certainty by Messrs. Hopkins and Schwarz, according to Hubbard ${ }^{5}$, who states that the breeding-galleries are excavated in many kinds of trees, chiefly in oak, hickory, and perhaps other hard woods, and also in wine-casks.

## 34. Xyleborus confusus.

ㅇ. Xyleborus confusus, Eichh. Berl. ent. Zeitschr. 1867, p. $401^{1}$; Rat. Tom. p. $385^{2}$.
? Bostrichus ferrugineus, Boh. Kongl. Sv. Freg. Eugen. Resa, p. $88^{2}$.
Xyleborus insularis, Sharp, Trans. Roy. Dubl. Soc. (2) iii. p. 193 (1885) ${ }^{4}$.
Hab. Mexico, Jalapa, Acapulco in Guerrero (Höge), Toxpam (Sallé), Yucatan ${ }^{2}$; British Honduras, Belize, Rio Hondo (Blancaneaux); Guatemala, Cubilguitz, La Tinta, Chacoj and San Juan in Vera Paz, Coatepeque (Champion): Nicaragua, biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, April 1898.

2 FF

Chontales (Janson); Panama, Tolé, Bugaba (Champion).-Venezuela ${ }^{12}$; Guiana ${ }^{2}$; Brazil ${ }^{2}$; Chili ${ }^{12}$.-Antilles, Porto Rico ${ }^{2}$, St. Vincent ${ }^{2}$, Grenada (H. H. Smith), Trinidad.-Sandwich Islands ${ }^{4}$.-Africa, Congo.-Madagascar ${ }^{2}$.

A common species with an extended tropical distribution. The number of examples, however, obtained from Central America, does not exceed twenty. The species is of smaller average size than $X$. fuscatus, of lighter colour, and readily separable by the absence of the interstitial series of punctures on the elytra; the alternate interstices, however, show two or three setiferous punctures in some individuals. This species varies in size, in colour (a few examples in a series being more or less infuscate), and in the depth of the thoracic punctuation. As a rule, the basal half of the pronotum is smooth and scarcely visibly punctate, but the punctures are occasionally distinct; and one specimen from Chontales has that surface closely and rather strongly punctured, but conforms with the type in other respects. The inner interstices of the elytra present one to four minute tubercles, varying in number and size, just anterior to the declivity, which itself may be more or less evidently punctured, and impressed or not near the suture. The type of $X$. insularis, Sharp, from Kauai differs by no marked characters.

From the distribution of this species in Central America and its absence from many regions in Guatemala in which Mr. Champion collected extensively, one may conclude that it inhabits the sea-level and tierra caliente, not ascending over 2000 feet.
35. Xyleborus declivis. (Tab. VII. fig. 21.)

Xyleborus declivis, Eichh. Berl. ent. Zeitschr. 1868, p. $280^{2}$; Rat. Tom. p. $401^{2}$.
Hab. Mexico, Teapa ${ }^{12}$; Guatemala, Las Mercedes, Zapote, Cerro Zunil (Champion).
Eight examples were taken by Mr. Champion. This species can be easily separated from others known from Central America, except the following, by its very glossy appearance and elongate form : the base of the prothorax is very finely punctured; the elytra are punctured in very regular fine rows, with almost impunctate interstices, their apex is oblique, flattened, and armed with four prominent tubercles placed as in X. monographus (Ratz.), or X. celsus, Eichh. The latter North-American species is larger, more exactly cylindrical, and has the interstices lineato-punctate.

## 36. Xyleborus macer, sp. n.

Elongatus, cylindricus, nitidus, parce pilosus, ferrugineus vel piceus; prothorace oblongo, posterius sat distincte parce punctato; elytris lineato-punctatis, interstitiis rarissime punctatis, apice oblique declivi, dentibus 4 majoribus præter suturam ornato.
Long. 3-3.6 millim.
Elongate, cylindric, shining, ferruginous, or piceous. Front dull and roughened, subconvex, fringed at the margins with long hairs; eyes rather coarsely granulate. Prothorax more than one-third longer than wide, parallel-sided or imperceptibly widened forwards from the truncate base, hind angles obliquely, the apex broadly rounded; surface indistinctly elevated at the anterior third, finely asperate in front, sparsely
but evidently punctured behind, a little closer around the median impunctate line, pubescence very scanty, erect. Elytra less than a half longer than the prothorax and a little narrower, paralled-sided to the posterior fourth, then slightly narrowed with the apex rounded, surface cylindrical, obliquely declivous behind, lineato-punctate, the punctures close, a little irregular posteriorly, the sutural stria slightly but evidently impressed; interstices flat, rather narrow, and almost impunctate, at the sides and apex with a few seriate bristles; declivity somewhat flattened and impressed along the suture, with the strix obsolete, finely tuberculate in the line of the interstices, with two strong tubercles on each side of the suture, its surface finely and subrugosely punctured. Underside and legs ferruginous.
Hab. Guatemala, Zapote, El Tumbador (Champion); Nicaragua, Chontales (Janson); Panama, Tolé (Champion).

This species, of which Mr. Champion took six and Mr. Janson two examples, is a close ally of $X$. declivis and $X$. monographus, Ratz., bearing the same relation to the former as the latter does to $X$. celsus. From $X$. declivis it is differentiated by its smaller size and less elongate elytra; it is not so shining, the prothorax is more distinctly punctured, and the rows of points on the elytra appear in a favourable light to be more impressed. From $X$. monographus it is separated by its more obliquely declivous elytra, the interstices of which are more shining and almost impunctate and hairless before the apex. In a single specimen from Zapote the elytra are relatively shorter and somewhat narrower; this is probably a male character, but there is no difference in the structure of the prothorax.

## 37. Xyleborus guanajuatensis.

Xyleborus (Anæretus) guanajuatensis, Dugès, Ann. Ent. Soc. Belg. xxxi. p. 140, t. i. figg. 11-22 ${ }^{1}$.
Hab. Mexico, Guanajuato ${ }^{1}$.
From Dugès's lengthy account of this insect, which is mainly descriptive of the early stages, the species appears to be a small Xyleborus of the affinis group. It cannot be identified from the description, which gives no reasons for adopting the provisional generic name, Anceretus, considerately proposed in case it should be required.

## Subgroup III. HYLOCURI.

Hylocurida, Eichhoff, Rat. Tom. p. 298 (=Micracides, Leconte, Rhynch. N. Am. p. 367).
The Hylocuri are at once separated from the rest of the Tomicides by the six-jointed funiculus and mucronate elytra (not exhibited by Thysanoes). The single CentralAmerican genus Hylocurus approaches closely to Leconte's genus Micracis. There is, however, some discrepancy about the characters of the latter, and they are given differently by Leconte and Eichhoff, who possibly had not seen an authentic example of Leconte's species. The scantiness of my material has not allowed me to make a close study of Micracis or to separate it from Hylocurus. Species I have seen are different in facies from those of the latter genus, and no such sexual characters as occur in Hylocurus have been described among them.

## HYLOCURUS.

Hylocurus, Eichhoff, Berl. ent. Zeitschr. 1871, p. 133; Rat. Tom. p. 298.
The species of Hylocurus are readily recognized by the structure of the antennæ and legs, and the general facies. The antennæ have a rather short curved clubbed scape, a six-jointed funiculus, the joints of which are somewhat moniliform, the third to the sixth transverse and increasing moderately in thickness; the club is short-oval, compact, and shining, crossed by two curved fringed sutures. The tibiæ are narrow, slightly wider apically, the anterior pair unarmed, except for two short spines at the upper apical angle, the posterior pairs have an indistinct dilated lobe at the apex with traces of teeth; their outer face may be slightly scabrous and pubescent.

The body is cylindric; the prothorax as long or longer than broad, rounded at the apex, with an indistinct discal elevation, behind which it is usually subdepressed; its basal half is subopaque, reticulate, and more or less strongly granulate or punctate. The elytra are more or less strongly punctate-striate, the punctures often much dilated and cribriform posteriorly; at the apex they are produced into a common mucro, as in Micracis. The sexual differences in their structure are important and were not recognized by Eichhoff. In the male the interstices become subcarinate as they approach the declivity, round which they form a marginal series of short teeth, carinæ, or, in one species, acute spines, and they may be elevated above the general surface so that the sides of the elytra appear to diverge behind; the declivity itself may be convex, or retuse and nearly vertical, elevated near the suture alone, and it may be sculptured differently from the horizontal portion. In the female the elytra are regularly and strongly declivous behind, the declivity being convex, with no marginal tubercles round its upper border.

Some of the species are much alike in appearance and chiefly separable by the structure of the elytral apex. Eichhoff has described three, from Mexico, Venezuela, and Cuba. I add three others from Central America, and complete my account of these closely-allied and singular forms by a synopsis of all the species known to me:-

[^6]Declivity subvertical, squamous, with two tubercles in the line of the third interstice
elegans, Eichh.
5. Declivity with three tubercles in the line of the third interstice [discifer, Eichh.*] Declivity tuberculate along the suture alone alienus, Eichh.
6. Third and fifth elytral interstices not tuberculate at the apex All interstices dull, rugose, uniformly seriato-tuberculate at the apex . 7.
7. Margins of the suture not tuberculate towards the apex . . . . . . Margins of the suture tuberculate towards the apex
8.
8. Elytra with strong crenate strix, declivity lineato-punctate
9.

Elytra with rows of rather weak punctures, striate posteriorly, and obliterated on the declivity vagabundus, sp. n.
9. Elytral interstices convex throughout, the 3rd with four or more tubercles on the declivity
simplex, sp. n.
Interstices flat, except towards the declivity . . . . . . . . . . 10 .
10. Declivous portion of the 3rd interstice with three tubercles egenus, sp. n. Declivous portion of the 3rd interstice with two tubercles alienus, Eichh.

## 1. Hylocurus cancellatus, sp. n. (Tab. VII. fig. 22, © .)

Cylindricus, subnitidus, parce pilosus, niger vel piceus; prothorace oblongo, dorso pone medium granulato, lateraliter rugose punctato; elytris fortiter crenato-striatis, striis posterius profundioribus.
Long. $2 \cdot 6-3 \cdot 1$ millim. ( $\delta$ of.)
Mas. Prothoracis margine antico tuberculato; elytris postice dilatatis, circulatim retusis, interstitiis in ambitu retusionis tuberculato-carinatis, $3^{\circ}$ in declivitate obliqua 4 -tuberculato.
Fem. Prothoracis margine antico simplici; elytris ad apicem convexe declivibus, interstitio $3^{\circ}$ ad apicem subtilius tuberculato.
Cylindric, moderately shining, black or pitchy-black. Front subconvex above, with close rugose punctuation, transversely subcarinate in the middle, the carina conjoined with an elevated smooth median line reaching the mouth ; epistoma impressed on either side, bearing a tuft of fulvous hairs. Prothorax longer than broad, truncate at base, with the hind angles rounded; the sides ( $\delta^{\circ}$ ) nearly straight behind, incurved and slightly narrowed at the middle third, the apex broadly rounded, margined with small tubercles; sides ( $(\$$ ) more distinctly constricted in front, the apex more strongly rounded, not tuberculate: surface depressed behind an indistinct antemedian transverse elevation and subelevated at the base, rufescent and scantily hairy towards the apex, the anterior half asperate with small granules, closer and stronger in the male, the basal half ragosely punctate at the sides, finely granulate towards the middle, the granules weaker over the median line, the interspaces closely reticulate. Seutellum small, subtriangular, punctured. Elytra ( $\delta^{\circ}$ ) one-half longer than the prothorax and as wide at the base, their basal margins feebly rounded, the shoulders rounded, not callose, the sides straight, divergent, the hind margins oblique, straight, produced at the suture into a common mucro; surface cylindric, punctatestriate, the punctures deeply impressed, becoming very large and sometimes confluent behind, interstices narrow, convex, shining, with indistinct punctures, behind costiform, the coste much broken and conjointed with the interspaces of the strix to form an irregular elevated reticulum, their extremities forming a series of short angulate tubercles round the declivity, fringed with fine hairs; declivity oblique, convex, strongly punctured in substriate rows, the sutural interstice finely tuberculate, the third with four, the fifth with one or two pointed setiferous tubercles. Elytra ( $(q)$ relatively longer, glabrous, subparallel to the oblique rounded hind margins, the strix less coarsely punctured, deeper before the declivity, which is strongly punctured but not striate, the interstices gradually declivous, the third and

[^7]fifth with several small tubercles on the declivity, the second not smooth. Underside black or piceous, pubescent, middle segments of the abdomen strongly punctured.
Hab. Guatemala, Quiché Mountains (Champion).
Five specimens of this, the largest species as yet in the genus, were obtained.

## 2. Hylocurus simplex, sp. n.

Fem. Cylindrica, subglabra, picea; prothorace posterius granulato; elytris punctato-striatis, striis posterius haud profundioribus, punctis minus dilatatis; declivitate convexa, obsolete lineato-punctata, interstitiis $1^{\circ}$, $3^{\circ}, 5^{\circ}$ subelevatis tuberculatis, $2^{\circ}, 4^{\circ}$ planis, lævibus.
Long. $2 \cdot 6$ millim.
Female. Cylindric, moderately shining, piceous-brown. Front subconvex above, impressed over the mouth and thinly ciliate, with no elevated median line. Prothorax similar to that of H. costellatus ( \& ), the granules a little finer towards the base. Scutellum large, rounded, punctate. Elytra a little shorter in proportion, the sides more gradually rounded at the apex, which is less oblique and mucronate; surface with moderately strong punctured striæ, finer than in $H$. costellatus, the punctures not larger or deeper towards the apex; interstices narrow, convex, uniform before the declivity, with occasional punctures, and a few small piliferous tubercles at the summit of the apical flexure; declivity shining, with non-impressed rows of obsolete punctures, the sutural and third interstices elevated and finely tuberculate, the latter with four tubercles, the second and fourth flat and smooth, outer interstices tuberculate. Underside and legs piceous.

## Hab. Guatemala, El Tumbador (Champion).

The one example I have seen might be mistaken at first sight for $H$. cancellatus, $ㅇ$, but the uniform striation of the elytra and the absence of evident punctures on the declivity will separate it.

## 3. Hylocurus egenus, sp. n.

Fem. Oblongo-cylindrica, sat nitida, ferruginea; prothoracis diseo posterius subtiliter granulato; elytris punctato-striatis, punctis versus apicem dilatatis, interstitiis ante declivitatem tuberculatis; declivitate striato-punctata, interstitio $2^{\circ}$ impresso, $3^{\circ}$ elevato trituberculato.
Long. 2 millim.
Female. Similar to H. simplex, but twice as small, bright ferruginous, less elongate. Prothorax less narrowed anteriorly, more obtusely rounded at the apex, its margin crenate, granulation of the posterior half closer and finer. Elytra more obtusely pointed behind, the mucro shorter, the striæ with fewer, relatively coarser punctures, more dilated and quadrate posteriorly, interstices less convex, transversely rugulose ; declivity striato-punctate, the sutural margins more raised, tuberculate, the second interstice impressed, the third with three tubercles stronger than those of $H$. simplex, the scattered apical bristles stouter and more conspicuous.

## Hab. Mexico, Motzorongo in Vera Cruz (Flohr).

One example. In the trituberculate third interstice this insect approaches $H$. discifer, Eichh., from Venezuela. But as that insect was described from a male example, no comparison is possible from the description alone, and I have not seen the type.

## 4. Hylocurus elegans.

Hylocurus elegans, Eichh. Berl. ent. Zeitschr. 1871, p. 134 ${ }^{1}$; Rat. Tom. p. $299^{2}$.
Hab. Mexico, Teapa ${ }^{1}$.

This species is not in our collection, but I have seen a typical specimen from that of Chapuis. It is a male, the female (and therefore the sexual differences) being unknown to Eichhoff. Closely resembling H. cancellatus, $\delta^{*}$, in general appearance, it is very much smaller, piceous-brown, and not blackish, and has the basal half of the prothorax punctate rather than granulate; the elytra are relatively shorter, the interstices less broken towards the declivity, round which they terminate in a series of short blunt teeth; the declivity is more abruptly truncate, nearly vertical, covered with scattered upstanding scales, somewhat irregularly punctured, with two tubercles only in the line of the third interstice. Length 1.6 millim.

The following species are all based on examples taken from the débris of tobaccobales unpacked in Paris, and have been forwarded to me by M. Grouvelle. Their origin is probably Mexican, but it is doubtful in the case of one or two examples, which may be natives of San Domingo or Brazil. The types are in my collection.

## Hylocurus retusipennis, sp. n.

Mas. Breviter cylindricus, subnitidus, niger, antennis pedibusque fusco-testaceis; prothorace postice punctato; elytris illo haud sesquilongioribus, postice dilatatis, striatis, striis grosse punctatis, interstitiis posterius carinatis et in dentes obtusos productis; declivitate circulatim retusa, glabra, in limbo superiore striatopunctata, punctis infra obsolescentibus, interstitio $3^{\circ}$ trituberculato.
Long. 2 millim.
Male. Cylindric, short, moderately shining, black, the antennæ and legs brown-testaceous. Prothorax broadly rounded at the apex, without prominent tubercles, the dorsal elevation indistinct, rufescent, the surface slightly impressed behind it, subnitid and moderately closely punctured at the base. Elytra less than one-half longer than the prothorax, evidently widened towards the apex, the inferior margin of which is transverse rather than oblique, with a small excision on each side, and the sutural angle produced into a rather broad triangular mucro; surface strongly punctate-striate, the striæ deeper behind, the interstices shining, irregular, convex, carinate before the declivity and ending round its margin in a series of short obtuse teeth, bearing scattered squamiform hairs; retuse area vertical, circular, subopaque, glabrous, striato-punctate above, with the interstices elevated, obsoletely punctured below, without elevated interstices, the margins of the suture elevated and tuberculate throughout, the third interstice with three pointed tubercles. Underside black, the abdomen rather closely punctured.
Hab. ? Mexico.
I have one specimen from Mexican tobacco. The species is of the configuration of $H$. elegans, but larger, with the apical retuse surface glabrous and not squamous, duller and trituberculate on either side. In the latter point it approaches H. discifer, Eichh., but differs in having the elytra very markedly dilated towards the apex.

## Hylocurus alienus.

\&. Hylocurus alienus, Eichh. Rat. Tom. p. $301^{1}$.
Mas. Cylindricus, nigro-piceus ; prothorace latitudine longiore, ad basin granulato-punctato ; elytris parallelis, punctato-striatis, punctis sat magnis dilatatis, interstitiis angustis, convexis, in tuberculos obtusos terminatis ; retusione circulari, subobliqua, convexa, subopaca, in limbo superiore striato-punctata, sutura subelevata subtiliter tuberculata, lateribus muticis.
Long. 2 millim.

Male. Deep piceous, the prothorax between the discal elevation and the base, and the apical half of the elytra, blackish. Similar to the female in shape and sculpture except towards the apex of the elytra, which are not dilated posteriorly ; the interstices not declivous behind, ending round the declivity in a series of blunt tubercles set with scattered setæ; declivity circular, convex, somewhat oblique, subopaque, with rather indistinctly impressed radial lines of punctures on its upper half, the sutural margins narrowly elevated and furnished with small seriate tubercles bearing subsquamous setæ, the rest of the surface not tuberculate.

## Hab. ? Mexico.—Antilles, Cuba ${ }^{1}$.

I refer to this species three specimens probably from Mexican, perhaps from San Domingo, tobacco. The male can be separated from that of other species by the parallel elytra and the absence of lateral tubercles on the declivity.

## Hylocurus errans, sp. n.

Fem. Cylindrica, subopaca, piceo-nigra, elytris piceis; prothorace superne ad basin crebre punctato; elytris cylindricis, haud profunde punctato-striatis, interstitiis angustis, transverse rugosis, punctatis, posterius tuberculis setiferis parvis uniseriatim ornatis; declivitate convexa, striata, interstitiis æqualiter tuberculatis, $2^{\circ} 4^{\circ}$ tamen abbreviatis.
Long. $2 \cdot 6$ millim.
Female. Cylindrie, a little smaller and more slender than H. cancellatus, ㅇ, dull, piceous-black, the prothoracic elevation and the eiytra (at least at the base) brown. Front flattened, subimpressed over the mouth, densely and rugosely punctured, with no median elevated line; antennæ fusco-testaceous. Prothorax a little narrower than in $H$. cancellatus, ㅇ, rather more evidently constricted in front; surface entirely dull, rough with rather fine granules, intermingled with scattered stronger ones over the anterior third, weaker about the middle, and gradually replaced towards the base by close shallow punctures. Scutellum large, obtuse triangular, punctured. Elytra more than a half longer than the prothorax, the sides parallel, gradually rounded behind into the oblique but rounded apical margins, the terminal mucro short, broad, and blunt; surface with close punctured striæ, rather deeper behind, crenate with large close shallow punctures; interstices narrow, convex, transversely rugose, with single series of small close tubercles beginning above the declivity, and carrying short setæ; declivity convex, more weakly striate, the interstices convex, continued to the apex and uniformly tuberculate, the second and fourth abbreviated by the union of the adjacent striæ, the interspaces dull, closely reticulate. Underside black; legs piceous, the tarsi lighter.

## Hab. ? Mexico.

I have four examples of this insect from tobacco. It requires careful discrimination from $H$. cancellatus, $\uparrow$, but can be distinguished by the shallower non-dilated punctures of the striæ, the more rugose and less shining interstices, and the opaque declivity, the interstices of which are evidently convex and the punctures finer.

## Hylocurus vagabundus, sp. n.

Fem. Cylindrica, subelongata, subnitida, piceo-nigra, antennis pedibusque rufo-piceis; prothoracis basi subnitida, granulato-punctata; elytris striato-punctatis, striis in dimidia parte apicali solum impressis, interstitiis angustis, subrugosis, in declivitate convexa æqualiter subtiliter seriato-tuberculatis, $2^{\circ}$, $4^{\circ}$ ante apicem abbreviatis.
Long. vix 2 millim.
Female. Cylindric, subelongate, piceons-black, the thoracic elevation, antennæ, and legs rufescent. Prothorax evidently longer than broad, widest at the base, the sides straight to before the middle, the apex broadly
rounded, the hind angles rectangular; surface very feebly elevated before the middle, subdepressed behind, its anterior half rather finely asperate, its basal half moderately shining, closely reticulate, with scattered subasperate punctures, absent over the middle line. Scutellum rather large, triangular, nearly smooth. Elytra fully one-half longer than the prothorax, the sides subparallel, with slight posterior ampliation, the hind margins obliquely rounded, the terminal mucro short and blunt; surface with punctured strix, the punctures rather shallow, deeper posteriorly, the strix not impressed before the apical half; interstices narrow, nearly flat, subrugose, finely seriato-tuberculate from behind the middle, the tubercles bearing short squamous setæ and uniform in size on the different interstices; declivity obliquely convex, with the striæ continued on to it, the 2nd and 4th interstices abbreviated before the apex.

## Hab. ? Mexico or Brazil.

I have one specimen of doubtful origin, either from Mexican or Brazilian tobacco. It is allied in sculpture to $H$. errans, but is a much smaller insect, with the elytral punctures not so large, dilated and shallow, the striæ not impressed for their basal half, the interstices more shining and less closely rugose.

## Hylocurus spinifex, sp. n. (Tab. VII. fig. 23, apex of elytra.)

Mas. Breviter cylindricus, subnitidus, niger, antennis pedibusque fusco-testaceis; prothorace latitudine vix longiore, basi punctata; elytris cylindricis, ad apicem circulatim retusis, punctato-striatis, interstitiis $2^{\circ}$ et sequentibus ad apicem carinatis et in spinas acutas productis, spinis $2^{a}, 6^{\mathrm{a}}, 8^{\mathrm{a}}$ in utroque latere longis, validis; fundo declivitatis infra prope suturam bispinato.
Long. 2-2.2 millim.
Male. Shortly cylindric, moderately shining, black, the antennæ and legs testaceous-brown. Prothorax about as broad as long, slightly constricted in front, the hind angles obtusely rounded, the sides feebly rounded behind, more strongly in front, the apex broadly rounded, its margin not tuberculate; surface with a median obtuse subtransverse rufescent elevation, granulate anteriorly, the granules small, with scattered larger ones, the basal third punctate, the punctures sparser towards the middle which is shining. Scutellum not large, rounded, punctate. Elytra less than one-half longer than the prothorax, not dilated posteriorly, moderately strongly punctate-striate, the punctures but slightly dilated and not confluent behind ; interstices subconvex, shining, uniseriately punctured, with a few squamous setæ at their extremities, the first unarmed behind, the others furnished with acute backwardly-directed triangular spines round the margin of the declivity and radially flattened with respect to it , those of the 3 rd , 7 th , and 9 th interstices very long and incurved, the remainder short ; declivity subconvex, shining, strongly punctured, with a single spine on each side near the apex of the suture, the lower border bluntly toothed on each side of the short terminal mucro.

## Hab. ? Mexico.

Three specimens from Mexican tobacco-refuse are in my collection. The species is easily recognized by the elytral armature, which is quite different from that of any other species.

Subgroup IV. CRYPHALI.
This subgroup is represented in Central America by two cosmopolitan genera only.

## CRYPHALUS.

Cryphalus, Erichson, Wiegm. Arch. 1836, i. p. 64 ; Eichhoff, Rat. Tom. p. 121.
Ernoporus, Thomson, Skand. Col. i. p. 147 ; vii. p. 360 (pro parte).
Though the genus Cryphalus is represented in the United States, no examples of it biol.-CENTR.-AMER., Coleopt., Vol. IV. Pt. 6, June 1904.2 GG
have reached us from Central America; but the following species is almost certainly a native of that region.

## 1. Cryphalus jalapæ.

Bostrichus jalappe, Letzn. Abh. schles. Jahrb. $1844^{1}$; Arb. schles. Ges. 1848, p. $99{ }^{2}$.
Cryphalus (Ernoporus) jalapa, Ferr. Borkenk. pp. 12, 14, 16 (nota) ${ }^{3}$.
Cryphalus jalappe, Eichhoff, Rat. Tom. p. $134{ }^{4}$.
Hab. ? Mexico ${ }^{123} 3$.
This insect was originally found in Europe, boring into roots of Jalap (Ipomoca jalapa and I. purga) exported from Mexico. I am, however, not aware that it has ever been actually taken in that country. There is no sufficient reason for regarding Ernoporus, Thoms., as a genus distinct from Cryphalus; the distinctions between them tend to break down with the study of exotic forms.

## HYPOTHENEMUS.

Hypothenemus, Westwood, Trans. Ent. Soc. Lond. i. p. 34 (1836); Leconte, Rhynch. N. Am. p. 355.

Stephanoderes, Eichhoff, Berl. ent. Zeitschr. 1871, p. 132; Rat. Tom. p. 142.
Homœocryphalus, Lindemann, Bull. Mosc. 1876, 2, p. 168 (pro parte).
Hypothenemus is closely allied to Cryphalus, of which it is regarded by certain writers as merely a subgenus. Beyond general appearance, I know of no constant character to distinguish them. Normally, the funiculus is 5-jointed in Hypothenemus, 4-jointed in Cryphalus. But the joints are four in number in the species on which Lindemann founded his genus Homoocryphalus, and according to Leconte they vary from three to five in the American species. Westwood gives three as the number in H. eruditus, and I cannot make out more in one of his typical examples examined without special preparation. In a specimen from Nevis I have found four, but to resolve them required the mounting of the antenna in balsam, and an amplification far beyond any that is usually employed by micro-coleopterists. Clearly the number of joints is not in this case a good generic character. As referred to in the introduction (anteà, p. 81), Lфvendal has shown that in Dryocoetes (Lymantor) coryli the fifth joint of the funiculus is more or less fused with the club, and he has informed me that there may be more or less coalescence of the two funicular joints in Crypturgus. Something of the same sort is to be found in various Corthyli; and the phenomenon is therefore not unprecedented.

Eichhoff (Proc. U. S. Nat. Mus. xviii. p. 608) insists that Westwood's name is untenable because the genus is founded on one non-existent character, and that Stephanoderes must take its place. There is no reason whatever for disbelieving Westwood's statement that the funiculus is three-jointed-as far as the example he
dissected was concerned. Even if the character is not diagnostic, the genus was well founded and unmistakably distinct at the time it was adopted, and may as justly be retained as certain named and undescribed genera of Erichson's have been. In this respect it is in a different position from Monarthrum, Kirsch.

The species of Hypothenemus are common in the tropics, but are little more than stragglers in temperate countries, to which they are frequently imported in seeds, \&c. They are among the most difficult of Scolytidæ to distinguish or identify, a task that is almost impossible unless the examples are in good condition and not rubbed, as is often the case. We have received very few, though it is almost certain that a large number must exist within our limits.

1. Apical margin of the prothorax with two prominent tubercles
2. 

Apical margin of the prothorax with several small tubercles . . . . . 3 .
2. Front of the prothorax with a narrow patch of a few large tubercles . . erectus, Lec.

Front of the prothorax with a wider patch of numerous moderate-sized tubercles
validus, sp. n.
3. Prothorax and elytra densely clothed . . . . . . . . . . . . 4 .

Prothorax and elytra subglabrous . . . . . . . . . . . . . levigatus, sp. n.
4. Elytra rather strongly striate . . . . . . . . . . . . . . . 5.

Elytra finely striato-punctate . . . . . . . . . . . . . . . 6.
5. Form broad oblong, with short stiff setæ . . . . . . . . . . . plumerice, Nördl.

Form narrow, subelongate, pulverulent . . . . . . . . . . . pulverulentus, Eichh.
6. Prothorax uniformly convex, colour pitchy-black . . . . . . . . germari, Eichh.

Prothorax nodose in the middle, rufo-testaceous, rarely infuscate . . . eruditus, Westw.

## 1. Hypothenemus erectus.

Hypothenemus erectus, Lec. Rhynch. N. Am. p. $356^{1}$; Eichh. Proc. U. S. Nat. Mus. xviii. p. 608 (1895) ${ }^{2}$.

Stephanoderes sculpturatus, Eichh. Rat. Tom. p. $146^{3}$.
? Stephanoderes rotundicollis, Eichh. Rat. Tom. p. $145^{4}$.
?.Cryphalus striatulus, Mann. Bull. Mosc. 1853, p. $235^{5}$ (apud Eichh. Rat. Tom. p. $147{ }^{\circ}$ ).
Hab. North America ${ }^{3}$, Tennessee ${ }^{2}$, Texas ${ }^{1}$.—Mexico, Colima city (Höge); Guatemala, San Gerónimo (Champion).

Although I have not seen a typical example of this species, I refer to it two specimens received by us, because they differ from H. dissimilis (Zimm.) ( $=S$. chapuisi, Eichh.) exactly as $H$. erectus is said by Leconte to differ-that is, the seriate hairs on the elytral interstices are replaced by very short hispid scales. Whether S. rotundicollis, Eichh., apparently described from a unique example ${ }^{4}$, be really distinct, seems problematical.

Cryphalus striatulus, Mann. ${ }^{5}$, was conjecturally identified by Eichhoff ${ }^{6}$ with the present species; it was founded on a single specimen from Alaska, and has not been recognized by later writers.

## 2. Hypothenemus validus, sp. n.

Oblongus, subnitidus, niger, prothorace amplo, transverso, apicem versus subconstricto, disco medio nodoso, anterius tuberculis sat frequentibus ornato, margine antico bituberculato; elytris punctato-striatis, interstitiis subconvexis, irregulariter subbiseriatim setis brevibus instructis.
Long. 2 millim.
Among the largest species of the genus; oblong, robust, slightly shining, black. Front moderately shining, subconvex, rather strongly punctured, thinly pubescent, with indications of a median tubercle ; antennæ testaceous, basal suture of the club transverse, the second curved. Prothorax transverse, subhemispherical, widest before the base, very slightly constricted anteriorly, the sides and apex conjointly rounded, the hind angles obtuse, the base subbisinuate; dise ample, sprinkled with short fuscous-grey subsquamous hairs, with a well-marked nodose elevation in the middle, in front furnished with twenty or more rounded tubercles not extending to the sides, becoming closer and smaller towards the elevation, but not confluent nor forming transverse ridges, the anterior pair situated on the apical margin ; posterior half laterally subimpressed, uniformly and closely granulate-punctate. Scutellum transverse, triangular, subrugose. Elytra narrower than the greatest width of the prothorax and more than one-half longer, their basal borders slightly curved, the shoulders obtuse, the sides subparallel to beyond the middle, thence rounded to the apex; surface with rather shallow punctured strix, rather deeper behind, the interstices very slightly convex, not more so laterally, finely punctured in irregular rows, tending to become double, and bearing short blunt cinereous subsquamiform setæ. Legs testaceous-brown, the femora usually infuscate.
Hab. Mexico, Motzorongo in Vera Cruz (Flohr).
One specimen. I have numerous others from tobacco-refuse. The species is nearly allied to $H$. opacus (Eichh.), and is perhaps a mere variety. The examples before me differ from my solitary authentic specimen of that insect in their darker colour, and in the distinct nodose elevation of the disc of the prothorax, together with the much more prominent tubercles of its anterior portion. The elytral striæ are also less impressed ; the interstices are more shining (where rubbed) and less convex, particularly towards the sides, and their rows of setæ are less regularly uniseriate.

