## 

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OF THE

## NEW ZEALAND COLEOPTERA.



PARTS III. and IV.

PUBLISHED BY COMMAND.

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## PREFACE.

This is a further instalment of the work descriptive of the Coleopterous Insects indigenous to New Zealand, by Captain Thomas Brown, of which a first volume was issued by this department in 1880, and a second in 1881. A portion of the descriptions in the present volume-viz., Nos. 1322 to 1557-have already been printed in the Journal of Science, but the author desired the incorporation of these in the present work in order to render it complete for the purpose of reference. The alphabetical Index has been rearranged so as to refer to the whole work as if it were one volume, and thus supersedes the Index given with Part II.

JAMES HECTOR,<br>Director.

Colonial Museum, Wellington, April, 1886.

# ERRATA <br> FOR <br> parts ill. and IV. 

Page 803. Fifth line from bottom, "Belinophorus" should be "Novitas."
" 805. "Dioedimorpha:" " left out over e.
" 817. Line 2, "throat" should be "thorax."
" 822. Line 19, " $F$. fultoni" should be " $T$. fultoni."
" 851. "Echinopeptus" should be "Echinopeplus."
" 852. Line 26 , "point"" should be "joint."
" 882. Line 17, "pointed it out" should be "found it."
" 889. Line 8 , " $7 \frac{1}{8}$ " should be " $1 \frac{1}{8}$ lines long."
" 896. Line 14, " expressions" should be "depressions."
" 908. Line 7, comma omitted after " arched."
" 925. Line 1, "being" left out before" much broader."
" 937. Line 33, should be "J. Adams;" also on pp. 939 and 973.
" 950. Line 15 from bottom, should be " L. costatus," not "costalus."
" 956. "Elaterid" should be "Elateridæ."

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## NEW ZEALAND COLEOPTERA.

## PART III. <br> Group-CNEMACANTHID尼.

Mecodema (p. 7).
1322. IN. rugicolle, n.s. Body moderately glossy, brownishblack; legs and antennæ rufo-piceous; elongate, sub-parallel.

Head nearly smooth on the middle, longitudinally" rugose" in front, irregularly wrinkled laterally, its posterior portion covered with transversal linear impressions and punctures; labrum broadly rounded, bearing a row of coarse punctures and ferruginous bristles. Prothorax sub-depressed, its length and breadth about equal, widely rounded laterally, abruptly narrowed behind, its sides almost crenate; the surface has a distinct median groove not attaining the apex, many transversal furrows deepest near the sides, some abbreviated longitudinal strix in front, and a row of obvious punctures, with elongated ferruginous bristles proceeding from them, along the rims; the basal foveæ are well defined, and placed close to the edges of the contracted part. Elytra cylindrical, slightly convex, each with three rows of distant punctures on the disc, the sides and apices more coarsely and irregularly punctured; their surface exhibits a few aciculate impressions, but no distinct striæ. Underside piceous; flanks of the prosternum punctate, those of the mesosternum similarlyj but more densely impressed; abidomen with distant shallow punctures near the sides; the head transversely rugulose.

Differs from all the other species of the genus having crenulated thoracic margins by the sculpture of the head and thorax, \&c.

Length, II lines; breadth, 31 ${ }^{\frac{1}{2}}$.
Described from a mutilated specimen found by Mr. P. StewartSandager near Taranaki.

## Metaglymma (p. io).

1323. M. punctifer, n.s. Elongate, slightly convex, medially narrowed, glossy-black, scarcely bronzed ; tarsi and antennæ pitchyblack, tips of the palpi pale in colour.

Head moderate, longitudinally bi-impressed in front, a little constricted behind, and punctured in line with the back part of the eyes; these latter prominent. Prothorax longer than broad, margined, its sides but little curved, considerably contracted behind, with some-
what obtuse but rectangular posterior angles, apex slightly arcuated, base emarginated; the dorsal groove terminates in the curved frontal impression; basal foveæ deep, close to the angles, with a few punctures extending inwards; the disc is obsoletely striated across, and there are several setigerous punctures along the margins. Elytra elongate, marginated, wider behind than in front, a little rounded laterally; each with eight rows of punctures, the four inner arranged in pairs, so that the interstices between them and the outer rows are broader than the others, yet not so wide as the smooth space near the side; these punctures are sometimes confluent, but never form striæ, the outer are more rounded and deeper than the inner, whilst the whole sculpture becomes confused apically. Underside shiningblack, head rugose ; base and flanks of the prosternum, and most of the mesosternum, rugosely punctated, the sides of the metasternum and abdomen more or less punctured. The mentum tooth, though entire, is concave at the apex, and the terminal articulations of the palpi are elongate-oval, but rather obtuse at the extremity.

ㅇ. Length, $6 \frac{1}{2}$ lines; breadth, $1 \frac{7}{8}$.
One of Mr. T. Chalmers's captures near Dunedin.
1324. M. oblonga, n.s. Broad, sub-oblong, somewhat convex, moderately shining-black; legs and antennæ pitchy-red.

Head nearly smooth, having only a few abbreviated longitudinal lines on the forehead, an inter-antennal and post-ocular impressions, and two or three short marks on the vertex. Prothorax large, as long as broad, obtusely rounded laterally, much narrowed behind, with indistinct posterior angles; its surface presents the usual dorsal groove, not reaching the base nor apex, some obsolete aciculate impressions, half a dozen punctures in the marginal channels with ferruginous hairs proceeding from them; an indistinct, curved, frontal impression most visible near the anterior angles, and the basal foveæ represented by mere punctiform depressions. Scutellum smooth. Elytra oblong, slightly rounded, evidently and regularly punctate-striate, with the common smooth lateral space; interstices simple. Underside glossy-black, with a puncture on each side of the middle of the second, third, and fourth abdominal segments.

A rather broad, easily-recognized species.
Length, $8 \frac{1}{2}$ lines ; breadth, $2 \frac{3}{4}$.
I have only a single mutilated specimen, which was found on "The Brothers," Cook Strait, by Mr. P. Stewart-Sandager.

## Group-LICINID 巴.

## Dichrochile ( p .16 ).

1325. D. nitida, n.s. Sub-oblong, rather broad, somewhat depressed; shining-black; legs pitchy-black, tips of palpi testaceous.

Head of rather rounded outline, with prominent eyes, two interocular punctures, and a deep frontal groove, and somewhat uneven near the sides. Prothorax transversal, sub-quadrate, base and apex not truncate, its sides moderately rounded and gradually narrowed posteriorly, hind angles obtuse, lateral rims a little reflexed; the
surface obsoletely striated across, the curved frontal impression scored with a number of short lines; the basal fover are large; the dorsal line tolerably well marked, but not reaching the apex; two small foveæ appear near the middle, and the base bears many short longitudinal grooves. Elytra oblong, broad, narrowed towards the shoulders, obliquely sinuated behind; striate, interstices nearly plane, the third bi-punctate. Legs normal.

The elytra are unusually short and broad, their greatest width being in line with the posterior femora, and are but little narrowed apically; the thorax is similar to that of No. 37 as regards shape, though rather shorter, and the eyes are quite as large and prominent as in that species, far more so than in No. 40.

Length, $4 \frac{1}{2}$ lines ; breadth, $1 \frac{7}{8}$.
I have lately received a specimen from Outram, where it had been found by Mr. Sydney W. Fulton.
1326. D. cinctiger, n.s. Variegate; head, thoracic disc, and a large space on the anterior half of the elytra dull brownish-black; the thorax narrowly, the elytra very broadly, margined with testaceous; femora yellowish, tibiæ somewhat rufescent.

Head large, not narrowed behind, and, with the exception of two punctures near each eye, quite unimpressed; eyes rather small, not prominent; labrum deeply notched but abbreviated. Prothorax transversal, the apex widely, the base deeply, incurved; the sides finely marginated, rounded medially, obliquely narrowed posteriorly, hind angles blunt; the parts near the hind angles are broadly yet slightly depressed, and not at all foveate; the discoidal furrow is moderately distinct, and its whole surface rather flat, except just at the apex. Elytra a little convex, oval, scarcely sinuated apically, feebly striated, their interstices plane, the third with two small punctures. Underside brownish-black; the coxæ, sides of the prosternum, and epipleuræ testaceous; mentum and trophi infuscate; abdomen a good deal contracted, so that the basal segment alone comes in contact with the sides of the elytra.

A very peculiar form. The dark space on the wing-cases does not extend beyond the hind thighs or the fourth striæ; the median punctures are surrounded by testaceous spots, the other two are subapical, and there are two larger ones near the scutellum, but not outside the second striæ; the broad lateral testaceous spaces are closely dotted with brown, thus giving them a punctate-striate appearance, but, in reality, the only large punctures, and these rather shallow, extend along the sides.

Length, $3 \frac{3}{4}$ lines; breadth, $1 \frac{1}{2}$.
One example, minus antennæ and most of the legs, was picked up dead by Mr. S. W. Fulton, of Outram, Otago.

## Group-ANCHOIMENID出.

Anchomenus (p. 20).
1327. A. haastii, n.s. Sub-depressed, shining-black; legs pitchy-red, trophi and antennæ dark-red, tarsi ferruginous.

Head and mandibles elongate, nearly smooth, transversely de ${ }^{-1}$ pressed behind; eyes large and prominent. Prothorax small, about as long as broad, widest at the middle, from that point narrowed yet scarcely rounded anteriorly, somewhat sinuously narrowed behind; the middle of the base truncate, but oblique near each sub-acute angle, the latter therefore does not touch the shoulder; the disc, owing to the deep and broad marginal channels, and fine slightlyreflexed lateral rims, appears convex ; the dorsal groove and transversal striæ are finely impressed. Elytra large, oblong, only slightly rounded laterally, and but little sinuated apically; each has a scutellar and seven seemingly impunctate striæ, and a row of shallow punctiform impressions at each side; interstices a little raised, the third bi-punctate; the third, fourth, fifth, and sixth striæ united before the apices. Underside pitchy-black, destitute of distinct sculpture: Legs moderately long, the first four joints of all the tarsi superficially grooved. The elytra are four times the length and twice the breadth of the thorax; the posterior angles of the latter appear somewhat elevated and distant from the elytra.

Length, 6 lines ; breadth, $2 \frac{1}{4}$.
I have seen one male and two females. One of the latter was sent by Professor Julius von Haast (whose name the species bears) some time ago ; the other two were found near Wellington by Mr. P. Stewart-Sandager.
46. A. sandageri, n.s. Glossy, head and thorax black; elytra infuscate-black with paler margins; palpi, legs, and basal joint of antennæ nearly fulvous, remaining joints of these latter as well as the tarsi somewhat rufescent; underside brownish-black, the four anterior coxæ and posterior trochanters yellowish.

Head oviform, nearly as wide as thorax, and, with the exception of the usual frontal impressions and ocular punctures, quite smooth; mandibles robust, rather short; labrum emarginate, reddish. Prothorax about as long as broad, its sides medially rounded, but very much incurved behind the middle, so that the hind angles appear uncommonly large and prominent; it is moderately convex, and, besides the marginal groove, each side has a broad curved impression extending from the basal fovea to the middle; the basal fossw appear angulated or curved, and extend inwardly almost to the dorsal furrow, and the disc exhibits a few faint transversal striolæ. Elytra oval, a good deal narrowed towards the shoulders, sinuated apically; striate, interstices nearly plane, the third tri-punctate. Legs moderate; tarsi furrowed above.

The posterior contraction, sub-acute and unusually conspicuous hind angles of the thorax, which, however, do not project behind the medial line, in conjunction with oval elytra, render the species distinct. Its nearest congener, so far as general contour is concerned, is, perhaps, A. parabilis.

Length. $4 \frac{1}{2}$ lines; breadth, $1 \frac{3}{4}$.
I have named this species after Mr. P. Stewart-Sandager, from whom I received it.
A. montivagus, I think, will prove to be merely a varietal form of $A$. elevatus ; the former, bearing the number 46, is therefore replaced by this species.
1328. A. helmsi, n.s. Sharp; E'nt. Mon. Mag., Vol. XVIII., $p .47$, July, 188ı. Sat elongatus, parum nitidus, nigropiceus; antennis, palpis, pedibusque rufo-testaceis; prothorace parvo, lateribus postice fortiter sinuatis, angulis posterioribus rectis, basi utrinque profunde impresso; elytris sat convexis, lateribus valde curvatis, profunde striatis, prope apicem fortiter sinuatis.

Long., I Imm.; lat., 4 mm .
Similar in appearance, and more particularly in colour, to A. otagoensis (Bates), but abundantly distinct, rather smaller, the upper surface less opaque and not so flat, the thorax shining, the elytra deeply striate. The thorax is much rounded at the sides, and much constricted behind, the posterior part is quite straight, and the hind angles are abruptly marked, and quite rectangular; the surface is not flat, but is deeply impressed on each side at the base; the mesial longitudinal channel is very distinct. Elytra rather short, the sides and shoulders much curved; the striæ deep, but not punctate; the interstices are broad and but little convex, the three punctures on the third moderately distinct. There is but little difference between the male and female, even the front tarsi of the former being but little dilated.

Greymouth, Helms.

## Tropopterus (p. 27).

1329. T. marginalis, n.s. Shining, brownish-black; antennæ, legs, trophi, and elytral margins rufescent.
$H e a d$ bisulcate at each side, the grooves not connected in front; epistome with two punctures. Prothorax sub-quadrate, convex, rounded laterally, sinuously narrowed towards the acute, slightly prominent hind angles; side margins somewhat flattened posteriorly; basal foveæ broad, rather shallow, and finely punctated; its surface, save a few small basal punctures and dorsal striæ, unimpressed. Elytra convex, broadly ovial, marginated, much broader than thorax, rather feebly punctate-striate, the four inner striæ of each only distinct; interstices plane, the seventh bordered by a sharp, curved carina extending from near the posterior femur to the apex; the sides bear a few punctiform impressions. The three basal joints of the antenne are nude.

Extremely like an Oöpterus, but the sutural stria of the wingcase is not recurved at the apex. Allied to T. sulcicollis; of a broad, moderately convex form, having the frontal foveæ separated by a broad rather than carinated interval, and the thoracic foveæ not at all sulciform. The elytral sculpture of $T$. placens is decidedly coarser.

Length, $3 \frac{1}{4}$ lines; breadth, $\mathrm{I} \frac{1}{2}$.
I have one (female) from Mr. P, Stewart-Sandager, Wellington,

## Group-FERONIDæ. <br> Trichosternus (p.3i).

1330. T. putus, n.s. Colour black tinged with red and green; legs pitchy-black, tibiæ occasionally red, tarsi and antennæ piceorufous; oblong, moderately convex.

Head moderate, smooth ; ocular orbits large and gradually narrowed behind. Prothorax sub-quadrate, widely incurved apically, base emarginate; sides rounded and sinuously narrowed towards the rectangular posterior angles; the dorsal groove extends from the base and terminates in the frontal impression; the basal foveæ are deep, almost sulciform, but extend outwardly close to the base so as to form a transversal depression near each angle. Elytra oblong, punctulate-striate, interstices somewhat convex; shoulders dentate.

This species is abundantly distinct. On examination it will be observed that the basal joint of the antennæ is depressed or broadly grooved above; that the posterior tibiæ terminate inwardly in a robust calcar-like process, and that the basal articulation of the tarsi (hind) is very much compressed laterally, and widely furrowed underneath.
б. Length, II lines; breadth, 4.

The discovery of this species at Mount Arthur is due to Messrs. T. F. Cheeseman and Fred. Combes, of Auckland. No females were obtained.

I33I. T. combesi, n.s. Oblong, sub-depressed ; shiningblack with green and red metallic reflections, the latter hue predominating; antennæ and trophi dark red, femora blackish, tibiæ and tarsi rather clear bright red.

Head rather broad, somewhat uneven, epistome and vertex bipunctate; eyes prominent. Prothorax sub-quadrate, transversal, rounded laterally and sinuously narrowed towards the posterior angles; the basal foveæ are deep and rather narrow, and, in addition, a smaller depression occurs near each angle. Elytra oblong, their humeral angles distinct, punctulate-striate, interstices plane.

The following are distinguishing characteristics: The first antennal joint is broadly sulcate above, and several of those which follow are peculiarly compressed at the sides; the basal joint of the posterior tarsus is long and narrow ; and the elytral interstices, second, fourth, and sixth, are more or less reduced in width, particularly in the vicinity of the base.

ㅇ. Length, II lines; breadth, 4.
I have named this fine insect in honour of Mr. Fred. H. Combes, of Auokland. It was found by him on Mount Arthur ; but, unfortunately, no examples of the male were procured.
1332. T. humeralis, n.s. Oblong, moderately convex, brilliant greenish-black; legs and antennæ rufo-piceous, tarsi red.

Head not much narrower than thorax, smooth and somewhat contracted behind, forehead with the common impressions; eyes

prominent. Prothorax transversal, slightly but widely incurved in front, base obsoletely sinuated, sides distinctly marginated and obtusely rounded, moderately narrowed behind; posterior angles rectangular, not protuberant ; basal foveæ large and deep, united by an impression extending from side to side, the dorsal groove attains the base and apex, the curved frontal impression is well marked; its whole surface is evidently striated across, has two rounded impressions near the middle, and many abbreviated aciculate marks at the base and apex. Scutellum depressed, wholly striate. Eilytra oblongoval, a little wider than thorax at the middle, moderately sinuated apically; punctate-striate, the punctures minute, interstices slightly elevated, the third with four, the seventh with six, setiferous punctures, eighth smooth, the lateral sculpture irregular. Underside glossy, pitchblack, and impunctate. Antenne broken, three basal articulations nude. Legs stout, tibial spurs rather short.

When examined with the unaided eye, the transverse striolæ on the thorax are quite visible, whereas the thorax of each of the pre-viously-published species would exhibit an almost smooth surface; the elytral rim forms an uninterrupted curve from the posterior sinuation to the base, but all the other species have more or less prominent (dentate) humeral angles; this latter character is therefore distinctive.
$\pi^{\text {t. }}$. Length, io lines; breadth, $3 \frac{1}{2}$.
My specimen was found at Hicks Bay, East Coast, by Mr. P. Stewart-Sandager.
1333. T. fultoni, n.s. Oblong, slightly convex, shining-black; all the elytra and the sides and base of the thorax tinged with green, legs and antennæ piceous, tarsi pitchy-red.

Head moderately broad, a little inflated behind the prominent eyes, with the usual frontal impressions. Prothorax moderately transversal, broadest just before the middle, rounded laterally, narrowed and slightly sinuated towards the base, posterior angles rectangular, but little prominent ; apex slightly but widely incurved, the base emarginated medially; disc slightly convex, feebly lineated across, dorsal groove well marked and not abbreviated, basal fossæ deep, united by a curved impression, marginal channels impiunctate, a distinct puncture near each hind angle, some faint longitudinal lines in front and behind. Scutellum broadly striated at base. Elytra oblong-oval, humeral angles prominent, sides but little rounded, strongly sinuated apically; a little convex, punctatestriate, the punctures small and not approximated, interstices slightly elevated, just perceptibly inpressed with short transverse lines, the third with three, the seventh with five or six, large punctures. Legs robust, femora clavate but not dentate. Underside glossy-black, impunctate.

Distinguished from No. 72 and its immediate allies in being larger, flatter, broader, and less narrowed medially and posteriorly; the head larger, thorax much less incurved apically, not ciliated at the base, a character which obtains in Nos. 65, 68, 71, 73, and $T$.
humeralis; the elytra much less oviform, more strongly and abruptly sinuated apically, and with flatter intervals between the striæ.
d. Length, 9 lines; breadth, $3 \frac{1}{4}$.

Named in honour of its discoverer, Mr. S. W. Fulton, Outram, Otago,
1334. T. enysi, n.s. Black, nowhere æneous, shining; legs and antennæ piceous.

Head large, smooth, its frontal impressions rather shallow, a little dilated round the eyes, these latter prominent. Prothorax sub-quadrate, rather deeply incurved in front, less so behind, sides rounded, sinuously narrowed posteriorly, hind angles almost rectangular ; disć almost smooth, dorsal line abbreviated, basal foveæ deep, not perceptibly united, there being only a slight impression between them, curvedly impressed in front. Scutellum striate at base. Elytra oblong, shoulders moderately dentate, sides very slightly curved, apical sinuations moderate ; slightly convex, finely punctatestriate, interstices nearly plane, the third with three, the seventh with several large punctures. Legs robust ; thighs strongly inflated, the intermediate abruptly notched and grooved near the extremity, but without forming a distinct tooth below.

The structure of the middle femora allies this species to T. difformipes, but the tibiæ, though stout, are simple.
d. Length, 9 lines; breadth, $3 \frac{1}{2}$.

Mr. J. D. Enys, F.G.S., transmitted a mutilated specimen from Canterbury.

## Holcaspis (p. 37).

1335. H. cribrale, n.s. Elongate, slightly convex, glossyblack; palpi, antennæ, and legs piceo-rufous.

Head of moderate size, more or less finely rugulose. Prothorax quadrate, very little curved laterally, and but little contracted behind, posterior angles not prominent ; basal foveæ deep, well-limited, and rather narrow; the dorsal furrow terminates before attaining the base or apex, the angulated frontal impression ends near each anterior angle in a fovea-like expansion, and the surface presents numerou's transversal aciculate marks. Scutellum striate. Elytra oblong, sub-parallel, shoulders tubercular; in addition to the marginal sculpture, each elytron bears seven very irregularly-defined, interrupted striæ, consisting sometimes of large oblong depressions united by means of very fine linear impressions; at other parts these latter are obliterated, and the cavities assume the form of punctures; the interstices also are irregular, so that the sculpture somewhat resembles basketwork; the sinuations before the apices are rather deep and abrupt, and just at that point the sculpture ends in a broad groove. Male, legs robust; posterior femora expanded, deeply excised for the reception of the trochanters, and then angulated, so that the space between that angle and the extremity forms a nearly straight line; intermediate tibia considerably dilated, Female, legs more slender.

Length, 9 lines; breadth, 3 .
Some specimens of this species, both sexes, were found under logs on Mount Arthur, by Messrs. Cheeseman and Combes.
1336. H. catenulata, n.s. Narrow, elongate, sub-parallel, slightly convex, glossy-black; palpi and antennæ blackish.

Head moderate, uneven above, with prominent eyes, mandibles wrinkled. Prothorax but little broader than long, base incurved, slightly wider before the middle than elsewhere, regularly but not strongly rounded laterally, and gradually narrowed towards the blunt posterior angles; a little uneven, distinctly wrinkled transversely on the disc but longitudinally in front, the basal foveæ deep and sulciform ;' dorsal line distinct, with a curved impression extending from one anterior angle to the other. Scutellum striate. ${ }^{\text {Y }}$ Elytra elongateoblong, their sides but little curved, humeral angles scarcely protuberant, sinuated behind; striate, having small punctures in the grooves; the sutural, third, fifth, seventh, and eighthinterstices simple to beyond the middle, from thence irregular, the others more or less contracted and interrupted at uncertain intervals, all finely lineated across; the seventh striæ bear some punctiform impressions, and the margins several larger ones. Legs moderate, femora robust but not dentate. Underside pitchy-black, flanks of the sternum more or less rugose and punctate.

Allied to Nos. 74 and 83 , as well as to $H$. cribrale; yet readily. enough identified by the obtuse hind angles? of the thorax and the chain-like sculpture of the alternate interstices of the elytra.

Length, 8 lines; breadth, $2 \frac{1}{2}$.
Described from a male found by Mr. S. W. Fulton, of Outram, Otago,

## Cerabilia (p. 44).

1337. C. punctigera, n.s. Body elongate-oblong, sub-depressed, moderately shining, pitchy-black; trophi and antennæ infuscate, legs rufo-piceous, tarsi rufescent.

Head short and broad, bi-sulcate ; labrum transverse, widely but not at all deeply hollowed; eyes convex, prominent. Prothorax a little longer than broad, apex nearly truncate, base considerably emarginated, sides obtusely rounded, gradually incurved posteriorly, hind angles nearly rectangular but not protruding, lateral margins entire; disc almost plane, with a distinct median groove, and two elongate, sulciform, basal foveæ situated midway between the middle and sides. Scutellum triangular, smooth. Elytra elongate-oblong, slightly rounded laterally, feebly sinuated apically; striate, interstices flat, third tri-punctate; the strix are obsoletely punctured, and the intermediate pairs unite near the apices. Antennce longer than head and thorax conjointly, their three basal articulations destitute of pubescence. Underside black, sparingly punctured. The mentum, as described by Count de Castelnau, is toothless; the mandibles are short and robust, but greatly curved and acute at the extremity; the terminal joint of the maxillary palpi is rather longer than the penultimate and slightly obtuse at the apex; the front tarsi
have three dilated joints, triangular, but emarginate at the apex, and spongy underneath as well as hispid.
of. Length, $5 \frac{1}{4}$ lines ; breadth, 2.
I have seen one only, much mutilated, labelled by Professor Hutton " Invercargill."
1338. C. ruficorne, n.s. Oblong, somewhat convex, glossy, pitchy-black; antennæ, palpi, and legs infuscate-red.

Head rather short and broad; frontal depressions broad, shallow, and finely lineated; labrum much reduced, widely incurved; mandibles long and stout, arcuated apically; eyes moderate, not very prominent. Prothorax sub-quadrate, base and apex.nearly entire ; sides very little rounded, gradually narrowed till near the posterior angles, where they are straight, or nearly so, the angles rectangular but not projecting; disc nearly plane, its dorsal groove extending from the hind margin to near the apex, basal foveæ elongate, quite sulciform. Elytra oblong-oval, scarcely sinuated apically; moderately striated, the striæ more or less confluent posteriorly, the four sutural only distinctly yet rather finely punctured, interstices simple. Antennce short and stout, their three basal joints glabrous. Palpi robust, terminal articulations of all quite oval and acuminate. Legs stout; anterior tibiæ somewhat dilated, intermediate externally and inwardly spinose, the posterior inwardly, and arcuated. The stout palpi (maxillary and labial), with their perfectly oval terminal joints pointed at the extremity, distinguish the insect. The mentum is concave, but not apparently dentate. The characters do not correspond with those assigned to the genus by Castelnau; nevertheless I must refer it to Cerabilia until the difficulties connected with the paucity of entomological literature and collections can be surmounted.