## 3. Hypothenemus germari.

Stephanoderes germari, Eichh. Rat. Tom. p. $159^{1}$.
$H a b$. Mexico $^{12}$.
I have not seen any typical example of this species, and cannot identify it among our few unidentified Hypothenemi.
4. Hypothenemus pulverulentus.

Stephanoderes pulverulentus, Eichh. Berl. ent. Zeitschr. 1871, p. $133^{1}$; Rat. Tom. p. $161^{2}$.
Hab. Mexico ${ }^{12}$.
This species is quite unknown to me.
5. Hypothenemus plumeriæ.

Bostrichus plumeria, Nördl. Nachtr. zu Ratz. Forstins. 1856, p. $74^{1}$.
Stephanoderes plumerice, Eichh. Rat. Tom. p $164{ }^{2}$.
Hab. Mexico, Teapa ${ }^{2}$; Guatemala, near the city, Zapote (Champion).-Venezuela ${ }^{1}$; Brazil, Bahia ${ }^{2}$; Antilles, San Domingo ${ }^{2}$.

An example of this species from Teapa, named by Eichhoff, is apparently conspecific with two specimens from Guatemala. The species is very closely allied to $H$. seriatus (Eichh.), and is perhaps hardly distinct. The characters, such as they are, which differentiate it will be found in Eichhoff's description. H. plumerice is twice the size of $H$. eruditus, of a uniform fuscous-black or brownish colour, broader, the elytra with impressed striæ of strong close punctures, the sutural stria rather deeper, the interstices subconvex.

Nördlinger's original examples were found under the bark of logs of Plumeria alba, imported from Venezuela.

## 6. Hypothenemus eruditus.

Hypothenemus eruditus, Westw. Trans. Ent. Soc. Lond. i. p. 34, t. 7. figs. $1 a-g(1836)^{1}$; Ferr. Borkenk. p. $7^{2}$; Sharp, Trans. Ent. Soc. Lond. 1879, p. $102^{3}$; Fauv. Rev. d’Ent. iii. pp. 315 and $390^{4}$; Reitt. Bestimmungs-Tab. der Borkenk. 1894, p. $75^{5}$; Blandf. Ins. Life, vi. p. $2622^{6}$; Eichh. Proc. U. S. Nat. Mus. xviii. p. $608^{7}$.
? Bostrichus areccce, Horn. Stett. ent. Zeit. 1842, p. $117^{\text {s }}$ (nec Reitter ${ }^{5}$ ).
Stephanoderes arecce, Eichh. Rat. Tom. p. $165^{9}$.
Bostrichus boieldieui, Perroud, Ann. Soc. Linn. Lyon, 1864, p. $188{ }^{10}$.
Hab. Mexico, Teapa ${ }^{9}$; Panama, Bugaba (Champion).-Antilles, Nevis ${ }^{6}$.-Europe (introduced) ${ }^{1}$.-Africa, Guinea ${ }^{9}$; Sandwich Is. ${ }^{3}$-New Caledonia ${ }^{10}$.

I refer to this species five examples of a Hypothenemus taken by Mr. Champion at Bugaba, seeing no justification for separating them. It is, nevertheless, noticeable that the prothorax is testaceous-red in one example only, while it is deep fuscous in three, and sordid testaceous-brown in the fifth, which is somewhat immature. The firstmentioned example is the largest, and measures 1.1 millim.

Much difficulty attends any attempt to disentangle the synonymy and thereby to fix the distribution of this tiny insect. It has an aptitude for being transported in articles of commerce, and probably ranges throughout the greater part of the tropics. In fact, the distribution given here is capable of being greatly extended by the inclusion of localities at which occur forms that are probably, though not certainly, to be referred to this species.

It was originally taken abundantly by Westwood ${ }^{1}$ in England, burrowing in the cover of a book of unknown antecedents, and years later was captured again by the late E. W. Janson under similar circumstances. I have examined specimens from both these batches.

Hornung's specimens ${ }^{8}$ came from the seeds of Areca catechu, and were presumably of Oriental origin, and I myself have examples from Java which are too rubbed to be positively referred to this species, but do not differ from it in any ascertainable way.

Eichhoff's Stephanoderes arecce ${ }^{9}$ is clearly identical with Westwood's species. This was pointed out by M . Fauvel ${ }^{4}$, and has been confirmed by myself by comparing
a Teapa example named by Eichhoff with specimens of Westwood's. The identity of Hornung's species with H. eruditus is regarded as doubtful by Herr Reitter ${ }^{5}$, to whom I sent a couple of Westwood's examples. This must mean that Eichhoff had applied the name areccece to a species that was not Hornung's. The only difference on which Herr Reitter (who does not say he has seen Hornung's specimens) seems to rely is that of colour, Hornung having described his insects as red-brown, whereas $H$. eruditus typically has the elytra black and the prothorax red-testaceous. Eichhoff ${ }^{9}$ mentions that two examples of Hornung's in his possession do not differ from his own except in colour. If Hornung's species had been entirely black, the difference would have been of more importance. The identity of Perroud's species has been definitely settled by M. Fauvel.

In North America $H$. hispidulus, Lec., has been generally regarded by recent writers as a synonym of this species. This is, however, looked upon as doubtful by Eichhoff ${ }^{7}$, who points out that Leconte's description does not entirely apply. I have not myself seen an authentic specimen of H. hispidulus, which Eichhoff thinks may be the same as Bostrichus crudice, Panz. The figure and description of the latter insect would apply to more than one species of Hypothenemus, and the name cannot now be revived unless Panzer's specimens are recoverable.

Dr. Sharp ${ }^{3}$ suggests that Cryphalus aspericollis, Woll., is a variety of the present species. This is not impossible, but requires proof. On the other hand, Stephanoderes seriatus, Eichh., is, on the authority of a typical example, clearly distinct.

I have recorded the attacks of $H$. eruditus on the young leaves of sugar-cane in Nevis ${ }^{6}$. In the United States H. hispidulus has been found in the stems of vines, honeysuckle, and orange, in old cotton-bolls, dried-up figs, pomegranates, \&c.

## 7. Hypothenemus lævigatus, sp. n.

Oblongus, sat nitidus, parce pilosus nec squamatus, fusco-piceus vel fusco-ferrugineus, antennis pedibusque testaceis; prothorace antice tuberculis sat magnis exstructo, margine apicali tuberculato; elytris lineatopunctatis, linea suturali solum profunde striata.
Long. 1.5-2 millim.
Oblong, rather shining, fusco-piceous or fusco-ferruginous, with the antennæ and legs testaceous; glabrous above, except for a few short erect setæ on the extremities of the prothorax and elytra. Front subconvex, rugosely punctured, pubescent ; eyes oblong-oval, rather sharply emarginate ; funiculus 5 -jointed, club suborbicular, with indistinct slightly curved sutures. Prothorax as long as broad, the sides slightly curved from the base to the anterior third, obliquely narrowed and subconstricted in front, the anterior margin much rounded in the middle, and furnished with six or more prominent tubercles, hind angles rounded, the base subtruncate, indistinctly bisinuate and very finely margined, flanks rather deeply impressed behind and finely margined below the hind angles; surface with a well-marked transverse median elevation, rather strongly declivous in front, and asperate with strong tubercles, forming an anterior row concentric with the margin, and finer and confused posteriorly, its hinder half impressed on each side, smooth and shining over the middle, laterally with a few piliferous punctures. Scutellum triangular, punctured. Elytra scarcely so wide as the prothorax, less than one-half longer, subtruncate at the base, with obliquely-rounded shoulders, the sides widest about the middle, gradually incurved behind, the apical margin subcircularly rounded; surface anteriorly cylindrical, declivous and convex
from the middle, lineato-punctate, with a single deep subsutural stria on each side, punctured towards the base alone; interstices alutaceons, impunctate, with a few setæ on the declivity, which has the second row of punctures striate at the apex. Underside fusco-piceous, the anal aperture ventral ; tibie linear, with a few small marginal teeth.
Hab. Nicaragua, Chontales (Janson); Panama, Bugaba, Los Remedios (Champion).
We have a pair from Bugaba and a single specimen from Los Remedios, and from these the description has been drawn up; they measure 2 millim. in length. The Chontales example is only half the size (length 1.5 millim.), more ferruginous, with the prothorax shorter, less constricted, more obtuse at the apex, the tubercles weaker; the elytra more parallel-sided, the sutural stria shallower, the bristles fewer and very short. The complete absence of scales and the paucity of hairs give this species a different aspect from that of most Hypothenemi, with which, however, it conforms in structure and shape.

## Subgroup V. PITYOPHTHORI.

Pityophthorida, Eichhoff, Rat. Tom. p. 210 (pro parte).
The Pityophthori, as here defined (anteà, p. 185), include certain small Tomicids with a 4- or 5 -jointed funiculus, a simple antennal club with transverse or curved sutures, slender tibiæ, non-retractile tarsi, and an elongate or subelongate body, without any dense vestiture of hairs or scales. These characters do not indicate a well-defined aggregate ; and the four genera from Central America, here included in the group, have possibly not much in common. It has, however, proved difficult to separate them on precise and easily ascertainable characters.
Basal half of the prothorax distinctly granulate, except sometimes over the middle line, not bordered basally.
Antennal funiculus 5-jointed; club acuminate-ovate, the second joint large, sutures strongly curved. Superior border of the tibiæ with several weak teeth

Styphlosoma.
Antennal funiculus very short, 4-jointed; club oval, flattened, with transverse sutures. Superior border of the tibiæ with two teeth only

Dendroterus.
Basal half of the prothorax simply punctured or smooth ; rarely finely granu.ate, in which case it is bordered basally.
Sutures of antennal club transverse, rarely curved, not fringed with long setæ. Prothorax more or less distinctly bordered at base. Form not very elongate. Punctuation of prothorax or elytra, or both, usually more or less distinct. Species (so far as known) phlœophagous, with the maxillæ set with stout spines

Pityophthorus.
Sutures of antennal club curved, with rather longer setæ. Prothorax not bordered at base. Form elongate, subcylindrical. Punctuation of prothorax and elytra very fine and obsolescent, their surface more or less alutaceous. Species xylophagous, with the maxillæ set with slender setæ. Gnathotrichus.
Although the differential characters above given do not distinguish Pityophthorus
and Gnathotrichus satisfactorily, the species of the two genera are quite distinct in facies; and, as before mentioned (anteà, p. 184), the genera are widely, and perhaps properly, separated from each other by Eichhoff.

## STYPHLOSOMA, gen. nov.

Funiculus antennarum 5-articulatus; clava acuminato-ovalis, compressa, 3 -articulata, articulo $2^{\circ}$ magno, suturis $1^{a}$ et $2^{a}$ valde curvatis. Prothorax postice subparallelus, dense granulatus; prosternum processu angusto. Tibiæ lineares, anticæ oblique truncatæ; tarsi breves, articulis 1-3 æqualibus. Corpus breviter cylindricum. Elytris dense punctato-rugosis.
Head retracted. Antennal scape short; funiculus 5 -jointed, scarcely wider apically; club acuminate-oval, compressed, triarticulate, the sutures alone shortly pubescent, the first joint forming the basal third and separated by a curved suture from the second joint, which is very large and embraces the third, except its extreme margins. Prothorax short, cylindrical, in front rounded and rather strongly declivous, without elevated side or basal margins, entirely granulate; prosternum short, with a narrow intercoxal process. Elytra cylindrical. Tibiæ narrow, feebly toothed, the anterior pair obliquely truncate at apex; tarsi short.

This genus is established for a single species, which has somewhat the appearance of a Hypothenemus, but differs in the structure of the antennal club, the more cylindrical prothorax and elytra, and the sculpture. Founded on a unique example, it is placed provisionally between the Cryphali and Pityophthorus.

## 1. Styphlosoma granulatum, sp. n. (Tab. VII. fig. 24, antenna.)

Oblongum, cylindricum, subopacum, niger, antennis et pedibus testaceis; prothorace subquadrato, apice rotundato, dorso medio vix elevato, per totum dense granulato; elytris punctato-striatis, interstitiis angustis, dense rugose punctatis et squamulis uniseriatim ornatis, apice fortiter declivi, prater suturam impresso, interstitio $2^{\circ}$ haud squamulato.
Long. 1.7 millim.
Oblong, cylindrical, rather dull, black, the antennæ and legs testaceous. Head finely reticulate, the front subconvex, glabrous, closely and rugosely punctate, with a transverse carina below the middle; mouth rufescent, fringed; eyes oval, emarginate. Prothorax as long as broad, nearly parallel-sided from the base to the anterior third, obtusely rounded in front, the hind angles rectangular, the base truncate; surface convexly declivous in front, cylindrical behind, transversely but indistinctly elevated in the middle, closely granulate, the granules a little coarser over the apical portion; pubescence scanty, extremely short. Scutellum small, rounded, punctured. Elytra as wide as the prothorax and one-half longer, truncate at base, the humeral angles rectangular, the sides parallel, slightly narrowed towards the obtusely rounded apex ; surface cylindrical to behind the middle, thence convex and strongly declivous, very closely and rugosely punctured, the striæ somewhat impressed, the interstices narrow, flat, set with single series of small whitish scales, the series separated from each other by two rows of small, pale, decumbent setæ, somewhat irregular towards the apex; declivity nearly vertical below, impressed at the apex of the suture as far as the 3rd interstice, extremity of the 2nd interstice without scales. Underside black, rather strongly punctured.
Hab. Panama, Bugaba (Champion).
One example.

DENDROTERUS, gen. nov.
Funiculus antennarum perbrevis, 4 -articulatus, articulis 2-4 transversis; clava sat magna, breviter ovalis, compressa, 3 -articulata, suturis transversis, piliferis. Tibiæ angustæ, supra dentibus 2 armatæ, ad apicem oblique truncatæ; tarsi breves, articulis 1-3 æqualibus.
Head deflexed, not subrostrate. Antennal scape short, curved, little thickened apically ; funiculus very short, 4-jointed, the first joint cupulate, the second conical, the third and fourth transverse, successively wider ; club short-oval, flattened, shining, 3-jointed, the joints successively shorter, sutures transverse, fringed. Prothorax longer than broad, withont basal margin, its anterior ventral border not reaching the closely approximate front coxæ. Metathoracic side-pieces linear. Abdomen rather short, the third and fourth segments respectively shorter than the others. Tibiæ narrow, a little wider apically, upper margin with two small teeth; apex truncate, its lower angle shortly spined. Tarsi short, their first three joints equal, the fifth nearly as long as the others together.
This genus is established for two species which resemble a Dryocretes, but differ in the structure of the antennæ and legs. The joints of the funiculus are difficult to separate even with a high magnification; and as each species is represented by a single example, the mouth-parts have not been examined.

## 1. Dendroterus mexicanus, sp. n. (Tab. VII. fig. 25.)

Oblongus, subnitidus, piceo-ferrugineus, pallide pilosus, antennis pedibusque testaceis; prothorace semielliptico, latitudine longiore, medio obtuse transverse elevato, granulato, linea media prope basin lævi; elytris grosse lineato-punctatis, interstitiis subæqualiter seriato-punctatis, apice subdeplanato, margine postico obtuso.
Long. 2.3 millim.
Oblong, slightly shining, piceo-ferruginous. Front flattened, rugose and densely villous; eyes emarginateoval; antennæ testaceons-brown. Prothorax longer than broad, widest towards the base, the sides and apex subelliptically curved, the hind angles subrectangular, the base truncate; dise with an obtuse transverse median elevation, granulate except over the basal half of the median line, more strongly towards the apex, the pubescence short, scanty. Scutellum small, rounded. Elytra as wide as and a third longer than the prothorax, with rounded-rectangular and slightly callous humeral angles, the sides subparallel, the hind margin subtruncate, its lateral angles rounded; surface with rows of coarse punctures, the sutural row scarcely impressed, the interstices narrow, flat, subrugose, with single rows of less frequent but scarcely finer setiferous punctures ; declivity convex above, almost vertical and somewhat flattened below, strongly punctured. Underside black, pubescent. Legs testaceous.

## Hab. Mexico, Tehuantepec in Oaxaca (Höge).

A single example has been obtained. The elytral punctures are coarse, deep, and not close, so that the distinction between those of the striæ and interstices is not readily noticeable. The frontal villosity is, no doubt, a sexual character.

## 2. Dendroterus sallæi, sp. n.

Oblongus, subnitidus, testaceus (? subimmaturus); prothorace semielliptico, granulato, linea media nulla; elytris fortiter punctato-striatis, interstitiis angustis, subconvexis, seriatim setosis, apice fortiter declivi, subconvexo, margine postico rotundato.
Long. 1.9 millim.
Oblong, stout, slightly shining, testaceous (perhaps immature). Front impressed, set with rather close, erect, pale pubescence. Prothorax scarcely longer than broad, slightly but perceptibly narrowed in front, with less trace of the discal elevation than in $D$. mexicanus, its surface completely granulate, with no median biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, June 1904.
line, the granules stronger and more asperate towards the apex and arranged in concentric lines. Scutellum rounded, infuscate. Elytra less than a half longer than the prothorax, less parallel-sided, more gradually rounded at the apex than in $D$. mexicanus, with striæ of close and moderately strong punctures, the sutural stria distinctly, the others feebly impressed; interstices narrow, slightly convex, with very fine uniseriate punctures bearing short suberect setæ; the hinder third strongly declivous, but not evidently flattened, shining, with the punctures weaker and the interstices feebly tuberculate. Legs and antennæ pale, constructed as in the preceding species.
Hab. Mexico, Vera Cruz (Sallé).
One specimen; easily distinguished from $D$. mexicanus by its smaller size and different elytral sculpture.

## PITYOPHTHORUS.

Pityophthorus, Eichhoff, Berl. ent. Zeitschr. 1864, p. 39 ; Rat. Tom. p. 173 ; Leconte, Rhynch. N. Am. p. 349 (pars).

Crypturgus, Zimmermann, Trans. Am. Ent. Soc. 1868, p. 142 (pars).
Cryphalus, Leconte, Trans. Am. Ent. Soc. 1868, p. 153 (pars).
The genus Pityophthorus is one of the richest of Tomicid genera, being surpassed in this respect only by Xyleborus. The species extend over Europe and N. Asia, Japan, North and South America, and Madagascar. At present North America contains the majority of those described, the number, after excluding certain forms which are more properly to be referred to other genera, amounting to more than twenty.

Several species have been independently described by Eichhoff and by American zoologists under separate names. The synonymy thus caused has been much reduced by a collation made by Eichhoff, and published after his death (Proc. U. S. Nat. Mus. xviii. p. 609) ; but it is to be regretted that he did not accompany it with a full list of the species submitted to him and a statement as to which forms of Leconte and others (authentically named) he accepted as good species distinct from his own.

It is most difficult to identify specimens of this genus without comparison with types, and as I have seen and compared less than half the North-American forms, I may have put forward some synonyms in the following pages. The examination and description of the Central-American Pityophthori were done by me some years ago, and in revising for press I have re-examined them with a view to reducing the number of species, but, except in one instance, I have been unable to do so, although I do not regard my results, based usually on short series or single examples, as wholly satisfactory. I describe or enumerate eighteen species, and have in addition left some half-dozen specimens unidentified.

In Pityophthorus the antennal club is somewhat variable; usually it is oval or oblong-oval, clearly articulate, with nearly transverse sutures visible on both sides. Exceptionally the basal suture alone is visible (as in P. xylotrupes, Eichh.) ; in P. incompositus, $P$. incommodus, and their allies the club is larger, suborbicular, with strongly curved sutures. The prothorax is always bordered at the base. The apex of the last
ventral segment is more or less excised subcircularly, the pygidium being declivous, more or less reflexed, and visible from below. This, on careful examination, appears to be a constant character, more evident in some species than in others; but the degree to which it occurs cannot be sufficiently defined to be of use in differentiation.

The majority of the species are conifer-feeders, but in North America certain kinds have been found to breed in Quercus, Liquidambar, and Rhus.

Leconte included in Pityophthorus the N.-American species of Gnathotrichus and Pityogenes. These have since been excluded by American entomologists, but the genus thus restricted appears yet to be capable of further division.

In those species with lineato-punctate elytra belonging to Leconte's group C of which the sexes have been examined by Eichhoff and Hopkins, the presence of a frontal tuft is a female character, while in the species of Leconte's group B, with confusedlypunctured and pubescent elytra, Hopkins has shown for P. minutissimus (Zimm.) (Canad. Ent. xxvi. p. 277) that the frontal tuft is a male character. It is hard to suppose that opposite sexual characters coexist in the same genus.

It is probable that the species here collected under the generic name will be separable into two or more genera, if and when their structural characters can be more exhaustively studied.

1. Antennal club narrow, with straight or nearly straight sutures 2.
Antennal club broad-oval or suborbicular, with curved sutures
2. 
3. Elytra punctured in rows . . . . . . . . . . . . . . . . 3.
4. Elytral declivity impressed, at least on each side of the suture . . . 4 .
Declivity uniformly convex, the sutural margins at most feebly raised . 12.
5. Elytra acuminate at apex . . . . . . . . . . . . . . . . 5.
Elytra conjointly rounded at apex . . . . . . . . . . . . . 9.
6. Elytral declivity with a deep common sulcus, the margins of the suture less elevated than the lateral calli
nigricans, $\mathrm{sp} . \mathrm{n}$.
Declivity with a shallow sulcus on each side of the suture, its margins
on a level with the lateral calli . . . . . . . . . . . . . 6.
7. Second row of punctures on the elytra absolutely regular throughout

Second row with at least two punctures displaced opposite punctures of the third interstice
amænus, sp. n.
7.
7. All the inner rows of punctures on the elytra irregular, non-striate . . confusus, sp. n. The first and third rows regular, feebly impressed . . . . . . . 8.
8. Form rather stout; prothorax ample, not depressed behind . . . . poricollis, sp. n.

Form rather slender ; prothorax not ample, slightly depressed behind the discal elevation
cacuminatus, sp. n.
9. Apical half of the prothorax confusedly granulate . . . . . . . . 10 .

Apical half of the prothorax with concentric lines of granules . . . . 11.
10. Elytral interstices subconvex throughout . . . . . . . . . .
Elytral interstices quite flat before the middle . . . . . . . . .

2 HH 2


## 1. Pityophthorus nigricans, sp. n.

Subelongatus, nitidus, niger, antennis et pedibus fuscis, breviter pilosus; prothorace antice constricto, dorso utrinque post medium impresso, mediocriter punctato; elytris ad apicem acuminatis, striato-punctatis, declivitate obliqua, utrinque præter suturam sulcata, et in callum externum prominulum lateraliter elevata.
Long. 2.5 millim.
Mas. Fronte glabra, elytrorum sulco profundiore, callis fortius elevatis.
Fem. Fronte pallide villosa.
Rather elongate, shining black, antennæ and legs fuscous. Front ( $\delta^{\circ}$ ) subconvex, punctured, shortly carinate over the mouth, its margin alone pilose; front ( $\%$ ) clothed with erect, curled, pale yellowish hairs; antennal club broad, its sutures slightly curved, fringed with pale hairs. Prothorax about as broad as long, widest near the base, constricted towards the broadly rounded apex, the sides gently rounded behind, the hind angles obtuse, the base slightly curved; surface depressed on each side behind the transverse median elevation, scarcely pubescent, anteriorly with irregular transverse lines of asperities, the basal half with moderately strong and close punctuation, absent over the median line and a lateral patch. Scutellum rounded-triangular. Elytra three-fourths longer than the prothorax, with subrectangular shoulders, the sides nearly parallel to the hinder third, thence gradually rounded, the apical margins oblique, acuminate ; surface with regular scarcely impressed rows of moderate punctures, the sutural row substriate, interstices nearly flat, alternately wider and narrower, with occasional single punctures similar to those of the striæ; declivity pilose with scattered fine hairs, with a deep, impunctate, median sulcus, stronger in the male, the sutural margins scarcely raised, much lower than the lateral calli, which are more elevated, subangulate, and crested with fine tubercles in the male. Underside pitchy-black, pubescent; pygidium evident from below.
Hab. Guatemala, Quiché Mts. (Champion).
Three examples. This insect is allied to the species described by Eichhoff as P. nitidulus (Mann.); it 1s, however, entirely black, with the elytra less finely punctured in regular rows, the interstices smoother, the declivity more obliquely sulcate, its
pubescence finer, scantier, and shorter. Whether an example of $P$. nitidulus before me so named by Eichhoff himself is actually Mannerheim's species or not, I have no means of deciding.

## 2. Pityophthorus amœnus, sp. n.

Subcylindricus, sat nitidus, badius; subtus cum antennis pedibusque testaceus; prothorace latitudine sublongiore, antice subconstricto, dorso anterius granulis in lineas concentricas ordinatis aspero, posterius fortiter sparsim punctato, linea media nitida lævi; elytris posterius setosis, acuminatis, ad amussim striato-punctatis, interstitiis lævibus, declivitate utrinque præter suturam impressa, lævi, margine utroque suturali et callo laterali elevatis, subtiliter tuberculatis.
Long. $2 \cdot 2$ millim.
Nearly cylindrical, bright brown, the apex of the prothorax a little darker, the underside, antennæ, and legs testaceous. Front ( $ᄋ ?$ ? covered with short, downy, erect hairs ; eyes emarginate. Prothorax a little longer than broad, widest before the base, slightly constricted in front, the sides behind gently, the apex broadly rounded, the hind angles obtuse ; disc with a slight median elevation, in front with irregular concentric rows of granules, behind subdepressed, somewhat dull, rather strongly and sparingly punctured, the median line and two lateral spots impunctate, shining. Scutellum small, obtuse triangular. Elytra narrower at the base than the prothorax at its widest and two-thirds longer, the shoulders slightly obtuse but not rounded, the sides subparallel, obliquely rounded at the acuminate apex; surface with quite regular rows of strong punctures, the sutural row distinctly, the others weakly impressed, interstices nearly flat, shining, impunctate ; declivity with a moderately deep, wide, shining, impunctate impression along each side of the suture, the margins of the latter and the lateral calli elevated, finely tuberculate, the ridge and outer face of the calli pilose with rather long hairs.

## Mab. Guatemala, Dueñas (Champion).

One specimen ; distinguished from the N.-American P. pullus (Zimm.) (=cribripennis, Eichh.) by the very regular rows of punctures on the elytra and the shining smooth interstices. In other respects it somewhat resembles that species.

## 3. Pityophthorus confusus, sp. n.

Subelongatus, cylindricus, sat nitidus, fusco-ferrugineus, pube brevi tenui vestitus; prothorace fere semielliptico, apice medio obtusius rotundato, dorso post medium fortiter punctato, linea media lævi; elytris ad apicem acuminatis, lineato-punctatis, lineis internis irregulariter compositis; declivitate præter suturam utrinque impressa, impunctata, lateribus elevatis vix callosis.
Long. 2•2-2 $\cdot 8$ millim.
Subelongate, cylindrical, moderately shining, ferruginous, prothorax a little infuscate apically; pubescence fine, very short, and confined to the extremities of the body. Prothorax longer than broad, widest at base, the sides very slightly rounded behind, gradually more strongly towards the apex, which is somewhat obtuse in the middle, hind angles rounded, base truncate; surface with a slight median elevation, irregularly asperate in front, strongly but not closely punctured behind, except over the median line, with an interstitial punctuation of minute points. Scutellum rounded, punctured. Elytra as wide as the prothorax and one-half longer, the shoulders rectangular, the sides parallel, the apex acuminate, slightly produced at the sutural angles, with rows of strong punctures, the second and third irregular, the sutural row not impressed, interstices flat, with a few punctures scarcely distinguishable from those af the strix, closer posteriorly ; apex strongly but obliquely declivous, with an impanctate impression on each side of the suture, the margins of which are elevated, but not conspicuously tuberculate. Underside scarcely pubescent, the fifth ventral segment deeply incised at apex.
Hab. Guatemala, San Gerőnimo (Champion).

Three examples. The two smaller have the front fringed with long, forwardlydirected, incurved, fulvous hairs, and the elytra more deeply impressed at the apex, so that the lateral callose elevations are more distinct; they are probably females. The head is hidden in the larger specimen, but appears to be without the frontal hairs. In this species, as in P. poricollis and P. cacuminatus, certain of the elytral rows of punctures, notably the second, have three or four punctures displaced inwards, each opposite a puncture of the interstice on the outer side, so that the row appears to have its arrangement broken at intervals by the substitution of a pair of punctures for a single one. This is not found in $P$. amænus.

## 4. Pityophthorus poricollis, sp. n.

Oblongus, nitidus, subglaber, castaneus; prothorace amplo, latitudine longiore, anterius subconstricto, dorso haud gibboso, postice conferte fortiter punctato ; elytris haud elongatis, ad suturæ apicem subproductis, sat fortiter punctatis, interstitiis rarius punctatis, declivitate utrinque sulcata.
Long. 1.7 millim.
Oblong, not elongate, shining and subglabrous, castaneous, the antennæ and legs testaceous. Prothorax longer than broad, ample, slightly constricted in front, the apex rather obtusely rounded, the sides dilated behind the middle, the hind angles rectangular ; surface ferruginous, with no median elevation or posterior depression, its apical half lighter, granulate, the granules forming concentric lines anteriorly and confused behind, its basal half closely and strongly punctured, with a shining non-elevated median line, the interspaces with a groundwork of minute punctures. Scutellum rounded-triangular. Elytra narrower than the prothorax and barely one-half longer, sides nearly straight, subampliated at the hinder third, then incurred, the apex acuminate and slightly produced at the sutural angles when seen from behind; surface with rows of strong close punctures, the sutural row impressed, interstices narrow, not quite flat, with a few punctures as deep as those of the rows; apex strongly declivous, with a sulcus punctured in rows on each side of the suture, margins of the latter little elevated, finely tuberculate, the lateral calli rather strongly raised, tuberculate, sparsely setose.
Hab. Guatemala, Cerro Zunil (Champion).
The head is too far concealed in the single specimen to allow of its structure being made out, but it is destitute of any frontal villosity.

## 5. Pityophthorus cacuminatus, sp. n.

Subelongatus, subnitidus, piceus aut piceo-ferrugineus, parce brevissime pilosus ; prothorace latitudine longiore, ante medium angustato, nec constricto, dorso postice sat fortiter punctato, linea media elevata lævi; elytris ad apicem acuminatis, lineato-punctatis, declivitate obliqua, convexa, pube tenui vestita, utrinque præter suturam subsulcata.
Long. 1.8 millim.
Subelongate, moderately shining, pitchy or pitchy-red, with very short pubescence; the antennæ and legs testaceous-yellow. Head (? \& ) with a frontal impression margined with incurved pale yellow hairs. Prothorax longer than broad, nearly parallel-sided behind, narrowed anteriorly, the apex somewhat obtusely rounded, the hind angles rectangular ; surface with a median transverse elevation, asperate in front, the asperities tending to form concentric lines, closely and strongly punctate behind, the median line subelevated, shining, narrow, widened at the base. Scutellum rounded. Elytra as wide at the base as the prothorax and three-fourths longer, the sides straight, parallel or very slightly divergent to the hinder fourth, then inflexed obliquely to the subproduced sutural angles; surface moderately strongly
punctured in rather regular rows, the sutural row and sometimes the others appearing just impressed in certain lights, interstices narrow, not quite flat, the second and third with two or three punctures, the remainder impunctate except on the declivity; the latter confusedly punctured, very shortly pubescent, with a narrow sulcus on each side of the suture, its fundus rather dull, margins of the suture elevated, but not evidently tuberculate, the sides not callose.

## Hab. Guatemala, San Gerónimo (Champion).

Three examples, without sexual difference, probably females. The species resembles $P$. confusus, but is less than half the size, and is distinguished by the much closer punctures and elevated median line of the prothorax, and the more regular rows of punctures on the elytra, which nevertheless show the displacement spoken of under that species.

## 6. Pityophthorus guatemalensis, sp. n.

Oblongus, cylindricus, piceus, prothoracis apice et elytris, limbo laterali excepto, dilutioribus, antennis pedibusque testaceo-ferrugineis, nonnunquam totus ferrugineus vel testaceus, prothorace medio subinfuscato, parce pilosus; prothorace fere semi-elliptico, anterius vix constricto, dorso postice mediocriter punctato, linea media lævi ; elytris subparallelis, apice rotundatis, striato-punctatis, stria suturali impressa, interstitiis subconvexis, declivitate utrinque impressa, longius setosa.
Mas. Fronte subglabra, declivitate profundius impressa, margine suturali et callo laterali elevatis, fortins tuberculatis.
Fem. Fronte villosa, declivitate parum impressa, marginibus vix elevatis obsolete tuberculatis.
Long., of $2 \cdot 2-3$ millim., 와 $2-2 \cdot 6$ millim.
Oblong, cylindric, rather shining, piceous, with the apex of the prothorax (indistinctly) and the elytra ferruginous brown, the latter with a dark marginal band; often ferruginous or testaceous, with the head and a median shade on the prothorax infuscate; antennæ and legs in mature examples yellowishferruginous. Front ( $\delta^{\circ}$ ) subconvex, closely and rugosely punctured, with a short carina over the mouth, which is fringed on each side with numerous yellowish hairs; front ( ) clothed with decumbent yellowish hairs around a smooth elevation ; eyes emarginate. Prothorax longer than broad, subelliptically rounded from behind the middle to the apex, sometimes subconstricted in front, hind angles subrectangular; dise with traces of a median elevation, shortly pubescent, in front granulate, not in concentric lines, behind moderately punctured, the punctures sparser and weaker towards the base and impunctate median line. Scutellum rather large, rounded, punctured. Elytra scarcely so wide as the prothorax and one-half longer, subparallel-sided, the apex rather obtuse; with substriate rows of strong punctures, the sutural row impressed, the interstices slightly convex, finely wrinkled and impunctate; apex strongly declivous, sulcate on each side of the suture; sulcus ( $\delta^{\circ}$ ) broad and deeper, its sutural margins and lateral calli moderately elevated, the former each with three, the latter each with four setiferous tubercles; sulcus (아) narrower, less impressed, the setiferous tubercles weaker. Underside in mature specimens piceous. Pygidium distinctly visible.
Hab. Guatemala, Guatemala city, Zapote, Calderas, Capetillo, Quiché Mts. (Champion).