Length, $2 \frac{1}{2}$ lines'; breadth, nearly i.
Mr. P. Stewart-Sandager recently sent me two examples, both females, from Wellington.

## Group-POGONID.Æ.

## Oöpterus (p. 54).

1339. O. carinatus, n.s. Convex, oblong-oval, moderately glossy, dark-castaneous; the suture and margins of the elytra rufescent ; legs fulvous; labrum, palpi, and antennæ ferruginous.

Head sub-trigonal, with a groove close to each eye, and a broad, irregularly-formed one nearer the middle, united to its fellow by means of a curved impression proceeding from the base of each mandible; epistome bi-punctate; labrum truncate. Prothorax longer than broad, sub-oblong, finely marginated, a little narrowed anteriorly, behind nearly straight, yet just visibly sinuated before the rectangular, but not at all projecting, hind angles; the median groove is feebly impressed, the basal foveæ are large and distant from the sides, and the interval is punctate; the narrow marginal channel is separated from the basal foveæ by a very evident carina extending forwards from the hind edge. Elytra
broad, oviform, moderately convex, finely striate; interstices nearly plane, the third quadri-punctate; the sixth terminating in a sharp curved carina; a few distant punctiform impressions appear along the sides. The antennce reach backwards almost to the intermediate femora; their second joint is more slender but nearly as long as the first; these two articulations are nude, the others pubescent. In the male the two basal joints of the anterior tarsi are strongly produced inwardly at the extremity; the elytral striæ are just perceptibly punctulated, the thorax rather shorter, and the whole insect darker in colour than in the other sex; but, notwithstanding these discrepancies, I consider my two specimens to be the sexes of one species only.

Length, $3 \frac{1}{2}$ lines; breadth, $\mathrm{I} \frac{1}{2}$.
Collected by Mr. P. Stewart-Sandager near Wellington.
The insect No. II45 (Manual of the New Zealand Coleoptera, Part II., p. 655) is a female, and must be removed from Tropopterus so as to become known as Oöpterus patulus.

##  <br> Bembidium (p. 55).

1340. B. musæ, n.s. Convex, robust; head and thorax glossy-æneous; elytra testaceous, their surface with three large irregularly-formed fusco-æneous spaces, striæ æneous ; palpi, legs, and three basal articulations of the antennæ testaceous-yellow.

Head broad, much narrowed anteriorly; foveæ large, broad, and shallow; eyes convex, very prominent. Prothorax obtusely rounded towards the front, gradually narrowed till within a short distance of the base, where it is considerably contracted, but straight, so that the posterior angles do not project; there are a few linear impressions behind the disc, an obvious transversal depression in line with the foveæ, these latter being very small and narrow, and situated close to the angles; its front exhibits an evident curved impression extending from one anterior angle to the other, and a shorter one behind it; the lateral margins, distinct enough near the middle, become obsolete in front. Elytra broadly oval, gradually narrowed posteriorly, punctate-striate; interstices broad and plane, third bi-punctate; the scutellar and three inner striæ only attain the base, where the first and second become confluent, and the punctation of all is more or less obliterated beyond the hind thighs. Legs long and stout; the basal joint of the front tarsi strongly developed, oblong, and, like the following transversal one, considerably produced inwardly and hispid. Palpi robust, hirsute.
đ. Length, 3 lines ; breadth, $\mathrm{I} \frac{1}{4}$.
A single individual, allied to $B$. anchonoderum, was obtained by Mr. T. F. Cheeseman, F.L.S., on Mount Arthur.
1341. B. latiusculum, n.s. Sub-depressed, rather broad, shining, bluish-black, occasionally somewhat bronzed; legs, palpi, and antennæ dark-piceous, tarsi pitchy-red,

Head with rather deep, broad, and slightly rugulose foveæ, and a distinct punctiform impression near each eye. Prothorax slightly convex, a good dèal narrowed behind, its posterior angles nearly straight and not projecting; the abbreviated dorsal groove is neither broad nor deep, the basal impressions are narrow and placed close to the angles, and the disc is finely wrinkled transversely. Elytra broad, but curved laterally, nearly plane above; punctate-striate; the sutural stria only reaches the apex, where it is recurved towards the second; the sixth and seventh become indistinct, the latter before, the former behind, the posterior femur, the two inner converge toward the base, which is otherwise almost smooth; interstices almost flat, the third with four, the fifth with two, setigerous punctures; the oblique apical groove and scutellar stria are well marked.

Allied to $B$. charile, but with a broader thorax and the elytra not attenuated apically; the presence of four sutural punctures on each elytron, and the abbreviation of the external striæ, distinguish it from B. maorium. The grey hairs on the penultimate joint of the maxillary palpi, though sufficiently conspicuous, do not appear unusually long. The basal articulation of the anterior tarsi of the male is oblong, the second prolonged inwardly.

Length, 3 lines; breadth, $1 \frac{1}{4}$.
Discovered by Mr. T. F. Cheeseman, F.L.S., on Mount Arthur.

##  Scopodes (p. 67).

1342. S. venustus, n.s. Body almost convex, glossy; head and thorax cupreous (i.e. reddish), elytra silky bronzed-black, antennæ and tarsi black, legs more or less æneous.

Head finely striate, irregularly in front, longitudinally behind. Prothorax about as long as broad, cordate, the lateral margins slightly angulated near the middle, from thence narrowed till near the base, where, instead of forming the posterior angles, they bend inwardly till quite obsolete ; its surface is impressed with a distinct median groove and fine transversal striæ. Elytra oblong, obliquely sinuated apically, bearing shallow striæ, and on each elytron three large but not deep foveæ.

The coppery head and thorax, the latter without a trace of posterior angles, will render its identification easy.

Length, $2 \frac{3}{4}$ lines; breadth, I.
One example of this charming beetle was found by Mr.T. F. Cheeseman, Esq., F.L.S., on Mount Arthur.

[^0]narrower, but with precisely similar margins ; the intermediate tibiæ are very perceptibly flexuose; the metallic green tinges are inconstant, one tibia being green whilst the others are black.

Length, $2 \frac{3}{4}$ lines ; breadth, I.
Mr. Cheeseman obtained one specimen on Mount Arthur.

## 1344. S. tardus, n.s. Eneous; thorax reddish, elytra infuscate, legs and antennæ blackish. <br> Head unevenly and finely strigose, behind longitudinally. Prothorax rather narrow, cordate, the sides acutely angulated near the middle, from thence incurved, and again dentate before attaining the true base; the median furrow is well defined, and the whole disc striated across. Elytra oblong, incurved before the middle, obliquely sinuated posteriorly; each elytron bears three distinct punctiform foveæ of a bluish colour, and several indistinct interrupted striæ. <br> Quite distinct from $S$. fossulatus. The posterior projections of the thorax (they can hardly be termed true hind angles) are less conspicuous than in S. multipunctatus, - probably its nearest ally; the apices of the elytra are more decidedly oblique, and their striæ are indicated by the difference in coloration rather than actual impressions when viewed from behind, but can be discerned when examined sideways. <br> Length, $2 \frac{1}{4}$ lines; breadth, I. <br> Another of Mr. Cheeseman's captures on Mount Arthur. I have seen one mutilated specimen only.

1345. S. pustulatus, n.s. Sub-depressed, shining; head cupreous reddish-black; elytra silky-black, slightly tinged with red; legs and antennæ blackish.

Head finely sculptured behind lengthways. Prothorax moderately broad, laterally angulated near the middle, from that point curvedly narrowed, the margins incurved at the base without forming posterior angles; surface finely and irregularly strigose, and with an obvious dorsal groove. Elytra broadly oblong, obliquely truncated behind, bearing shallow striæ, and on each three large deep foveæ.

On comparing this species with $S$. edwardsi, it will be noticed that the thorax is much broader and more sinuously contracted behind; the elytra also are broader and their extremities more truncate, and on their sides, in line with the middle and hind thighs, are large, velvety-black, blister-like spots, most easily seen when looked at from behind.

Length, $2 \frac{1}{4}$ lines by nearly 1 line.
The only individual I have seen was sent to me from Wellington by Mr. P. Stewart-Sandager.

## Group-HYDROBIID.

 Rygmodus (p. 79).1346. R. puncticeps, n.s. Ovate, convex, shining; head and thorax black, legs and basal joints of antennæ slightly rufescent, club opaque, elytra greenish-blue.

Head narrowed anteriorly, with raised margins, densely and distinctly but not coarsely punctured; clypeus nearly truncate. Prothorax transverse, narrowed towards the front, finely and closely punctulated, bi-foveate at base. Scutellum elongate, triangular, almost imperceptibly punctulated. Elytra convex, punctate-striate; interstices convex, closely punctulated. Legs elongate. Underside dull-black, closely and finely sculptured.

Most nearly approaches $R$. cyaneus; differs from it in having longer antennæ, a more obviously punctured head, with three more or less distinct foveæ on the vertex, more finely sculptured thorax; and the elytra, instead of presenting a nearly even slope, have deeper striæ with elevated intervals.

Length, $2 \frac{3}{4}-3 \frac{1}{4}$ lines; breadth, $1 \frac{1}{2}-1 \frac{3}{4}$.
The insect was found by Mr. T. F. Cheeseman, F.L.S., on Aciphylla lyalli, growing at an elevation of about 5,000 feet, on Mount Arthur.

## Group-PSELAPHIDな. Gastrobothrus.

## Nov. gen.

Maxillary palpi quadri-articulate; basal joint minute; second elongate, arcuated, gradually incrassated; third stout, as long as broad, sub-globose ; fourth large, ovate, as long as, but stouter than, second. Head moderate, narrowed behind. Mandibles robust, acute at apex, dentate inwardly. Antenne distant, inserted in lateral cavities in front of but not close to the eyes; first joint stout; 2-9 cylindrical; second shorter than third; 3-7 about equal; eighth short, sub-quadrate; ninth larger than the preceding one; tenth distinctly larger than ninth. Eyes small, prominent, coarsely facetted. Prothorax sub-globose, with a large fovea at each side, rather broader than head. Elytra not much longer but much broader than thorax, considerably narrowed towards the base, deeply sinuated behind. Hind-body broad, marginated, apical segments deflexed. Abdomen large, the intermediate segments deeply excavated, appearing quite hollow; the inner margin of the penultimate widely emarginate, the extremities forming two corneous protuberances; apical segment entire. Legs stout, tibiæ flexuose; tarsi with a minute basal joint, second and third about equal, terminated by one claw.

An extraordinary insect (No. 230) is the type, which becomes Gastrobothrus abdominalis, and should precede Bryaxis. The antennal tubercles are separate, and there is a large fovea near each eye.

Note.-Parmipalpus, p. 662. Structure of maxillary palpi should be read "first joint minute ; second longest, slightly but widely incurved in front, almost triangularly dilated medially behind, and there setigerous; fourth about as large as the head, nearly round, somewhat truncated outwardly, with a small round notch near the back part of its outer margin; the third is longer than broad, and dilated apically."

No. 245 should be placed near Tyrus mutandus, though the palpi are not quite of the orthodox-pattern.

## Eupines. <br> King.

Body rather short, convex. Head obsoletely bi-foveolate. Prothorax smooth, not at all foveolate. Elytra without dorsal striæ. Antenne Io-jointed, robust, distant at base, almost bi-clavate. Maxillary palpi quadri-articulate, terminal joint fusiform. Basal joint of the posterior tarsi short, the two last much elongated, with one claw.

The above constitute the essential characteristics of Mr. King's genus, which differs from Bryaxis in the form of the terminal joints of the antennæ.
1347. F. rudicorne, n.s. Convex, shining, sanguineous; elytra and legs dilute in colour.

Head sub-quadrate, quadri-foveolate. Prothorax rounded laterally, narrowed posteriorly, unimpressed. Elytra considerably longer and broader than thorax, truncated apically, each elytron with a fine sutural stria, otherwise unmarked. Hind-body convex, deflexed, sparsely pubescent, not perceptibly punctured. Antenne pubescent ; basal joint larger than the immediately following ones; second stouter than third; joints 3-6 about equal; seventh much broader than the preceding one; eighth nearly twice the breadth of the sixth, very short, angulated inwardly; ninth excessively large, produced outwardly, narrowed towards the extremity; tenth about as large as ninth, elongate-oblong. Tibié flexuose.

The structure of the antennæ is unusual; the first eight articulations form the stalk; the two terminal are, individually, nearly as long as the preceding eight conjointly, at least twice as broad, hispid, and coarsely sculptured,"and, though furcate, appear capable of converging so as to form a massive oblong club ; the penultimate terminates in an acute fulvous point, whilst the tenth appears as if furnished with an appendage or minute apical joint.

万. Length, $\frac{3}{4}$ line; breadth, $\frac{1}{3}$.
Described from a single individual communicated by Mr. P. Stewart-Sandager, of Wellington.

Note.-No. 232 must be associated with the above" so as to become Eupines clavatus. Its description appears on p. I26, Man. N.Z. Coleop., but the antennce are only io-jointed, not II-; the error will seem pardonable when the last two joints are carefully examined under a high magnifying power-the deep inward notch and the presence of a suture on the outside of the basal portion of the ninth joint appear to mark it off from the larger part beyond. In the description the eleventh joint must stand for tenth. The terminal joints may be thus characterized: Ninth enormously developed, its basal portion-appearing as if it formed a distinct joint, transverse, and quite twice the breadth of the eighth; it is then strongly produced outwardly, so as to be quite six times broader than the eighth, and is deeply notched or hollowed on the inner side; tenth, large, cordiform.

## Euplectus (p. г39).

1348. F. tuberigerus, n.s. Shining; head and thorax red, elytra and hind-body slightly infuscate; legs, antennæ, and palpi fulvescent; pubescent.

Head convex, vertex bi-foveolate, rather coarsely punctured, the middle. least so. Prothorax about as long as broad, rounded laterally; with a large fovea near each side prolonged forwards, a transversal impression near the base appearing to unite with the former, and a longitudinal cavity on the disc; its surface is less coarsely sculptured than the head, particularly on the dorsum; it bears some short, brassy hairs. Elytra longer and broader than thorax, their sides slightly rounded, each with an entire sutural and abbreviated striæ, the latter broad at base but attenuated at the middle: they bear numerous short brassy hairs and seem densely but finely punctulated. Hind-body rather shorter than elytra; the three dorsal segments equal, the others more abruptly deflexed, the third protuberant medially; clothed like the elytra. Legs stout, tibiæ arcuated externally. Antennce pubescent, stout, as long as head and thorax; second joint as long as exposed part of the first; third smailer than second ; joint 4-8 moniliform ; ninth and tenth transverse, much larger than the preceding ones; eleventh large, ovate, pointed.

The chief peculiarity of this species consists in the structure of the third abdominal segment; this is gradually raised towards the middle, thereby assuming the form of an apical protuberance.

Length, $\frac{3}{4}$ line ; breadth, nearly $\frac{1}{4}$.
I found my specimen somewhere near Whangarei Harbour.

## Group-SILPHIDæ. <br> Necrophilus, Latr.

Lacord.; Hist. des Ins. Col., Tom. II., p. 205.
Allied to Silpha, more particularly to Silpha atrata, but exhibiting the following differences:-

Ligula rather more emarginated. Internal lobe of the maxille unarmed or destitute of spines at the extremity. Palpi more filiform. Mandibles simple at apex. Antenne moderate, rather stout; third joint nearly always longer than the basal one, joints 2-6 sub-moniliform, 7-II forming a club, gradually widened and serrate. Prothorax transversal, narrowed and emarginated in front, truncate at base. Intermediate coxa contiguous. The four basal joints of the anterior and intermediate tarsi a little dilated among the males.
1349. N. prolongatus, Sharp; Ent. Mon. Mag., July, 1881, p. 47).

Niger, nitidus, lævigatus; antennarum basi rufescente; prothoracis lateribus late testaceis; elytris ad apicem attenuatis, ultra abdominis apicem prolongatis, subtiliter striatis, striis in partem prolongatum profundioribus et fortiter punctatis.

Long., Io mm. ; lat., $4 \frac{3}{4} \mathrm{~mm}$.
Antenne with the five basal joints piceo-rufous, slender, and shining, the apical five abruptly broader than the others, fuscousblack, densely pubescent and opaque. Head closely and finely punctured, even in front; the clypeal suture indistinct, angulate in the middle. Thorax rather strongly transverse, the front angles extremely rounded off and indistinct, and not projecting farther forwards than the middle of the front margin; the dise sparingly and obsoletely punctured, the explanate yellow sides more distinctly punctured. Elytra rather narrow and elongate, with their apices prolonged, and the prolonged portion abruptly bent down; they are rather finely striate, but the interstices are somewhat convex, and the seventh is elevated at the shoulder; the striæ are provided with fine distant impressions or punctures; on the apical, and more especially on the lateral-apical portion, the sculpture becomes deeper and coarser, so that the outer stria bears some very large deep impressions. On the under-surface it is seen that this apical portion of the wing-cases projects quite beyond the hind-body. The two individuals described are females.

The species appears structurally very similar to the European and North American species of Necrophilus, and the peculiar form and sculpture of the wing-cases would not at present justify its being treated as a distinct genus.

Greymouth, Helms.

## Group-ANISOTOMID.Æ.

Posterior coxa contiguous. Maxillary palpi not much longer than the labial. Prothorax narrowed anteriorly. Hind trochanters small, placed within the axis of the femora. Tarsi variable. Metathoracic parapleurce partly or entirely covered by the lateral margins of the elytra.

## Clambus.

Fisch. de Waldh.
Lacord.; Hist. des Ins. Col., Tom. ir., p. 222.
Ligula corneous, dilated towards the front, its apex rounded. Lobes of the maxille sub-equal; the inner the larger, ciliated inwardly and at the extremity; the external filiform, very slender, pubescent at the apex. Labial palpi with the basal joint very short, second pyriform, third rather shorter, globose and acuminate; first joint of the maxillary also short, joints $2-4$ globuliform, fourth pointed. Mandibles terminating in two sharp elongate hooks. Labrum very small, concealed below the clypeus. Head very broad, narrowed and obtuse in front, deflected. Antennce 9-articulate, basal joint stout, oviform; second long and slender; third about half as long as its predecessor; joints $4-7$ short; eighth very robust, campanulate; ninth not so broad, ovate. Prothorax short, rounded at the base, where it equals the elytra in width, narrowed anteriorly. Scutellum large, triangular. Elytra very convex, gradually narrowed
behind. Legs moderate. Hind coxa very large, lamellate, covering the femora. Tarsi four-jointed. Body globuliform, contractile, winged.
1350. C. domesticus, n.s. Convex, sub-globose, sparsely pubescent, shining-black; legs, antennæ, and trophi yellowish.

Head sparingly clothed with fine yellowish hairs, deflexed. Terminal joint of maxillary palpi sub-conical, acuminate. Antennce shining, basal joint robust; second long and slender, cylindrical; third and fourth of similar form, conjointly, elongate ; joints 5-7 short, gradually dilated; club bi-articulate, the basal joint the larger. Prothorax apparently impunctate, closely adapted to the elytra, narrowed and depressed anteriorly, its margins somewhat testaceous, bearing a few excessively small grey hairs. Scutellum large, triangular. Elytra convex, curvedly narrowed and declivous posteriorly, without distinct sculpture, with numerous erect minute grey hairs. Underside brown, moderately glossy, finely linearly sculptured, clothed with fine pallid hairs.

Length, $\frac{3}{8}$ line ; breadth, $\frac{1}{4}$.
Caught on the windows of my house at Tairua.
1351. C. vestitus, n.s. Sub-ovate, convex, moderately nitid, obviously pubescent, variegate.

Head piceo-fuscous. Prothorax dark-brown, the sides and base testaceous, densely but very minutely sculptured, clothed with rather long, pale brassy hairs. Scutellum large. Elytra convex, rather long, rounded laterally and behind, densely but minutely punctated, clothed with rather long and coarse pallid hairs ; their colour darkbrown, the sutural region and other large spots pale-testaceous.

Length, $\frac{5}{8}$ line; breadth, $\frac{3}{8}$.
Larger, less globular, and far more distinctly hirsute than the preceding or following species.

Two found by Mr. P. Stewart-Sandager, Port Nicholson.
1352. C. suffusus, n.s. Broad, obovate, convex, a good deal attenuated posteriorly; glossy, nude above, dark-brown, with the head and sometimes the thorax and the middle of the elytra rufescent, legs and antennæ yellowish.

Head shining, apparently quite smooth. Prothorax very broad at the base, greatly contracted in front, without distinct sculpture. Scutellum large. Elytra large, very broad at the bàse, but considerably narrowed behind, exhibiting no distinct sculpture, but with the suture somewhat elevated posteriorly; Abdomen fuscous, clothed with rather coarse yellowish hairs.

The body is unusually broad at the middle and a good deal attenuated behind. The colour is variable, one of my two specimens being almost wholly piceous.

Length, $\frac{1}{2}$ line ; breadth, $\frac{3}{8}$.
Hab., Wellington ; coll., Mr. Sandager,

## Group-SYNCHITID屉.

Ablabus (p. 183).
1353. A. brevis, n.s. Oblong, rather broad and convex; rufopiceous, clothed with pale yellow, almost griseous, scale-like setæ; legs and antennæ red; underside pitchy, covered with granules and fine yellow hairs.

Head granulated. Prothorax broader than long, transversely convex, somewhat uneven, but without conspicuous tubercles or depressions, granulated ; sides explanate, four-lobed, the front lobe largest, the basal small and distant from the elytra. Elytra oblong, apices obliquely rounded, sides more or less dentated; disc somewhat plane, rather uneven, apparently punctate-striate, with a distinct compressed elevation on each side of the scutellum, two rounded ones behind, and others nearer the sides. Legs finely hirsute.

The insect has been denuded of the scale-like greyish covering. When just found it seems rougher, the elytra, for example, appearing to have four rows of tubercles, four in each, and the thorax with a medial groove and three basal depressions.

Comes near $A$. ornatus, but that species may be distinguished at a glance by the large black triangular space on the side of each elytron.

Length, $1 \frac{1}{8}$ lines ; breadth, $\frac{1}{2}$.
Habitat, Tairua (Auckland).

## Dryptops.

Nov. gen.
Intermediate between Tarphiomimus and Ulonotus, having the facies of the former, but differing in the less developed basal articulation of the tarsi.

Maxillary palpi stout, terminal joint ovate, not acuminate. Antennce Ir-articulate, basal joint stout, partially concealed from above, second short, third elongate, joints $4-8$ sub-obconical and nearly equal; club large three-jointed. Prothorax deeply lobed at the sides. Elytra serrate laterally, their apices more or less prolonged and somewhat divergent. Legs moderate ; tibia denticulated externally ; tarsi four-jointed, the three first joints conjointly rather shorter than the last, about equal to one another. Body sub-oblong, longitudinally elevated along the middle, its sides explanate. .
1354. D. dorsalis, n.s. Griseous; tarsi, antennæ, palpi, and labrum red; sub-oblong, transversely convex.

Head granulated. Prothorax sub-cordate, its sides with deep median indentations, forming two large lobes more or less incised along their margins; disc considerably elevated longitudinally, broadly canaliculate, bearing two conspicuous frontal protuberances. Elytra oblong, base tri-sinuate, lateral margins serrate, obliquely narrowed posteriorly, apices prolonged, leaving a deep sutural notch; the dorsum raised, with a rather gradual slope from the sides, so that these latter are not at all vertical, with a row of five tubercular
elevations on each side of the median groove, the basal laterally compressed and carina-like, those near the posterior declivity most prominent but rounded ; just beyond these (laterally) are two others placed near the middle. Legs finely hispid, outer edge of tibiæ with numerous short denticles.

When denuded of the greyish sappy or scale-like matter, it will be seen that the head and thorax are irregularly granulated; the elytra bear regular rows of granules, there being four such on the discoidal elevation, and seven on each side ; of these latter the six inner form pairs; these nodules or granular elevations are glossy, and in some lights give a punctate appearance to the elytra; the interstices are brown, but the insect otherwise is almost wholly ferruginous, with short yellow setæ on the more elevated parts.

Length, nearly 3 lines; breadth, $1 \frac{1}{4}$.
I found one example on the Waitakerei Range.
Note.-No. 325, Tarphiomimus acuminatus, belongs to this genus.
1355. D. undosus, n.s. Uneven, sub-oblong; piceous, variegated with greyish to fuscous; setæ, antennæ, and tarsi dark-red.

Head granulated; antennal orbits large. Prothorax transversal, considerably contracted behind, its sides nearly flat and divided into five lobes, the anterior largest, posterior angles rectangular ; dorsum considerably raised, with three laterally compressed elevations on each side, the frontal largest and porrected; it bears numerous granules. Elytra oblong, margins serrate, apices protuberant; dise elevated, broadest behind, with vertical sides, granulated, with a large basal, median, and ante-apical depressions; the sides of the disc are irregularly raised, and bend inwards in such a manner as to partly isolate the hollows; all but the basal are interrupted by the raised suture, so that there appear to be five depressions instead of three; the margins terminate behind in two obvious protuberances having a large semi-circular intervening gap. Legs clothed with fine yellowish setæ, the tibiæ with many denticles on their outer edge.

The insect is remarkable on account of the whole disc of the elytra being abruptly elevated, the raised edges being nearly on a line with the side margins, and the posterior protuberances extending nearly as far as the apices, whilst the enclosed space seems, at first sight, one large depression.

Length, $2 \frac{1}{2}-2 \frac{3}{4}$ lines; breadth, $\mathrm{I} \frac{1}{8}-\mathrm{I} \frac{3}{8}$.
I have seen two specimens only; one has been returned to Mr. Sydney W. Fulton, who found both at Outram, Otago.