The specimens taken, twenty in number, differ much in size, one male ( 3 millim. in length) from Zapote being much larger than the rest. This peculiarity is found in other species of the genus, e. g. P. lichtensteini (Ratz.). The prothorax in some examples is distinctly constricted in front; the variation in colour depends probably on differences in the degree of maturity.

## 7. Pityophthorus diglyphus, sp. n.

Subelongatus, subnitidus, parce breviter pilosus, piceus, ore, disco prothoracis medio et elytris rufescentibus; prothorace haud longiore quam latiore, antice constricto, dorso medio tuberculo transverso elevato, posterius præter lineam mediam lævem sat conferte, lateribus obsolete punctato; elytris apice conjunctim rotundatis, lineato-punctatis, interstitiis alternis sparsim punctatis, declivitate preter suturam anguste sulcata.
Long. 2•1-2•6 millim.
Rather elongate, moderately shining, with very scanty pubescence. Head (? ${ }^{\circ}$ ) piceous-black, front rather flat, closely punctured, with moderately dense and short pubescence, carinate over the mouth, which is rufescent and fringed with longer yellowish hairs ; front (? \& ) not carinate or impressed, with cluse fine punctuation, absent over the middle, with dense, short, erect pubescence and a marginal fringe of long slightly curled hairs; antennæ fusco-testaceous or inclined to piceous. Prothorax not longer than broad, strongly constricted apically, widest about the base, the sides slightly rounded behind, sinuate in front, the apex more rounded; disc shortly pubescent, deep piceous, the apex and a median transverse elevated tubercle rufescent, anterior half with scattered asperities not reaching the apical margin, posterior half depressed on each side behind the tubercle, moderately closely punctate, with a median smooth line, the punctures weak towards the side margins. Scutellum rather large, rounded. Elytra little narrower at base than the prothorax, twice as long, parallel-sided, or subampliated about the middle, rounded, incurved behind, the hind margins strongly rounded but scarcely acuminate ; surface glabrous, with rows of rather strong punctures, the first impressed throughout, the remainder towards the apex only, the 2nd and succeeding alternate rows rather irregular, interstices nearly flat, the 2nd and succeeding alternate interstices with occasional punctures as deep as those of the principal rows; declivity convex, with a narrow sulcus on each side of the suture, formed by the widening of the sutural stria, its fundus shallow, impunctate, the margins little elevated, with minute setiferous tabercles. Underside fusco-piceous, the abdomen lighter; legs fuscous or piceous.

## Hab. Guatemala, Quiché Mts., Balheu in Vera Paz (Champion).

Four specimens, all probably taken under the bark of pines. The single example from the Quiché Mountains is larger than any from Balheu; the apical sulci of its elytra are wider and flatter, their margins are somewhat less elevated, and the setæ, though fine, are longer and more evident.

## 8. Pityophthorus obtusipennis, sp. n.

Subeylindricus, haud elongatus, nitidus, ferrugineus ; prothorace latitudine vix longiore, dorso anterius lineis tuberculorum concentricis aspero; elytris irregulariter striato-punctatis, præter suturam rugulosis, interstitiis apicem versus lineato-punctatis, declivitate bisulcata, sutura vix elevata, ambitu singulo in callum prominulum crebre subtiliter tuberculatum elevato, margine apicali transverso.
Long. $2 \cdot 1$ millim.
Cylindrical, shining, ferruginous, with rather long, thin, fulvous pubescence. Front (in both examples) convex, not carinate, with rather strong close punctuation, pubescence thin, erect, mouth fringed; eyes emarginate; antennæ testaceous. Prothorax scarcely longer than broad, widest about the middle, constricted in front, the sides behind slightly, the apex broadly rounded and crenulate, hind angles obtuse, the basal margin curved ; surface subimpressed on each side behind a slight median transverse elevation, the apical half asperate in well-marked concentric lines, the anterior pair rather remote from each other, the basal half somewhat finely punctate, the median line smooth, non-elevated. Scutellum rather small, triangular. Elytra as wide at the base as the prothorax and one-half longer, the shoulders subrectangular, the sides subparallel and scarcely converging behind, the apical margin transverse when seen from above; surface with strong punctures in scarcely impressed rows, rather irregular near the suture, interstices shining, rugulose internally, with remote and scarcely weaker piliferous punctures on the apical part of the alternate interstices ; apex strongly declivous, sulcate on each side of the suture, the sulcus with
indistinct rows of punctures, the sutural margins scarcely raised and feebly tuberculate, the sulci limited externally by a strongly elevated callus, its ridge crenate with small tubercles, pilose and nearly vertically declivous behind. Underside and legs testaceous.
Hab. Guatemala, Balheu in Vera Paz (Champion).
In colour and sculpture similar to P. pullus (Zimm.) (= cribripennis, Eichh.), but with the elytra relatively much shorter, more deeply sulcate at the apex, with stronger lateral elevations, and the hind margin transverse and not produced at the suture. The two examples taken show no sexual differences.

## 9. Pityophthorus timidus, sp. n.

Oblongus, subnitidus, fuscus; prothorace antice concentrice asperato, postice fortiter punctato ; elytris postice rotundatim angustatis, apice obtuse rotundatis, lineato-punctatis, linea suturali impressa, declivitate seriato-setosa, utrinque subsulcata, sutura et callis lateralibus minute tuberculatis.
Long. 1.4 millim.
Oblong, moderately shining, fuscous. Forehead convex, dull, closely and strongly punctured towards the mouth, smooth above, with very short scanty pubescence and thin oral fringe. Prothorax longer than broad, widest before base, semielliptic and scarcely constricted in front, hind angles obtuse, the base acutely margined; surface with a slight antemedian transverse elevation, subglabrous, in front with four concentric rows of asperities, behind strongly punctured with a subelevated impunctate median line. Scutellum small, rounded. Elytra as wide as the prothorax and three-fourths longer, subparallel-sided to the hinder third, thence gradually narrowed, the apical margin uniformly rounded; moderately strongly punctured in regular rows, the sutural row impressed, interstices narrow, flat, impunctate, posteriorly with rather long, pale, uniseriate setæ ; declivity obliquely convex, with a narrow juxta-sutural impression on each side, the feebly raised sutural margins and lateral callosities with a few minute tubercles. Underside fusco-testaceous, the abdomen darker, legs testaceous; pygidium just visible from below.
Mab. Mexico, Cordova (Sallé).
But one example of this little species, one of the smallest of the genus, has reached us. Though it presents no very prominent characters, the insect cannot well be referred to any of the Pityophthori described by Eichhoff. Judging from the description, it comes nearest to P. concentralis, Eichh., from Cuba and Florida, but it differs in that the first row of punctures on the elytra is alone striate, and the apical impressions are neither wide nor deep. Unfortunately no authentic specimen of $P$. concentralis has been accessible.

## 10. Pityophthorus confinis, sp. n.

Elongatus, sat nitidus, breviter pubescens, piceus, prothoracis apice et elytris rufescentibus, vel badius, prothoracis disco infuscato; prothorace subelliptico subæqualiter convexo, antice confuse granulato, postice conferte punctato; elytris parallelis, apice rotundatis, lineato-punctatis, interstitiis lævibus, declivitate convexa, obsolete punctata, sutura subelevata.
Long. 1•8-2 $\cdot 1$ millim.
Elongate, cylindrical, piceous-black, with the apex of the prothorax and the elytra reddish, or testaceous-brown, with the head and disc of the prothorax more or less infuscate. Front thinly pubescent, either subconvex and shortly carinate over the mouth or flattened with the carina absent. Prothorax longer than broad, slightly or not at all constricted in front, the sides and apex rounded in an incomplete ellipse, hind angles obtuse; surface almost uniformly convex, with no median elevation, in front irregularly asperate with

[^8]close rather fine granules, behind moderately shining, closely and rather strongly impunctate, the nonelevated median line and a spot on either side impunctate. Scutellum obtuse-triangular. Elytra scarcely so wide as the prothorax and a little more than one-half longer, parallel-sided, not narrowed behind and conjointly rounded at apex ; regularly lineate-punctate, the sutural row impressed, the interstices flat, shining, and with fine seriate hairs towards the apex ; declivity convex, obsoletely punctate, with a hardly perceptible flattening and no sulcus on each side, the sutural margins subelevated. Underside lighter or darker fuscous, subglabrous. Antennæ and legs yellowish.

## Hab. Mexico, Jalapa (Höge); Guatemala, Capetillo (Champion).

Three specimens from each locality. The examples from Jalapa are darker, with a more evident prothoracic constriction, and the rows of punctures on the elytra slightly stronger. The differences are probably not specific, but due to maturity. This species is superficially like Dryocoetes macilentus, from which it is easily separated by the tibial structure. The lighter specimens somewhat resemble small examples of $P$. guatemalensis, a species also occurring at Capetillo, from which they may be distinguished by the absence of tubercles on the apex of the elytra.

## 11. Pityophthorus cincinnatus, sp. n.

Elongatus, subnitidus, pallide pilosus, niger, antennis pedibusque piceis; prothorace longiore quam latiore, anterius confuse granulato, posterius tenuiter punctato; elytris ad apicem rotundatis, persubtiliter lineato-punctatis, interstitiis alutaceis, declivitate convexa, integra, impunctata, longius seriato-pilosa.
Long. $2 \cdot 2$ millim.
Elongate, not very shining, black, the antennæ and legs piceous. Head (? \& ) with an oblong shining space over the mouth, closely surrounded with a dense mass of curled yellow hairs, vertex granulate, mouth densely fringed ; antennal club large, oval. Prothorax longer than broad, widest at base, the sides very slightly curved and converging towards the apex, the latter rather obtuse in the middle; surface with a median, transverse, slight elevation, shortly pubescent, its anterior half granulate, its posterior half moderately closely and weakly punctured, except over the median line and two lateral spots. Scutellum rounded, shining. Elytra as wide as the prothorax and two-thirds longer, parallel-sided, strongly rounded and not subacuminate at apex, with rows of very fine punctures, the sutural row scarcely impressed, interstices flat, finely alutaceous, set behind the middle with slender, pale, erect hairs in single rows; declivity convex, not impressed nor punctate, with the suture just visibly elevated. Underside black. Legs piceous.
Hab. Guatemala, Quiché Mts. (Champion).
The solitary example received cannot be readily mistaken for any other CentralAmerican species, save $P$. confinis, which it somewhat resembles.

It is distinguished by the extremely fine punctuation and alutaceous insterstices of the elytra, and the pale erect pubescence of the declivity. The structure of the forehead is characteristic, at least for the sex to which the specimen described belongs.

## 12. Pityophthorus obsoletus, sp. n.

Oblongus, subnitidus, glaber, piceo-fuscus, subtus piceus, antennis, coxis pedibusque testaceis; clava antennarum angusta ; prothorace semielliptico, antice confuse granulato, postice sat subtiliter punctato, linea media lævi; elytris quam subtilissime lineato-punctatis, interstitiis coriaceo-rugulosis, declivitate convexa, integra. Long. 1.5 millim.
Oblong, not elongate, slightly shining, glabrous above, piceous-brown, the antennæ, coxæ, and legs pale testaceous. Front with an impression margined by a forwardly directed fringe of pale hairs. Antennal
club narrow, subacuminate, the basal joint short, separated by a well-marked subtransverse suture from the succeeding joints, the other sutures indistinct, rounded. Prothorax not longer than broad, widest at the base, the sides behind nearly straight, gradually rounded forwards in an elliptic curve, the anterior margin granulate, hind angles rectangular; surface moderately curved, gradually declivous in front, with no discal elevation, its anterior half with fine, close, confused granulation, its posterior half with rather fine punctuation, the median line impunctate but not elevated, the interspaces with a close fine shagreening. Scutellium moderately large, obtuse-triangular, dull. Elytra as wide as the prothorax and three-fourths longer, parallel-sided to the hinder third, thence incurved, apex strongly rounded but not subacuminate; surface with rows of extremely fine punctures without striate impression, interstices narrow, with very fine close rugæ, and interspersed with minute punctures; declivity beginning at the hinder third, uniformly and strongly convex. Underside piceous ; pygidium visible from beneath. Tarsi short and moderately slender.

## Hab. Guatemala, Las Mercedes (Champion).

One example. This insect is separated from the species of the group represented by $P$. pubipennis by the distinct punctuation of the base of the thorax and the lineatopunctate elytra. The form of the antennal club recalls that of Styphlosoma granulatum, from which $P$. obsoletus is distinguishable by the smooth surface and declivous pygidium.

## 13. Pityophthorus pubipennis.

Tomicus pubipennis, Lec. Pac. Railr. Expl. \& Surv. xi., Ins. p. $59^{1}$.
Cryphalus pubipennis, Lec. Trans. Am. Ent. Soc. 1868, p. $156^{2}$.
Pityophthorus pubipennis, Lec. Rhynch. N. Am. p. $351^{3}$; Eichh. Rat. Tom. p. $197^{4}$.
Hab. North America, Sonoma (Ricksecker) and San José ${ }^{1}$ in California.-Guatemala, San Gerónimo (Champion).

The single specimen taken by Mr. Champion agrees in all respects with Leconte's description and with named examples from California taken by Mr. Ricksecker and Mr. Wickham. Those before me vary from 1.7 to 2.3 mm . in length, the Guatemalan example being the smallest.

The succeeding species differ considerably from normal Pityophthori in the shape of the antennal club; but they are here included in the genus on account of the difficulty of ascertaining from such limited material sound characters on which to treat them independently.

## 14. Pityophthorus incompositus, sp. n.

Oblongus, sat nitidus, badius; antennarum clava ovali, suturis valde curvatis; prothorace anterius parum constricto, disco posterius præter lineam mediam lævem sat distincte, lateraliter obsoletius punctato; elytris tenuissime lineato-punctatis, apicem versus sparsim erecte setosis, declivitate utrinque prope suturam impressa, lævi, marginibus subtuberculatis.
Long. $1 \cdot 6$ millim.
Oblong, rather shining, bright testaceous-brown. Front rather flat, strongly punctured, the mouth fringed with yellow pubescence; funiculus short, the club oval, with strongly curved fringed sutures (almost as in Xylocleptes), the basal joint shining. Prothorax longer than broad, widest at base, slightly constricted in front, the apex broadly rounded, the hind angles obtuse; dise subgibbous before the middle, behind obscurely impressed on each side, irregularly tuberculate and very shortly pubescent in front, its basal
half distinctly but finely punctured on each side of the smooth median line, the punctures becoming weak toward the sides. Scutellum small, rounded. Elytra nearly one-half longer than the prothorax and narrower at base, their sides slightly curved throughout and converging behind, broadly rounded at apex; with rows of extremely fine punctures, the interstices flat, with irregular microscopic punctures, the hinder third bearing short uniseriate bristles; the subsutural stria impressed from behind the middle, widened on the declivity, its fundus smooth and impunctate, the sutural and outer margins subtuberculate.

## Hab. Guatemala, Coatepeque (Champion).

This little species, represented by a single example, is easily distinguished by the almost microscopically fine elytral punctuation and the aberrant antennal club. That the latter structure should exist in an insect which is in other respects a perfectly normal Pityophthorus goes to prove, if proof were wanting, that the shape of the joints and consequently of the sutures in that organ is far from affording an infallible guide to the generic division of the Scolytidæ.

## 15. Pityophthorus carinifrons, sp. n.

Oblongus, subnitidus, subglaber, piceus, capite nigricante, antennis pedibusque ferrugineis; earum clava magna, suborbiculari, indistincte articulata; fronte media carinata; prothorace antice subconstricto, dorso posterius asperate punctato, linea media lævi elevata; elytris alutaceis, subtilissime punctatis, postice brevissime sparsim setosis, declivitate convexa, sutura subelevata.
Long. 1.7 millim.
Oblong, not elongate, subnitid and nearly glabrous, piceous-brown. Head pitchy-black, rufescent towards the mouth, convex in front, rugose and sparingly pubescent, with a narrow, acute, median carina extending from mouth to vertex; eyes emarginate; antennæ testaceous-yellow, the club very large, orbicular, uniformly covered with short hairs, with two indistinct strongly curved sutures towards the base. Prothorax ample, as long as broad, scarcely constricted towards the strongly rounded apex, the sides gently rounded behind, the hind angles subrectangular, the base sub-bisinuate; dise without evident median elevation, with very short scanty pubescence, in front obliquely declivous, with concentric rows of asperities which become weaker behind, to be replaced over the basal portion by subasperate punctures, the median line shining and subelevated. Scutellum small, triangular, punctured. Elytra rather narrower than the prothorax and one half longer, widest at base, the sides converging from the middle and gradually rounded to the apex; surface finely punctured in indistinct irregular rows, with an impressed stria along each side of the suture from the middle to the apex, interstices alutaceous; declivity convex, with a few short scattered setæ and a row on each sutural margin. Underside piceous; pygidium visible from beneath. Legs testaceous.

## Hab. Mexico, Motzorongo in Vera Cruz (Flohr).

One example. The elytra, like the prothorax, show, in addition to the apical setæ, a few minute hairs, visible only under the microscope. This species bears a strong general resemblance to the group of which P. pubipennis, Lec., is representative, agreeing with them in the extremely fine punctuation of the elytra. It is, however, peculiar in the structure of the antennal club.

## 16. Pityophthorus politus, sp. n.

Oblongus, subovalis, glaber, ferrugineus ; prothorace semielliptico, dorso subæqualiter convexo, post medium subopaco, sat dense subtiliter punctato, linea media lævi; elytris nitidis, tenuiter lineato-punctatis, stria suturali vix impressa, interstitiis planis, lævibus, apice fortiter convexe declivi, sutura subelevata, margine postico obtuse rotundato.
Long. $2 \cdot 4$ millim.

Oblong, suboval, glabrous, bright ferruginous. Front convex, punctured ; antennal funiculus short, the club not large, ovoid, with curved sutures. Prothorax as long as broad, semielliptic, widest at the transverse and feebly margined base, the sides almost regularly curved save for a slight constriction towards the sharply rounded apex, separated from the flanks by a fine ridge; surface uniformly convex, declivous and finely asperate in front, the asperities weaker behind and replaced towards base by rather fine close punctures, absent over the middle line, interspaces closely reticulate and dull. Scutellum obtuse-triangular, shining. Elytra as wide as or a little wider than the prothorax and one-third longer, their sides subparallel to the hinder third, thence gradually incurved, the apical margin obtusely rounded ; surface shining, with regular rows of fine punctures, the sutural row weakly and rather broadly impressed, interstices flat, reticulate, subimpunctate; apical third strongly declivous and convex, slightly flattened from side to side, with the margins of the suture raised. Tibiæ narrow, spinose above, and truncate at apex. Pygidium visible from beneath.

## Hab. Mexico (A. Deyrolle).

Two examples in my own collection. This species is somewhat removed in appearance from most of the genus, and to a certain extent suggests a Hexacolid. It does not, however, belong to that group.

## 17. Pityophthorus deyrollei, sp. n.

Oblongus, subopacus, breviter subæqualiter pilosus, piceus, antennis et pedibus fusco-flavis; prothorace semielliptico, anterius haud constricto, dorso post medium dense profunde punctato, linea media lævi; elytris irregulariter punctato-striatis, stria suturali impressa, in declivitate cum secunda ad sulcum subsuturalem faciendum conjuncta, interstitiis punctis setiferis raris ornatis, apice obtuso.
Long. 2.5 millim.
Oblong, rather dull, pitchy, with short rather fine pubescence. Head strongly punctured and fringed over mouth ; eyes oval, emarginate; antennæ fuscous-yellow, the funiculus very short, the club rather large, suborbicular, with strongly curved sutures, the inner half of the basal suture strongly chitinized and darker. Prothorax semielliptic, as long as broad, finely margined and bisinuate at base, the sides incurved from the basal third, and more strongly rounded but not constricted towards the apex ; disc without median elevation, uniformly pubescent, its anterior half asperate, the posterior half strongly and closely punctured, with a smooth median line. Scutellum triangular, rugosely punctured, and impressed. Elytra one-third longer than the prothorax and as wide at base, subparallel to behind middle, then incurved, rather obtusely rounded at apex; surface subeylindrical to the hinder third, then strongly declivous and convex, with weakly impressed irregular striæ of rather small punctures, the sutural stria impressed almost from base, becoming confluent with the second on the declivity to form a sulcus on each side of the suture ; interstices with irregular single rows of equally strong but sparser piliferous punctures, becoming confused externally with those of the strix; declivity punctate-striate, with a callous ridge external to the sulcus, and with the sutural margins somewhat raised. Legs fuscous-yellow, the tibiæ narrow, spined externally and truncate at apex.

## Hab. Mexico (A. Deyrolle).

## Two examples in my own collection.

## 18. Pityophthorus incommodus, sp. n.

Oblongus, opacus, pube brevissima vestitus, fusco-ferrugineus, capite fusco-nigro ; prothorace latitudine longiore fere semielliptico, dorso confuse granulato, granulis posterius subtilioribus; elytris confuse leviter punctulatis, in dimidia parte apicali juxta suturam stria singula notatis, marginibus suturæ inde subelevatis, declivitate convexa breviter seriato-setosa.
Long. 2.2 millim.
Oblong, dull, fusco-ferruginous, covered with very short, uniformly scattered decumbent hairs. Head large,


#### Abstract

blackish, subconvex in front, finely and rugosely punctured, with a fine median carina reaching the vertex, pubescence short; eyes coarsely granulate, scarcely emarginate; antennæ ferruginous, large, broad-oval, with strongly curved sutures, very indistinct on the outer face, which is entirely covered with short hairs, more distinct within, with the margins fringed with very short hairs. Prothorax longer than broad, nearly semielliptic, the sides nearly straight behind, very slightly constricted in front, the apex rounded, hind angles rectangular, margined, the margins extending forwards along the sides, base subtransverse, distinctly margined; disc gradually and convexly declivous in front, without median elevation, with close and rather fine granulation, sparser and weak over the basal half, median line narrow, abbreviated, and scarcely raised. Scutellum small, rounded-quadrate, punctured. Elytra about as wide as the prothorax and one-half longer, with rounded shoulders, the sides subparallel to the middle, thence gently incurved to the rounded apex; surface alutaceous, with fine close punctuation in indistinct lines, sutural stria narrowly impressed from behind the middle; declivity convex, oblique, set with rows of short semierect hairs, the sutural margins slightly elevated. Underside fusco-ferraginous, pubescent; anterior coxæ closely approximate; abdominal segments 1 and 2 scarcely longer than 3 and 4; pygidium just visible from below. Legs ferruginous, the tibiæ rather slender and moderately spinose; the three basal tarsal joints short, equal, and rather stout.


## Hab. Guatemala, Cerro Zunil (Champion).

One example. Only two antennal sutures are visible, which are very strongly curved, but not concentric as in Xylocleptes.

## GNATHOTRICHUS.

Gnathotrichus, Eichhoff, Berl. ent. Zeitschr. 1868, p. 275 ; Rat. Tom. p. 405.
Pityophthorus, Leconte, Rhynch. N. Am. p. 349 (pars).
Crypturgus, Zimmermann, Trans. Am. Ent. Soc. 1868, p. 142 (pars).
Cryphalus, Leconte, Trans. Am. Ent. Soc. 1868, p. 153 (pars).
This genus contains a few described species only, of which three are North American and three are natives of Chili. I add two others from Central America. All are much alike, and easily distinguishable by their general appearance. They are elongate and cylindrical, and remarkable for the smoothness of the hinder half of the prothorax and elytra, which exhibit only the very finest punctuation and are delicately reticulate. The maxillæ are set with close and fine setæ. The antennal scape is rather long; the club is rounded-oval, flattened, with moderately curved but not concentric sutures, set with a fringe of thin setæ, which are longer than in Pityophthorus. The prothorax is somewhat flattened, but is not constricted in front and has no lateral impressions; the discal elevation forms a small, sharp, transverse ridge, quite characteristic in shape; the ventral opening is very oblique, and there is no basal border. The elytra are wholly without impressed striæ, even the sutural stria being absent. The pygidium is ventral. The legs are long and slender; the tibiæ are narrow, gradually widened towards the apex, and armed at the extremity of the upper margin with two teeth, and with traces of others towards the base; the tarsi are slender, and relatively longer than in Pityophthorus.

The species of Gnathotrichus are, so far as is known, pine-feeders, and bore into the wood, the larvæ, as with other wood-boring Scolytids, being nourished on "ambrosia."

The habits of the North-American $G$. materiarius (Fitch) have been described by Fitch [Fourth Report on the Noxious Insects of New York, pp. 40-42 (1858)] and Howard [U.S. Dept. of Agriculture, Division of Entomology, Bull. no. 7, new series, p. 30 (1897)].

## 1. Gnathotrichus consentaneus, sp. n. (Tab. VII. fig. 26.)

Elongatus, cylindricus, fusco-piceus, prothoracis apice et elytrorum basi dilutioribus, pedibus testaceis; prothorace ad apicem elliptice rotundato, disco posterius subtiliter reticulato et sparsim punctato ; elytris tenuiter reticulatis, obsoletissime lineato-punctatis, ad apicem in latere utroque preter suturam in callum plus minusve tuberculatum elevatis.
Long. 3.3-4.3 millim.
Elongate, cylindric. Head black, the front flattened, closely strigose with radiating aciculate scratches and with a few scattered hairs; antenno brown-testaceous, the club fuscous, obovate, with curved sutures, their margins set with short stiff bristles ( $\delta^{\circ}$ ), the joints of the funiculus and the two basal joints of the club bearing each a long curved cilium (ㅇ). Prothorax longer than broad, widest at the basal fourth, obliquely narrowed towards the apex, and elliptically curved, hind angles obtuse, base truncate ; disc piceous or fusco-piceous, with the apex more or less broadly luteo-testaceous, elevated before the middle into a small transverse shining ridge, its anterior half asperate and shortly pubescent, the posterior half delicately reticulate, with fine scattered punctures, absent over the middle line. Scutellum triangular, shining, black. Elytra as wide as the prothorax and a little more than one-half longer, truncate at base, shoulders rounded-rectangular, sides parallel to beyond the middle, slightly incurved posteriorly, apical margin and sutural angles rounded; surface cylindric, declivous and convex behind, fusco-piceous, lighter towards the base, glabrous except for a few scattered hairs at the apex, with rows of indistinct fine punctures, the basal half of the sutural row subimpressed, interstices flat, alutaceous; declivity elevated on each side into a short callus bearing two small acute tubercles, sometimes indistinct, the interspace shining and not impressed. Underside fuscous-black. Legs testaceous.
Hab. Mexico, Omilteme in Guerrero (H. H. Smith), Teapa in Tabasco (Höge); Guatemala, San Gerónimo, Cerro Zunil, Totonicapam, Quiché Mountains, Volcan de Agua (Champion).

The examples received suggest that more than one species may be here represented, but no separation appears to be feasible. The form described is that from Totonicapam, represented by six specimens. In the three largest the two small pointed tubercles on each callus of the elytral declivity are distinct and there are faint traces of further tubercles ; in the three smallest these tubercles are scarcely to be traced and the calli are less marked. These differences are not sexual.

A specimen from Teapa has the posterior calli sharply elevated, but very indistinctly tuberculated.

Single specimens from the Quiché Mountains and the Volcan de Agua are more brightly coloured, with the basal half of the elytra ochreous. In the former the prothorax is ochreo-testaceous, with the sides and a median longitudinal streak fuscous. In both the rows of punctures on the elytra are more distinct than in the specimens from Totonicapam, and the apical calli carry a serration of four small pointed tubercles. (Length 3.9 millim.)

An example from Omilteme and two from Cerro Zunil are similar to the smaller
specimens from Totonicapam, except that the Cerro Zunil pair are still smaller ( 3 mm .), smoother, and with the elytral calli nearly obsolete. These form a connecting-link with two little specimens from San Gerónimo ( 2.8 mm .), which have the prothorax nearly unicolorous, the elytra more shining and more distinctly punctured, and the apical calli feeble and non-tuberculate.
2. Gnathotrichus bituberculatus, $\mathrm{sp} . \mathrm{n}$.

Elongatus, cylindricus, sat nitidus, sordide fusco-testaceus, prothoracis disco anterius et ventre plus minusve infuscatis; prothorace oblongo, parallelo, ante medium transverse elevato, postice subtiliter vage punctato; elytra lineato-punctatis, declivitate utrinque tuberculata.
Long. 2.7 millim.
Mas. Fronte subglabra; declivitate elytrorum oblique retusa, ambitu ad latera marginato, subtus emarginato et bisinuato.
Fem. Fronte villosa; declivitate convexa, marginibus suturæ et apicem anguste divaricatis.
Elongate, exactly cylindrical, moderately shining, sordid brown-testaceous. Head infuscate ; front ( $\sigma^{*}$ ) rather flat, subglabrous, dull, somewhat closely punctured, the epistoma elevated; front ( $\& q$ ) villose; antennæ testaceous, the club darker, without evident sexual differences. Prothorax oblong, parallel-sided, subeircularly rounded in front, the base sub-bisinuate, hind angles narrowly rounded; surface with an antemedian transverse elevation, asperate and very scantily pubescent in front, finely and remotely punctured behind. Scutellum fuscous, triangular. Elytra scarcely as wide as the prothorax, one-half longer, separately and slightly rounded at base, the humeral angles obliquely rounded, the sides parallel throughout; surface eylindrical, finely lineato-punctate, the interstices narrow, flat, impunctate; apex ( $\delta$ ) with a subconvex retuse area, margined laterally, with subimpressed rows of fine punctures and short seriate setæ, and with a simple tubercle on each side in the line of the third interstice, its inferior border rather widely excised, the emargination broader than deep, its edges sinuate to form a rounded tooth on each side; apex ( $ㅇ)$ strongly but not abruptly declivous, infuscate, impunctate, with rows of short setæ, the tubercle on each side larger, longitudinal, notched, the sutural margins divaricate at apex, with rounded angles. Underside and legs sordid fusco-testaceous; tibiæ slender, not widened apically, weakly toothed.
Hab. Guatemala, Purula in Vera Paz (Champion).
A pair. The antennal sexual characters usually found in Gnathotrichus are absent; the sexes in this case have not been determined by dissection, but are conjectured in accordance with the rule as to elytral characters (anteà, p. 85). This insect is somewhat distinct from any other at present referred to the genus, and in the structure of its elytra markedly approaches several species of Pterocyclon, from which the 5-jointed funiculus separates it.

## Subgroup VI. CORTHYLI.

Corthylida, Eichhoff, Rat. Tom. p. 421.
Amphicranida, Eichhoff, loc. cit. p. 460.
This subgroup is rich in species and constitutes the most natural assemblage to be found among the Tomicides, and the one most characteristic of the Scolytids of Tropical America, to which region it is confined, except for a few stragglers into the temperate parts of the American continents. Eichhoff, it is true, divided it into two "subfamilies," but such a division is shown by the study of a larger number of species than he examined to be quite artificial and untenable.

The diagnosis of the Corthyli is given on page 185 of this work; but the peculiarities of the tibial structure there mentioned are scarcely constant, as in some genera, especially Corthylus, there are the faintest indications only of any roughness on the outer face of the tibia. The head is devoid of rostrum and is sometimes entirely hidden by the prothorax; the forehead may exhibit important sexual characters; the eyes, often large, are deeply emarginate and rather coarsely granulate. The funiculus is very short, with from one to three joints, a feature distinguishing the Corthyli from other Tomicides, except a few genera such as Crypturgus and Aphanarthrum, which differ in other structural characters and in general appearance. The basal joint, alone present in Corthylus, is cupulate; its apex is closely applied to the base of the club, and the intervening suture may at times appear evanescent or wholly obliterated. Examples are met with in which examination either fails positively to determine the number of joints or leads (as in two specimens of Amphicranus in our collection) to a result not in accordance with the normal character of the genus.

Such phenomena, observed in unique examples, are not necessarily constant in the species, and perhaps would be found not to exist if the antenna could in such cases be examined after mounting in balsam as a translucent object. They may have their origin in defects of observation alone. Their effect, however, is (as in Hypothenemus, anteà, p. 226) to diminish, though not wholly to destroy, the value to be placed on the number of joints as a trustworthy generic character.