## Recyntus.

## Nov. gen.

Body rather short and broad, convex, tuberculate, setose.
Head sub-trigonal; eyes convex, coarsely facetted; antennal insertion at the sides in front of the eyes, prolonged as a smooth groove along the front and side of each eye. Last joint of maxillary palpi thick, obtuse. Antenne it-articulate; basal joint stout,
cylindric ; second also stout, yet much smaller than first, third elon. gate; joints 4-8 decrease in length, eighth transverse ; club distinctly three-jointed, the two basal transversal, eleventh joint rounded. Prothorax uneven,' about as long as broad, obtusely produced in front, its sides explanate and lobed. Scutellum small. Elytra very convex generally, sinuate at base, longer than thorax. Legs stout; tibia compressed ; tarsi four-jointed, the three basal short, the first rather larger than second, the terminal longer than the other three conjointly; claw's well-developed, thickened at base. Prosternum deeply emarginate at apex. Metasternum rather short. Abdomen with five segments, the fourth shortest. Coxa nearly equidistant.

Allied to Syncalus, but having the intermediate and posterior legs more approximated. The explanate sides of the thorax are deeply indented so as to form obvious lobes; sometimes the hind angle of the front lobe and the anterior of the one next to it almost meet, thus leaving an opening or hole right through the side of the thorax.
1356. R. exiguus, n.s. Convex, short and broad, rough, pitchy-red; legs and antennæ ferruginous, partially covered with yellowish setiform scales.

Head immersed up to the eyes, in front depressed and of a brickred colour, granulate ; antennal elevations not prolonged, rounded. Antenne moderate, pubescent, basal articulation red, cylindric, second stout, about as long as broad, third slender at base, longer than the contiguous ones, joints 4-8 decrease in length, obconical; club large, its middle joint transverse, the terminal rounded. Prothorax transversal, convex; sides explanate, divided into four lobes, the anterior largest, forming acute front angles attaining the eyes, the fourth leaving a gap between it and the base of the elytra; dise transversely convex, grooved longitudinally, with three elevations on each side, the median most elevated ; bearing tubercles or granules. Elytra as broad and nearly twice as long as the thorax, much elevated, but with a somewhat flattened disc, sides nearly vertical, abruptly declivous behind, lateral margins multi-dentate; their sculpture consists of several rows of granules, causing the surface to appear rugose; there are two prominent rounded elevations on the summit of the hind slope, and a laterally compressed one near each shoulder; the humeral angles do not reach the base of the thorax; the pale-yellow squamosity is chiefly confined to the base and sides.

In its natural state the insect is covered with greyish sappy matter; this conceals the true colour and sculpture, and, when. examined in that state, more tubercular elevations appear on the elytra.

Length, $\mathrm{I} \frac{1}{8}$ lines ; breadth, $\frac{5}{8}$ line.
My specimen was found near Whangarei Harbour.
Note.-On page IgI I pointed out that Ulonotus tuberculatuis (No. 340), U. insignis, and U. salebrosus should be associated together in a distinct genus; Recyntus is enunciated for these three and the present species; No. 340 may be considered the type.

Coxelus (p. 195).
1357. C. clarus, n.s. Bright, head and thorax red, elytra and antennæ ferruginous, legs rufo-testaceous; clothed with fine elongate setæ.

Heaid granulated, with fine erect yellow setæ. Prothorax rather broader than long, moderately and gradually narrowed towards the base, lateral margins rather broad, closely dentated and fringed with yellow setæ; granulated above, with an elongate dorsal depression and five others, the two near the base largest, the smallest in front of the scutellum, the remaining two before the middle. Elytra oblong, sides and apex nearly vertical, the edges rough, like the thorax, broadly impressed near the middle; their sculpture consists of numerous rows of coarse punctures. Antennce rather short, club well limited. Legs stout, clothed with yellow hairs.

In $C$. robustus there is scarcely any thoracic depression; $C$. dubius has a dorsal impression; and C. similis, if I am right in judging my specimen to represent that species accurately, has four or five indistinct impressions. The setæ with which this species is clothed are slender, and of a bright yellow, the legs bearing hairs: in this respect it differs from all the other species, they having fuscous setæ intermingled with the greyish or pallid ones.

Length, $\frac{3}{8}$ lines; breadth, $\frac{1}{2}$ line.
Hab., Parua. I have only one individual in my collection.

## Group-PYCNOMERIDæ. <br> Pycnomerus (p. 208).

1358. P. rufescens, n.s. Nitid red, elytra paler than thorax.

Head rather coarsely but not densely punctured, with large and deep frontal foveæ. Prothorax longer than broad, gradually narrowed towards the base, feebly bi-impressed on the disc and near the middle of each side, moderately coarsely and distantly punctured, but with the more elevated spaces so sparingly punctured as to seem nearly smooth. Elytra coarsely punctate-striate. Legs long and robust. Antenne short, their terminal joint distinctly marked off from the penultimate.

Larger than $P$. minor; distinguished at once by the sparsely punctate thorax, longer legs, and difference in antennal structure.

Length, $1 \frac{3}{4}$ lines; breadth, $\frac{1}{2}$ line.
My specimen was found near Whangarei Harbour.
1359. P. basalis, n.s. Sub-parallel, shining, dark-red.

Head somewhat quadrate, punctate, deeply bi-foveate. Prothorax oblong, very gradually narrowed posteriorly, indistinctly impressed on the dorsum, moderately coarsely punctured, three linear dorsal spaces somewhat more remotely. Scutellum obsolete. Elytra elongate, oviform, coarsely punctate-striate, their humeral angles prominent. Legs stout, anterior tibiæ distinctly ciliated inwardly with short yellow hairs. Antenne normal, club obviously bi-articulate.

With the exception of $P$. simplex and $P$. ellipticus the New Zealand species exhibit a truncate elytral base; in the present one the base is emarginate, with the shoulders dentate and porrected, and consequently conspicuous.

Length, $1 \frac{1}{2}$ lines; breadth, nearly $\frac{1}{2}$ line.
From the same locality as $P$, rufescens.

## FAMILY—CUCUJIPES.

## Group-PASSANDRID屈.

Jugular piece strongly developed, concealing the maxillæ. Ligula strongly bi-lobed among the greater number. Antenna filiform, or nearly so. Tarsi pentamerous in both sexes, the basal articulation frequently very small.

## Chætosoma.

## Westwood.

Lacord.; Hist. des Ins. Coléop., Tom. i1., p. 399.
Mentum strongly transversal, considerably sloped anteriorly, rounded laterally. Projecting jugular piece absent. Ligula deeply cleft, so as to form two narrow lobes, ciliated in front. Lobes of the maxille broad, ciliated at the extremity; the external longer than the inner. Last joint of the labial palpi oval, arched and obliquely truncated at apex; that of the maxillary gradually thickened and obtuse at the end. Mandibles prominent, robust, trigonal, feebly arched apically, bi-dentate inwardly. Labrum short, sinuated, with rounded angles. Head rather long, as broad as thorax. Eyes moderate, rounded. Antenne elongate, filiform, clothed with long hairs; basal joint short, sub-globose, second very short, joints 3-ro about equal, each rather slender at base, eleventh sub-ovate. Prothorax quadrate, about the same width as elytra. Elytra elongate, parallel, humeral angles prominent. Legs moderate, femora stout; tibia slightly and gradually dilated; tarsi with four short basal joints, ciliated below, fifth large ; claws thickened at base. Body elongate, parallel, sub-depressed, clothed with rather long hairs.
1360. C. scaritides, Westwood. Parallel elongate, rather plane, shining, bearing erect longish hairs, pitchy-black; legs and four elytral spots (two basal, two apical) rufescent.

Head (excluding the mandibles) quadrate, about as broad as but shorter than thorax, epistome smooth, occiput closely punctured, the front with linear impressions, eyes prominent. Prothorax nearly square, slightly narrowed towards the base, marginated; its punctures oblong, closest on the dorsum, longer and more distant on the sides, with a smooth space on each side of the middle. Scutellum oblong, smooth. Elytra arcuated at base, with rows of punctures, coarsest near the sides. Sternum blackish; abdomen infuscate-red.

The above describes a specimen recently sent me by Mr. Sydney W. Fulton, Outram, Otago, and agrees with remarks appended by Lacordaire to the generic diagnosis. I have not seen Professor West-
wood's description. Nearly all the other examples I have examined are almost wholly black, and some larger than the one alluded to.

Length, 4 lines ; breadth, I.
Habitat, New Zealand (id est, not local).

## Group-BRONTIDな.

Parabrontes (p. 220).
1361. P. setiger, n.s. Elongate, depressed; head and thorax and irregular spaces on the elytra piceous, antennæ and trophi cas-taneous-red, legs fusco-testaceous.

Head longitudinally rugosely punctate, with two smooth grooves from the labrum to the occiput. Prothorax longer than broad, narrower than elytra, anterior angles protuberant and rufescent, considerably contracted behind, sides obtusely dilated after the middle; its discoidal sculpture irregularly rugose, the lateral granular. Scutellum transversal, blackish. Elytra elongate, parallel, marginated, obtusely rounded apically, transversely depressed near the middle; coarsely punctate-striate, sides vertical except near the middle; the dorsum rather sharply defined from the shoulders to near the apices, but with the carina incurved medially. The clothing consists of fine brassy setæ, scarcely apparent on the thorax.

When the thorax of this species is compared with that of $P$. silvanoides, it will be noticed that the three or four dentiform projections on the sides of the latter are quite absent, and that it is shorter and broader. The prevailing colour on the elytra is tes-taceous-brown.

Length, nearly $2 \frac{1}{2}$ lines; breadth, nearly $\frac{3}{4}$ line.
Mr. P. Stewart-Sandager sent me a mutilated specimen from the vicinity of Port Nicholson.

## Group-LATHRIDIIDな. <br> Corticaria (p. 234).

1362. C. tarsalis, n.s. Sub-ovate, a little convex, shining, sparingly clothed with long, erect greyish hairs; variegate, chiefly reddish-brown, a considerable portion of the elytra pitchy-brown, shoulders testaceous, legs infuscate-red, tarsi (save the fuscous apical joint) yellowish, two basal joints of antennæ fusco-testaceous, the others darker.

Head nearly as broad as the widest part of the thorax, coarsely punctate; eyes very large and prominent. Antennce bearing dark elongate hairs; basal joint robust, swollen, second smaller, joints 3-6 slender and elongate, 6-8 small; club elongate, its two basal joints swollen at the base but abruptly narrowed (almost cylindrical) beyond, eleventh joint ovate. Prothorax about as long as broad, its sides rounded, a good deal narrowed apically; uneven, coarsely punctured, with two dorsal foveæ, one behind the other, and a larger one at each side near the middle. Scutellum distinct, smooth. Elytra cordate, narrowed towards the base, slightly but broadly depressed before the middle, coarsely punctate. Legs
moderate, tibia straight, the posterior not dilated apically; tarsi two-thirds the length of the tibiæ, basal joint as large as second, not abbreviated, the terminal stout; claws thickened at base.

Allied to Nos. 415, 419, and 420. Eyes very large, more approximated above than is usual.

Length, $\frac{3}{4}$ line ; breadth, quite $\frac{1}{4}$.
I found one on the Waitakerei Range.

## Group-BYRRHID 邑. Morychus (p. 244).

1363. M. gemmeus, n.s. Convex, oval, nude, brilliant rufo-cupreous; legs red, tarsi and palpi yellow; antennæ ferruginous.

Head rather narrow, forehead considerably rounded; closely and coarsely punctured near the eyes, more distantly on the middle; labrum closely sculptured. Prothorax of the orthodox form, sides almost straight, front and hind angles distinct, the latter rather acute ; distinctly punctated, the punctures not so close or coarse as those on the head, and much more distant from one another on the dorsum. Scutellum minute, quite triangular. Elytra very convex, with distant shallow punctures, their whole surface divided into small areas by minute irregular lines running in different directions. Legs finely pilose; all the tibiæ arcuated externally, the anterior quite as much as the intermediate. Antennce of moderate length, basal joint robust, second shorter but stouter than third, the latter slender and longer than fourth, fifth a little shorter but thicker than its predecessor, sixth and seventh about equal, much stouter but shorter than fifth, joints 8 -Io increase in width, transversal, eleventh normal; the slender joints are sparsely, the terminal densely, pubescent.

Smaller than M. coruscans, the sculpture different, and the front -tibiæ obviously curved.

Length, $\frac{1}{2}$ lines ; breath, $\frac{5}{8}$ line.
I picked my specimen off a log at Parua (Whangarei Harbour).
1364. M. insuetus, n.s. Black, shining; legs and first antennal joint ferruginous, the remaining joints of the latter and the tarsi yellowish; broad and convex.

Head smooth on the middle, distinctly punctured on the sides. Prothorax of the usual form, remotely and very finely punctured. Scutellum quite invisible. Elytra without perceptible sculpture of any kind. Legs clothed with fine yellow hairs ; front tibiæ scarcely arched. Antenne pubescent, their third articulation slender and elongate, joints 6-II gradually incrassated.

Similar to M. orbicularis in form ; in that species, however, the front of the head between the antennæ is almost truncate, whereas in the present one it is much rounded, and the thorax, instead of being evidently punctured, must be carefully examined before its minute sculpture can be perceived; the antennæ of this species are more robust, particularly the dilated joints.

Length, $1 \frac{1}{2}$ lines ; breadth, $\frac{3}{4}$ line.
Described from a mutilated example detected in a saw-pit at Parua.

## Group-LUCANID尼.

Lissotes (p. 254).
1365. L. helmsi, Sharp ; Ent. Mon. Mag., Aug. 188ı, p.,49. Niger, opacus, prothoracis elytrorumque marginibus squamosis; capite prothoraceque crebre punctatis, hoc lateribus rotundatis, margine anteriore leviter bisinuato, angulis posterioribus omnino latissime rotundatis; elytris sat crebre punctatis, seriebus quatuor squamorum brevium erectorum.

む. Long. corp. (sine mandibulis), 20 mm .; lat., Io mm .
Head with numerous punctures on the upper surface, which, on the extreme vertex, become almost dense; the hind angles slightly prominent, but without any distinct projection. Prothorax very strongly transverse, with very numerous rather fine punctures; its front has a slight but distinct margin, which becomes obsolete in the middle, the sides are a little curved, and the hind angles are very broadly rounded; side margins very densely covered with very short fulvous setæ or scales. Elytra short and broad, dull, with four longitudinal series of closely-packed, erect, very short fulvous setæ, and with the strongly-raised side-margins very densely covered with similar setæ, the surface between the series very distinctly punctured. The upper-inner face of the hind tibie is distinctly longitudinally sulcate ; the apical spurs are broad.

The male has the mandibles short and stout, strongly curved, with a short basal tooth, which overlaps the labrum, and a very large tooth in the middle, which, when the mandibles are closed, meets the opposite mandibles just in front of but below the labrum. The female is unknown.

Found at Greymouth, west coast of New Zealand, by Mr. Helms, in recognition of whose successful researches I have named the species. There is not, I believe, any species at all similar to it known as occurring in New Zealand.

## Group-APHODIIDæ. <br> Phycochus.

Nov. gen.
Body convex, ovate. Maxillary palpi tri-articulate, their terminal joint elongate, straight externally, obtusely rounded inwardly, subsecuriform; labial shorter, two-jointed, the apical robust, obtuse. Antenne eight-jointed, basal elongate, cylindric; second shorter, dilated outwardly; 3-5 short, obconical ; club compact, large, triarticulate. Mentum with two large, divergent, triangular lobes. Head large, so formed as to conceal the- organs of the mouth; antennal cavities large, capable of receiving the whole of the antennæ. Eyes apparently absent, quite invisible. Prothorax transverse. Scutellum small, triangular. Elytra completely covering the pygidium. Legs stout; posterior femora considerably distended,
the others narrow, sub-parallel ; anterior tibice tri-dentate, with an inner calcar, between which and the outer tooth the tarsus is inserted; posterior somewhat compressed, nearly straight, apex lunate outwardly, having a carina on the inner and outer edges, the intermediate space concave, the tarsus inserted in the hollow, with two foliaceous spurs beyond. Tarsi seemingly normal, all mutilated, three joints only intact. Anterior and posterior coxe contiguous, middle pair moderately distant. Abdomen transversely convex, so that the sides are far from being on the same plane as the epipleuræ.

The structure of this highly interesting form is so abnormal that a new group must be added to the Aphodiida for its reception. Allied to Igialia.
i366. P. graniceps, n.s. Glabrous, pitchy-brown; head infus-cate-red, legs ferruginous, antennæ and palpi fulvous.

Head large, convex, rounded, slightly notched at apex, covered with granules. Prothorax short, marginated, base truncate, apex emarginated to the width of the head, angularly rounded laterally, destitute of angles; with the exception of a basal groove and two indistinct frontal foveæ, unimpressed. Elytra convex, narrowed towards the base, rounded and gradually deflexed posteriorly; their sculpture consists of obsolete striæ, the sutural only distinct. Antenne pubescent. Tibia, save the anterior, roughly sculptured, denticulate and hispid on the edges.

When examined sideways it will be seen that the most elevated part is behind the base of the elytra; from thence the slope is gradual.

Length, $1 \frac{1}{2}$ lines; breadth, nearly I line.
I found one individual amongst sea-weed north of Whangarei Harbour.

## Group-EUCNEMIDæ. Neocharis (p. 277).

1367. N. cylindrata, n.s. Narrow, nearly cylindrical, not slender, pubescent, somewhat variegate; antennæ obscure-black, head blackish, body dark-brown, shining, the thoracic apex and posterior angles and elytral base rufescent, legs reddish, tarsi yellowish.

Head densely punctate. Prothorax broader than long, rather closely but very finely punctulated. Scutellum nude and unimpressed. Elytra very slightly narrowed behind, shoulders very little elevated, rugulose, obsoletely striated, the sutural striæ deeply sunk apically. Antenne short and stout, of nearly equal thickness throughout, not serrate, as long as head and thorax ; basal joint as long as the following three conjointly, second and third short, but decidedly longer than fourth (united), joints 4-Io about equal, nearly quadrate, eleventh oval.

The clothing is rather dense, and consists of short yellow hairs. Eyes rather large, longitudinally oval, not prominent, so that the genal space appears to be on the same plane, if not actually a little
dilated. The antennal cavities are large, with slightly carinated edges; the hind line touches the eye just between the front and middle.

万. Length, $1 \frac{2}{3}$ lines ; breadth, $\frac{1}{2}$.
I caught two at Waitakerei ; the second, probably the female, is nearly two lines in length.

## Talerax (p. 279).

1368. T. tenuis, n.s. Black, shining, gradually narrowed posteriorly; legs and basal joint of the antennæ infuscate, tarsi testaceous, clothed with short greyish hairs.

Head densely and rugosely sculptured. Prothorax transversal, its apex finely carinated, anterior angles depressed, posterior prominent and a little incurved at the extremity; its surface is finely and distantly punctulated. Elytra elongate, gradually and slightly narrowed behind, apices obtuse; each has a sutural stria most deeply impressed at the base and apex, and a broad, oblique basal depression, causing the shoulder to seem considerably elevated; the sculpture appears confused, the punctures being sometimes in rows, but never coarse. Antenne relatively stout, as long as the body, second joint very short, fourth joint shorter than third; they are almost filiform.

Length, $1 \frac{3}{8}$ lines ; breadth, $\frac{3}{8}$ line.
I found one, most likely a male, at Waitakerei. It is the smallest Eucnemid described as yet.

## Group-ELATERID原. <br> Protelater (p. 304).

1369. P. nigricans, Sharp; Ent. Mon. Mag., Aug. 1881, p. 50. Elongatus, angustulatus, sub-cylindricus, niger, sparsim tenuiter pubescens, sat nitidus, prothoracis angulis posterioribus picescentibus, abdomine nigro-piceo, lateribus rufis.

Long., II mm. ; lat., $2 \frac{3}{4}-2 \frac{7}{8} \mathrm{~mm}$.
This species is the largest Protelater yet discovered, and may thus be easily identified, also by its black colour, comparatively shining surface, and scanty pubescence. The thorax is shining, rather sparingly and distinctly punctured, the elongate hind angles are much directed outwards; the elytra are rather deeply striate, the striæ distinctly punctured; the interstices are more finely and sparingly punctured; the third, fifth, and seventh are, beyond the middle, more elevated than the others.

The colour of this species is very probably variable; compared with the large variety of $P$. elongatus, I find that $P$. nigricans, independent of the colour and sculpture, is distinguished by more elongate antennæ, and by the hind angles being more abruptly directed outwards.

Greymouth, Helms.
Note.-Dr. Sharp's Chrosis violacea (Ent. Mon. Mag., Aug. 1881, p. 49), is identical with No. in 88 (Part II., p. 681) ; the colour of his specimen is probably brighter than mine.

## Psorochroa.

Nov. gen.
Head small, obliquely narrowed and carinated towards the front, the middle obtuse, confounded with the clypeus, the latter indistinguishable; labrum prominent, rounded, nearly on the same plane as the forehead, separated from it by a deep channel; mandibles robust, bidentate at apex. Antennce half the length of the thorax, inserted below the forehead immediately in front of the eyes; basail joints largest, third longer than second, the latter equalling the fourth ; joints 4-10 sub-triangular; eleventh broadly oval. Prothorax broader than long, rounded laterally, tri-sinuate at base, posterior angles prominent, not divergent. Scutellum oblong. Elytra moderate, narrowed behind. Chin-piece extending to the tips of the mandibles. Prosternal sutures widely open in front only, straight, attaining outer edge of coxæ. Prosternal process nearly flat above, depressed at the extremity. Mesosternal cavity with raised hind margin, reaching the broad inter-coxal depression. Coxal lamina moderate, abruptly reduced beyond the trochanter. Tarsi rather compressed, all the joints well-developed, hispid below. Body apterous.
1370. P. granulata, n.s. Sub-opaque, variegate, elytra ob-scure-brown, thorax paler and brighter, legs and antennæ obscurely coloured.

Head slightly depressed in front, with coarse punctures on its anterior edge. Prothorax curvedly excised in front, narrowed towards the blunt front angles, nearly straight behind the middle; the posterior angles carinated, overlapping the shoulders, slightly incurved and deflexed at the extremity ; it bears many minute glossy black granules, and short fulvous setiform hairs. Elytra with rounded shoulders, slightly curved sides, gradually narrowed behind, almost plane ; sub-striate, interstices uneven, with fewer and smaller granules than the thorax, and with similar but more rufescent setæ. Underside rather dull, blackish; flanks of prosternum coarsely but remotely punctured, the rest not distinctly sculptured; sparsely clothed. The antenne are covered with pubescence on the sides only ; joints 4-10 are dilated inwardly, but not acute, at the extremity.

An occasional puncture may be noticed in the elytra grooves, and the humeral regions are more or less obtusely tuberculate.

Length, 8-9 lines ; breadth, $2 \frac{3}{4}-3 \frac{1}{3}$.
Mr. P. Stewart-Sandager found this curious insect in the crevices of rocks on "The Brothers" (Cook Strait).

## Cryptohypnus (p. 295).

1371. C. montanus, n.s. Sub-parallel, almost depressed, moderately glossy, blackish-brown, legs flavo-testaceous, antennæ rufescent, clothed with short yellowish hairs.

Head broadly impressed, finely and not closely punctated. Prothorax as long as broad, obtusely rounded laterally, contracted near the base, convex, its posterior angles carinate, prominent, sub-acute
and divergent; the surface rather closely and finely punctured, obsoletely grooved on the middle. Scutellum oblong. Elytra slightly rounded laterally, distinctly, but not coarsely, striated, the external grooves more or less punctate, interstices nearly plane, coarsely punctulated. Underside pubescent, dark-castaneous; prosternum closely punctulated; abdomen finely and closely sculptured. Antenne shorter than head and thorax, stout, third and fourth joints equal, second shorter but stouter than fifth.

Besides the ridge on the thoracic angle, there is another abbreviated one between it and the middle ; the base is mearly truncate, with a tooth-like projection on each side of the scutellum.

ㅇ. Length, 5 lines; breadth, $\mathrm{I} \frac{1}{2}$.
One of Mr. T. F. Cheeseman's captures on Mount Arthur.
1372. C. sandageri, n.s. Black, a little shining; antennæ, palpi, and labrum more or less rufescent, femora fuscous, tibia and trochanters reddish-castaneous, apical segment of abdomen of a chestnut colour ; clothed with short greyish hairs.

Head punctulated, otherwise unimpressed. Prothorax barely as long as broad, sides obtusely rounded, incurved before the hind angles; these latter ridged, acute, slightly divergent, but little produced beyond the base, with an inner carina; canaliculate, finely and distantly punctured, more closely on the sides; base tri-sinuated, the median incurvature dentate at each side. Elytra depressed, obviously striated, the grooves distantly punctured, interstices rugulose. Uniderside rather dull, blackish-brown, densely but finely sculptured and pubescent. Antenne longer than head and thorax, pubescent; second and sixth joints about equal, the intermediate differing but little from one another, except that the third is the stoutest.

The male has a rather longer thorax, with its posterior angles just perceptibly prolonged, so as to be visibly elongated beyond the basal line.

Allied to Nos. 523 and 522, larger than either, differently coloured, with punctures in the elytral striæ.

ㅇ. Length, $4 \frac{1}{2}$ lines ; breadth, $\mathrm{I} \frac{1}{2}$.
The pair I possess are from Wellington, where they were taken by Mr. Stewart-Sandager.

## Lomemus (p. 290).

1373. L. rectus, nis. Elongate, parallel, sub-depressed; glossy-black, antennæ fuscous, legs fusco-testaceous ; pubescence fine, rather dense, obscure yellow.

Head coarsely punctured, forehead obtusely rounded. Antenna elongate, sub-serrate ; second and third articulations equal, short, and, conjointly, half as long as the fourth, joints 4-Io longer than broad. Prothorax elongate, nearly twice as long as broad, just perceptibly narrowed anteriorly, posterior angles prominent, scarcely divergent; its punctation moderately coarse and close. Elytra
slightly attenuated apically, finely yet distinctly striated, the outer grooves and those before the middle only punctured; interstices rugulose.