It may be concluded, both for this and other subgroups, that a species (or individual) exhibiting a reduction in the number of funicular joints from that found in its nearest allies is not, in the absence of other appropriate differences of structure, generically distinct; whereas one that possesses a number in excess of its allies may be expected to manifest such other distinctions as will justify its generic separation.

The antennal club is moderate or large, sometimes very large, and flattened; ovate, acuminate, elongate or asymmetrical in shape, with two well-marked sutures and usually traces of a third, all more distinct on the outer than on the inner face. The latter, when the club is well-developed, is concave; and both faces are shortly pubescent and may be furnished (perhaps in the females alone) with fringes or fasciculi of long straight or curved hairs.

The mouth-parts are of the type associated with the wood-boring and ambrosiafeeding habit, having the maxilla fringed with fine setæ and the apical joint of the labial palpus longitudinally striate; those of the principal genera have been fully described by Eichhoff.

The prothorax has the flanks more or less impressed, and frequently an elevated margin along the sides and hind angles. Its anterior half is roughened by asperities, usually of the form which would be produced by making very oblique incisions into a ball of soft wood, so as to raise small cusps over the surface. The posterior half biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, November 1904. 2 KK
of the prothorax and the cylindrical part of the elytra are either shining, or subopaque and alutaceous, owing to the presence of microscopic reticulation, and are usually feebly punctured with minute points, sometimes scarcely discernible with a lowpower magnifier, without trace of impressed striæ. Pubescence and hairs are absent, except at the extremities of the body.

These features of surface-structure, which give the insects a peculiar smooth look, are common among, and almost confined to, the ambrosia-feeding Scolytidæ, but are most marked in this subgroup.

The declivity and extremities of the elytra show great variety in form and armature, and are singularly developed in Amphicranus.

The prosternum is variable in length, depending on the greater or less elongation of the species; the intercoxal process is indistinct or wholly absent.

Although many Corthyli are black or dull brown, there is among them a somewhat greater range of colour and marking than is usual in the Tomicides. Differences between the colours of the prothorax and elytra and a tendency towards decoration of a testaceous surface with patches or clouding of a darker shade are met with, and form a welcome relief from the dull uniformity prevalent in the bark-feeding Tomicides; and in two or three species of Amphicranus, elegance of form and effective, if simple, coloration are attained.

The division of the subgroup into genera, with their diagnosis, is not altogether an easy task. The variety of structure, particularly in the antennæ, is unusually great and a temptation to multiply genera undesirably. These most interesting insects have been little collected; their sexual differences are often considerable, and in few species are both sexes known. The genera tend to inosculate, and characters, usually trustworthy, are not always constant throughout the members of what must be regarded as a genus.

The classification of the Corthyli can only be put on a sound and permanent basis by the investigation of further material collected with special regard to the representation of both sexes.

Some fifty species, of which all but six are new, are here described or recorded from Central America, and of these thirty-four have reached us in single specimens. Such a collection gives little idea of the number of forms that must exist in the forests of the American tropics.

Our species are grouped into seven genera, of which three are new. Eichhoff recognized eight genera, but two of his, Anchonocerus and Phthorius, have not been found in our region, and two others, Trypocranus and Steganocranus, both imperfectly diagnosed, are also not found or are represented by forms here included in Pterocyclon and Amphicranus respectively.

In the year 1867, Ferrari, in his 'Die Forst- und Baumzuchtschädlichen Borkenkäfer (Tomicides, Lac.),' described at length the Corthyli collected by Moritz in

Venezuela and now in the Vienna Museum. It is not pleasant to apply terms of condemnation to the work of another writer; but that of Ferrari, pretentious as it is, is a mine of errors of judgment and observation. Though it was almost neglected by Eichhoff, who clearly never saw the types, it contains too many generic and specific descriptions to be wholly disregarded.

By the courtesy of Herr Ganglbauer, I have examined Ferrari's types, and, so far as the scope of the following pages admits, I have attempted to assign his genera and species to their proper positions. None of the former, other than Brachyspartus, is adopted; but Cosmocorynus, here regarded as a subgenus of Pterocyclon, will probably be accepted as a distinct genus on the examination of more abundant material.

For reasons before specified, a table of the genera is difficult to construct, and in cases of doubt the fuller generic diagnoses should be consulted.
Elytra not explanate or produced at apex, at most emarginate or divaricate at the extremity of the suture; prothorax anteriorly gradually convex and declivous.
Antennal club acuminate or elongate.
Club acuminate or cheliform ; funiculus 1- or 2-jointed . . . . . . Brachyspartus.
Club elongate ; funiculus 3 -jointed . . . . . . . . . . . . . Glochinocerus.
Antennal club variously constructed, but neither acuminate nor elongate.
Apical border of elytra entire; funiculus 1-jointed.
Anterior tibiæ not serrate throughout ; tarsi not elongate . . . . . Corthylus.
Anterior tibix closely serrate throughout; tarsi long and slender . . . Metacorthylus.
Apical border of elytra emarginate or divaricate at the extremity of the suture.
Funiculus 2-jointed ; prothorax cylindrical behind the middle . . . . Pterocyclon.
Funiculus 3 -jointed ; prothorax curved from base to apex . . . . . Tricolus.
Elytra explanate or produced at apex ; prothorax (except in A. collaris) strongly declivous at apex, covering the head, or produced forwards; funiculus 3- (rarely 2-) jointed; form elongate Amphicranus.

## CORTHYLUS.

Corthylus, Erichson, Wiegm. Arch. ii. 1, p. 64 (pars) ${ }^{1}$; Eichhoff, Berl. ent. Zeitschr. 1868, p. $279^{2}$; 1869 , p. $297^{3}$; Rat. Tom. p. $421^{4}$; Leconte, Rhynch. N. Am. p. $347^{5}$.

Corthylus, subgen. Pseudocorthylus, Ferrari, Borkenk. p. $59^{\circ}$.
Morizus, Ferrari, Borkenk. p. $69^{7}$.
Crypturgus, Zimmermann, Trans. Am. Ent. Soc. 1868, p. $142^{\text {s }}$.
Cryphalus (group A, subgroup 2), Leconte, Trans. Am. Ent. Soc. 1868, p. $154^{\circ}$.
This genus was founded by Erichson ${ }^{1}$ in 1836 for two species, Bostrichus compressicornis, Fabr., and B. fasciatus, Say, the latter of which has since been removed to Pterocyclon. Much uncertainty formerly existed as to the limits of this
and other Corthylid genera; and these questions form the subject of a valuable critical paper by Eichhoff ${ }^{3}$, who correctly identified the type of the genus, Bostrichus compressicornis, as I have satisfied myself by an examination of Erichson's actual typespecimen. He did not, however, see, and could only deal conjecturally with, those described by Ferrari. None of the latter's species of Corthylus, sensu lato, belong to the genus, except his Pseudocorthylus, but of these one, P. glabratus, Ferr., belongs to Pterocyclon. Leconte correctly identified the genus, although he made an error in supposing C. punctatissimus to be its type (cf. Trans. Am. Ent. Soc. 1868, p. 144).

The confusion which has surrounded this distinct genus has been largely due to ignorance of the sexual characters. The previous application of these was reversed by Hopkins (Canad. Ent. 1894, p. 277) for two North-American species, and his determinations by dissection clearly hold good for all. Eichboff seems never to have seen a male of any species. The body in Corthylus is somewhat robust, never elongate. The forehead is subconvex in the male, excavate and often pilose in the female; the eyes are usually large, and extend below to the buccal region. The antennæ in both sexes have a single nodose joint representing the funiculus, and a flattened club, with two well-marked transverse, curved, or sinuate sutures on the outer face, often scarcely visible on the somewhat concave inner face, and sometimes with traces of a third suture near the apex of the outer face. In the male the scape is slender and the club small, nearly symmetrical oval or obovate, and without fringes. In the female the scape is enlarged into an oblong or subtrigonate plate; the club is very large, concave on its inner face, which is sometimes furnished with spongy patches, apparently sensory, and differing in situation in different species, and is of irregular shape, impossible to define with any precision, usually rounded triangular or subreniform, being produced on the lower side of the axial line, the upper and apical borders being either conjointly rounded or else separated by a rounded angle, the lower border being sinuate or angulate near its base. In the females of most species the club is furnished with a fringe or flagellum of long cirri, arising from the upper limb of the inner surface and often matted together so as to simulate a spine. This flagellum is usually folded round the apical border of the club, which serves as a convenient index to its length. In those which have the flagellum absent or ill-developed, the club is smaller and not transverse. The hind angles, and usually the base, of the prothorax are bordered, the border in the males being continued forward along the sides; the apex in the males is usually furnished with two small prominent tubercles; the prosternum is excised in front up to the anterior coxæ. The elytral declivity is convex or retuse, and never produced, emarginate or divaricate at the suture. The femora are not robust; the tibiæ are slender, scarcely widened apically, and armed with two or three teeth at the upper apical angle. The tarsi are rather short.

The previously-described species amount to twelve, of which three are from the

Southern United States and the remainder from Tropical South America. We have received nine from Central America, of which all but one are new.

As I have been so fortunate as to see the types of all described species, except two from North America, I have drawn up a complete table of them, with the exception of C. spinifer, Schwarz, which is unknown to me, and have recharacterized those of Ferrari, so far as necessary.

The habits of C. punctatissimus (Zimm.) have been described by Merriam (Am. Nat., Jan. 1883) ; and those of C. columbianus, Hopk., by Hopkins (W. Va. Agric. Exp. Stat., Bull. 36).

1. Forehead subconvex; antennal club small, oval or obovate.
(Males.)
2. 

Forehead excavate or impressed, often densely pilose ; antennal club very large, asymmetrical, trigonate, subsecuriform or subreniform. (Females.) ..... 14.
2. Elytra subtruncate at apex, with two series of strong tubercles

[excisus, Ferr.] Elytral declivity with no strong tubercles ..... 3.
3. Apex of prothorax bituberculate ..... 4.
Apex of prothorax not bituberculate ..... 10.
4. Prothorax black or piceous, at most with apex slightly lighter ..... 5.
Prothorax wholly or partly rufous or testaceous ..... 7.
5. Apical margin of elytra subtransverse

    flagellifer, sp. n.
    Apical margin of elytra rounded ..... 6.
6. Declivity of elytra with a shallow impressed area on each side of the suture: length over 4 millim.

ptyocerus, sp. n.
Declivity with a narrow striate impression on each side of the suture : length 3 millim. panamensis, sp. n.
7. Elytra ferruginous, narrowed posteriorly, fully one-half longer than the prothorax [redtenbacheri, Ferr.]
Elytra black, the apex sometimes rufescent, less than one-half longer than the prothorax ..... 8.
8. Declivity of elytra rufescent, impressed along the suture ..... collaris, sp. n.
Declivity black, not impressed ..... 9.
9. Prothorax uniformly rufous; declivity of elytra not tuberculate . rubricollis, sp. n .
Prothorax infuscate in front; declivity of elytra with minutetuberclesparvulus, sp. n.
10. Declivity of elytra uniformly convex ..... [punctatissimus, Zimm.]
Declivity subimpressed on each side of the suture ..... 11.
11. Ferruginous, the apex of the prothorax and elytra infuscate

[discoideus, sp. n.] Concolorous ..... 12.
12. Elytra about twice as long as the prothorax ..... 13.
Elytra less than twice as long as the prothorax ..... [castaneus, Ferr.]
13. Castaneous ; the antennal club broad oval
[columbianus, Hopk.]
14. Antennal club with a fringe or flagellum of long cirri ..... 15.
Club with no fringe of long cirri ..... 26.
15. Apex of elytra retuse, with a complete circular margin ; flagellum very long compressicornis, Fabr.
Apex of elytra with no complete circular margin ..... 16.
16. Apical margin of prothorax sinuate-emarginate. [transversus, Eichh.]
Apical margin of prothorax entire ..... 17.
17. Antennal flagellum very long, extending (when folded over) far beyond the lower apical angle of the club ..... 18.
Antennal flagellum or fringe extending at most to the lower apical angle of the club ..... 21.
18. Elytral declivity broadly impressed on each side of the suture . ..... 19.
Declivity with a feeble narrow impression on each side of thesuture
[papulans, Eichh.]
19. Elytra twice as long as the prothorax ..... [macrocerus, Eichh.]
Elytra not more than one-half longer than the prothorax ..... 20.
20. Antennal club triangular [abbreviatus, Eichh.]Antennal club rounded.
flagellifer, sp. n.
21. Antennal club triangular ..... 22.
Antennal club rounded or subreniform ..... 23.
22. Form robust, oblong-oval; forehead finely pubescent . . . . . ptyocerus, sp. n.
Form slender, oblong ; forehead densely pilose . [redtenbacheri, Ferr.]
23. Antennal club rounded, broader than long, with a flagellum extending (when folded over) to the lower apical angle ..... luridus, sp. n .
Antennal club subreniform, longer than broad, with a fringeextending little beyond the upper apical angle24.
24. Forehead densely pilose; fringe of antennal club arising from a large part of the inner face comatus, sp. n.
Forehead not densely pilose; fringe of antennal club arising fromthe superior border only and inconspicuous25.
25. Black or piceous; elytral declivity with small tubercles panamensis, sp. n .
Rufous, the elytra piceous; declivity not tuberculate rubricollis, sp. n .
26. Ferruginous-pitchy; elytra finely punctured ..... [fuscus, sp. n.]
Black; elytra rather strongly punctured ..... 27.
27. Forehead weakly punctured; elytral declivity tuberculate [columbianus, Hopk.] Forehead strongly punctured; declivity not tuberculate.

## Division I.

Antennal club in the female very large, broader than long, rounded or trigonate, more or less evidently 4 -articulate when viewed from the outer face, furnished with a fascicle of long cirri, arising from the superior limb of the inner face and often aggregated into a flagellum sometimes more than twice the length of the club.

To this division belong, besides the species referred to in detail subsequently, C. macroceros, C. abbreviatus, C. transversus, and C.papulans, all described by Eichhoff;
C. excisus (Ferr.), described from a single male specimen, may also be conjecturally referred to this section. It is sufficiently defined and recognizable by Ferrari's description.

In C. comatus the club appears to be triarticulate, is less transverse, and is pilose on the inner face, the hairs not being aggregated into a marginal flagellum. This species forms a link with those of Division II.

1. Corthylus compressicornis. (Tab. VIII. figg. 1, 우 $1 a$, antenna, ㅇ. .)

Bostrichus compressicornis, Fabr. Syst. El. ii. p. $388^{1}$.
Corthylus compressicornis, Er. Wiegm. Arch. ii. 1, p. 64 (sine descr.) ${ }^{2}$; Eichh. Rat. Tom. p. $422^{3}$.
Hab. Panama, Bugaba (Champion).-South America ${ }^{1}$.
Mr. Champion took three females at Bugaba, which have been compared both with the Fabrician type of the genus and species, now in the Berlin Museum, and the example in Chapuis's collection, fully described by Eichhoff. It is the only Corthylus in which the elytra have the apex retuse and bordered with a complete circular margin, as in several species of Xyleborus. The inner face of the antenna, beyond the second suture, is covered with a sensitive patch *. The male is unknown.
2. Corthylus flagellifer, sp. n. (Tab. VIII. figg. 2, o; $2 a$, antenna, of; 3 , antenna, ㅇ.)
Oblongus, subglaber, sat nitidus, niger, prothoracis apice et elytris nonnumquam piceis, antennis et pedibus ferrugineis; prothorace postice subopaco; elytris subtilissime lineato-punctatis, apice fortiter deflexo, punctato, utrinque impresso, glabro, marginibus suturalibus elevatis.
Long., of $2 \cdot 2-2 \cdot 4$ millim., i+ $2 \cdot 3-2 \cdot 9$ millim.
Mas. Fronte subconvexa, glabra, antennarum clava ovali, prothoracis apice bituberculato.
Fem. Fronte concava, ad verticem pilis flavis dense timbriata, antennarum clava subsecuriformi, marginibus rotundatis, flagello longissimo ornato.

Oblong, glabrous, rather shining. Front ( $\delta^{\circ}$ ) subconvex, reticulate, punctured, glabrous, except for a thin oral fringe ; antennæ ferruginous, the club obovate, its sutures a little curved, the inner face slightly concave ; front ( ${ }^{*}$ ) concave, thinly hairy below, the sides above and vertex with a close fringe of curled shining yellow hairs, parted in the middle. Antennæ ferruginous, the scape triangular, flattened, truncate, fringed, the club broad, subsecuriform, the superior and apical margins conjointly rounded, the inferior margin nearly straight, the inferior apical angle rounded but evident; the superior margin with a flagellum of hairs curled inwards and more than twice the length of the club. Prothorax as broad as long, subcircularly rounded in front, the apex rather more prominent and bituberculate in the male, the sides parallel behind the middle, the base subtruncate and finely margined; disc with a transverse median elevated line, black, usually with the apex rufescent, its anterior third asperate, the asperities not strongly transverse, the remainder rather dull, with indistinct scattered punctures. Scutellum rounded triangular, shining black or piceous. Elytra as wide as the prothorax and rather less than onehalf longer, the sides subparallel, not narrowed posteriorly, strongly inflexed apically, with rounded

[^9]angles, the hind margin subtruncate, produced at the suture ; surface cylindrico-convex to the posterior third, black or fusco-piceous, shining, glabrous, subreticulate, and indistinctly punctured in rows ; apex strongly deflexed, subimpressed near the suture, the margins of which are elevated, rather strongly punctured, and somewhat gibbous above at the sides, without setiferous tubercles. Underside piceous, the legs ferruginous.
Hab. Mexico, Toxpam (Sallé) ; Guatemala, San Gerónimo, Pantaleon (Champion); Panama, Boquete (Champion).

Seven examples, three of which are from San Gerónimo. I have another from tobacco-refuse. The female of this species is allied to, and might be mistaken for, C. papulans, Eichh.; it is separated by the frontal fringe of hairs and the subtruncate declivity of the elytra, which is entirely glabrous and more strongly punctured, with the sutural margins distinctly elevated. A male specimen from Boquete is smaller and shorter; the elytra are rufescent behind, more diffusely punctured, less impressed on either side of the declivity, with the suture less strongly elevated.

The two examples, both males, from Toxpam, also differ from the single male from San Gerónimo, being larger and more robust, with the elytra more strongly punctured towards the base, more widely impressed behind, with the suture less strongly raised and the elevated sides perceptibly though feebly tuberculate. I have not observed any sensitive patch on the antennal club in the female of this species.

## 3. Corthylus luridus, sp. n. (Tab. VIII. fig. 4, antenna, ㅇ.)

Fem. Breviter oblonga, sordide fusca, prothoracis basi dilutiore; fronte concava, pube brevi ornata; antennarum clava transverse subovali, fimbriata ; prothorace semielliptico, supra posterius vix nitido, lævi; elytris sat nitidis, sine ordine punctatis, apice fortiter declivi, subdeplanato, infra marginato, tuberculis sparsis ornato.
Long. $2 \cdot 4$ millim.
Female. Short, oblong, subcylindric. Head fuscous-black, broadly hollowed in front to the level of the eyes, with fine erect pubescence, the median line indistinct, eyes small; antennæ testaceous-brown, the flattened scape truncate at apex with the lower angle prominent, club transverse, suboval, its margin forming a continuous curve sinuate on the lower side above its attachment to the funiculus, the sutures curved, the outer face convex, apparently 4 -articulate, the joints separately convex and the terminal one with a superficial groove parallel to the last suture, the inner face concave, shining, its superior edge with a thin flagellum of fine cirri curving round the apex and a little longer than the club. Prothorax as long as wide, truncate and not margined at the base, slightly widened at the sides before the base, and rounded from behind the middle to the apex in an elliptic curve; surface infuscate, its posterior half and the extreme apex obscure testaceous, very gradually declivous in front, the median elevation scarcely traceable, its anterior third asperate, the asperities very weak from there to the middle, the posterior half somewhat dull, impunctate, slightly impressed on either side towards the margined hind angles. Scutellum triangular, fusco-testaceous. Elytra as wide as the prothorax and one-fourth longer, their sides gently rounded, but not narrowed posteriorly, inflexed behind in a rounded angle to form the sinuate apical margins which meet at the suture in a very obtuse angle; surface cylindrico-convex, the apical third declivous, dull brown-testaceous, darker along the sides, with fine irregular punctuation, the interspaces finely reticulate; declivity slightly flattened, margined below, gibbous at the sides above, with three or four setiferous tubercles on each elevated sutural border and several towards the outer limb. Underside piceous, legs testaceous.
Hab. Panama, Volcan de Chiriqui (Champion).

One example. In this species the joints of the antennal club are individually convex on their outer face, the apical one being incompletely divided into two; unless they are carefully examined, it might be supposed that they were separated as in Phlootribus. It is from an antenna of this kind that Ferrari drew the characters of his genus Morizus. The inner face of the club shows an oblique streak of sensitive surface, surrounded by a shallow groove.
4. Corthylus ptyocerus, sp. n. (Tab. VIII. figg. 5, ठ ; $5 a$, antenna, ठ ; 6 , antenua, ㅇ. .)
Oblongo-ovalis, niger, antennis pedibusque ferrugineis; prothorace semi-elliptico, dorso medio linea transversa elevata, antice rugulis longis transversis asperato, postice parum nitido, obsolete punctato; elytris nitidis, irregulariter distincte punctatis, punctis hic illic in lineas ordinatis, declivitate convexa, preter suturam impressa, lineato-punctata, marginibus impressionis tuberculatis.
Long. $4 \cdot 2$ millim.
Mas. Fronte subconvexa, punctata ; clava antennali ovali ; prothoracis apice bituberculato.
Fem. Fronte ad oculos impressa, dense pilosa; antennarum clava permagna, late subtriangulari, marginibus superiore et apicali cirratis; prothoracis apice inermi.
Oblong-oval, black, the antennæ and legs ferruginous. Forehead ( $\delta^{\circ}$ ) subconvex, rufescent, subnitid, punctured, glabrous; eyes coarsely granulate, deeply emarginate, extending below to the buccal orifice; antennæ inserted in the ocular emargination, the scape scarcely thickened apically, the club obovate, apparently 4 -articulate, the basal suture nearly straight, the others curved, the outer face with thin short pubescence, the inner face with the basal suture alone distinct. Forehead ( $ㅇ$ ) impressed to the eyes, rufescent, with close short erect pubescence, the raised side-margins and a median carina shining, mouth not fringed; antennal scape broadly dilated, truncate, the lower apical angle acute ; club very large, broadly triangular, the lower margin bisinuate, the apical margin transverse, joining the curved superior margin by a rounded angle, the latter fringed with cirri curling round the apex, but scarcely reaching its lower angle ; the outer face shortly pubescent, with three curved sutures, the inner face with the apical half almost entirely covered with a large sensitive patch. Prothorax as broad as long, widest near base and narrowed anteriorly, the sides and apex elliptically rounded, with a sinuate anterior opening, the apex ( $\delta^{\circ}$ ) more convex and bituberculate, the apex ( $ㅇ+$ ) more obtuse and simple, the basal border bisinuate and margined; surface with a postmedian transverse elevated line, black, the apex sometimes lighter, with short scattered hairs, the anterior two-thirds with very transverse imbricate asperities, the posterior third rather dull, obsoletely punctured. Scutellum large, triangular. Elytra as wide as the prothorax and less than one-half longer, closely applied to it at base, the sides gently rounded, scarcely narrowed behind, and strongly inflexed to the obtuse apex; surface subconvex from base, strongly but not abruptly convex behind, black or piceous, shining, irregularly and distinctly punctured, more closely at the base, becoming lineate-punctate towards the apex; declivity flattened, subimpressed, and with two rows of punctures on each side of the suture, margins of the suture and the impressions somewhat elevated, each with three or four piliferous tubercles. Underside black, with rather long pubescence; prosternum elevated in front of the coxæ.

## Hab. Panama, Volcan de Chiriqui (Champion).

One male and three females were taken. This interesting species shows in the latter sex a more striking antennal development than does any other Corthylus. The club measures as much as 1 millimetre in width.

## 5. Corthylus comatus, sp. n. (Tab. VIII. fig. 7, ㅇ, antenna.)

Fem. Oblonga, subovata, picea, antennis pedibusque ferrugineo-testaceis; fronte densissime flavo-villosa; clava antennali intus pilosa; elytris posterius minus angustatis, apice obtusis, sat dense irregulariter punctatis, declivitate juxta suturam subimpressa, lineato-punctata, subglabra, haud tuberculata.
Long. $3 \cdot 1$ millim.
Female. Oblong, subovate, deep piceous. Forehead impressed and set with concentric rows of close, short, erect, shining, vellow hairs ; antennæ ferruginous, the club oblique subreniform, the upper and apical margins obliquely and conjointly rounded, the lower margin subangulate, apparently triarticulate, the upper half of the inner face with close yellow hairs, scarcely produced beyond the apical angle, the outer face shortly pubescent. Prothorax as long as broad, the apex subelliptically rounded and bisinuate, the sides parallel behind the middle, the base truncate; dise with the postmedian elevated line short, its anterior half asperate, the asperities not very transverse, the posterior half scarcely visibly punctured. Scutellum not small, rounded triangular. Elytra one-third longer than the prothorax, the sidemargins slightly rounded and narrowed behind, inflexed in a rounded angle to the obtusely-rounded apex; surface with rather strong close irregular punctuation; declivity convex, subimpressed, and with two rows of punctures on either side of the suture, gibbous towards the sides, not tuberculate, and with very few hairs. Underside piceous-black, the abdomen rufescent. Legs ferruginous.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. This species is distinguished from those most nearly resembling it by the dense villosity of the forehead and the inner face of the antennal club, which shows no sensitive patch.
[To this division belongs C. redtenbacheri (Ferr.) and perhaps C. castaneus (Ferr.), both from Venezuela, of which a short account is given to supplement Ferrari's descriptions.

## Corthylus castaneus.

Pseudocorthylus castaneus, Ferr. Borkenk. p. 59, ㅇ (lege $\delta^{\circ}$ ) nec $\delta^{\top 1}$.
Male. Oblong, rather elongate, castaneous. Head infuscate, somewhat dull, moderately strongly punctured, the punctures obsolete towards the mouth, above which is a transverse impression; antennal club rather broad-oval or subrhombiform, with two oblique sutures, the basal suture nearly straight, the other slightly curved. Prothorax as long as broad, semielliptic, obliquely narrowed forwards from behind the middle, base finely margined and subtruncate, lateral border very fine, deflexed; surface with a transverse postmedian elevation, the anterior half with moderately transverse asperities, the posterior half subopaque, impunctate. Elytra two-thirds longer than the prothorax, scarcely narrowed at base, subampliated about the middle, scarcely narrowed behind, inflexed at apex, the apical margin very obtusely rounded and finely bordered; surface with moderately deep irregular punctuation; declivity convex, thinly pilose, subimpressed on either side of the suture and lineato-punctate, the subelevated sutural margins and sides with a few small tubercles.
Long. 3.7 millim.
Hab. Venezuela ${ }^{1}$ (Mus. Vind. Coes.).
This species somewhat closely resembles C. columbianus, Hopk., from the United States; the chief difference (apart from colour, which is of doubtful value) being in the antennal club, which is narrower in C. columbianus, with nearly straight sutures. I have not seen sufficient examples of the two forms to be able to decide whether they are really distinct. C. columbianus comes in the next division.

## Corthylus redtenbacheri.

Mas. Pseudocorthylus redtenbacheri, Ferr. Borkenk. p. 60 (nec var.) ${ }^{1}$.
Fem. Pseudocorthylus castaneus, Ferr. Borkenk. p. 59, of (lege $\uparrow$ ) nec $\overbrace{}^{2}$.
Similar in colour to C. castaneus, but smaller, with the elytra less elongate, more narrowed behind, and gradually incurved to the more rounded apical margin, the declivity more convex, not impressed on each side of the suture nor tuberculate. Head ( $\delta$ ) concealed in the type, the antennal club oval, with transverse sutures; head ( $\%$ ) with a circular frontal impression, margined with a ring of stout, erect, curved hairs and more thinly pubescent in the middle, antennal club very transverse, trigonate, its apical border sinuate, with a thin flagellum of recurved hairs rather longer than the width of the club, the sutures sinuately curved. Prothorax transverse, subcircularly rounded in front, parallel-sided behind, transverse and finely bordered at base, apex ( $\delta^{\circ}$ ) bituberculate; surface convex, the transverse elevated line fine, moderately shining behind the middle and very feebly punctured. Elytra one-third longer than the prothorax, more finely punctured than in C. castaneus, with the apex different in structure; declivity just perceptibly flattened on each side, with two rows of punctures.
Long. 2.7 millim.
Hab. Venezuela ${ }^{12}$ (Mus. Vind. Caes.).
I have little hesitation in associating together as sexes the above forms. In the type of the female the flagellum is curved so as to touch the inner angle of the club; Ferrari has consequently described the club as being furnished with a semi-lunar fenestra in the last joint!

Corthylus letzneri (Pseudocorthylus letzneri, Ferr.), represented by three male examples in the collection of the Vienna Museum, is very like the above species, but is blackishpiceous, with the apex of the prothorax not tuberculate, the elytral punctures tending to form rows, the apex more obtuse, the declivity slightly impressed on each side and with only a single row of weak punctures close to the suture.]

## Division II.

Antennal club in the female smaller, not transverse, apparently triarticulate, at most with a few longer hairs on the upper limb of the inner face ( $C$. panamensis and $C$. rubricollis).
To this division belong C. punctatissimus (Zimm.) and C. columbianus, Hopk., which do not occur in our region.

## 6. Corthylus panamensis, sp. n. (Tab. VIII. fig. 8, $\uparrow$, antenna.)

Oblongo-ovalis, nigro-piceus, antennis pedibusque ferrugineis ; prothorace semielliptico, antice rugulis elongatis in lineas concentricas ordinatis ornato, postice subopaco ; elytris nitidis, tenuiter lineato-punctatis, apice convexe declivi, sparse piloso, vix distincte tuberculato, stria suturali impressa.
Long. 3 millim.
Mas. Fronte subconvexa, punctata; prothoracis apice bituberculato.
Fem. Fronte impressa, punctata, pube brevi vestita, linea media lævi; antennarum clava majore, marginibus superiore et apicali conjunctim rotundatis.
Oblong-oval, piceous or piceous-black, the antennæ and legs ferruginous. Head ( $\delta$ ) subconvex, rufescent above, somewhat dull, punctured ; eyes rather small; antennal club oval, with nearly straight sutures. Head ( $¢$ ) impressed in front, punctured and covered with short erect pubescence, the median line shining, sometimes subelevated; eyes larger; antennal scape rather short, flattened, and dilated; the
club not very large, oblique oral, the superior and apical margins rounded in a common curve, the inferior margin sinuate, the sutures curved, fringe short and inconspicuous, inner surface (except for a streak on the apical joint) sensitive. Prothorax broader than long, almost parallel-sided behind, broadly rounded in front, the anterior opening slightly sinuate, apex bituberculate in the male, the basal margin scarcely sinuate; surface with a postmedian transverse subelevated line, anteriorly with very long transverse imbricate wrinkles, shorter in the male, arranged almost in concentric lines, posteriorly finely reticulate and slightly dull. Elytra similar in shape to those of c. ptyocerus, but with the sides gradually flexed into the more rounded apex; surface finely punctured in rows, the interstices with an occasional setiferous puncture; declivity very slightly flattened from side to side, sometimes with one or two shallow striæ along the suture, and with scattered setæ arising from scarcely perceptible tubercles.
Hab. Guatemala, Zapote, Volcan de Atitlan (Champion); Panama, Bugaba, Volcan de Chiriqui (Champion).

Mr. Champion took seven examples of this species on the Volcan de Chiriqui and one at Bugaba, all females; and three males in Guatemala.

As males and females have never been found in the same locality, the fact of their being sexes of the same species is not proved, but it cannot be doubted when the specimens are examined side by side.
The specimens vary in the distinctness of the striæ found on the declivity, which are obsolete in some examples, and best marked in those from Zapote.

The female is separable from C. comatus, $f$, by the absence of the thick hairs on the inner face of the antennal club, and of the dense frontal pubescence.

## 7. Corthylus rubricollis, sp. n. (Tab. VIII. fig. 9, $\circ$, antenna.)

Oblongus, nitidus, rufo-ferrugineus, scutello nigro-marginato ; elytris nigris, subtiliter sine ordine punctatis,
declivitate subglabra, vix impressa, sutura subelevata.
Long. 2.7-3.1 millim.
Mas. Fronte subconvexa, prothoracis apice bituberculato.
Fem. Fronte concava, pube tenui flava vestita; antennarum clava subreniformi.
Oblong, ferruginous-red, the elytra black. Forehead ( $\delta^{\circ}$ ) subconvex, dull, punctured, the mouth fringed, the mandibles black; antennal scape blackish, the club ferruginous, rather broad, with straight sutures. Forehead ( f ) impressed, not deeply, covered with fine erect yellow hairs; antennæ pitchy-red, the scape moderately widened, the club not very large, obliquely subreniform, with bisinuate inferior border, apparently three-jointed, shortly pubescent, and with a few cirri springing from the upper border of the inner face and not longer than the club; inner face reticulate, with no porous patch. Prothorax as long as broad, truncate and finely margined at the base, the sides slightly converging behind, regularly rounded forwards from behind the middle, anterior margin bituberculate in the male; surface with an indistinct postmedian elevated transverse line, in front with not very transverse asperities, behind smooth and rather dull. Scutellum triangular, rufous, with black side-margins. Elytra at base a little narrower than the prothorax and less than one-half longer, slightly curved at the sides and gradually rounded behind to the obtuse apical border; surface shining, with fine irregular punctuation; declivity convex, less shining, scarcely impressed, and with two rows of punctures on each side of the suture. Underside behind the prothorax somewhat infuscate.