If it were not for the slight attenuation towards the extremities the body would be quite parallel-sided. The three basal joints of the antennæ taken together barely equal the fourth in length. The sculpture of the elytral interstices is more obvious than the punctures in the striæ. The legs are long and slender. The species seems to be allied to L. flavipes only.

Length, almost 2 lines; breadth, quite $\frac{5}{8}$.
Described from one example in my own collection, obtained, most likely, near Whangarei Harbour.
1374. L. ${ }^{\text {vittatus, n.s. Black, shining, with a short, broad, }}$ oblique basal stripe on each elytron, testaceous; legs fuscous, tarsi slightly rufescent; rather broad and sub-parallel.

Head closely punctured. Prothorax longer than broad, narrowed in front, convex, posterior angles divergent; moderately closely but not coarsely punctured, slightly canaliculated behind; covered with short, erect, blackish hairs, and a few greyish ones near the hind angles. Scutellum punctulate. Elytra nearly parallel-sided, finely striated, the external striæ punctured, interstices so punctulated as to appear rugulose, densely clothed with fine, decumbent, griseous hairs. Antenne as long as head and thorax, third joint a little longer than second, these two together quite as long as fourth, joints 4-Io serrate. Underside black, punctulated, closely covered with yellowish-grey hairs.

Easily recognized by the upright hairs on the thorax and the oblique elytral vittæ.

Length, 4 lines; breadth, $\mathrm{I} \frac{1}{4}$.
One example, in bad condition, taken by Mr. T. F. Cheeseman, F.L.S., on Mount Arthur.

## Group-DASCYLLIDÆ. Cyprobius (p. 308).

1375. C. undulatus, n.s. Oviform, convex; slightly glossy, dark-brown; legs rufescent, tarsi and palpi yellowish, the first four or five antennal joints yellowish, the others infuscate.

Head broad, obliquely curved from the eyes, produced beyond the base of the antennæ, finely punctate, clothed with fulvous hairs. Prothorax short, apex broadly rounded in the middle, anterior angles obtuse, sides slightly curved, with sculpture and clothing similar to those of the head. Scutellum large, triangular. Elytra punctulate, with an irregularly-shaped fascia, dilated laterally, in line with the posterior femora, and a more or less obvious sub-apical spot, composed of white hairs; the pubescence near the base and apex is bright-yellow, the rest paler. Antenna longer than head and thorax, basal joints robust, second short, third slender and about as long as the fourth. Underside densely and finely sculptured and pubes-
cent. The prosternal process projects considerably beyond the front coxæ, is of nearly equal width throughout, with carinate margins.

Length, nearly $2 \frac{1}{4}$ lines; breadth, nearly $1 \frac{1}{4}$.
I captured two specimens on the Waitakerei Range.

## Cyphanus (p. 308).

1376. C. mandibularis, n.s. Oblong, moderately convex transversely; somewhat nitid, castaneous-red, tarsi and trophi yellowish, covered with short fulvous hairs.

Head broad, distended behind the eyes, punctulated; labrum excessively reduced, deeply emarginated, without the orthodox membranous space separating it from the forehead; mandibles robust, tri-dentate inwardly, almost wholly exposed. Prothorax short, with explanated and rounded sides, its angles obtuse; finely punctulated. Elytra densely and rugosely punctured, much more coarsely than the thorax, the suture and a linear lunate mark near the apex of each blackish. Antenna elongate, basal articulation thick, second short and stout, third scarcely half the length of the fourth, the others about equal. Labial palpi furcate.
(Belongs to Cyphanus, but the labrum is so short that the mandibles are almost entirely visible from above.)

Length, 4 lines; breadth, $1 \frac{3}{4}$.
My specimen was found at Parua (Whangarei Harbour).

## Veronatus (p. 3i4).

1377. V. antennalis, n.s. Elongate, oblong, transversely convex; dark-red, legs and antennæ reddish; clothed with yellowish hairs.

Head densely rugosely punctured; behind the eyes straight, produced anteriorly; labrum prominent, the membranous part separating it from the forehead large; eyes prominent. Prothorax transverse, finely marginated and obtusely rounded laterally, angles acute; with an obsolete dorsal impression, densely punctulated, but not so coarsely as the head. Elytra closely and rugosely punctured. Antenne of moderate length, basal joint thick, second short, third hardly longer but more slender than the preceding, fourth elongate, nearly thrice the length of the third.

An aberrant form; the anterior prolongation of the head, and the large membranous space and labrum, together, have the effect of concealing almost all but the tips of the mandibles in repose.

The species cannot be satisfactorily referred to Veronatus, or indeed any other genus, but, as the structure of the head in this group undergoes various modifications, I have not thought it advisable to create a new genus on that account alone.

Length, $2 \frac{3}{4}$ lines; breadth, $\mathrm{I} \frac{1}{8}$.
I found one individual only on the Waitakerei Mountains.
Cyphon (p. $3^{18)}$.
1378. C. remotus, n.s. Castaneous, thorax reddish, the greater portion of the elytra blackish, legs and antennæ testaceous;
moderately shining, head opaque and nearly black; densely clothed with pale brassy hairs; oblong, rather narrow, slightly convex.

Head so sculptured as to appear densely but finely granulated. Prothorax rather glossy, finely but not closely granulated. Elytra closely, distinctly, and somewhat rugosely punctulated, impressed near the base, the suture elevated towards the apex. Underside closely sculptured and pubescent. Antenne pubescent, basal joint red, stout, second small, eleventh infuscate.

Comes near C. parviceps, but the granules on the thorax are but little elevated, and the interstices quite equal in size to the granules. Sub-ocular line absent.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{5}{8}$.
My two specimens are from the vicinity of Whangarei Harbour.
1379. C. nigropictus, n.s. Sub-oblong, somewhat depressed, pubescent, rufo-testaceous; elytra with two large sub-apical spots blackish, legs and antennæ paler than the body.

Head large, distinctly but not densely granulated. Prothorax narrower than elytra, sculptured in the same way as the head. Elytra oblong, distinctly depressed transversely near the base, densely punctulate. Underside pale reddish-chestnut, densely pubescent. Genal line distinct and acutely elevated, the sub-ocular invisible.

Allied to C. graniger and C. pictulus, smaller than either, with a distinct depression across the elytra. The clothing consists of greyish hairs, which are easily rubbed off.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{5}{8}$.
Two examples in my own collection ; exact locality uncertain.
1380. C. laticollis, n.s. Sub-oblong, moderately shining; pubescence conspicuous and greyish, very dark rufo-fuscous; antennæ somewhat rufescent, legs testaceous-brown.

Head moderate, sub-opaque, finely and not closely granulated. Prothorax as wide as the base of elytra, slightly rounded laterally, front and hind angles almost rectangular, very finely and distantly granulated ; shining, reddish. Scutellum finely granulated. Elytra oblong, slightly depressed transversely near the base, rather finely punctulated. Antenne rather short, third articulation quite half as long as fourth. The space between the genal line and eye broad and unsculptured, sub-ocular line absent.

Length, $1 \frac{1}{4}$ lines; breadth, $\frac{5}{8}$.
My specimen was transmitted from Queenstown (Otago) by Professor F. W. Hutton.
1381. C. rectangulus, n.s. Shining, quite black; legs and antennæ testaceous-yellow, covered with grey hairs.

Head not broad, minutely granulated. Prothorax narrower than elytra, not short, posterior angles straight and sub-acute, its granules very fine and distant even on the sides. EIytra oblong, sub-parallel, almost imperceptibly impressed longitudinally before the middle, and, except near the base, very finely and distantly punctulated,

3-PT. III,

Antenne reaching backwards just beyond the humeral angles, their third joint quite half the length of the fourth. No sub-ocular carina.

Somewhat resembles C. parviceps, but much more finely sculptured; at first sight the thorax seems quite smooth.

Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, $\frac{5}{8}$.
I found one near Whangarei Harbour.
1382. C. plagiatus, n.s. Pubescent, somewhat oblong, broad, subdepressed, glossy, nigro-fuscous; the legs, second and third antennal joints, a large spot and indistinct lateral stripe on each elytron, testaceous.

Head rather small, not narrow, so sculptured as to seem covered with shallow punctures; without sub-ocular line, the space between the genal carina and the eye not broad. Prothorax narrower than the base of the elytra, its sides rounded, base sinuous, without distinct angles; sparsely punctulated. Scutellum punctulated. Elytra ample, obsoletely innpressed longitudinally on each side of the suture, punctulated: Antennce moderate, infuscate, third joint rather stout and more than half the length of the fourth. Underside blackish, punctulated, and densely covered (like the upper surface) with fine, pale-yellow hairs.

Allied to C.latus, but the latter, as well as C. viridipenne, are nearly hemispherical.

Length, nearly 2 lines ; breadth, $1 \frac{1}{8}$.
Professor Hutton forwarded two from Lindis Pass, Otago.
1383. C. propinquus, n.s. Nitid, variegated-brown; the sutural and lateral regions of the elytra, legs, and three basal joints of the antennæ testaceous, the remaining joints infuscate.

Head remotely and indistinctly granulated. Prothorax narrower than base of elytra, base sinuated, sides almost straight, posterior angles not acute; its granules minute and distant from one another. Scutellum minutely granulated. Elytra obsoletely impressed behind the scutellum, closely punctated. Underside pale-brown, sculptured and pubescent. Antenne moderate, their third articulation onefourth less than the fourth in length.

If it were not for differences in coloration this species might be readily confounded, at first sight, with B. plagiatus ; the general form is precisely similar; its granules are minute and require a careful examination; the sub-ocular line is absent, and the genal carina very nearly approaches the eye; its clothing consists of fine pallid hairs.

Length, $\mathrm{I} \frac{3}{4}$ lines; breadth, $\mathrm{I} \frac{1}{8}$.
The two examples before me came from Wellington, where they were found by Mr. P. Stewart-Sandager.
1384. C. acerbus, n.s. Testaceous, head and thorax reddish, elytra with infuscate spots, antennæ and legs testaceous, underside of the predominant colour.

Head finely and indistinctly granulated, densely pubescent, not broad. Prothorax slightly rounded laterally, with blunt angles, remotely and very minutely granulated, the granules a little more obvious on the sides. Scutellum granulate. Elytra slightly broader at the base than the thorax, not depressed, oblong, their punctation moderate, neither very close nor deep. The third joint of the antenne half as long as the fourth. The insect is covered with greyish pubescence, is a little glossy, ovate-oblong; the space between the genal line and the eye is slightly concave and shining, but there is no distinct intermediate line.

Rather broader than C. pictulus, with the head remotely granulated, \&c.

Length, $1 \frac{3}{8}$ lines; breadth, nearly $\frac{3}{4}$ line.
Habitat, Upper Taieri. I received two examples from Professor Hutton.
1385. C. crassus, n.s. Convex, rather broad, pubescent, a little glossy, black; legs fulvous, basal joint of antennæ red, one or more apical joints infuscate, the intermediate testaceous.

Head broad, finely granulated. Prothorax rather large, not short, as broad as the base of the elytra, sides slightly curved, angles not acute, distantly and inconspicuously granulated, more distinctly on the sides. Scutellum not granulate. Elytra slightly depressed in rear of the scutellum, and a little but broadly compressed at the sides before the middle, moderately punctulated, their pubescence grey and greyish-yellow. Antenna stout ; third joint small, less than half the length of the fourth.

Like $C$. suffusus in form, but with a granulated thorax, and quite distinct sub-ocular carina.

Length, $\mathrm{I} \frac{1}{2}$ lines ; breadth, quite $\frac{3}{4}$.
My unique specimen was taken near Whangarei Harbour.
1386. C. suturalis, n.s. Black; moderately glossy, femora and tibiæ fuscous, the knees and tarsi testaceous.

Head large, opaque, closely and rugosely granulated. Prothorax finely and distinctly punctulated, as broad as the elytra at the base. Elytra oblong, not depressed, closely punctulated; most of their surface covered with ash-coloured hairs, those along the suture and lateral parts coarser and whiter. Antenne stout, second and third articulations rufescent, fourth and fifth infuscate, the others blackish; third joint small, not half the length of the fourth, the latter much larger than those which follow. Terminal joint of the maxillary palpi pointed.

An easily-recognized species ; its nearest congener is C. suffusus, but the sub-ocular carina is distinct.

Length, $\mathrm{I} \frac{3}{8}$ lines ; breadth, $\frac{5}{8}$.
The only individual I possess was found on the Waitakerei Hills.
1387. C. nitidus, n.s. Glossy, head reddish, thorax testaceousred, elytra testaceous with their base and suture infuscate ; apparently quite nude ; oblong.

Head moderately broad, finely granulated. Prothorax broad as base of elytra, with obtuse angles, rather remotely and minutely granulated, not much more distinctly on the sides. Scutellum minutely granulated. Elytra closely punctulated, but along the middle of each elytron the punctation is shallow and obsolete. Antenne rufo-testaceous, fourth joint a good deal larger than fifth; the third slender, scarcely half the length of the fourth. Sub-ocular line distinct, and interposed between it and the hind part of the eye a minute abbreviated carina.