## Hab. Panama, Volcan de Chiriqui (Champion).

Five examples. This species, easily distinguished from most others by its colour,
recalls in this respect Xyleborus sanguinicollis, but is separable as well by the absence of the apical spines on the elytra as by its generic characters. The cirri of the antennal club are inconspicuous and were overlooked by me; but Mr. Wilson duly observed them in drawing the antenna.

## 8. Corthylus collaris, sp. n.

Mas. Oblongus, prothorace rufo-ferrugineo, elytris nigris, antennis et pedibus testaceis; C. rubricolli of assimilis, sed dimidio minor, angustior, capite infuscato, prothoracis apice fortius tuberculato, elytris ad apicem rufescentibus, declivitate juxta suturam fortius impressa distinguendus.
Long. $2 \cdot 1$ millim.
Male. Closely resembling a small example of C. rubricollis. Forehead infuscate, flattened, with a few fine punctures near the mouth, the oral border impressed on either side; antennæ testaceous, the club smalier and more orbicular. Prothorax a little longer than broad, more strongly rounded in front, the apical margin relatively more strongly bituberculate ; its disc less ample, with an indistinct darker median shade. Elytra not narrower at the base than the prothorax, shaped as in C. rubricollis, with the apical border a little less obtuse; surface shining, hardly visibly punctured; declivity convex, rufescent, rather strongly impressed along the suture, the borders of which are subelevated, impression with a single row of punctures, its external borders prominent, raised into a slight callosity. Underside behind the prothorax piceous-red. Legs testaceous.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. The eyes in this little species are less approximate below to the buccal border than in its congeners.

In the type from Guatemala the scutellum is entirely black; in another example in my possession from tobacco-refuse it is coloured as in C. rubricollis, but the rufous patch is less distinct.

## 9. Corthylus parvulus, sp. n.

Mas. Oblongus, nitidus, capite et prothorace fuscis, hujus apice summo et basali dimidia parte rufo-testaceis, elytris nigris, antennis et pedibus testaceis ; prothoracis apice bituberculato; elytris minutissime lineatopunctatis, apice obtuso, declivitate convexa tuberculis minutis setiferis adspersa.
Long. 1.7 millim.
Male. Oblong, rather shining. Head fuscous (retracted in the type); antennæ testaceous-brown, the club rather small, orbicular-oval. Prothorax as long as broad, nearly parallel-sided behind the middle, the apex subcircularly rounded, prominently bituberculate in the middle, very slightly sinuate laterally, the base truncate; surface with a distinct median transverse elevated ruga, horizontal and slightly impressed behind it, its anterior half fuscous with the apex narrowly testaceous, granulate-asperate and very shortly pubescent, its posterior half reddish-yellow, shining, minutely punctured. Scutellum triangular, shining, black with an indistinct testaceous basal patch. Elytra as wide as the prothorax and less than one-half longer, nearly parallel-sided, the apical margin obtusely rounded; surface subcylindrical at the base, becoming declivous from the middle, black, with rows of extremely fine punctures, the sutural row more distinct; declivity convex, with scattered minute setiferous tubercles along the suture, the third and outer interstices. Underside fuscous. Legs testaceous.

## Hab. Guatemala, Las Mercedes (Champion).

One specimen. This species is separated from either of the preceding by its more
cylindrical shape and the infuscate front of the prothorax. It is smaller even than C. collaris, and has not the marked impression present on the elytral declivity of that species.
[The following South-American species belong to Division II. :-

## Corthylus fuscus, sp. n.

Fem. Oblonga, sat nitida, ferruginea vel picea; fronte impressa, setis brevibus, erectis, flavis ornata; antennarum clava minore, subrhomboidali, haud fimbriata; prothorace semielliptico, haud transverso, linea transversa, elevata, in disco vix distincta, parte posteriore subopaca; scutello magno; elytris sat dense subtiliter punctulatis, apice fortiter convexe declivi, utrinque haud impresso, subtiliter lineato-punctato, fere glabro.
Long. 3.2 millim.
Female. In appearance resembling C. comatus, but stouter and of lighter colour, ferruginous or inclining to piceous. Head with short, erect, yellow pubescence, not so dense as in that species; antennal club ferruginous, relatively small, subrhomboidal, the apex obliquely rounded, the inferior margin obtusely angulate near the base, sutures oblique, incomplete in the middle, the inner face rather shining, uniformly porous, its margin not fringed. Prothorax semielliptic, as long as broad, rather broadly rounded at apex and not constricted; sides parallel towards the base, the latter truncate, margined; surface with the transverse elevated line very indistinct, its hinder part subopaque, impunctate. Scutellum large, rounded triangular. Elytra scarcely one-half longer than the prothorax, sides subparallel, not narrowed behind, the apical margin broadly rounded; surface rather more finely and closely punctured than in C. comatus, apex strongly declivous, convex, non-impressed, with one or two substriate rows of fine punctures on each side and scattered fine hairs, the sutural margins slightly elevated.
Hab. Brazil.
I have three specimens from Brazil tobacco. The species cannot well be confused with any other, except perhaps C. castaneus, which is a longer and more slender insect with the elytral declivity more oblique and impressed on each side of the suture.

## Corthylus discoideus, sp. n.

Pseudocorthylus redtenbacheri, var., Ferr. Borkenk. p. $60^{1}$.
Mas. Oblongus, sat nitidus, rufo-testaceus, capite et prothoracis antica dimidia parte infuscatis, elytris postice et ad latera gradatim picescentibus; statura fere C. collaris, prothoracis apice inermi, area basali nitida, lævi, elytris paullo longioribus, ad apicem convexioribus, sat evidenter punctatis, punctis post medium in lineas ordinatis, declivitate convexa, tenuiter pilosa, haud evidenter impressa, sutura subelevata.
Long. 1.8 millim.
Hab. Venezuela ${ }^{1}$ (Mus. Vind. Coss.).
This small species, which probably belongs to Division II., can be separated from any other by the size and colour alone. The declivity of the elytra shows a slight striate impression on each side of the suture, but not the deeper sulcus margined by an external callosity found in C. collaris.]

## METACORTHYLUS, gen. nov.

Antennarum funiculus 1 -articulatus; clava haud permagna, late obovata, 3 -articulata, in pagina interna parum concava, pilis longis haud fasciculatis exstructa. Tibiæ sublineares, anticæ curvatæ, extus scabrosæ, margine serrato; tarsi longi, postremi tibiis longiores, articulo primo quam sequenti dimidio longiore. Corpus cylindricum, elytris ad apicem retusis, integris.
This genus is established for a single species, represented in our collection by one specimen, presumably a female. It approaches Corthylus, but cannot be included in that genus nor in the following one, Brachyspartus. The head is not excavate, but is flattened slightly in front and furnished with an oval elevated plaque. The antennal scape is slender, somewhat clubbed at the apex, but not strongly dilated or flattened; the funiculus is apparently composed of a single nodose joint. The club is moderate in size, not relatively larger than in a male Corthylus, flattened, broadish, forming almost an equilateral triangle with rounded sides; there are two sutures, curved on the outer face, almost straight on the inner face, which is but slightly concave; the apical margin is furnished with a thin fringe of long hairs which are not fasciculate but project directly forwards. The anterior tibiæ are long, slender and curved, serrate for the whole length of the outer edge, and with the outer face scabrous, as in Pterocyclon. The middle and posterior tibiæ are linear and scarcely serrate. The tarsi are long and slender, the hinder pair being longer than the tibiæ; the first joint is quite half as long again as either of the succeeding joints. The body resembles that of the more cylindrical Corthyli, such as C. excisus (Ferr.). The prothorax is not margined at the sides, hind-angles, or base. The elytra are retuse at the apex, and are neither emarginate nor divaricate at the suture.

1. Metacorthylus nigripennis, sp. n. (Tab. VIII. figg. 10 ; $10 a$, antenna.)

Fem. (?). Oblonga, cylindrica, opaca, ochrea, ore et prothorace apicem versus infuscatis, elytris nigris; prothorace ad apicem rotundato, postice parallelo; elytris vix perspicue punctatis, postice haud angustatis, ad apicem retusis, retusione ovali, haud acute marginata, medio longitudinaliter impressa, utrinque bituberculata.
Long. 3 millim.
Female (?). Oblong, cylindric, dull, the entire surface with close microscopic reticulation. Head brownyellow, subimpressed over the mouth, and with a raised oval shining patch above the impression; mouth infuscate, fringed ; eyes convex, rather broad, emarginate ; antennæ infuscate. Prothorax oblong, rather obtusely rounded in front, without apical tubercles, parallel-sided behind the middle, with roundedrectangular hind-angles, the base sub-bisinuate, not bordered; surface with a slight ante-median transverse elevation, convex in part, cylindrical behind, dull ochreous, the convex anterior portion with an ill-defined infuscate patch, and rough with small close granules, neither transverse nor in concentric lines, the basal half scarcely visibly punctate. Scutellum minute, triangular, black. Elytra as wide as the prothorax and about one-fourth longer, truncate at base, with narrowly rounded shoulders, parallelsided, not narrowed behind, strongly and almost abruptly inflexed to the obtuse apical margin; surface cylindrical, black, inconspicuously punctured, subtruncate at apex; the declivity longitudinal oval, with defined but not acute side-margins, sub-impressed along the suture, slightly raised and bituberculate on each side, its surface subrugose and finely pubescent. Underside and legs ochreous.
Hab. Panama, Bugaba (Champion).

The funiculus is one-jointed, but there appears to be a groove on the outer face only of the pedicle of the club, which may be an incomplete expression of a second joint. It is, however, impossible to satisfy oneself, even with high magnification, whether the line visible is a groove or a displaced hair crossing the club.

## BRACHYSPARTUS.

Brachyspartus, Ferrari, Borkenk. p. 65 ; Eichhoff, Rat. Tom. p. 429.
This genus, established for the reception of a single species, B. moritzi, Ferr., from Venezuela, is allied to Corthylus, from which it is distinguished by the possession in both sexes of an antennal club of a rounded lozenge-shape, longer than broad and pointed at its apex, and of tibiæ which have the upper border curved and finely serrate for its whole length, the hinder pairs being flattened and widened towards the apex. The tarsi are short, with the basal joint scarcely longer than either of the succeeding joints. In the type the body is cylindrical, with truncate elytra divaricate at the apex of the suture.

Two examples from Central America agree in possessing these characters, although the elytra differ somewhat, having a bluntly rounded declivity without divaricate sutural angles, and in one specimen the antennal club is longer and cheliform in outline. A more important distinction is the possession by both of a two-jointed funiculus; whereas that of $B$. moritzi is described and figured both by Ferrari and Eichhoff as consisting of a single joint. A close examination of the type of that species has, however, shown at least an indication of a second joint in the form of an indistinct suture separating off the pedicle of the club on its outer face. The prothorax has a narrowly-raised side-margin from the hind-angles to the anterior border; the base also is margined in $B$. moritzi, and one of our new species, B. ebeninus, but not in the other, B. barbatus; the prosternum is excised almost to the anterior coxæ.

Both sexes of B. moritzi are known; the male characters, according to Eichhoff, are greater acumination of the antennal club, a convex forehead, and the presence of two well-marked tubercles on the apical margin of the prothorax ; the female characters, according to the same authority, are a less acuminate club, an excavate forehead, and less development of the prothoracic tubercles, which are, however, not absent. The application of these characters is presumably conjectural and may have to be revised: that derived from the prothoracic tubercles would not hold good in Corthylus; but, from a note made when I saw Ferrari's type, I believe that Eichhoff made a slip, and that the tubercles are more strongly developed in the sex which he calls the male. The sex of either of our specimens cannot well be determined.

## 1. Brachyspartus ebeninus, sp. n. (Tab. VIII. fig. 11.)

Sexus? Oblongus, cylindricus, nitidus, subglaber, antennis pedibusque ferrugineis; fronte concava, breviter pilosa; antennarum clava cheliformi, acuminata; prothorace antice rotundato, medio vix conspicue bituberculato, postice parallelo, dorso antice gradatim declivi, asperato, postice subimpunctato; elytris ad apicem obtusis, subtilissime punctatis, declivitate convexe subtruncata, parce pilosa.
Long. $2 \cdot 3$ millim.
Sex? Oblong, cylindric, shining, nearly glabrous, black, the antennæ and legs ferruginous. Forehead concave, the impression shallow, punctured and thinly pubescent, with a median shining subimpressed line, more distinct near the mouth. Antennal scape short, moderately clubbed towards the apex, not flattened; funiculus two-jointed, the second joint closely applied to the base of the club and indistinct; club moderate in size, cheliform, the superior border being continuously rounded, the inferior border strongly sinuate; surfaces uniformly pubescent, without long cirri, the inner face subconcave, rather shining; sutures two, expressed on the upper border only and not apparently crossing the club. Prothorax rather longer than broad, subcircularly rounded in front, parallel-sided behind the middle, the base sub-bisinuate, bordered; surface with no median elevation and gradually declivous in front, the apex slightly rufescent, with two small erect tubercles visible from above and behind only; anterior third asperate with short elevations, the remainder shining, with very fine sparse punctuation. Scutellum triangular, shining. Elytra as wide as the prothorax and one-third longer, subtruncate at base, with subacute humeral angles, parallel-sided and not narrowed behind, inflexed posteriorly by rounded angles to the obtuse apical margin ; surface cylindrical, strongly but not abruptly declivous behind, with indistinct rows of minute punctures; declivity flattish, margined below, with somewhat distincter punctuation and a few very fine seriate hairs. Underside black, thinly pubescent. Anterior tibiæ slender, obsoletely dentate ; posterior and middle tibiæ more strongly dentate.

## Hab. Panama, Volcan de Chiriqui (Champion).

One specimen. Owing to the impossibility of dissecting this unique example, it has been difficult accurately to determine the presence of a second joint in the antennal funiculus and the characters of the sutures on the club. It is possible that examination of an antenna mounted in balsam would alter the account given. The insect has a decided resemblance to the male of Scolytoplatypus daimio, Blandf., from Japan, in form and the shape of the antennæ. It is, however, smaller and radically distinct in generic characters.

## 2. Brachyspartus barbatus, sp. n. (Tab. VIII. fig. 12, antenna.)

Sexus? Oblongus, cylindricus, vix nitidus, subglaber, testaceus (fortasse immaturus); fronte ad oculos excavata, epistomate bifasciculato ; antennarum clava rhombiformi ; elytris lineato-punctatis, ad apicem obtusis, declivitate ad suturam haud late impressa, utrinque in callum trituberculatum elevata.
Long. $2 \cdot 4$ millim.
Sex? About the size of B. ebeninus, but slightly more robust, less shining, entirely testaceous, but apparently immature. Forehead excavate to the eyes, the cavity shining, glabrous, with a narrow median carina, the epistoma furnished on each side with a fasciculus of shining hair curled upwards into the frontal cavity ; eyes broad oval, emarginate ; antennal scape slender, the funiculus two-jointed, the club rounded lozenge-shape, the inferior margin more strongly rounded than the superior, shorlly pubescent, with a few scattered longish hairs and two distinct subtransverse sutures. Prothorax oblong, rounded at the apex, the margin of which is not tuberculate, parallel-sided behind, truncate at base, which is not margined, the hind-angles rounded ; dise ample, somewhat gibbous in the middle and more convex in front than in $B$. ebeninus, anteriorly rather finely granulate, posteriorly subimpunctate, minutely reticulate. Scutellum rather large, subtransverse, rounded triangular, shining. Elytra as wide as the prothorax and one-fourth longer, truncate at base, with obtusely-rounded humeral angles, parallel-sided

[^10]and strongly inflexed behind by a rounded angle to the obtusely-rounded apical margin ; surface cylindrical, strongly declivous behind, finely lineato-punctate, glabrous; declivity subconvex, nearly vertical below, narrowly impressed along the suture and raised on each side into a callus set with three small tubercles, and with a few short hairs. Legs as in B. ebeninus.
Hab. Panama, Volcan de Chiriqui (Champion).
One example, distinguishable from the last species by the characters of the forehead and antennal club, and the sutural sulcus and tuberculate calli of the elytral declivity. As $B$. barbatus and $B$. ebeninus are from the same locality, the question suggests itself as to whether they are the opposite sexes of one and the same species. I think that this is not so, although it would be difficult to give precise reasons.

## GLOCHINOCERUS, gen. nov.

Antennæ lateraliter insertæ; scapo sat longo, recto ; funiculo 3-articulato; clava elongata, angusta, 3 -articulata, suturis transversis; articulo ultimo ceteris sumptis fere æquali, in medio constricto. Prothorax antice oblique declivis. Elytra cylindrica, postice retusa, apice suturæ integro. Tibiæ anticæ angustæ, curvatæ, extus granulatæ, margine superiore subserrato. Tarsi graciles.
Mas. Fronte integra; antennarum clava breviore; prothoracis apice bituberculato.
Fem. Fronte excavata, fasciata ; antennarum clava longiore ; prothoracis apice integro.
Front deeply excavate and fringed in the female only. Antennæ inserted in the ocular emargination, with a rather long straight scape, slightly wider and flattened towards the apex in the female; funiculus short, evidently 3 -articulate, the first joint cupulate, the others conical and increasing in width; club elongate (especially in the female), flattened, triarticulate, with transverse sutures, the first joint triangular, the second transverse, the third nearly as long as the others together, obtusely pointed and subconstricted in the middle. Maxillary lobe ( $\delta$ ) quadrate, produced at the inner apical angle into a short process densely fringed with fine curved setæ, its inner border nearly straight, with longer straight setæ; palpi inserted at the outer apical angle, the first two joints short, the third longer than broad: mentum ( $\delta$ ) inserted by a short triangular peduncle, long and narrow, constricted near the base, gradually widened, rounded and pilose towards the apex : ligula inserted about its middle, widened in front and surrounding the apex of the mentum ; labial palpi contiguous at base, large, the first joint cupulate, subtransverse, the second nearly twice as long as broad, pilose externally, the third small, but not transverse. Prothorax obliquely declivous in front, its apex bituberculate in the male, the flanks impressed, but with no lateral raised margin ; prosternum short, closely embracing the coxæ behind and subproduced in the middle. Elytra cylindrical, retuse, not emarginate or divaricate at the apex of the suture. Anterior femora broad, lobed at apex ; anterior tibiæ long, slender, curved, with feeble marginal serration, the outer face subasperate; middle and posterior tibiæ widened and spatulate, the marginal serration almost obsolete. Tarsi long and slender, the first joint longer than either of the two following.
The antennal club is similar to that of Anchonocerus and Phthorius, from both of which the present genus is distinguished by the triarticulate funiculus and subretuse elytra, without apical emargination. The same characters distinguish Glochinocerus from Pterocyclon; and it is at present one of the best-marked genera in the Corthyli.

Two species have been taken in Central America.

1. Glochinocerus retusipennis, sp. n. (Tab. IX. figg. 1, antenna, ơ ; 2, 우; $2 a$, antenna, $+; 2 b$, apex of elytra, ㅇ.)
Oblongus, cylindricus, subnitidus, fuscus, prothoracis diseo, elytrorum lateribus et apice obscurioribus; pro-
thorace latitudine longiore, postice lævi, subopaco; elytris subtiliter punctatis, ad apicem subretusis, retusione ad latera et infra marginata, subopaca, glabra, utrinque juxta suturam linea tuberculata ornata.
Long. $3 \cdot 6-4$ millim.
Mas. Fronte subdeplanata, haud cirrata; prothoracis apice bituberculato.
Fem. Fronte concava, pilis fulvis cirratis in fasciculos ordinatis compta.
Oblong, cylindrical, subglabrous, dull brown with a testaceous tinge, the head, dise of prothorax, and sides and apex of the elytra darker. Front ( $\delta$ ) somewhat flat, punctured, thinly pubescent, with a median supraoral raised line ; front ( $q$ ) deeply excised, its margins with four brushes of fulvous hairs curled inwards, one rising from each side of the upper border and one above each mandible; the latter strong, black, larger in the female; eyes oval, emarginate; antennæ testaceous-brown, the scape more flattened and the club longer in the female. Prothorax longer than broad, widest behind the middle, the sides scarcely rounded, the apex circularly rounded, and in the male bituberculate, the hind angles subrectangular, the hind margin sub-bisinuate; surface with a median transverse elevated line, in front asperate, more strongly in the male, behind opaque, impunctate. Scutellum rather large, rounded-triangular. Elytra as wide as the prothorax and less than one-half longer, with subtruncate base, obliquely rounded shoulders, and subparallel sides, strongly inflexed behind, the apical margin therefore obtuse; surface cylindrical, with very fine and rather close punctuation in indistinct rows; apex subretuse, nearly vertical, with a defined circular margin at the sides and beneath, but obsolete above, its surface opaque, glabrous, impunctate, impressed above along the suture, on each side with a raised tuberculate line, beginning at the upper extremity of the marginal border, then running parallel to the sulcus, below incurved and less distinct. Underside and legs testaceous, the tibix more distinctly spined in the male.

## Hab. Guatemala, Cerro Zunil (Champion).

Two pairs were obtained. As this species is like the next, of which the colour is darker, it is probable that these examples have not reached maturity. The sexes have been determined by dissection, and the result agrees with the observations of Hopkins on the sexual characters of Corthylus and Pterocyclon.

## 2. Glochinocerus gemellus, sp. n.

Fem. Oblonga, cylindrica, subnitida, nigro-fusea, antennis pedibusque fusco-testaceis; G.retusipenni assimilis, pilorum fasciculis inferis in fronte densioribus, elytris proportione longioribus, declivitate in singulo elytro gibbosa, sine ordine tuberculata, linea elevata nulla, distinguenda.
Long. 3:8-4 millim,
Femate. Very like the female of $G$. retusipennis. Oblong, cylindrical, blackish-fuscous, with the legs and antennæ testaceous, and the frontal fringe bright red-brown; o wholly black, with the legs, antennæ, and fringe infuscate. Head with the insertion of the antennæ less near the mouth, and the brush of hairs arising above it wider and denser. Prothorax with the discal transverse line less noticeable. Elytra relatively a little longer, more accurately parallel-sided, the suture impressed before the declivity, the surface more evidently punctured; apical surface more rounded above, with the side-margin not traceable above the middle, opaque, impressed along the suture to the middle, laterally convex, and with scattered minute piliferous tubercles, the elevated line absent.
Hab. Guatemala, Quiché Mountains, Volcan de Agua (Champion).
A single example was taken at each locality. That from the Quiché Mountains is the darker, and has the antennal club entirely black, whereas it is testaceous in the other. The difference of colour, especially noticeable in the frontal fringe, is not accompanied by any difference in structure.

## PTEROCYCLON.

Corthylus, Erichson, Wiegm. Arch. ii. 1, p. 64 (pars) ${ }^{1}$; Ferrari, Borkenk. 1867, p. 49 (pars) ${ }^{2}$.
Monarthrum, Kirsch, Berl. ent. Zeitschr. 1866, p. $213^{3}$, 1868, p. $214^{4}$; Leconte and Horn, Rhynch. N. Am. p. $347^{5}$.

Corthylomimus, Ferrari, Borkenk. 1867, p. $48^{6}$.
Cosmocorynus, Ferrari, ibid. p. $62^{7}$.
Pterocyclon, Eichhoff, Berl. ent. Zeitschr. 1868, p. $277^{8}$, 1869, p. $299^{\circ}$; Rat. Tom. p. $437^{10}$.
? Trypocranus, Eichhoff, Rat. Tom. p. $435{ }^{11}$.
The species of Pterocyclon are cylindrical insects, of moderate or considerable length in proportion to their width. The antennæ possess a two-jointed funiculus and a rather small club, which is normally oval or obovate, with straight or curved sutures; its apex is not acuminate, as in Brachyspartus.

Exceptionally the club is reniform (P. scrobiceps), subtriangular, or broadly triangular (P.fimbriaticorne); these characters, when they occur, are probably distinctive of the female.

The prothorax is obliquely declivous in front and rather finely asperate; its hind angles are margined by a lateral line which extends forward almost to the apical border. The prosternum is short. The elytra are separately rounded at the apex, and divaricate or emarginate at the tip of the suture, exposing the pygidium ; the emargination is usually shallow and the sutural margins, though separated, are not excised ; there is a rounded angle where they meet the apical border. The declivity is either convex and impressed along the suture or more or less excavate, as in Tomicus, with very variable armature; but the apices are furnished at most with a narrow reflexed margin, and are never explanate or produced. The anterior tibiæ are curved, slightly widened apically; their superior margin is serrate, and their outer face is granulate or porcate.

The sexual characters are important. In few species have both sexes been observed, and in those the chief secondary character is the presence in the female of a fringe of hairs on the antennal club. That this is a female character has been shown for P. fasciatum and P. mali by Hopkins (Canad. Ent. 1894, p. 275). It is here assumed to hold good wherever found, but its constancy has not been proved by dissection. The elytra may be similar in both sexes, but in the female the declivity is usually less impressed or excavate, with weaker armature. Out of fifteen forms in our collection which are without any fringe on the antennal club, eleven have the elytral declivity excavate; whereas out of ten forms with an antennal fringe, presumably females, but one has a decided apical excavation ( $P$. lobatum). The head is usually simple in both sexes, but is excavate, fringed with long curled hairs, or otherwise variously constructed in the females of a few species ( $P$. lobatum, P. ferrariĭ, P.fimbriaticorne). The second of
these species belongs to Ferrari's genus Cosmocorynus ${ }^{7}$, which cannot be separated from Pterocyclon by any non-sexual characters discoverable without dissection. Trypocranus, Eichh. ${ }^{11}$, appears to be allied to P. ferrarii or P. fimbriaticorne. It is an imperfectly diagnosed genus, and the structure of the mouth-parts, as described by Eichhoff, is so abnormal as not to be accepted without confirmation.

The nomenclature of the genus must be touched on. Erichson ${ }^{1}$, after diagnosing Corthylus, indicated as its components Bostrichus compressicornis, Fabr., and B. fasciatus, Say. He stated that the funiculus was one-jointed, and as this is true of B. compressicornis, that species is accepted as the type of the genus Corthylus. B. fasciatus has a two-jointed funiculus, and was therefore removed by Eichhoff to the present genus. In 1866 Kirsch $^{3}$ described a species of Pterocyclon under the name Monarthrum chapuisi; his generic diagnosis does not essentially differ from that of Erichson, and he repeated and preserved in his generic name the same error of regarding the funiculus as one-jointed. He simply reproduced the faulty part of Erichson's work, and, as Eichhoff has pointed out ${ }^{9}$, his genus is not valid, and the name Monarthrum has no claim to priority, being, if anything, a synonym of Corthylus, s. str.

It was accepted by Leconte ${ }^{5}$, who again failed to detect the two joints in the fnniculus, and has become current with American entomologists.
The species which Ferrari describes in his subgenera, Corthylus, s. str., and Microcorthylus, together with Pseudocorthylus glabratus, Ferr., fall into this genus; his other species of Pseudocorthylus belong, as before mentioned, to Corthylus proper. His genus Corthylomimus was indicated for P. fasciatum (Say) and P. scutellare (Lec.), both of which he admits to not having seen ; it wholly fails.

Cosmocorynus, Ferr., has already been mentioned ; this name is prior to Pterocyclon, but is better not employed for the whole genus, as it indicates certain aberrant forms which will probably come in time to be separated under Ferrari's name. Eichhoff is the first observer who has accurately delimited and defined the present genus ${ }^{810}$, and his name is adopted.

The species of Pterocyclon are tolerably common in America; four occur in the Western United States, extending downwards from Lake Superior. The habits of P. mali (Fitch) have been described by Fitch, and more recently by Schwarz and Howard. We record twenty-three species from Central America, of which nineteen are new. The following table is confined to the species of the Central-American fauna; and it has been found desirable to separate the sexes in it under the characters afforded by the antennæ.

1. Antennal club without any fringe or fascicle of long hairs. (Males.) . 2. Antennal club fringed or fasciculate. (Females.) . . . . . . . 16.
2. Elytra not sulcate along the suture before the declivity . . . . . 3 . Elytra with a common sulcus almost from the base of the suture . . sulcatum, sp. n.
3. Declivity of elytra excavate or retuse ..... 4.
Declivity convex, impressed aiong the suture alone, and laterally callose and bituberculate ..... 15.
4. Declivity excavate or retuse, with teeth or tubercles situate on the raised margins alone ..... 5.
Declivity retuse or subexcavate, its fundus toothed or tuberculate ..... 13.
5. Margins of the declivity with one or more large spines or truncate teeth ..... 6.
Margins of the declivity with small pointed tubercles alone ..... 11.
6. Species larger: black, piceous, or in part deep ferruginous ..... 7.
Species smaller: testaceous, with the front of the prothorax and the sides and apex of the elytra clouded ..... 10.
7. Margins of the declivity each with five teeth, the first three small, the lower pair large and conjoined validum, Ferr.*
Margins of the declivity with less than five teeth each ..... 8.
8. Margins of the declivity each with three teeth, the first very small. ..... tomicoides, sp. n.
Margins each with two teeth ..... 9.
9. First marginal tooth a small tubercle remote from the suture First marginal tooth large, approximate to the suture

preruptum, sp. n.

    melanura, sp. n .
    10. Margins of the declivity each with two small tubercles succeeded by a pointed spine bispinum, sp. n.
Margins each with a pointed spine succeeded by a rectangular tooth lobatum, Ferr.
11. Species black or piceous; the elytra indistinctly lighter at the extremities ..... 12.
Species more or less testaceous; the front of the prothorax and sides and apex of the elytra infuscate or blackish laterale, Eichh.
12. Prothorax with a distinct transverse discal elevation; side-margins of the elytral declivity ridged before the first tubercle hoegei, sp. n.
Prothorax with no distinct discal elevation; side-margins of the declivity rounded and not definitely ridged before the first tubercle. luctuosum, sp. n.
13. Declivity obcordate, glabrous, with a large blunt tooth on each side near the apex bidens, sp. n.
Declivity subcircular, pilose, tuberculate ..... 14.
14. Elytra rather strongly pnnctured; margins of the declivity toothed above near the suture . terminatum, sp. n .
Elytra subimpunctate; margins of the declivity unarmed.15. Prothorax piceous, margined laterally ; elytra distinctly punctured.glabrifrons, sp. n.Prothorax with apex at most infuscate, not margined laterally; elytrafeebly puncturedmali, Fitch.
15. Head simple in front, not fringed ..... 17.
Head with frontal fringes or brushes, excavate in front or deeply impressed near each eye. (Cosmocorynus, Ferr.) ..... 24.

[^11]17. Prothorax unicolorous, or gradually lighter towards the extremities ..... 18.
Prothorax black, with a transverse testaceous vittavittatum, sp. n.
18. Form rather robust; tubercles on the elytral declivity not approximate to the suture ..... 19.
Form slender, elongate; tubercles on the declivity approximate to the suture ..... 23.
19. Forehead shining, strongly punctured ..... 20.
Forehead subopaque, rather finely punctured ..... 22.
20. Declivity evidently punctured, finely tuberculate along the sutural margins, its lateral margins defined and not thickened umbrinum, sp. n.
Declivity subimpunctate, its sutural margins simple, its lateral margins broadly thickened ..... 21.
21. Forehead with a median elevated line and no broad impunctate area . ..... difficile, sp. n.
Forehead with a median non-elevated impunctate space, laterally withcoarse close punctuationpunctifrons, sp. n.
22. Forehead uniformly opaque and finely punctured ..... consimile, sp. n .
Forehead more shining in the middle, the punctuation deeper andcloser over the angles of the mouthglabrifrons, sp. n.
23. Prothorax laterally margined; elytra not narrowed apicallycordatum, sp. n .
Prothorax not laterally margined ; elytra narrowed apicallymali, Fitch.
24. Antennal club obovate25.
Antennal club broad-triangular, transverse fimbriaticorne, sp. n .
25. Forehead with a projecting horn over the mouth; elytra not sulcatealong the suturelobatum, Ferr.Forehead with no projecting horn; elytra with a common sulcusalmost from the base of the suture . . . . . . . . . . . ferrarii, sp. n.

## Division I.*

Front in the female simple, without excavations, foveæ, or fasciculi of curled hairs (Pterocyclon, s. str.).

## 1. Pterocyclon validum.

Corthylus validus, Ferr. Borkenk. p. $55^{1}$ ( $\delta$ nec $\circ$ ), p. 61, note $2^{2}$.

Subelongatum, sat nitidum, parcissime pilosum, nigro-piceum, prothoracis lateribus, ventre et pedibus ferru-gineo-testaceis, hic illic infuscatis ; fronte crebre punctata, medio tuberculata; prothorace oblongo, post medium sat evidenter punctato ; elytris vix perspicue lineato-punctatis, declivitate oblique excavata, obcordata, nitida, ambitu in utroque elytro elevato sparsim piloso, 5 -dentato, dentibus $1^{\circ}, 2^{\circ}, 3^{\circ}$ minutis, acutis, magnitudine gradatim crescentibus, $4^{\circ}$ magno, oblique truncato, $5^{\circ}$ magno, clavato.
Long. 4.8 millim.
Somewhat elongate, moderately shining. Head rufescent, the mouth blackish; front convex, closely punctured, with a median impunctate line ending above the epistoma in an acute tubercle; eyes small, flat. Prothorax oblong, strongly and elliptically rounded in front, the sides not quite straight behind the middle ; the hind angles obtuse, the base slightly curved, with an intra-marginal impression along each

[^12]
#### Abstract

side; dise blackish-pitchy, ferruginous-yellow at the sides, declivous and convex before the middle and asperate, behind cylindrico-convex, moderately shining and distinctly though not strongly punctured. Scutellum rather large, rounded-triangular, subrugose. Elytra scarcely as wide as the prothorax, and about one-third longer, subtruncate at base, nearly parallel-sided to the middle, thence slightly narrowed, the apical borders separately rounded externally and rather narrowly emarginate; surface deep piceous, a little lighter at the shoulders, cylindrical before the declivity, glabrous and rather shining, very finely punctured in rows and subrugulose; declivity obliquely excavate, beginning almost at the middle, obcordate, its fundus flat, shining, with a few seattered points and piliferous tubercles, its margins welldefined throughout, bearing on each side three small pointed tubercles at the upper part, a broad obliquely trancate tooth about the middle, and a longer clubbed tooth below. Underside ferrugino-testaceous ; extremity of the abdomen black. Legs testaceous, the knees darker; anterior tibiæ with strong blunt serrations.


## Mab. Mexico ${ }^{2}$ (Mus. Vind. Caes.).

The only specimen that I have seen is the type described by Ferrari ${ }^{1}$. In his description he associates as sexes two distinct forms-one from Mexico (his of), the other from Venezuela (his ㅇ). The latter (Bostrichus quadrituberculatus, Moritz, in litt.) belongs to the group of species in which the elytral declivity is impressed along the suture, convex and bituberculate, but not margined on either side; it has no fringe to the antennal club. The difference between the two forms in the structure of the elytra is not sexual, for it is in kind and not in degree. Ferrari's name being retained for the Mexican form, that from Venezuela may be conveniently known as Pterocyclon quadrituberculatum, nom. n. [=Corthylus validus ( $\%$ nec ó), Ferr.].

The type-specimen of $P$. validum has lost the club of both antennæ, and I cannot refer it to either sex; it bears no locality-label, but in Ferrari's work (p. 61, note 2) this particular example is stated to be Mexican.

## 2. Pterocyclon melanura, sp. n. (Tab. VIII. figg. 13, o ; $13 a$, apex of elytra, of.)

Mas. Cylindricus, elongatus, nitidus, ferrugineus, fronte, prothoracis macula subapicali et elytris post medium nigricantibus, antennis pedibusque infuscatis; prothorace oblongo postice lævi; elytris indistincte lineato-punctatis, ad apicem oblique excavatis, ambitu acuto in utroque elytro bispinato infra marginato. Long. 4.2 millim.
Mate. Cylindric, elongate, shining. Forehead subconvex, blackish, dull, subimpunctate, the mouth thinly fringed; antennæ piccous-brown, the club broad-oval, with nearly transverse sutures, the second sinuate. Prothorax fully one-third longer than broad, parallel-sided, circularly rounded at apex, the base subtruncate with rather obtusely-rounded hind angles; surface without discal elevation, ferruginous, the anterior third gradually declivous and convex, with an infuscate median patch, and asperate with rather weak transverse imbricate elevations, the posterior part smooth, with scattered microscopic punctures. Scutellum small, rounded. Elytra one-fourth longer than the prothorax and scarcely so wide at the base, parallel-sided, with rounded humeral angles; surface cylindric, ferruginous, gradually becoming black towards the apex, with irregular rows of microscopic punctures; apex obliquely truncate, excavate, obcordate, the margins divergent above, and armed on each side with an acute conical spine near the suture, below which the margin is produced obliquely in a curve to form the upper border of a longer horizontal incurved tooth, below which the margin becomes nearly vertical, strongly elevated, and inflexed beyond the apex of the suture in a rounded angle, forming with its fellow a triangular emargination; fundus of the excavation concave on each side, subconvex longitudinally along the suture. Underside and legs pitchy-brown; anterior tibiæ rather strongly spinous.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example. In the formation of the elytra, this species resembles $P$. validum and $P$. praruptum.

## 3. Pterocyclon præruptum, sp. n. (Tab. VIII. fig. 14, ठ, apex of elytra.)

Mas. Subelongatus, subnitidus, parce breviter pilosus, piceus, antennis pedibusque ferrugineo-testaceis ; prothorace latitudine sublongiore, apice fortiter rotundato, posterius subtiliter punctulato; elytris indistincte punctatis, ad suturæ apicem emarginatis; declivitate oblique excavata, obcordata, punctata, lateribus elevatis utrinque spinula parva et dente trapezoidali armatis.
Long. 4.3 millim.
Male. Cylindrical, somewhat elongate, moderately shining, with short scanty hairs, piceous, the base of the elytra somewhat lighter, the antennæ and legs ferruginous-testaceous. Forehead subconvex, dull towards the mouth, glabrous, strongly punctate, with a median subelevated smooth line, more marked on the epistoma; antennal club rather large, ovate, its sutures scarcely curved. Prothorax a little longer than broad, in front strongly rounded, the sides subparallel from the middle to the truncate base, the hind angles obtuse ; disc convex and declivous for the anterior third, with rather small imbricate asperities and scattered hairs, the posterior part moderately shining, finely punctured, with an indistinct median impunctate line. Scutellum small, rounded-triangular, shining. Elytra scarcely so wide as the prothorax and about one-half longer, truncate at base, with subrectangular humeral angles, the sides slightly curved and narrowed posteriorly, the apical margins emarginate in the middle for a third of the width, the emargination as deep as wide; surface cylindrico-convex, flatter along the suture, indistinctly lineato-punctate and finely wrinkled, the interstitial spaces minutely punctured; declivity obliquely retuse, obcordate, and longer than broad, rounded above at the junction with the anterior part of the elytra, armed on either side above with a small pointed tubercle rather remote from the suture and succeeded by a strongly raised lateral margin which is produced in the middle into a short horizontal tooth, obliquely truncate at the tip, with an acute lower angle separated by a sharp notch from the lower part of the side-margin, which is scantily setose; fundus of the declivity concave, laterally punctured. Underside piceous, pubescent; anterior tibiæ strongly serrate.
Hab. Guatemala, Totonicapam 7000 to 8000 feet (Champion).
One example. A large species, with but one small tubercle above the large truncate tooth on each side of the elytral excavation.
4. Pterocyclon tomicoides, sp. n. (Tab. VIII. figg. 15, ठ ; $15 a$, apex of elytra, of.)
Mas. Oblongus, cylindricus, sat nitidus, niger, antennis ferrugineis, tibiis et tarsis rufescentibus; prothorace oblongo, ad apicem fortiter rotundato, dorso post medium distincte punctato, linea media lævi ; elytris subrugulosis, tenuiter lineato-punctatis, pone medium fere ut in Tomico quodam excavatis, fundo concavo, punctato, ambitu obcordato, subacuto, infra late emarginato, lateraliter ciliato et utrinque tridentato, dento $1^{\circ}$ minuto prope suturam, $2^{\circ}$ majore acuto, $3^{\circ}$ sat remoto, quadrato.
Long. 3.4 millim.
Male. Oblong, cylindrical, somewhat robust and not elongate, moderately shining, black. Front of the head moderately convex, strongly punctured, sparsely towards the middle, glabrous, slightly shining above, opaque over the mouth, which is fringed; antennæ ferruginous, the club regularly oval, with curved sutures. Prothorax longer than broad, strongly rounded in front from the middle to the apex, the sides nearly parallel behind, the hind angles obliquely rounded, the basal border transverse ; surface convex and declivous before the middle, cylindrical behind, with an indistinct transverse elevated line at the junction, its anterior portion not strongly asperate, with a few fine hairs, the posterior portion moderately biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, November 1904.
shining, with rather fine but distinct punctuation, absent over the median line and two lateral spots closer along the basal margin, which is impressed on each side. Scutellum small, rounded. Elytra as wide as the prothorax and less than one-fourth longer, transverse at base, the shoulders oblique, not callose, the sides subparallel, scarcely narrowed behind, the apical margins rounded as far as the middle of each elytron, then excised in a broad emargination; surface cylindrico-convex, flattened along the suture, which is impressed before the declivity, finely lineato-punctate, the interspaces covered with transverse wrinkles; declivity oblique, beginuing behind the middle, broadly concave from side to side, shining and punctured, the side-margins elevated, ciliate with a few bristles, and furnished on each side with three teeth-the first a very small pointed tubercle close to the flexure of the suture, succeeded closely by an acute and rather long spine, the third remote from the second, backwardly directed, flattened, and truncate. Underside black; legs and cosæ pitchy-red, the femora darker ; anterior tibiæ strongly serrate.

## Hab. Guatemala, San Gerónimo (Champion).

Three examples, all of the same sex. This species is separable from $P$. melanura and $P$. proruptum by its shorter and relatively stouter build, and by the presence of two strong teeth on each side-margin of the elytral excavation, together with a small pointed tubercle above them.

## 5. Pterocyclon hoegei, sp. n.

Mas. Oblongus, cslindricus, sat nitidus, nigro-piceus, elytris dilutioribus, antennis et pedibus testaceis; prothorace anterius a medio usque ad apicem rotundato ; elytris punctatis, haud rugulosis, declivitate obliqua, anterius producta, subexcavata, marginibus vix acute elevatis in singulo elytro bituberculatis.
Long. $3 \cdot 1$ millim.
Mate. Oblong, cylindrical, rather shining, deep piceous, with the elytra lighter. Head concealed in the type ; antennæ testaceous, the club rather long, obovate, with curved sutures. Prothorax oblong, strongly rounded from the middle to the apex, rather obliquely towards the sides, the latter parallel from the middle to the subrectangular hind angles, base subtruncate, finely margined towards the middle; dise convex, declivous, asperate before the middle, which is subelevated, with no distinct transverse line, its hinder half with very fine subasperate rugæ, closed along the base, sparser and more punctiform towards the narrow median impunctate line. Scutellum small, triangular, shining, black. Elytra as wide as the prothorax, and only one-fourth longer, subtruncate at base, the shoulders obtuse, the sides feebly curved throughout, little narrowed posteriorly, apex subtruncate (from above), the median emargination narrow and shallow; surface cylindrico-convex, shining, finely punctured, and transversely rugulose ; declivity beginning gradually as an impression behind the middle of the suture, forming a shallow oblique cordate excavation behind, shining and punctured, the side-margins defined but searcely acute and not thickened, each with two small acute teeth above and below the middle. Underside piceous. Legs reddish-testaceous, the anterior tibiæ with about six blunt spines on the upper margin.
Hab. Mexico, Jalapa (Höge).
One specimen. This insect may be distinguished from the following species, $P$. umbrinum, by the prothorax being more strongly rounded in front as far back as the middle, by the fine subasperate rugæ of the hinder part of its surface, the shorter and more glossy elytra, with scantier punctures and rugæ, and the wider and more distinctly excavate declivity, the margins of which tend to become acute instead of forming the rounded callosities seen in $P$. umbrinum and its neighbours. The serration of the anterior tibiæ is also different from that seen in $P$. umbrinum, which has the
teeth small and numerous. It is, perhaps, the male of one of the three following species, but the locality is different, and does not admit of its being associated with any of them.

## 6. Pterocyclon umbrinum, sp. n.

Fem. Oblonga, cylindrica, vix nitida, capite et prothorace nigro-piceis, elytris piceis posterius infuscatis, antennis pedibusque fusco-testaceis, earum clava late ovata, fimbriata; prothorace medio transverse subelevato, posterius obsolete punctato ; elytris postice angustatis, ad apicem singulatim rotundatis, medio haud profunde marginatis, supra subtilissime reticulatis et confuse punctatis, declivitate obliqua, ad suturam impressa, punctata, ad latera callose elevata, immarginata, callo singulo bituberculato, sparsim setoso, suture marginibus elevatis, subtiliter tuberculatis.
Long. $3 \cdot 2$ millim.
Femate. Oblong, cylindrical, somewhat robust, scarcely shining. Head pitchy-black, subconvex in front, shining glabrous, strongly and closely punctured near the mouth and sides, the punctures weaker towards the median impunctate line; epistoma dull, transversely subimpressed; mouth scarcely fringed; eyes narrow, deeply emarginate ; antennæ testaceous-brown, the club broad oval, subtruncate at the tip, with a fringe of long setæ arising from the inner face and upper border of the basal joint, its sutures curved. Prothorax rather longer than broad, circularly rounded in part to before the middle, thence parallel-sided to the slightly bisinuate base, the hind angles obliquely rounded; surface piceous-black, with a median transverse subelevated line, obliquely declivous, in front asperate and very sparingly pubescent, its hinder half rather dull, very obsoletely punctate. Scutellum small, transverse, rounded triangular, black. Elytra narrower at base than the prothorax, and rather less than one-half longer, their basal borders slightly rounded, the shoulders obtuse, the sides parallel to the middle, thence narrowed in an oblique curve, the apices strongly rounded (when seen from behind), with a rather shallow median emargination; surface subcylindric, but slightly shining, pitchy-brown, lighter towards the base, with fine close reticulation, minutely punctured in the interspaces, without distinct rows ; declivity convex longitudinally, impressed along the suture, rather widely below, the impression prolonged vaguely above, distinctly and closely punctured, the sutural margins subelevated and finely tuberculate, sides not margined but callose, the callosities rather wide, bearing each two small tubercular teeth, of which the upper tooth is situate near the suture, and a few setæ on their outer part. Underside fuscous. Legs testaceous-brown ; marginal serration of the anterior tibix fine and very close.

## Hab. Guatemala, Purula in Vera Paz (Champion).

One specimen. The difference in the tibial structure justifies the separation of this form from $P$. hoegei, at least for the present.

## 7. Pterocyclon consimile, sp. n.

Fem. P. umbrino $\circ$ colore, statura approximata, sed robustior; fronte rufescente, minus nitida, subtiliter subæqualiter punctata, elytris ad latera per totum subrotundatis, vix perspicue sculpturatis, utrinque juxta suturæ basim impressis, declivitate minus obliqua, minus impressa, vix punctata, suturæ marginibus haud tuberculatis, cautissime distinguenda.
Long. $3 \cdot 1$ millim.
Female. Closely allied to P. umbrinum, but rather more robust. Head rufescent in front, rather dull, with fine uniform punctuation, median line not shining, slightly elevated; antennal club triangular, with the apex nearly truncate, its lower angle not rounded, fringe thin, arising from the basal joint only. Prothorax a little more obtuse, rather broader, its dise not quite so black, with the transverse line less distinct and farther from the apex. Elytra with the sides distinctly though slightly rounded from the base, their apices less strongly rounded, appearing subtruncat from above; surface with similar
but weaker sculpture, appearing smoother, with a short impressed punctured striga on either side of the base of the suture ; apical declivity less oblique, the impressed portion shallower, narrower, scarcely visibly punctured, the elevated sutural borders without a trace of tuberculation, the callose sides less elevated, with similar tubercles, and fewer and shorter hairs. Anterior tibiæ broader and more distinctly spinose. Underside rufescent.

## Hab. Panama, Volcan de Chiriqui (Champion).

There seems no reason for doubting that this species, represented by one example, though very like $P$. umbrinum, is distinct from it, as the difference in the localities suggests. The same probability cannot be assumed in the case of the following species, which is closely allied to both the preceding, particularly $P$. consimile.

## 8. Pterocyclon difficile, sp. n.

Fem. Statura, magnitudine, sculptura P. consimili of simillima; differt colore, fronte nitida ad latera crebre grosse punctata, antennarum clava ovali, margine superiore usque ad apicem densius fimbriato, elytris proportione brevioribus, posterius minus angustatis, tuberculis in ambitu declivitatis a sutura æque remotis.
Long. 3 millim.
Female. Allied to the two preceding species, particularly P. consimile. Entirely piceous-black, with the legs and antennæ testaceous-brown. Head very shining in front, strongly and closely punctured, the punctures deep and confluent near the eyes, the median line shining, subcarinate ; antennal club ovate, not truncate, with a well-marked fringe along its entire upper border. Prothorax if anything a little broader, especially towards the base, and more strongly rounded at the apex, not otherwise different. Elytra only one-fourth longer than the prothorax, with the sides straight and not or scarcely narrowed behind, the apical margins more obtuse than in the two preceding species, appearing subtruncate when seen from above; surface sculptured as in $P$.consimile, with the strigæ at the base of the suture rather shallower ; declivity broader, subvertical, less produced forward above, the impression along the suture broader, quite impunctate, the spines of the lateral callosities equidistant from the suture. Underside fuscous-black, the abdomen rufescent.
Hab. Panama, Volcan de Chiriqui (Champion).
One specimen. The differences in the structure of the antennal club and in the frontal sculpture between this and the preceding form compel their reference to distinct species, in spite of their common origin, unless they should prove to be sexes of the same. This is unlikely, and if it be the case it will involve the rejection of the ciliate antennal club as a constant sexual character, one which appears to be valid as far as it has been at present tested.

## 9. Pterocyclon luctuosum, sp. n.

Mas. Oblongus, subnitidus, piceo-niger, elytrorum apice subrufescente, antennis et pedibus ferrugineotestaceis; prothorace antice elliptice rotundato, posterius cum elytris subtilissime punctulato; his ad apicem obtuse singulatim rotundatis, declivitate subexcavata, breviter obcordata, ambitu lateraliter subacuto, utrinque bituberculato.
Long. $2 \cdot 3$ millim.
Male. Oblong, subeylindrical, scarcely elongate, rather shining, black, the elytra slightly rufescent towards the apex. Forehead subconvex, with rather close strong punctuation, moderately shining, duller and subimpressed over the mouth, the latter fringed with a few hairs; antennæ testaceous-brown, the
club rather small, oval, with curved sutures. Prothorax oblong, elliptically rounded in front to behind the middle, the sides behind nearly straight, the hind angles obtuse, not rounded, the base subtruncate; surface declivous and asperate for the anterior third, with no definite discal elevation, the posterior part moderately shining, finely reticulate, and sparsely punctate. Scutellum rounded, rather small. Elytra narrower at base than the prothorax and about one-fourth longer, truncate at the base, the shoulders obliquely rounded, the sides slightly curved throughout, subampliated towards the middle, and narrowed behind ; apical margins obtusely rounded, the median emargination shallow; surface cylindrico-convex, shining, with rows of minute punctures; declivity subvertical, subexcavate but shallow, longitudinally curved above and slightly produced along the suture in front, shining, punctured, the lateral margins gibbous and subacute below, with two small tubercles on each side, the upper tubercle vearer the suture and situated on the margin, the lower just within it. Underside piceous; legs ferruginous-yellow, infuscate in part ; anterior tibiæ with strong marginal serration.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. Similar to $P$. hoegei, but about half the size, with the prothorax devoid of a definite discal elevated line; the punctuation of the elytra is finer and hardly perceptible with a lens, the side-margin of the apical excavation is rounded before the first tubercle, whereas in $P$. hoegei it is elevated to form a distinct ridge continuous with the upper edge of the tubercle; the punctuation of the fundus is much sparser in $P$. luctuosum. The type shows a little ferruginous spot at the base of each elytron, close to the scutellum, which is probably not a constant character.

## 10. Pterocyclon bidens, sp. n. (Tab. VIII. fig. 16, ${ }^{\star}$, apex of elytra.)

Mas. Oblongus, cylindricus, subnitidus, fuscus, prothoracis apice et elytrorum dimidia parte basali dilutioribus; antennis pedibusque testaceis; prothoracis margine apicali tuberculato, disco postice subopaco, obsolete punctato ; elytris parallelis, subimpunctatis, ad apicem oblique retusis, marginibus sat distinctis, retusione obcordata, ad suturam impressa, lateraliter in utroque elytro tumida et dente valido ad apicem emarginato instructa.
Long. $2 \cdot 8$ millim.
Male. Oblong, cylindrical, slightly shining, subglabrous. Head rather flat in front, glabrous, rather strongly punctured laterally, with a scarcely elevated median reticulated line; antennæ brown-testaceous, the sutures of the club slightly curved. Prothorax almost one-fourth longer than broad, its apical margin strongly rounded and regularly tuberculate, the sides subparallel, the hind angles obtuse, the base truncate; disc somewhat opaque, fuscous, with an ill-defined darker patch over the anterior third, the apex and base paler, the anterior third declivous and convex, without any median elevation, asperate, the posterior part with scattered microscopic punctures. Scutellum obtuse-triangular, rounded at apex, black. Elytra one-third longer than the prothorax, truncate at base, with rounded-rectangular humeral angles, the sides feebly curved and slightly narrowed behind, the apical margins separately rounded, and excised to form a broad shallow emargination; surface slightly curved longitudinally, glabrous, subimpunctate, posteriorly obliquely retuse, obcordate, the margins thickened above, becoming well-defined and subacute at the sides and below, and with a few minute setiferous tubereles, surface of the retuse area impressed along the suture, on each side tumid and armed with a strong vertically-compressed tooth directed backwards and inwards and notched at the tip. Underside fuscous, the abdomen lighter ; legs testaceous.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example. This species is well distinguished by the single tooth situate within the margin on each side of the elytral declivity, and recalling in form the armature met with in some species of Sinoxylon among the Bostrychidæ.

## 11. Pterocyclon glabrifrons, sp. n.

Cylindricum, subnitidum, fusco-piceum, elytrorum basali dimidia parte plus minusve testacea; antennis et pedibus testaceis; fronte punctata, glabra; prothoracis apice obtuse rotundato, dorso medio indistincte elevato, postice subopaco obsolete punctato; elytris posterius angustatis, ad apicem singulatim rotundatis, medio emarginatis, distincte subconfuse punctatis, in declivitate ad suturam impressis, utrinque callosis et bituberculatis.
Long. 2.6-2.8 millim.
Mas. Fronte supra os opaca, haud impressa ; clava antennali ovali, breviter pilosa.
Fem. Fronte æqualiter subopaca, supra os subimpressa; clava antennali latiore, pilorum fasciculo ornata.
Cylindrical, moderately elongate, not very shining. Head piceous-black, the front feebly convex, subopaque, glabrous, punctured ; in the male more opaque over the mouth, not impressed, the median line obsolete; in the female not more opaque over the mouth but subimpressed on either side and with a short, longitudinal, subelevated, smooth line towards the vertex, oral fringe almost wanting ; antennæ testaceous, the club oval, with nearly straight sutures, in the male shortly pilose, in the female slightly wider and furnished with a scanty fasciculus of hairs on the superior border, about half as long again as the club. Prothorax about one-fourth longer than broad, the sides subparallel from the base to before the middle, then slightly narrowed, the apex rounded in an obtuse curve, hind angles rounded, the base subsinuate; dise gently declivous in front with traces of a median transverse elevation, piceous, with the apex sometimes lighter, glabrous, the apical half asperate in front, the asperities obsolete before the middle, the basal half dull, finely shagreened and obsoletely punctured, subimpressed before the hind angles. Scutellum rounded-triangular, black. Elytra scarcely as wide as the prothorax, and about one-third longer, the basal margins suboblique, the shoulders obtusely rounded, the sides subparallel, the hinder third thence slightly narrowed to the apex ; apical margins separately rounded and hence emarginate at the suture ; surface lighter or darker fusco-piceous, blackish, the basal half (except the side-margins) more or less testaceous; surface cylindrico-convex, declivous from the hinder third, not very shining, finely reticulate, with close irregular punctuation here and there in rows; declivity rather widely but not deeply impressed along the suture, laterally subcallose and bituberculate on each side. Underside piceous; legs testaceous.

## Hab. Guatemala, Quiché Mountains (Champion).

Two pairs. This species is allied to and may possibly be identical with P. lavigatum, Eichh., from Brazil, of which no specimen has been procurable for comparison. The points in which the description of the latter species does not tally chiefly concern the sexual characters: P. lavigatum exhibits differences in the structure of the elytral declivity in the two sexes, and is described as having the apical margin of the prothorax crenulate in one sex; neither of these features is observable in P. glabrifrons.

## 12. Pterocyclon punctifrons, sp. n.

Fem. Oblonga, subnitida, subglabra, fusco-testacea, elytris ad basim dilutioribus; P. glabrifronti of affinis, differt fronte nitida, lateraliter fortiter punctata, supra os profunde impressa et medio carinata, elytris postice minus angustatis, lævioribus, indistinctius punctatis.
Long. $2 \cdot 7$ millim.
Female. Oblong, cylindrical, rather dull, dirty testaceous-brown (the type perhaps immature), the elytra lighter towards the base. Head piceous, the front subconvex, very shining, glabrous, strongly and deeply punctured at the sides, impunctate in the middle, deeply impressed over the mouth, the impression interrupted in the middle by a short vertical carina; mandibles with a small lobe at the tip, separated by two notches from the outer and inner borders respectively; antennæ as in P. glabrifrons + Prothorax circularly rounded in front, its dise scarcely so convex as in that species and with no distinct
median elevated line, in other respects similar. Elytra generally similar, but somewhat more parallelsided towards the apex, and with less evident punctuation; apical declivity entirely similar.

## Hab. Panama, Volcan de Chiriqui (Chainpion).

The one example is so closely allied to $P$. glabrifions that it cannot be safely distinguished except by the sculpture of the head, which is sufficient to separate it. The little lobe at the tip of the mandible is curious and suggests a deciduous piece, but it has not been ascertained to be anything of the kind, and no such structure has yet been described in this family.

## 13. Pterocyclon mali.

Tomicus mali, Fitch, Reports on the Noxious Insects of N. York, iii. p. 8, no. $5^{1}$.
Crypturgus mali, Zimm. Trans. Am. Ent. Soc. 1868, p. $143{ }^{2}$.
Monarthrum mali, Lec. Rhynch. N. Am. p. $349^{3}$.
Pterocyclon mali, Eichh. Rat. Tom. p. $447{ }^{4}$.
Pterocyclon longulum, Eichh. Berl. ent. Zeitschr. 1868, p. $278^{5}$.
Hab. North America, Canada ${ }^{2}$, New York State ${ }^{1}$, Southern States ${ }^{2}$, Lake Superior to Florida ${ }^{3}$.-Mexico ${ }^{4}$.-Antilles, Cuba ${ }^{4}$.

We have received no examples of this common North-American species from our region. It attacks apple-trees, and an account of its depredations is given by Schwarz [Proc. Ent. Soc. Wash. i. pp. 44, 48].

## 14. Pterocyclon cordatum, sp. n.

Fem. Elongata, cylindrica, subnitida, fusca, prothoracis tertia parte basali testacea; elytris flavo-testaceis, lateribus et apice infuscatis; antennarum clava subtriangulari, suturis curvatis, ciliata; elytris punctatis, ad apicem oblique subabrupte declivibus, retusione subcirculari lateraliter et infra marginata, preter suturam vix impressa, utrinque bituberculata.
Long. 2.5 millim.
Female. Elongate, cylindrical, moderately shining. Head blackish, subconvex in front, shining near the vertex and in the middle line, punctured and dull towards the sides, mouth fringed ; antennæ testaceous, the club subtriangular, the apex somewhat obtuse, the sutures curved, fringed with long hairs arising from the superior border and from the inner face of the basal joint. Prothorax more than one-fourth longer than broad, subcircularly rounded in front, the sides parallel behind the anterior third, the base truncate, the hind angles obtuse ; surface testaceous, gradually infuscate over the apical third, which is obliquely declivous and asperate, discal elevation absent, the posterior two-thirds minutely reticulate and obsoletely punctate. Scutellum rounded-triangular, fuscous. Elytra as wide as the prothorax and onethird longer, parallel-sided, truncate at base, with rounded-rectangular humeral angles, the apical margins seen from behind separately and strongly rounded and divaricate in the middle to form an obtuse sutural emargination; surface cylindrical, obliquely and rather abruptly declivous behind, obscure testaceousyellow, infuscate at the sides and apex, and finely but perceptibly lineato-punctate ; declivity subretuse, flattened, nearly circular, except for the inferior emargination, rounded above at the junction with the horizontal portion of the elytra, margined at the sides and apex but not acutely, opaque, shortly pilose, with two small tubercles on each side rather near the suture. Underside fuscous. Legs testaceous.

## Hab. Guatemala, Quiché Mountains (Champion).

One example. Allied to $P$. mali; slightly more robust, with less distinct elytral punctuation and flatter declivity, the tubercles thereon minute and not situate on any elevation of the surface.

## 15. Pterocyclon terminatum, sp. n. (Tab. VIII. fig. 17, ơ, apex of elytra.)

Mas. Elongatus, cylindricus, sat nitidus, nigro-piceus, prothoracis basi et elytris (apice excepto) sordide flavo-testaceis; elytris distincte lineato-punctatis, ad apicem oblique retusis, ambitu marginato, supra prope suturam utrinque bidentato, dente secundo majore, retusione pallide pilosa, utrinque callose elevata, callo utroque supra tuberculato, infra incurvato.
Long. 3 millim.
Male. Elongate, cylindric, somewhat shining. Head fuscous (retracted in the type); antennæ browntestaceous, sutures of the club oval. Prothorax oblong, its apical margin somewhat obtusely rounded and subcrenate, the sides parallel from before the middle to the base, which is truncate, with a transverse impressed line along its margin; surface with no discal elevation, glabrous, dull yellow-testaceous, the anterior third blackish, terminating behind in a well-defined curve, convex and finely asperate, the remainder closely reticulate, finely and sparsely punctate except over a median longitndinal subinfuscate line. Scutellum rounded-triangular, blackish. Elytra nearly one-half longer than the prothorax, scarcely so wide, truncate at base, with rounded-rectangular humeral angles, parallel-sided, not narrowed behind, the apical margins nearly transverse when seen from above; surface cylindrical, somewhat flattened along the suture, obliquely declivous and retuse at apex, dull testaceons-yellow, darker along the suture, the sides and apical third pitchy-black, distinctly lineato-punctate, the sutural row a little stronger: declivity beginning at the posterior fourth, subcircular, with well-defined margins, commencing above with two teeth near the suture, the upper tooth small, the lower larger, pointed, apical emargination shallow and inconspicuous ; its surface pilose with rather long hairs, impressed slightly along the upper part of the suture and elevated on each side into a callosity, stronger and furnished with a small tubercle at its upper part, becoming inconspicuous below and incurved towards its fellow. Underside piceous; legs brown-testaceous.
IIab. Guatemala, Capetillo (Champion).
One specimen. An insect somewhat similar in general appearance to $P$. cordatum, but larger, with the elytra distinctly punctate and the declivity differently formed.

## 16. Pterocyclon egenum, sp. n.

Cylindricum, subnitidum, sordide pallide testaceum, prothoracis antica parte et elytrorum apice nigricantibus; antennarum clava latius ovata, subacuminata; elytris ad apicem subtruncatis, declivitate fere verticali, circulari, superne prope suturam utrinque tumida et subtuberculata.
Long. 1.8 millim.
Oblong, cylindrical, scarcely shining. Head fusco-piceous, the front subconvex, dull and glabrous; antenuæ testaceous, the club rather broad, oblique oval, the lower margin convex to the middle, then slightly excised, the apex hence subacuminate, the sutures curved, oblique. Prothorax more than one-third longer than broad, strongly rounded at the apex, parallel-sided from before the middle to the subsinuate base, hind angles subrectangular ; surface fuscous-black anteriorly, the black area ill-defined behind and extending back to a variable distance behind the middle, posteriorly pale dirty testaceous, its anterior third declivous, finely asperate, behind rather dull, imperceptibly punctured, a little more shining along the median line and with a feeble trace of a transverse elevation before the middle. Scutellum somewhat acute, triangular, black. Elytra as wide as the prothorax and scarcely longer, feebly rounded at base, the shoulders rounded, the sides nearly parallel, not narrowed behind, the apex truncate when seen from above; surface cylindrical, dirty testaceous with the declivity blackish, slightly shining and feebly punctured ; declivity subvertical, broader than long, the side-margins defined but not acute, the apical
margins separately rounded when seen from behind and narrowly emarginate at the suture, its surface subconvex, moderately shining, and shortly pilose, with an elevation at its upper part on either side of the suture bearing one or two inconspicuous tubercles.
Hab. Guatemala, San Juan in Vera Paz (Champion).
One specimen. I have four or five others from tobacco-refuse, among which I can detect no sexual differences. This species is about the size of P. pumilio, Eichh., but differs from that insect, as described, in having the elytral tubercles situated within and not on the margins of the declivity. In the shape of the antennal club it somewhat approaches Brachyspartus.
17. Pterocyclon laterale. (Tab. VIII. fig. 18, apex of elytra.)

Pterocyclon laterale, Eichh. Berl. ent. Zeitschr. 1868, p. $278^{1}$; Rat. Tom. p. $439^{2}$.
Hab. Mexico ${ }^{1}$, Toxpam (Sallé).
I identify as this species two examples, apparently males, obtained by M. Sallé. They are a little darker in colour than Eichhoff's description implies, and have the suture, as well as the side-margins and apex, of the elytra infuscate. Both are probably rather more mature than the type, which has not been accessible for examination.

## 18. Pterocyclon bispinum, sp. n. (Tab. VIII. fig. 19, ठ, apex of elytra.)

Mas. Cylindricus, sat nitidus, testaceus, subtus pallidior, plaga in prothoracis disco magna posterius producta, elytrorum lateribus et apice subinfuscatis; fronte opaca; elytris obsolete lineato-punctatis, ad apicem excavatis, excavatione concava, cordata, ambitu acute marginato, utrinque 3-dentato, dentibus 1 et 2 prope suturam parvis, $3^{\circ}$ ante medium magno.
Long. 3 millim.
Male. Oblong, cylindrical, somewhat shining, testaceous-brown, with a discal patch on the prothorax and the sides and apex of the elytra somewhat infuscate. Front of the head subconvex, opaque, scarcely punctured, mouth not fringed; antennæ testaceous-brown, the club oval, with curved sutures. Prothorax one-fourth longer than broad, its apical margin strongly rounded and subcrenate, the sides subparallel from behind the middle, hind angles somewhat obtuse, the base truncate ; dise with no median elevation, its anterior third part declivous and finely asperate, the remainder moderately shining, impunctate. Scutellum transverse, with rounded margins, infuscate. Elytra scarcely as wide as the prothorax and less than one-third longer, truncate at the base, the humeral angles rounded, the sides slightly curved throughout and convergent behind the middle, the apical margins separately and strongly rounded, with an obtusely-angled wide median emargination, not angulate externally; surface slightly convex from base to apex, flattened round the scutellum and with a few distinct punctures, otherwise punctured very obsoletely in rows, the suture slightly impressed before the declivity, which is oblique, broadly excavate and entirely concave, shining and punctured, its margins sharply elevated, cordate in outline, with three teeth on each side, the first two small pointed tubercles close to the suture above, the third just before the middle, rather long, pointed, and slightly incurved at the tip; pubescence consisting of a few hairs on and outside the margin of the declivity. Underside and legs lighter testaceous.

## Hab. Panama, Bugaba (Champion).

The single specimen received is allied in general aspect to $P$. laterale, or rather to the insect here identified with that species; but in the latter the armature of the biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, June 1905.
declivity consists of three small pointed tubercles placed at almost equal distances on each side-margin.
19. Pterocyclon vittatum, sp. n. (Tab. VIII. figg. 20, ㅇ; $20 a$, apex of elytra, ㅇ.)
Fem. Cylindrica, subnitida, fusco-nigra, prothorace vitta transversa, elytris plaga humerali testacea ornatis; antennis pedibusque testaceis, illarum clava ovali, in pagina interna dense fusco-ciliata; elytris subtilissime punctulatis, apice medio emarginatis, declivitate convexa, preter suturam sulcata, in utroque latere callose elevata, bituberculata.
Long. 2.7 millim.
Female. Moderately elongate, cylindrical, slightly shining. Head black, subconvex in front, somewhat shining, with close substrigose punctuation, the epistoma margined, the mouth thinly ciliate; antennæ testaceous, the club oval, with curved sutures, its inner face concealed by a dense fringe of fuscous hairs arising from it and the upper margin. Prothorax a little longer than broad, rounded in front from before the middle, the sides nearly parallel behind, the base truncate, the hind angles subrectangular; surface gradually declivous in front, without a discal elevation, black at apex, fuscous-black at base, with an antemedian transverse testaceous-brown vitta curved backwards and widened at the sides, the apical third asperate, the remainder very finely shagreened. Scutellum rounded, black. Elytra narrower than the thorax and nearly one-half longer, subtruncate at base, the shoulders obliquely and broadly rounded, the sides very slightly curved and scarcely convergent behind, rounded at the junction with the apical margins, which are nearly transverse (when seen from above), with a shallow median emargination; surface cylindrico-convex, yellowish-testaceous, the sides, the greater part of the sutural margins and apex fuscous, becoming black apically, finely shagreened and hardly visibly punctate; apex strongly and curvedly declivous, bordered below, somewhat deeply impressed along the suture, and elevated on each side of the impression into a bituberculate callosity. Underside fuscous-black; the legs testaceous.
Hab. Panama, Volcan de Chiriqui (Champion).
One example. The colour will distinguish this species from the two preceding, with which it shows some affinities. Neither of the latter has any trace of a dark base to the thorax, the presence of which in $P$. vittatum helps to define the characteristic median light vitta. The elytral declivity is differently formed, but it remains to be seen how far this may vary in the male.

## Division II.

Front in the female excavate, or foveolate over the eyes, with an elevated median area surrounded with long fimbriate hairs. (Cosmocorynus, Ferr.)
To this division belong, besides the following described species, Cosniocorynus cristatus, Ferr., and perhaps Trypocranus cincinnatus, Eichh. Corthylus bicolor, Ferr. ( $\%$ ), is an osculant form between the two divisions, having a deep fovea over each eye, an impression on each side of the epistoma, and a medial frontal elevation; it is, however, destitute of fimbriate hairs, which are present in all the other species.

The only male form which is certainly identified as belonging to this division, that of $P$. lobatum (Ferr.), presents no peculiar features whatever to distinguish it from those of Division I.

None of the North-American species referred by Leconte to the subgenus Cosmocorynus have any connection with it ; they all belong to Division I.
20. Pterocyclon lobatum. (Tab. VIII. figg. 21, apex of elytra, ơ ; 22, 우; $22 a$, head.)
Corthylus lobatus, Ferr. Borkenk. p. 57, ठ ㅇ (lege 우 ס) ${ }^{1}$.
Corthylus signatus, Ferr. loc. cit. p. 56 (pars) ${ }^{2}$.
Subcylindricum, testaceum, capite, prothoracis antica parte, elytrorum lateribus et apice fusco-piceis; elytris postice angustatis, oblique excavato-retusis, ambitu atrinque 3 -dentato, dente superno acuto.
Long. 3.3 millim.
Mas. Fronte inermi ; apice elytrorum profundius excavato, acutius marginato, dente $2^{\circ}$ rectangulo.
Fem. Fronte excavata, cornu recurvo supra os armata ; clava antennali lata, ciliata ; apice elytrorum minus excavato, obtusius marginato, dente $2^{\circ}$ obtuso.

Moderately elongate, subcylindrical, moderately shining. Head fusco-testaceous; the front (o) convex, glabrous, shining, strongly punctured laterally, nearly smooth in the middle and subimpressed over the mouth; the front ( $\%$ ) excavate to the eyes, the impression elevated in the middle and furnished with a dense brush of forwardly-directed hairs, and armed over the mouth with a curved horn, projecting forwards and slightly recurved and thickened at the tip; antennæ testaceous, the club with nearly transverse sutures, narrow ( $\sigma^{*}$ ) and not fringed, broader ( $q$ ) and fringed on the upper border, the hairs neither long nor numerous. Prothorax longer than broad, obtusely rounded in front, the sides subparallel from the anterior third to the truncate base, the hind angles rounded, the apical margin ( $\delta^{\circ}$ ) with a dense villous fringe of curled hairs formed by the elongation and thickening of the usually inconspicuous intramarginal cilia; surface gradually declivous before the middle, fusco-testaceous, the apical third deeply infuscate and finely asperate, the posterior two-thirds dull, with minute sparse punctures. Scutellum triangular, testaceous, with black margins. Elytra scarcely as wide as the prothorax and about one-third longer, slightly oblique at the base, the sides very feebly curved, convergent behind the middle, inflexed behind in a rounded angle to the separately-rounded apical margins, which form a wide, shallow, sutural emargination; surface subeylindrical, obliquely excavate at the apex, with the suture impressed before the declivity, fusco-piceons, the basal half more or less testaceous, moderately shining, with indistinct rows of minute punctures; excavation ( $\delta$ ) rather deep, obcordate, shining, punctured, with the margins of the suture raised; side-margins acute, narrowly divaricate above at the suture, and armed with three teeth on each side, the first acute at the superior angle, separated by a notch from the second tooth, which is above the middle, and is subrectangular when seen from the side, the third tooth small and tuberculiform, separated by a shallow curve from the second ; excavation ( $ㅇ+$ ) shallower and less oblique, with the teeth shorter, the second obtuse when seen from the side, the lateral margin not acute below it. Underside and legs pallid testaceous.
Hab. Guatemala, Purula (Champion).-Venezuela (Moritz, in Mus. Vind. Caes. ${ }^{12}$ ).
Three specimens. The structure of the head in the female shows a strong resemblance to that found in $P$. cristatum (Ferr.) and $P$. ferrarii, except that both these insects want the frontal horn; the fringe down the middle of the forehead is composed of a double vertical row of hairs curled outwards on each side, and is evidently homologous with the vertical rows which in those two species margin the shining median elevation, here obliterated. The development in the female of the intramarginal fringe of the front of the thorax is a novel sexual feature, so far as this family is concerned.

The nomenclature of this species amusingly illustrates the character of Ferrari's
work. He described under the name of Corthylus lobatus two examples which correspond with the specimens that we have received from Purula, though he not unnaturally reversed the sexual characters as here given. Under the name Corthylus signatus, Ferr., he grouped and purported to describe four specimens which actually belong to three different species. Two, mounted on the same card and labelled by him " $\circ$, ơ," are respectively Pterocyclon bicolor (Ferr.) and Pterocyclon lobatum (Ferr.). The remaining pair, which by exclusion would be regarded as the types of Corthylus signatus, prove, however, to be examples of P. chapuisi (Kirsch), so that Corthylus signatus, although founded on the broad basis of three species, is dissolved into its elements and ceases to exist!

## 21. Pterocyclon sulcatum, sp. n.

Mas. Elongatus, parum nitidus, ferrugineo-testaceus, capite, plaga discoidali prothoracis apicem versus elytrorum sutura, lateribus, apice nigricantibus; elytris medio fere a suturæ basi sulco communi utrinque seriato-tuberculato impressis, apice oblique retuso, obcordato, lateraliter marginato, margine utroque bituberculato.
Long. 4 millim.
Male. Elongate, subeylindrical, not very shining. Head black (the front concealed in the type); antennæ testaceous, the club darker, oblong-oval, with curved sutures, not fringed. Prothorax oblong, its apical border obtusely rounded and crenate, the sides slightly rounded, the hind angles subrectangular, the base truncate; surface rounded from base to apex, more strongly in front, with no defined median elevation, ferruginous-testaceous, the apical half occupied by a large blackish patch not reaching the margins, scantily hairy and rather finely asperate, the asperities rapidly decreasing in size posteriorly, the basal half dull, obsoletely punctate. Scutellum small, rounded, black. Elytra scarcely so wide as the prothorax and one-half longer, subtruncate at base, with rounded humeral angles, the sides convergent from the middle to the apical flexure, where they are strongly incurved by a rounded angle, the apical margins being subtransverse externally and conjointly excised in a shallow, curved, median emargination; surface ferruginous-testaceous, the suture, lateral limb, and apex blackish, moderately shining, subrugulose and obsoletely punctate, sulcate along the suture from shortly behind the scutellum, the sulcus not deep, rugose, with a series of small tubercles on either side; declivity obliquely retuse, beginning at the apical fourth, obcordate, the lateral and inferior margins defined, thickened above and below the middle, the thickenings each crowned with a small, pointed, setiferous tubercle, the fundus opaque, obsoletely punctured, with the sutural margins subelevated. Underside fuscous, the abdomen and legs testaceous.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example. The peculiar structure of the elytra in this species indicates an affinity with $P$. ferrarii, though, as the type of that insect is of the opposite sex, no comparison can be made with the characters exhibited by its head and antennæ. $P$. sulcatum is distinguished by its larger size and the distinctly retuse elytral apex, the side-margins of which are defined.
22. Pterocyclon ferrarii, sp. n. (Tab. VIII. fig. 23, $\uparrow$, head from in front.)

Fem. Oblonga, subnitida, fusco-testacea, capite, prothoracis dorso ad apicem, elytrorum lateribus fusco-nigris; fronte plaga longitudinali nitida, elevata, pilis longis prorsus directis insuper densioribus marginata;
antennarum clava ovali, longius ciliata ; elytris subtiliter punctulatis, mox pone basim preter suturam impressis, declivitate convexiuscula, sat nitida, in singulo elytro subelevata, bituberculata,
Long. $2 \cdot 7$ millim.
Female. Oblong, not very elongate, moderately shining, nearly glabrous above. Head fuscous-black, deeply impressed on either side in front of each eye, and with an oblong glossy elevation extending from the month to the vertex, somewhat wider in the middle, and margined with coarse, forwardly-directed, yellow hairs, longer above but absent over the middle line, mouth thickly fringed; mandibles rufescent, powerful, notched on their inner border; eyes moderately large, deeply emarginate; antennæ testaceous, the funiculus two-jointed, the club oval, with obliquely-curved sutures, and with a fringe of long hairs arising chiefly from its superior border, its lower apical angle with a few shorter cilia. Prothorax more than one-fourth longer than broad, broadly rounded at the apex, the sides parallel from the anterior third to the base, the latter slightly rounded, the hind angles obtuse; surface very obliquely declivous in front, with a slight elevation rather behind than before the middle, anteriorly fuscous-black, the infuscate shade extending above to the hinder third, the sides and base dull testaceous, subglabrous and finely asperate before the elevation, behind rather dull and imperceptibly punctate. Scutellum transverse, obtusely triangular, fuscous-black. Elytra narrower than the prothorax and but little longer, separately rounded at base, with obliquely-rounded shoulders, the sides becoming a little widened behind the base, then subparallel to the hinder third, whence they are slightly incurved, apical margins obtusely rounded, with a shallow median emargination; surface cylindrico-convex, testaceous-brown, the sides and apex, bat scarcely the suture, infuscate, moderately shining, and extremely finely punctured in rows; sulcate along the suture from the basal third to the apex, the sulcus shallow, narrower than in P. sulcatum, not rugose, its side-margins curved, obsoletely tuberculate, the sutural margins a little raised ; apex strongly declivous, but convex and not retuse, callous and bituberculate on each side of the sutural sulcus, somewhat shining, and furnished with a few scattered hairs. Underside infuscate; legs testaceous.

## Hab. Panama, Volcan de Chiriqui (Champion).

One specimen. Allied to Pterocyclon (Cosmocorynus) cristatum (Ferr.), with which I identified it before seeing the type of that insect. The latter example is rather smaller, with the frontal elevation wider and shorter, and the prothorax less parallelsided; its elytra are more narrowed behind; the sutural sulcus is better-marked, rougher, and fuscous-black; the apex is dull, more oblique, less evidently punctured; the tubercles are inconspicuous.

The last-mentioned specimen, the type of Cosmocorynus, has hitherto been examined by no one save Ferrari, and the genus was regarded by Eichhoff as a part of Corthylus. But in $P$. cristatum the funiculus is 2 -jointed, and not single-jointed as described and figured by Ferrari. The relationship of this insect to Corthylus is therefore disproved, and, indeed, it does not resemble any species of that genus in appearance. The corneous processes on the head and the curved horn on the antennal club described by Ferrari are, as was to be expected, nothing more than collections of matted hairs.

## 23. Pterocyclon fimbriaticorne, sp. n. (Tab. VIII. fig. 24, ㅇ, antenna.)

Fem. Subelongata, subnitida, fusco-picea, prothoracis basi, lateribus, elytrorum antica dimidia parte (limbo laterali excepto) sordide flavo-testaceis ; antennarum scapo valde dilatato, clava magna, transversa, triangulari, pilis longis ciliatis ex articulo basali et marginibus superiore et apicali orientibus ornata; fronte excavata, trifasciata; elytrorum declivitate oblique retusa, obcordata, utrinque bituberculata.
Long. 3 millim.

Female. Somewhat elongate, scarcely shining, almost glabrous. Head black, excavate in front, the excavation narrowed towards the vertex, the sides of which are convex and deeper over each eye, with three fasciæ of shining fulvous hairs, the lower fasciæ arising from the upper anterior border of the eye and curled upwards and inwards, the upper fascia arising from the vertex, longer, bipartite, and curled downwards and inwards; eyes small, flattened, deeply emarginate. Antennæ testaceous, the scape short, very strongly dilated and flattened, its superior border more strongly rounded, concave; funiculus 2 -jointed, the apical joint very inconspicuous ; club triangular, much broader than long, truncate at apex, subconcave internally, its upper border curved, its lower border longer, sinuate, the sutures transverse, sinuate, ciliate at the apex with long hairs arising from the apical margin, and with a dense fascicle of hairs springing from the inner face of the basal joint and the upper margin. Prothorax oblong, rather obtusely rounded at apex, the sides straight from before the middle to the base, the latter subtruncate, not margined, the hind angles obtuse; surface infuscate from the apex to the hinder third, more deeply in front, the base and sides testaceous, with no discal elevation, the anterior third obliquely declivous, finely asperate, the remainder subimpunctate. Scutellum small, rounded-triangular, black. Elytra narrower than the prothorax and one-third longer, subtruncate at base, the shoulders obtusely rounded, the sides straight at the base, incurved behind the middle ; the apical angles obtusely rounded, the terminal emargination shallow; surface cylindrico-convex, dull testaceons-yellow to the middle, the sides and posterior half fuscous, becoming blackish apically, scarcely visibly punctured; declivity obliquely retuse, longitudinally impressed, its lateral margins somewhat thickened but scarcely acute, bituberculate. Underside testaceous, posteriorly infuscate. Legs testaceous, the anterior tibiæ slender, their posterior face finely asperate, the marginal serrations obsolete.
Hab. Guatemala, Purula in Vera Paz (Champion).
One specimen. The antennæ are unlike those of any other Pterocyclon, and resemble those of a female Corthylus, but are relatively smaller, with a two-jointed funiculus. The head is like that of $P$. lobatum, + , in structure, though without the horn, whereas the remainder of the body is that of a typical Pterocyclon. The mouthparts have not been examined.

The genus Trypocranus, Eichh., was proposed for a species agreeing with Pterocyclon in all points, except in the form of the antennæ, head, and mouth-parts. The antennal club of T. cincinnatus, Eichh., is described as subquadrate, with an emarginate apex, but the author admits that he did not fully examine the antenna, as he was unwilling to relax his unique example. It is therefore difficult to see how he investigated the mouth-parts. He describes the maxillary palpi as long, subfiliform, and arising from the base of the maxillary lobes. This is very unlike the same structures in all other Tomicini. Trypocranus is probably identical with Cosmocorynus, and $T$. cincinnatus may find a near ally in the present species.

## TRICOLUS, gen. nov.

Funiculus antennarum triarticulatus; clava haud magna, ovalis vel orbiculata. Prothorax a basi usque ad apicem subconvexus, anterius declivis. Elytra postice oblique excavata, ad apicem emarginata.
This genus is distinguished from Pterocyclon by a few characters only. The funiculus is three- (not two-) jointed, the club ovate or orbicular. The body is less elongate and cylindrical, the prothorax being subconvex from the base to the apex, and more or less declivous in front. The elytra and limbs show no material difference from those of a Pterocyclon.

The two species here referred to Tricolus are perhaps not closely related. At the same time they do not adapt themselves readily to any existing genus and must be provisionally separated, although, in the absence of adequate material, their generic characters have been but imperfectly studied.

## 1. Tricolus ovicollis, sp. n. (Tab. IX. figg. 3, ъ ; 3 $a$, apex of elytra.)

Mas. Subcylindricus, subnitens, piceus, antennis et pedibus fuscis; prothorace anterius subconstricto, dorso a basi subæqualiter convexo; elytris postice subangustatis, subtiliter lineato-punctatis, ad apicem oblique excavatis, fundo fere plano, punctato, ambitu subacute elevato et in singulo elytro tridentato, dentibus $1^{\circ}$, $2^{\circ}$ parvis, $3^{\circ}$ majore, subacuto intus curvato.
Long. $3 \cdot 2$ millim.
Male. Subcylindrical, rather shining, deep pitchy, the antennæ and legs piceous-brown. Front subconvex, moderately shining, obsoletely punctured towards the sides, with a transverse cribriform patch over the thinly fringed mouth; funiculus distinctly 3 -jointed, the club moderately large, oval, flat, shortly pilose, with curved sutures. Prothorax about as broad as long, somewhat constricted in front and rounded in a sharp ellipse to the middle of the sides, thence slightly curved to the truncate, immarginate base ; surface gradually rounded from base to apex, its anterior third asperate, behind subopaque and obsoletely punctured, the basal limb with fine transverse subasperate wrinkles. Scutellum subtriangular, piceous. Elytra as wide as, and nearly one-half longer than, the prothorax, truncate at base, humeral angles oblique, sides feebly rounded, gradually convergent behind, apical angles broadly rounded, the apex bordered, with a narrow median emargination, its outer angles somewhat distinct; surface cylindricoconvex, finely punctured, its posterior third obliquely excavate, the excavation oblong, narrowed in front, nearly flat from side to side, with the suture narrowly margined, shining, punctured, glabrous, its sidemargins elevated, each with three teeth, the first small, close to the suture, the second larger, acute, before the middle, the third median, longer and stouter, incurved and bluntly pointed, the margin acute behind the third tooth. Underside piceous; anterior border of the prosternum everted and prominent. Anterior tibiæ narrow, slightly curved, feebly spined, and scabrous externally; tarsi short.
Hab. Guatemala, Cerro Zunil (Champion).
One specimen. Save for the shape of the prothorax, the appearance of this insect is altogether that of a Pterocyclon.

## 2. Tricolus nodifer, sp. n. (Tab. IX. fig. 4, apex of elytra.)

Sexus? Oblongus, subnitidus, subglaber, piceus, elytris dilutioribus; prothorace semielliptico, ad apicem fortiter convexe declivi, margine subreplicato, dorso rugulis transversis, antice fortius, postice subtilius scabrato; elytris distincte punctatis, ad apicem oblique excavatis, ambitu subcalloso, utrinque unidentato et ad apicem in nodum inflexum a sutura sat remotum producto.
Long. 3 millim.
Sex? Oblong, not cylindrical, nearly glabrous, piceous, the elytra ferruginous, with the sides and apex fuscopiceous. Head concealed in the type; antennæ ferruginous, the scape short, club broad-oval, subconcave internally, with curved sutures, pubescent and thinly fringed at the apex. Prothorax longer than broad, the sides subparallel from the base to the middle, thence elliptically rounded to the apex, margin of the latter somewhat reflexed in the middle, hind angles rectangular, base transverse, laterally subimpressed; surface a little lighter behind, convex from base to apex, more strongly in front, the anterior opening being nearly horizontal at its apex, anteriorly with rather coarse asperities, posteriorly with transverse subasperate rugæ, finer and closer towards the base, their interspaces reticulate. Scutellum triangular, shining, fuscous. Elytra scarcely as wide as the prothorax and less than a third longer, subtruncate at base, the shoulders rounded, sides slightly rounded throughout and convergent behind, outer apical angles
with an irregular knob-like process, bent inwards and separated from its fellow by an emargination more than twice as broad as deep; surface longitudinally convex, punctured in irregular rows, obliquely retuse and shallowly excavate for the hinder third, the excavation concave, shining, closely punctured, its margins forming a broad oval, and subacutely elevated, with a short pointed tooth above on each side of the suture, which is thickened about the middle and callous below before the apical nodosity. Underside fuscous; prosternum not prominent. Anterior tibiæ linear, straight, with close fine serration.
Hab. Guatemala, Mirandilla (Champion).
One example. A more robust insect than T. ovicollis, with less cylindrical elytra, and distinguishable by the somewhat distant knobbed processes at their apex.

## AMPHICRANUS.

Amphicranus, Erichson, Wiegm. Arch. 1836, i. p. 63; Eichhoff, Rat. Tom. p. 462.
Piezorhopalus, Guérin, Rev. Zool. 1838, p. 107.
In this genus, which contains some of the most highly specialised forms among the Tomicini, the elytra are excavate behind, or at least retuse, and either explanate at the apex (A. retusus, A. brevipennis), or more commonly produced into two parallel gouge-like processes, separated by a narrow interval and concave on the inner face.

In the larger and more typical species the head is concealed, the prothorax being vertically declivous towards the anterior opening, which is often trisinuate; in the smaller forms the front of the prothorax is diverse in structure, being either vertically declivous ( $A$. hybridus), obliquely declivous ( $A$. collaris), produced beyond the head and rounded at the tip (A. propugnatus), or prolonged into an acute peak (A. fastigatus).

The antecosal portion of the prosternum is variable: shorter in the larger species, it is very long in the smaller slender forms (A. bipunctatus, A. filiformis, \&c.); its hind margin is quite transverse, so that the anterior coxæ appear to project from a common cotyloid cavity. Unfortunately the differences in its length are not easily to be employed for subdividing the genus. The funiculus is three-jointed; but in the types of A. filiformis and $A$. hybridus the third joint is not distinguishable. The club is oval, moderate or large ; in the larger species it is closely pubescent, with some longer hairs on the inner face, and with the sutures strongly curved or angulate, at least on the outer face, so that the second joint is chevron-shaped; in the smaller species the sutures are subtransverse, or obtusely curved on both faces, and the surface is scantily hairy.

In A. hybridus the club is fringed with long hairs, as in a female Pterocyclon, and the species may be regarded as an osculant form between the two genera. It and A. filiformis, which also resembles Pterocyclon in the two-jointed funiculus, are separable from that genus by the long antecoxal portion of the prosternum and the structure of the elytra.

Any sexual differences which may exist in the species of Amphicranus are unknown to me; Eichhoff, without any ascertainable reason, has in A. retusus indicated as
the two sexes those forms which have respectively a black and a sanguineous prothorax. It may be so. Without some clue as to the possibly sexual nature of features, such as the peaked prothorax of $A$. fastigatus, it is necessary to include in the genus forms which in time will probably be separated therefrom.

If Steganocranus, Eichh., be distinct from Amphicranus, it must be so by virtue of its broadly triangular antennal club, which is probably characteristic of the female.

Examples of Amphicranus are rarer in collections than those of any other considerable genus of the family ; this seems to be due to their retired habits. These insects bore into large trunks, and are only to be obtained when sitting in the mouth of the burrow, or, more rarely, crawling on the outside of the tree.

The collection of the late Alexander Fry, made during a long residence in Brazil, contains only eight examples; and four species alone in the genus are known to me by more than single specimens.

The species are exclusively Neotropical. Five have been described, of which one is Mexican. A synopsis follows of all known to me; they amount to nineteen, of which twelve are from Central America.

1. Sutures of the club strongly curved or angulate . . . . . . . . 2 .

Sutures subtransverse, club usually small, not densely pubescent . . 11 .
2. Prothorax strongly but not abruptly declivous in front, uniformly
asperate . . . . . . . . . . . . . . . . . . . . 3.

Prothorax subabruptly declivous in front, with a transverse callus at
the summit of the declivity, the asperities aggregated into irregular
ridges . . . . . . . . . . . . . . . . . . . . . 8.
3. Anterior opening of the prothorax trisinuate or emarginate in front . 4.

Anterior opening not trisinuate or emarginate . . . . . . . . 5.
4. Elytra explanate behind and not divaricate at the apex of the suture,
the sutural angles sharp . . . . . . . . . . . . . . . [retusus, Eichh.]

Elytra divaricate at the apex of the suture, the sutural angles rounded. [thoracicus, Er.]
5. Elytra not divaricate at the apex of the suture, black, the prothorax red.
[fryi, sp. n.]
6.
6. Base of the protharax transversely strigose in the middle, elytra black. 7.
Base of the prothorax punctate in the middle, basal half of the elytra
rufous ; underside and legs pale . . . . . . . . . . . . balteatus, sp. n.
7. Margins of the elytral excavation with two teeth on each side; abdomen ferruginous
elegans, Eichh.
Margins of the excavation with three or more teeth on each side; abdomen dark
[politus, Eichh.]
8. Prothorax and elytra rufous, with the apices abruptly black . . . . belti, sp. n.

Prothorax and elytra black or fusco-piceous, some spots on the former and the base of the latter testaceous
9.
9. Inner face of the apical elytral process unarmed . . . . . . . . 10 .

Inner face of the process with a conical spine
[bipunctatus, Eichh.]
biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, June 1905.
10. Apical elytral process scarcely longer than broad

                [schaufussi, sp. n.]Apical elytral process much longer than broadtorneutes, sp. n .
    11. Antennal club with no marginal fringe ; funiculus 3-jointed ..... 12.Club with a fringe of long hairs, at least in one sex ; funiculus 2-jointed. hybridus, sp. n.
12. Elytra explanate at tip, subcontiguous at the apex of the suture;declivity conically elevated in the middle13.
Elytra produced, and divaricate at tip ..... 14.
13. Elytra evidently wider than the length from the base to the top of thedeclivitybrevipennis, sp. n.
Elytra not wider than the length from the base to the declivity ..... [grouvellei, sp. n.]
14. Processes of the elytra gouge-like, concave internally, narrowly sepa- rated ..... 15.
Processes narrow, clubbed, not concave internally, remote, convergent. ..... propugnatus, sp. n .
15. Prothorax rounded at apex ..... 16.
Prothorax produced beyond the head into an acute peak fastigatus, sp. n.
16. Elytra unicolorous black or piceous ..... 17.
Elytra testaceous-yellow, with the apex darker ..... 18.
17. Apical processes of the elytra transverse, narrowly separate ..... collaris, sp. n.
Processes much longer than broad, rather widely separate. tenuis, sp. n.
18. Outer apical angle of the elytral process armed with a strong inwardly directed tooth filiformis, sp. n.The angle rounded and unarmedterebella, sp. n.
19. Amphicranus elegans. (Tab. IX. figg. $5 ; 5 a$, antenna; $5 b$, apex of elytra.)
Amphicranus elegans, Eichh. Berl. ent. Zeitschr. 1868, p. $276^{1}$; Rat. Tom. p. $463^{2}$.
Hab. Mexico ${ }^{1}$, Toxpam (Sallé), Cordova (Eichhoff ${ }^{2}$ ); Nicaragua, Chontales (Belt).
This species, one of the largest of the Tomicini, is distinguishable by its colour, deep black with the abdomen bright ferruginous. Three specimens from Toxpam and one from Chontales represent it in our collections. The last-mentioned example is smaller, with the elytra shorter and less produced, than the others; it corresponds with the form which Eichhoff queries as a variety. This there is at present no reason to doubt ${ }^{*}$.
[^13]
## 2. Amphicranus balteatus, sp. n. (Tab. IX. figg. $6 ; 6 a$, apex of elytra.)

Elongatus, nitidus, glaber, niger, elytris a basi usque ad medium rufo-testaceis, subtus post prothoracem, cum pedibus, testaceus; prothorace oblongo, anterius subangustato, margine apicali medio dente instructo ; elytris a medio oblique excavatis, ad apicem productis divaricatis, ambitu excavationis utrinque prope suturam tridentato, dente $3^{\circ}$ maximo.
Long. 8 millim. ; lat. $2 \cdot 2$ millim.
Elongate, shining, glabrous. Head hidden in the type, its underside fusco-testaceous; antennæ infuscate, the club black, large, obovate, pubescent, the sutures slightly curved. Prothorax elongate, somewhat elliptic, the sides convergent from the base, subconstricted towards the apex, which is circularly rounded, with a small median marginal tooth; surface black, becoming piceous at the sides, cylindrical to near the apex, thence strongly declivous, with transverse rows of asperities, the horizontal portion in front with traces of asperities, behind very finely punctured. Scutellum triangular, piceous. Elytra obliquely declivous from the middle, strongly produced and divaricate at the apex, bright ferruginous, with the apical half black; surface finely punctured in indistinct rows, each lateral margin of the excavation with three teeth close to the suture, of which the third is the largest, its prolongation with an incurved pointed median elevation, thence declivous and rounded to the apex; fundus shining, somewhat hollowed at the apex and scantily hairy, obsoletely punctured, with the suture elevated. Underside, behind the prothorax, testaceous, paler posteriorly ; coxæ and legs pale testaceous, the knees darker.

## Hab. Guatemala, Cerro Zunil (Champion).

A single example of this species, one of the handsomest of the Scolytidæ, was taken. The contrast between the pale underside and legs, the black thorax, and parti-coloured elytra is striking.

## Amphicranus retusus.

Amphicranus retusus, Eichh. Berl. ent. Zeitschr. 1868, p. $276^{1}$; Rat. Tom. p. $466^{2}$.
Hab. Gudana, Cayenne ${ }^{1}$; Ecuador ; Brazil, Rio Janeiro (Fry).
This species varies in size, colour, and the sculpture of the elytral excavation; the anterior tooth of the latter may be nearly obsolete and indistinctly bifid, the posterior tooth and the ridge running inwards from it are variable in size, and the punctuation of the fundus varies in distinctness. An example from Cayenne, and two from Ecuador, examined by me, have the prothorax sanguineous, with a black basal limb; in the former the anterior margin and flanks also are dark. In the Ecuador specimens the forehead is visible ; it is obscure ferruginous, opaque, closely shagreened, and obsoletely punctured ; over the mouth is a raised oval space, more coarsely shagreened, and apparently a stridulating-organ. Mr. Fry's example from Rio Janeiro has a fasciculus of longish hairs on the inner face of the antennal club; by analogy with other genera this would appear to be a female character. The prothorax is black.

Amphicranus fryi, sp. n.
Elongatus, ater, prothorace sanguineo, pedibus ferrugineo-piceis ; differt ab A. retuso statura minore, magis attenuata, prothorace quam latitudine amplius tertia parte longiore, apice fortius rotundato, margine apicali ipso medio nullo modo emarginato, immo vero subprominulo, disco lateraliter ad basim confertius punctato; excavationis elytris fundo magis elongato, profundiore, preter suturam æqualiter concavo, dente $2^{\circ}$ postice haud crenato.
Long. 7 millim.; lat. 2 millim.
Hab. Brazil, Rio Janeiro (Fry, in Mus. Brit.).
The absence of the anterior prothoracic emargination and the more slender form distinguish this species which in other respects does not markedly differ from $A$. retusus.

## 3. Amphicranus belti, sp. n. (Tab. IX. figg. 7; 7a, apex of elytra.)

Elongatus, nitidus, glaber, ferrugineo-rufus, prothorace et elytris ad apicem nigris ; prothorace a basi usque ad apicem parallelo, inde rotundato, margine bisinuato ; elytris a medio obliquissime excavatis ad apicem productis emarginatis, margine declivitatis prope suturam utrinque bidentato.
Long. 7 millim.
Elongate, shining, glabrous, ferruginous-red, with the anterior third of the prothorax and the apical half of the elytra black. Head hidden in the type, piceous ; antennæ ferruginous, the club fuscous, obovate, thinly pubescent, the first suture angulate towards the apex, the second curved, outer surface with a smooth spot at base. Prothorax oblong, parallel-sided from the base to its anterior third, thence constricted and subsinuate on either side, the apical margin thickened and ridged; in front more strongly declivous than in A. balteatus, the declivity subangulate at its junction with the cylindrical portion and marked with irregular concentric elevated lines of fused asperities ; surface finely asperate immediately behind the angle of the declivity, behind smooth and imperceptibly punctured. Elytra as in A. balteatus, with the divaricate apical prolongations somewhat longer, the surface rather more distinctly punctured; the margin of the excavation armed with two spines only near the suture, of which the lower is the larger; the lateral border less prominently angled before the apex, less incurved and armed with a smaller tooth, fundus of the emargination more glossy. Underside and legs reddish-testaccous, with the knees and apex of the abdomen darker.
Hab. Nicaragua, Chontales (Belt).
This species is inferior in size to $A$. balteatus, from which it is distinguished by the red-and-black thorax. The single example has been so injured by pinning that the width cannot be measured.

## 4. Amphicranus torneutes, sp. n. (Tab. IX. figg. 8; $8 a$, apex of elytra.)

Elongatus, cylindricus, piceo-fuscus, pedibus pallidis; prothorace anterius obscuriore, lateraliter indistincte testaceo-maculato, ad apicem sat fortiter declivi, margine replicato; elytris ad basim obscure testaceis, ad apicem longe productis, declivitate obliqua, ambitu superne utrinque subacute tridentato.
Long. 6.3 millim.; lat. 1.5 millim.
Very elongate, cylindrical. Head fusco-piceous, the front dull, punctured laterally, with a transverse-oval subcallose space over the mouth; eyes oval, rather small, convex, emarginate; antennæ piceous, club infuscate, rather large, oval, with short dense pubescence and a few longer hairs, the sutures shining, curved, more strongly on the outer face, the basal joint with a smooth spot on each side. Prothorax onethird longer than broad, the base curved, its hind angles obtusely rounded, the sides parallel, the apex obliquely constricted and laterally subsinuate, rounded in the middle, with a thickened and reflexed margin; surface fuscous-brown, darker apically, with an indistinct testaceous spot over each flank, strongly but not vertically declivous in front, shortly and thinly pubescent, asperate with irregularly scattered elevations, close in front and forming a ridge concentric with the reflexed margin, the declivity separated by a shallow transverse sulcus from a finely asperate callus which forms the anterior boundary of the horizontal portion, which is subopaque, finely and sparsely punctured, more strongly towards the transversely-impressed base. Scutellum rounded-triangular, shining, impressed, infuscate. Elytra as wide as the prothorax and three-fourths longer, truncate at base, with rounded humeral angles, the sides parallel, slightly convergent before the apical processes, which are obliquely rounded at the tip and separated by a deep narrow emargination with divergent sides, their apical angles rounded; surface nearly cylindrical, fuscous-black, obscurely testaceous towards the base, shining, finely punctured in remote rows and scantily hairy near the suture, which is impressed before the excavation ; the latter oblique, beginning behind the middle of the elytra, shining, with scattered subasperate punctures, its margins scantily hairy, transverse above and not oblique, each with three spinous teeth near the suture, the first and second small, the third stout and subacute, thence becoming subcrenate and falling away in an oblique curve to the middle of the declivity, where it forms the upper border of the apical process; the process much longer
than broad, concave internally, rather dull, with scattered shortly-piliferous punctures. Underside fuscous. Legs pale testaceous, the knees and tibial teeth infuscate.

## Hab. Mexico, Chilpancingo in Guerrero (H. H. Smith).

One example. Allied to Amphicranus bipunctatus, Eichh., from Colombia. The latter is not more than half the size of $A$. torneutes; it has two well-marked spots close together on the disc of the prothorax, and the basal half of the elytra bright testaceous; the elytra are less produced, and the inner face of the apical process bears a strong acute spine opposite the inclined angle of its border *.

## 5. Amphicranus brevipennis, sp. n. (Tab. IX. figg. 9; $9 a$, apex of elytra.)

 Cylindricus, subopacus, niger, antennis pedibusque ferrugineis ; prothorace elongato, ad apicem obtuse rotundato, supra antice fortiter convexe declivi et lineis rugarum concentricis asperato ; elytris prothorace vix longioribus, ad apicem explanatis, haud productis, punctatis, mox ante medium oblique declivibus, retusis, declivitate præter suturam utrinque conice elevata, ambitu per totum valde elevato in singulo elytro ante medium dentato, subtus ad suturam breviter angustissime emarginato.Long. 3.6 millim.; lat. 1.5 millim.
Cylindrical, somewhat dull, black. Head retracted in the type; antennæ ferruginous, the club infuscate, large, ovoid, the lower border rather strongly convex, the upper border nearly straight towards the apex, surface entirely dull, shortly pubescent, the sutures subtransverse. Prothorax nearly one-half longer than broad, obtusely rounded at apex, the sides parallel behind the anterior third, the hind angles subrectangular, the basal margin subtruncate ; surface strongly and convexly declivous for its anterior third and asperate with concentric lines of elevated rugx, behind moderately shining, sparsely punctured, subcylindrical, somewhat depressed in the middle, with a slight transverse elevation at the posterior third, behind which it is subasperate with fine transverse rugæ. Scutellum subtransverse, rounded, shining. Elytra scarcely as wide as the prothorax and about as long, truncate at base, the humeral angles subrectangular, slightly rounded, the sides subparallel, apices explanate and not produced ; surface cylindrical, obliquely retuse from before the middle to the apex, and ampliated round the margins of the declivity, shining, punctured in irregular rows, and with fine transverse wrinkles ; declivity oval, shining, strongly and densely punctured, hollowed laterally, and elevated in the middle into a double cone, its apices formed by the everted sutural borders, the side-margins strongly elevated and shining throughout, produced on each side before the middle into a blunt tooth and explanate posteriorly ; apex of the suture narrowly dehiscent. Underside piceous-black; prosternum very short before the anterior coxæ and not elevated or produced. Legs testaceous-brown.

## Hab. Guatemala, San Isidro (Champion).

One example. The absence of the terminal elytral processes and sutural emargina-

* The following species is allied to A. torneutes and A. bipunctatus :-

Amphicranus schaufussi, sp. n.
A. torneuti simillimus ; differt statura majore, colore piceo-nigro, antennis (clava excepta) pedibusque ferrugineis; protheracis margine apicali medio subangulato, dorso postice subtilius punctulato; dente in margine superiore processus apicalis validiore, processu ipso breviore fere æque lato quam longo. Long. 8.5 millim.

Hab. Venezuela (in coll. Schaufuss).
The differences are sufficiently indicated above. If the apical process be defined by a line transverse to the extremity of the suture, it will be seen to be about as long as broad in this species, and more broadly rounded at the tip, whereas in A. torneutes it is considerably longer than broad.
tion distinguishes this and the following species from all others of the genus except A. retusus, Eichh.*

## 6. Amphicranus collaris, sp. n. (Tab. IX. figg. 10; $10 a$, apex of elytra.)

Oblongus, nitidus, glaber, ferrugineus, elytris nigris, abdominis segmentis tribus ultimis infuscatis; prothorace anterius constricto et lateraliter sinuato, supra ad apicem oblique rotundatim declivi, asperato ; elytris vix perspicue punctatis, post medium oblique excavatis, ad apicem brevius productis, anguste divaricatis, margine excavationis utrinque prope suturam unispinoso, prope apicem dente quadrato exstructo.
Long. $4 \cdot 2$ millim. ; lat. 1.4 millim.
Oblong, moderately elongate, shining, glabrous, ferruginous, the elytra deep black. Head infuscate, the front flat below, dull, reticulate, with a few punctures, the mouth not fringed; antennæ ferruginous, third joint of the funiculus very short and hard to distinguish, the club broad obovate, its outer face pubescent, with transverse sutures, the apical border ciliate with long hairs. Prothorax one-third broader than long, obliquely constricted and bisinuate towards the apex, which is moderately rounded and bordered, sides somewhat rounded behind the constriction, humeral angles subrectangular, the base truncate; surface a little depressed along the base, subcylindrical to the anterior third, thence obliquely rounded and not strongly declivous to the apex, asperate over the anterior third, the asperities very fine behind and not arranged in lines, behind feebly reticulate and punctured, the punctures more perceptible towards the base, which is subimpressed on each side. Scutellum small, rounded, black. Elytra less than one-half longer than the prothorax, shortly produced at apex, with a very small narrow median emargination, truncate at base, with rounded humeral angles, the shoulders scarcely elevated, the sides feebly rounded and convergent behind, strongly incurved at the outer apical angles, the apical margins subtruncate; surface subcylindrical, feebly punctured in rows, more perceptibly near the suture, excavate behind the middle; fundus of the excavation concave, shining, rather closely punctured, the suture not elevated, its margins each with a pointed tooth above near the suture, preceded by a small tubercle, and with a short oblique quadrate lobe near the outer apical angle. Underside and legs ferruginous, the last three abdominal segments infuscate.

## Hab. Panama, Volcan de Chiriqui (Champion).

One example. In colour this species resembles $A$. thoracicus, Er., but it is much

## * Amphicranus grouvellei, sp. n.

Cylindricus, nitidus, niger vel piceo-niger, antennis pedibusque testaceis ; A. brevipenni omnino simillimus, sed duplo minor, angustior, elytris proportione longioribus, declivitate haud ante medium incipiente, margine laterali utrinque obtusius cuspidato.
Long. 2.8 millim.; lat. 9 millim.
Cylindrical, rather shining, black or pitchy-black, the antennæ and legs testaceous or testaceous-brown. About half the size of $A$. brevipennis and more elongate; the prothorax a little longer, less obtusely rounded in front, with the apical asperities not forming distinct lines, the elevation at the basal third less marked. Elytra distinctly longer than the prothorax, less evidently ampliated round the margins of the declivity, the latter beginning at and not before the middle, the marginal tooth on either side forming an obtuse cusp.
Hab. ? Brazil.
I have received two examples from M. Grouvelle ; both were found in tobacco-refuse, probably Brazilian. In this species the length of the suture from the base to the summit of the declivity is six-sevenths of the width of the elytra ; in A. brevipennis it is less than three-fourths of the width. Possibly A. grouvellei is a small form of $A$. brevipennis and not distinct. The differences in proportion justify its separation for the present.
smaller, with the underside ferruginous, the prothorax not abruptly declivous, and the elytra differently constructed.

## 7. Amphicranus tenuis, sp. n. (Tab. IX. figg. 11; $11 a$, apex of elytra.)

Linearis, cylindricus, nitidus, ferrugineus, prothorace anterius subinfuscato, elytris piceo-nigris ; illo ad apicem subconstricto, supra caput subproducto, oblique convexe declivi, margine antico replicato ; elytris subtiliter punctatis, posterius oblique excavatis, ad apicem longe productis, et sat late discretis, ambitu utrinque superne unispinato, pagina processus interiore in medio dente singulo armata.
Long. $3 \cdot 4$ millim. ; lat. $\cdot 8$ millim.
Linear, cylindrical, shining, ferruginous, the elytra piceous-black. Head infuscate; antennæ testaceous, funiculus distinctly triarticulate, club oval, thinly pubescent, its sutures curved. Prothorax more than one-half longer than broad, parallel-sided, strongly rounded and slightly narrowed at apex, somewhat produced beyond the head, its anterior margin reflexed, the hind angles subobtuse, the base truncate; surface subinfuscate anteriorly, obliquely and rather abruptly declivous at apex, and asperate with strong elevations in two or three concentric lines, moderatly shining behind, with uniform seattered fine punctures and delicate close reticulation. Scutellum small, acute triangular, impressed. Elytra as wide as the prothorax and one-half longer, truncate at base, the humeral angles rounded, the sides parallel, slightly convergent outside the apical processes, the latter obliquely rounded at the tip, separated by a space deeper than its width and wider than the processes ; surface shining, finely punctured in rows, excavation beginning at the hinder third (measured along the suture), oblique, dull and subimpunctate, its margins glabrous, oblique above, with a small tooth close to the suture followed by a larger acute spine, after which they form the nearly horizontal upper boundary of the apical process and are indistinctly toothed at the junction with its posterior border; inner face of the process with a small sharp tooth close to the middle of the upper border. Underside and legs fusco-ferruginous.

## Hab. ? Mexico.

## I have received one specimen, believed to be from the refuse of Mexican tobacco.

## 8. Amphicranus filiformis, sp. n. (Tab. IX. figg. $12 ; 12 a$, apex of elytra.)

Angustissimus, sat nitidus, capite et prothorace testaceis, hujus apice anguste nigro-maculato; elytris sordide stramineis, lateribus et apice nigricantibus, subtus post prothoracem infuscatus; antennis pedibusque testaceis; prothorace latitudine sesqui amplius longiore, apice rotundato sat fortiter declivi; elytris subtiliter lineato-punctatis, posterius oblique excavatis, ad apicem longe productis, margine excavationis ciliato, supra ad suturam utrinque unidentato.
Long. 4 millim.; lat. 8 millim.
Very long and narrow ; moderately shining. Head testaceous, the mouth infuscate, front flattened and rather dull, glabrous, with short oral fringe ; antennæ testaceous, third joint of the funiculus indistinct and fused with the club, the latter obovate, rather narrow, of moderate size, with curved sutures, thinly pubescent, with short scale-like hairs intermingled with a few longer ones and absent over the basal half of the first joint. Prothorax three-fourths longer than broad, cylindrical, truncate at base, the hind angles rounded, sides parallel, the apex rather strongly rounded and very slightly constricted; surface somewhat strongly declivous and convex in front, the anterior opening oblique and not horizontal, testaceous, the declivous portion black at the apex, with a light median line, asperate with coarse granules and finely pubescent, the horizontal portion shining, finely and sparingly punctate, subasperate with transverse rugæ and slightly infuscate over the base. Scutellum rather large, rounded, black, shining. Elytra as wide as the prothorax and nearly one-half longer, prolonged into two parallel processes, truncate at the base, the humeral angles obliquely rounded, the sides parallel, the processes obtusely rounded at apex and separated by a space nearly equal to either of them in width and about one-half longer than wide; surface cylindrical, obscure stramineous, with the sides and apex black, finely punctured in lines, the punctures appearing as blackish spots in the substance of the elytra; declivity oblique, beginning behind
the posterior third (measured along the suture), undulate, shining, strongly punctured, its margin pilose with long hairs and subserrate, armed on each side with a blunt tooth close to the suture, thence extending obliquely downwards to the middle point, whence it is produced horizontally backwards to form the upper border of the apical process, the latter with a sharp inwardly directed tooth at its upper apical angle, its inner face concave, pilose. Underside behind the prothorax infuscate, the abdomen rufescent at apex ; prosternum very long before the anterior coxæ, its præcoxal border quite straight. Legs testaceous.

## Hab. Mexico, Omilteme in Guerrero (H. H. Smith).

One specimen. This species is in all respects a normal member of that section of the genus which includes the smaller and more elongate forms, except that the third joint of the funiculus is evanescent.
9. Amphicranus terebella, sp. n. (Tab. IX. figg. $13 ; 13 a$, apex of elytra.) Linearis, sat nitidus, glaber, testaceus, elytris flavo-testaceis, ad apicem rufescentibus; prothorace latitudine fere duplo longiore, apice rotundato, oblique declivi, margine subreplicato; elytris illo vix sesqui longioribus, ad apicem longe productis, separatis, superne tenuiter lineato-punctatis, declivitate obliqua, nitida, lævi, ambitu utrinque serrato et spina longa armato, processu intra apicem dente acuto instructo. Long. $2 \cdot 8$ millim. ; lat. • 63 millim.
Cylindrical, linear, four and a half times longer than broad, rather shining, glabrous, testaceous, the prothorax reddish, the elytra yellowish, becoming ferruginous at apex, with the margins and spines almost piceous. Head concealed in the type; antennæ testaceons, the funiculus triarticulate, the club oval, pubescent, the first suture scarcely, the second evidently curved. Prothorax cylindrical, nearly twice as long as broad, circularly rounded at apex, with a slightly reflexed margin, parallel-sided, the hind angles rectangular, the base truncate ; surface obliquely declivous and convex in front, asperate, the asperities forming a single raised line parallel to the margin and becoming imbricate behind, horizontal portion moderately shining, sparsely punctured. Scutellum acute triangular, impressed, testaceous. Elytra at base narrower than the prothorax and almost one-half longer, the shoulders obtuse, the sides oblique at the base, thence parallel to the apical processes, which are twice as long as broad, having the outer margin slightly curved and rounded at the outer apical angle and separated by a space one-half longer than broad, and widened posteriorly; surface shining, with rather remote lines of fine punctures ; excavation beginning behind the posterior third, measured along the suture, oblique, shining, nearly smooth, its borders somewhat oblique above, acute, finely serrate and with a long subacute spine on each side, behind which they are continued in an oblique curve to form the upper border of the apical processes : inner face of the latter flattened, with a sharp conical tooth near the tip of the inner border. Underside and legs testaceous.
Hab. Panama, Volcan de Chiriqui (Champion).
One specimen. A curious little insect, remarkable for the extremely long and narrow thorax; in form it represents the opposite extreme to that found in such typical members of the genus as $A$. thoracicus, Er.
10. Amphicranus fastigatus, sp. n. (Tab. IX. figg. 14; $14 a$, head and prothorax ; $14 b$, apex of elytra.)
Linearis, cylindricus, sat nitidus, glaber, testaceus, elytris pallidioribus, his cum prothorace ad apicem infuscatis; antennarum clava ovali; prothorace in processum acuminatum supra caput producto ; elytris ante medium obliquissime excavatis, ad apicem in processus longos parallelos productis, margine excavationis utrinque prope suturam tridentato et in medio dente fortiori armato.
Long. $4 \cdot 2$ millim. ; lat. 1 millim.

Elongate, cylindrical, rather shining, glabrous. Head testaceous, front subconvex, dull, with an oval elevated area over the mouth, the latter blackish, fringed; eyes broad oval, not deeply emarginate; antennæ testaceous-yellow, scape slender, funiculus triarticulate, club obovate, not large, infuscate at apex, shortly pilose, the sutures curved, subangulate in the middle. Prothorax about twice as long as broad, slightly rounded at base, the hind angles broadly rounded, the sides subampliated behind, thence parallel, the apex produced beyond the head into an acuminate declivous peak, its side-margins nearly straight with the border reflexed, its apex with a strong tooth on the under surface; above slightly curved from base to apex, obliquely declivous in front, testaceous, the apical process subinfuscate and roughened with fine imbricate asperities, behind rather dull, finely and irregularly punctured with traces of a subelevated smooth median line. Scutellum moderate, triangular, subimpressed, testaceous-brown. Elytra scarcely as wide as the prothorax and one-fourth longer, truncate at base, the humeral angles rounded, oblique, the sides at first parallel, somewhat convergent behind, the apices strongly produced, obliquely rounded at the tip, separated by a deep interspace with divaricate sides, very narrow at the base, and more than twice as long as its width at the apex; surface yellow-testaceous, becoming piceous at the margins of the excavation, finely punctured in remote rows ; excavation very oblique, beginning before the middle of the elytra and preceded by an impression along the suture, its surface flat in the middle, shining, rather feebly punctured, the margins acute, very oblique, each with three small spines above and a larger spine in the middle, and angulate at the junction with the apical border of the process, the angle somewhat inflexed; inner face of the process shining and punctured at the tip. Underside light testaceous; anterior opening of the prothorax embracing the head above and not extending along the apical process. Legs testaceous, the knees infuscate.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. This singular-looking insect ought, on the structure of its prothorax, to be referred to Eichhoff's genus Steganocranus; the form of the prothorax is reproduced to some extent in the following species, A. propugnatus. The antenna of Steganocranus, as figured by Eichhoff, is, however, very different from anything observed in the present genus, possessing a broadly triangular fimbriate club something like that of Pterocyclon fimbriaticorne. Whether its structure, or that of the prothorax, differs sexually, is unknown.
11. Amphicranus propugnatus, sp. n. (Tab. IX. figg. $15 ; 15 a$, apex of

## elytra.)

Linearis, sat nitidus, nigro-piceus, elytris fusco-testaceis, lateribus et apice nigricantibus; antennis pedibusque ferrugineis ; prothorace antice oblique convexe declivi, supra caput producto, margine apicali replicato medio tuberculato; elytris distincte lineato-punctatis, ad apicem anguste productis et late separatis, excavatione ipsa fortiter declivi, ambitu utrinque 4 -dentato, dentibus $1^{\circ}, 2^{\circ}$ parvis, acutis, $3^{\circ}$ magno, subtruncato, $4^{\circ}$ triangulari.
Long. $3 \cdot 8$ millim. ; lat. $\cdot 9$ millim.
Linear, cylindrical, rather shining. Head black, the front convex, rather dull, glabrous, closely and finely punctate, impressed over the mouth, the latter fringed; antennæ ferruginous, the funiculus triarticulate, club rather broad obovate, pubescent, its sutures scarcely curved. Prothorax two-fifths longer than broad, cylindrical and parallel-sided, obliquely narrowed and produced downwards and forwards beyond the head but not sharply acuminate, the apical margin reflexed, rounded and quadrituberculate in the middle, the hind angles rounded, the base sub-bisinuate; surface piceous-black, in front obliquely and convexly declivous, asperate with coarse tubercles, and finely pubescent, behind shining, with fine scattered punctures, not subasperate over the base. Scutellum moderately large, rounded triangular, black, shining. Elytra as wide as the prothorax and one-third longer, truncate at base, with the humeral angles rounded, the sides parallel, the apices produced into two remote slightly converging processes; surface cylindrical, testaceous-brown, the sides and apex piceous-black, with distinct rows of punctures; excavation beginning
biol. centr.-amer., Coleopt., Vol. IV. Pt. 6, June 1905.
at the hinder fourth (measured along the suture), strongly declivous, concave from side to side, shining, closely and moderately strongly punctured, its margins very oblique, pilose with long hairs, armed on each side with four teeth, the first and second small, at the apices of the first and third interstices respectively, the third, a large oblong lobe, directed backwards, flattened laterally, and subtruncate, separated by a deep notch from the fourth, which is smaller, triangular, subacute, and situated on the upper border of the apical process, the latter narrow, somewhat clubbed, slightly incurved, separated from its fellow by a wide interspace, not quite so deep as broad. Underside fusco-piceous ; prosternum wide before the anterior coxæ, its præcoxal border straight. Legs ferruginous.

## Hab. Guatemala, Cerro Zunil (Champion).

One specimen. This insect differs from the common type of Amphicranus in having the prothorax shaped somewhat as in A. fastigatus, except that it is not acutely produced, and in the distinct character of the elytral processes.

## 12. Amphicranus hybridus, sp. n. (Tab. IX. figg. $16 ; 16 a$, apex of elytra.)

Cylindricus, sat nitidus, testaceus, prothoracis apice infuscato, elytris sordide stramineis, ad latera et ad apicem nigricantibus; antennarum funiculo 2 -articulato, clava ovali, ciliata; prothoracis apice verticaliter declivi, obtuso, margine everso ; elytris ad apicem oblique retusis, subexcavatis, vix productis, ad summam suturam emarginatis, ambitu retusionis ovali, supra bispinato, fundo ad apicem præter suturam in singulo elytro spinato.
Long. 3 millim. ; lat. • 8 millim.
Cylindrical, linear, rather shining. Head fusco-testaceous, the front rather flat, dull, glabrous, subtuberculate over the fringed mouth ; antennæ testaceous, scape slender, the funiculus apparently 2 -jointed, the second joint short, club oval, oblique, its lower border more convex and subangulate, the sutures curved, ciliate with long hairs arising from the inner face, chiefly from the basal joint, and upper border. Prothorax about one-half broader than long, obtusely rounded in front, with the margin explicate, the sides subparallel, the hind angles obtuse, the base sub-bisinuate; surface testaceous, infuscate at the apex, strongly convex and vertically declivous in front, rather finely asperate and shortly pubescent, behind moderately shining, sparsely and finely punctured, the punctures closer and subasperate over the middle of the base. Scutellum oblong, rounded, impressed, piceous-black. Elytra as wide as the prothorax, and rather more than one-third longer, separately subconvex at base, the shoulders obliquely rounded, sides subparallel, slightly incurved at the apices, which are shortly produced in the plane of the declivity; surface sordid stramineous, with the extreme basal border, side-margins, and apex blackish, with scattered longish hairs near the suture, finely punctured in rows; declivity very oblique, beginning at the hinder third, scarcely excavate, subconvex near the suture, subconcave towards the hind angles, with thin long pubescence, not very shining, punctured, and bearing a truncate spine on each side near the apex of the suture, its margins oval, narrowly elevated, above with a short spine on each side of the suture, and pilose with long hairs towards the apex ; the apical processes somewhat convergent, separated by an emargination about equal to their width and not quite so deep. Underside behind the prothorax infuscate ; the legs testaceous.
Hab. Guatemala, near the city (Champion).
One example. This insect has the antennæ of a Pterocyclon and is probably a female, as the club is fringed; I cannot see the slightest trace of a third joint to the funiculus. The prothorax is, however, as strongly declivous in front as in any Amphicranus, and the prosternum is that of the present genus. The apical processes of the elytra, though less prominent than in its congeners and lying in the plane of the declivity, are nevertheless better developed and separated by a much deeper intervening space than is found in any Pterocyclon. The species must at present be regarded as a form intermediate between that and the present genus.







18
 TOMICUS PLASTOGRAPHUS

9,
10,10
11
12
13
14
9,9a TOMICUS CONCINNUS
,10a XYLEBORUS GODNANL
" SHARPI 220
". SALVINI $230^{\circ}$
" FEROX ?




1,1a\% CORTHYLUS COMPRESSICORNIS. 9

| 2,2ad | " | FLAGEL |
| :---: | :---: | :---: |
| 3 \% | " |  |
| 49 | " | LURIDUS. |
| 5,5a ${ }^{\text {a }}$ | " | PTYOCERUS. |
| 6 6 | " |  |
| $7 \%$ | " | COMATUS |
| 8 \% | " | PANAMENSIS |



10 GLOCHINOCERUS RETUSIPENNIS.
2,2a,b?
$3,3 a, b \%$
$3,2 \mathrm{a}$
TRICOLUS OVICOLLIS
$4 \begin{aligned} & 4,5 \mathrm{a}, \mathrm{s} \text { AMPHICRANUS ELEGANS }\end{aligned}$

6,6a AMPHICRANUS BALTEATUS.

| $7,7 \mathrm{a}$ | $"$ | BELTI. |
| ---: | :--- | :--- |
| $8,8 \mathrm{a}$ | $"$ | TORNEUTES |
| $9,9 \mathrm{a}$ | $"$ | BREVIPENNIS |
| $10,10 \mathrm{a}$ | $"$ | COLLARIS. |
| $11,11 \mathrm{a}$ | $"$ | TENUIS |

12,12a AMPHICRANUS FILIFORMIS
$13,13 \mathrm{a}$ " $\quad 14$ FEREBELLA $\begin{array}{ll}14,14 a, b \\ 15,15 a & " \quad \text { FASTIGATUS } \\ \text { PROPUGNATUS }\end{array}$ 16,16a " HYBRIDUS


[^0]:    * I have not seen the female of $P$. reichei, and am not quite certain as to the exact character of its frontal sculpture. If it should be placed elsewhere in the table, it will fall into the same division as $P$. dolabratus, 아.

[^1]:    Hab. Colombia (coll. Blandford).

[^2]:    * As with other Scolytidæ possessing a four-jointed club, the apical suture is quite indistinct, being represented only by a row of hairs, and entirely untraceable in a balsam-mounted specimen.

[^3]:    * P. ovatus, Chap., appears to be no more than a diminutive variety of $P$. asper, Er.

[^4]:    * There are two specimens of a Hylesinus labelled "Mexico" in my collection, from that of A. Deyrolle, which I cannot distinguish in any way from H. fraxini, Panz., var. varius, Fabr. As the latter species is not yet known to occur in North America, further confirmation is required of its existence in Mexico.

[^5]:    * Closely allied to X. salvini is $X$. (Amphicranus) perebece (Ferr.), which is to be referred to this part of the genus. It is about half the size, less robust, with the apical margin of the prothorax not prominent; the elytra are relatively longer, the declivity is more oblique, its surface wrinkled. The marginal armature consists of a small spine at the apex of the first interstice, two at the apex of the third interstice, the second being the larger and standing within the margin of the declivity, then a series of three, preceded by one or two small tubercles, and increasing in size, the third and largest standing below the middle of the declivity;

[^6]:    1. Elytral interstices elevated to form a marginal ring of spines, teeth, or tubercles round the declivity. (Males.)
    2. 

    Elytral interstices gradually declivous at the apex. (Females.) . . . . 6.
    2. The interstices uniformly toothed round the declivity . . . . . . . 3 .

    The 3rd, 7th, and 9th intestices terminating in long acute spines
    spinifex, sp. n.
    3. Elytra dilated apically . . . . . . . . . . . . . . . . . 4.

    Elytra not dilated apically . . . . . . . . . . . . . . . . 5.
    4. Declivity oblique, convex, shortly pubescent, with four tubercles in the
    line of the third interstice . . . . . . . . . . . . . cancellatus, sp. n .
    Declivity subvertical, glabrous, with three tubercles in the line of the
    third interstice . . . . . . . . . . . . . . . . . . retusipennis, sp. n .

[^7]:    * I have not seen this Venezuelan species, which is placed by the published characters.

[^8]:    biol. centr.-AMer., Coleopt., Vol. IV. Pt. 6, June 1904.

[^9]:    * In the Plate the inner face of the antenna is represented in each case, and the sutures are indicated only so far as they can be made out in the specimen figured. The representation of these antennæ has been attended with difficulty, and some amount of foreshortening may exist in certain figures, although this has been overcome as far as possible.

[^10]:    biol. centr.-Amer., Coleopt., Vol. IV. Pt. 6, November 1904.
    2 MM

[^11]:    * The antennæ of the type being missing, the species is included in this part of the table on the evidence of other points of structure.

[^12]:    * The male forms of which the female has not been identified are referred to one or other of the two divisions of this genus by comparison with allied species of analogous structure.

[^13]:    * Reference may be made here to some other species which have not been found in Central America :-

    Amphicranus thoracicus.
    Amphicranus thoracicus, Er. Wiegm. Arch. 1836, i. p. $37^{1}$.
    Piezorhopalus nitidulus, Guér. Rev. Zool. 1838, p. $107^{2}$.
    Amphicranus crenatus, Eichh. Rat. Tom. p. $465{ }^{3}$.
    Hab. Gutana, Cayenne ${ }^{1}$; Brazil ${ }^{23}$, Rio Janeiro (Fry).
    An example in my collection, which agrees completely with Eichhoff's type, has been kindly compared with that of Erichson by Dr. Kolbe, who informs me that he regards it as certainly A. thoracius, Er. Guérin's species was founded on a colour-variety, such as Eichhoff himself indicated in A. retusus as a sexual distinction.