Differentiated from C. zealandicus by its shining head, \&c., and from Nos. $587,588,589$, and C. lateralis by its unimpressed elytra, \&c.

Length, $1 \frac{5}{8}$ lines ; breadth, $\frac{7}{8}$.
Habitat, Lindis Pass, Otago. Described from a single individual sent by Professor Hutton.
1388. C. lateralis, n.s. Oblong, moderately shining, pubescence greyish; rich dark reddish-brown, elytra variegated with brownish red and testaceous spots, the latter apical ; antennæ rufotestaceous, legs brown, knees and tarsi testaceous.

Head moderarely broad, closely granulated, not opaque, its clothing pallid. Prothorax about as broad as base of elytra, base slightly sinuated, posterior angles almost rounded, neither closely nor coarsely granulated on the disc, but more distinctly on the sides. Scutellum finely granulated. Elytra slightly bi-impressed before the middle, densely and somewhat rugosely punctured. Antenne stout, reaching the intermediate femora, basal joint red, second much stouter but hardly longer than third, the third more than half the length of the fourth. Sub-ocular carina visible, the space between it and the eye sculptured.

Should be placed near C. suffusus and C. laticeps; smaller than the latter, distinct enough from the former by its granulated but glossy thorax. When quite perfect the pubescence most probably is rather dense.

Length, $1 \frac{5}{8}$ lines; breadth, $\frac{3}{4}$ line.
My specimen is from Upper Taieri, Otago, where it was found by Professor Hutton.
1389. C. molestus, n.s. Variegate, testaceous, the base and other parts of the elytra fuscous, head slightly rufescent; clothed with pale brassy hairs.

Head moderate, finely granulated. Prothorax nearly as broad as base of elytra, minutely and rather distantly granulated. Elytra widest behind, moderately closely and rugosely punctulated, very slightly depressed just behind the scutellum.

A rather short ovate species, with a moderately developed subocular carina ; allied to C. osculans, but readily enough identified by the minute and distant granules on the thorax.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{5}{8}$.
Professor Sutton communicated my unique example. Habitat, Queenstown, Otago.
1390. C. dilutus, n.s. Narrow, oblong, sub-depressed, thickly covered with fine pallid hairs, almost wholly testaceous.

Head rather broad proportionally, somewhat castaneous, its fine punctation much concealed by the pubescence. Prothorax almost as wide as the elytra at the base, with blunt angles, distantly and minutely punctured. Elytra parallel-sided, rather flat, but without obvious depressions, finely and distantly punctulated. Antenne robust, rather long, third articulation half as long as fourth.

Of remarkably elongate outline; cannot well be mistaken; superficially resembling a small Mesocyphon, or Atopida testacea.

Length, $1 \frac{1}{3}$ lines; breadth, $\frac{1}{2}$.
I found one specimen only at Tairua.

## Group-MELYRID居. Arthracanthus.

Nov. gen.
Allied to Dasytes; differing principally in the maxillary palpus terminating in a broad joint obliquely truncated at the extremity, and therefore sub-securiform; and in the structure of the tarsi, the anterior having the basal joint shorter than the second, with a yellow spiniform protuberance close to its external apex. The claws are not perceptibly appendiculate, though thickened at the base; eyes large and prominent.
1391. A. planifrons, n.s. Sub-depressed, moderately elongate ; bluish, head and thorax darkest, elytra slightly infuscate, legs and four first antennal joints castaneous; moderately glossy, clothed with fine cinereous hairs.

Head rather broad, plane in front, distinctly and finely punctured, but densely and minutely sculptured on the occiput and near the eyes. Antenne longer than head and thorax, not serrate, fourth joint just appreciably shorter than third or fifth, ninth and tenth distinctly expanded apically, sub-triangular, the terminal quite as long as its predecessor. Prothorax a little longer than broad, not so wide as the head, medially dilated laterally ; transversely impressed near the base and apex, the sides and front most punctated, the basal sculpture similar to that of the occiput. Scutellum small, transversely quadrate. Elytra broader than thorax, rugosely punctured. Legs elongate, the basal articulation of the posterior tarsi longer than fifth.

Length, $1 \frac{3}{8}$ lines ; breadth, $\frac{3}{8}$.
I captured my specimen on the Waitakerei Hills (Auckland).

## Dasytes (p. 328).

1392. D. constrictus, n.s. Narrow, elongate, sub-depressed, clothed with short, obscure, yellow hairs, most sparingly and finely on the head and thorax; dark-blue, shining; legs and antennæ variegated rufo-piceous.

Head moderate, indistinctly tri-sulcate (two grooves interocular, the third medial behind the eyes), rather finely punctured, least s $q$
in front. Antennce not elongate, joints 3-10 nearly equal, subserrate. Prothorax hardly longer than broad, narrowed and constricted anteriorly, transversely impressed near base and apex, the latter deeply; its surface moderately finely punctated. Scutellum sub-quadrate. Elytra slightly convex, widest just behind posterior femora, sub-rugose-punctate. Legs long; tarsi elongate, their fifth joint equalling the first; claws apparently simple.

Altogether narrower than $D$. laticeps, the terminal joint of the antennæ quite oval and pointed, not short and rounded as in that species.

Var.: Tibiæ and tarsi of a light-chestnut colour.
Length, nearly 2 lines; breadth, quite $\frac{1}{2}$.
Habitat, environs of Whangarei Harbour. I possess two individuals.

I393. D. occiputalis, n.s. Depressed, elongate; moderately glossy, dark-blue, with fine yellowish hairs ; legs and terminal joints of antennæ piceous, tarsi and basal joints castaneous.

Head rather narrow, nearly plane in front, occiput grooved, excessively finely and densely sculptured, with larger scattered punctures. Antenne moderate, joints 3-10 elongate obconical, third and fifth rather longer than the others, eleventh oval. Thorax small, not broader than head, quite as long as broad, sub-tuberculate laterally, transversely impressed at base and apex, its punctation moderately fine. Scutellum sub-triangular. Elytra broader than thorax, especially behind, their shoulders somewhat elevated, rugosely punctate. Legs elongate, basal tarsal joint not longer than fifth. Claws thickened, but not obviously lamellated.

The relatively small sub-tuberculated thorax will lead to its recognition.

Length, $1 \frac{5}{8}$ lines; breadth, $\frac{1}{2}$.
I found one at Parua.

## Halyles.

Nov. gen.
Body moderately elongate, sub-depressed, pubescent. Head short, narrowed behind. Eyes prominent, rounded, distinctly facetted. Maxillary palpi short ; terminal joint conical and acuminate. Antenna II-articulate, variable as to length, sub-serrate; inserted in front of the eyes. Prothorax transverse, rounded laterally. Scutellum small, quadrate. Elytra broader than thorax, elongate-oblong. Legs rather short, tarsi evidently shorter than tibiæ, femora not clavate, tibiæ linear; 'anterior tarsi with four subequal basal joints, the first emarginate with prolonged apices, 2-4 slender at base with the extremities produced, fifth rather shorter than the preceding ones taken together, robust, obconical, with three or four conspicuoús elongate bristles; claws with large membranous laminæ ; posterior similarly formed, but longer.

The structure of the tarsi suggested the separation of the following species from Dasytes.
i 394. H. nigrescens, n.s. Shining, brownish-black; legs and four basal joints of antennæ pale-testaceous; clothed with semierect pallid hairs ; moderately elongate, sub-depressed.

Head broad, quite as broad as thorax, forehead with two rounded foveæ, its surface glossy, nevertheless finely linearly sculptured; eyes large and prominent, causing the head to appear unusually broad. Antennce elongate, considerably longer than head and thorax, stout, basal joint incrassated apically, second short but stout, fourth rather smaller than third or fifth, eleventh elongate-oblong. Prothorax broader than long, base and apex truncate, strongly rounded laterally, impressed transversely in front and behind, the basal impression bent and terminating in a deep fossa near the middle of each side ; very densely sculptured, apparently minutely granulated, the granules, however, flattened above. Elytra broader than thorax, widest behind the posterior femora, transversely punctate-rugose. Legs moderate; tarsi shorter than tibiæ, their fifth joint twice as broad as the others, not so long as they are conjointly. Claws appendiculate.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{3}{8}$.
I found only one at Waitakerei.


#### Abstract

1395. H. brevicornis, n.s. Black, glossy, legs and labrum castaneous, antennæ piceous.

Head rather small, indistinctly bi-impressed in front, its sculpture dense but indefinite, seeming to consist of minute depressed granules. Prothorax transversal, narrower in front than behind, indistinctly impressed on the middle of the apex transversèly, more so on the sides, the basal depression bent forward and ending in a cavity near the middle at each side; its whole surface is excessively finely sculptured, but with many quite evident though rather shallow punctures. Elytra broader than thorax, gradually dilated posteriorly, transversely punctate-rugose. Legs moderate. Antennce short, as long as head and thorax, third articulation a little longer than fourth, joints 4-Io sub-quadrate; eleventh oval, longer than the preceding ones.

Broader than the typical species; the eyes being smaller causes the head to appear narrower; the antennæ are decidedly shorter, and their last joint quite oval and pointed; and the fifth tarsal joint is not quite so much expanded towards the extremity.

Length, $1 \frac{1}{4}$ lines; breadth, $\frac{3}{8}$ line. One, from Waitakerei.


1396. H. semidilutus, n.s. Elongate, sub-depressed, rather densely clothed with fine greyish hairs, shining-black; elytra infus-cate-black, with the suture and apices testaceous, as are also the legs and first four antennal joints.

Head minutely and densely granulated. Prothorax transverse, of the normal form, its sculpture similar to that of the head. Elytra punctate, becoming transversely punctate-rugose laterally.

A variable species: sometimes the whole of the elytra are suffused with testaceous. My three specimens are in bad condition, so that it is not advisable to enter into structural details.

- Length, $1 \frac{3}{8}$ lines ; breadth aearly $\frac{1}{2}$ line.

Habitat, Port Nicholson Collected by Mr. P. StewartSandager.

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## Phymatophæa (p. 334).

1397. P. ignea, n. s. Shining, moderately elongate; head and thorax rufescent, the legs and base of elytra reddish-testaceous; four spots and extremity of elytra, and all save the dilated parts of the antennæ, testaceous; tarsi blackish, middle of elytra violaceous; sparingly clothed with long, erect, fuscous and griseous hairs.

Head moderately coarsely but not densely punctured. Prothorax constricted anteriorly, dilated laterally behind the middle, a little uneven, impunctate. Elytra broader than thorax, sub-parallel, very obtusely rounded behind, humeral angles oblique and a little raised, elevated near the suture close to the base, the yellowish spots immediately behind the basal protuberance also somewhat elevated, but in a less degree; a few scattered punctures may be seen near the base, some very indistinct strim beyond, and a large shallow depression near each hind thigh. Antenne elongate, the basal joints of the club at least twice as long as broad, the terminal somewhat obliquely and obtusely pointed.

In form like $P$. violacea, but with longer antennæ, \&c.
Length, $3 \frac{1}{8}$ lines; breadth, $\frac{7}{8}$ line.
My specimen was found near Dunedin, by Mr.T. Chalmers.

## Group-CISSIDÆ. Cis (p. 346).

1398. C. recurvatus, n.s. Cylindrical, slightly shining, blackish, legs reddish-chestnut, antennæ fulvous, club fuscous and opaque; clothed with the short pallid setæ.

Head rather dull, with dense minute sculpture; the anterolateral margins gradually elevated inwardly from the eyes towards the middle, where there is an evident gap. Prothorax about as long as broad, base feebly bi-sinuated, somewhat rounded laterally, its apex with two slightly recurved protuberances, much smaller than those on the head; its surface moderately punctated, the interstices minutely sculptured. Elytra as finely punctured as the thorax, but with smooth shining intervals between the punctures. Legs moderate. Palpi stout, the terminal joint of the maxillary not acuminate. Antenne io-articulate, basal joint robust, second also stout but not so thick as the first, third elongate and slender, fourth of the same form as the preceding one but shorter; joints 4-7 decrease in length; club loosely articulated, pubescent, last joint oval, the other two more or less rounded. Underside blackish.

Female without protuberances on head or thorax; those on the latter distinguish the male of this species.

Length, $\frac{3}{4}-\frac{7}{8}$ line ; breadth, nearly $\frac{3}{8}$.
Habitat, Wellington. Collector, Mr. P. Stewart-Sandager.

The antennæ of C. undulatus (p. 347), as well as those of all the other species, exactly resemble those of the present one; an error had been made in computing the small joints, which cannot be easily seen without the aid of a microscope. No. 636 is not actually nude, there bejng a few excessively fine pallid hairs on the body; the word " nearly" should therefore be placed before "nude" in the first line of its description (p. 349).

I399. C. picicollis, n.s. Cylindric, slightly nitid, clothed with short brassy setæ ; thorax rufo-piceous, elytra reddish-brown, legs and antenñæ pale-brown, club darker.

Head simple. Prothorax rather dull, about as long as broad, the lateral margins nearly straight before the middle, but rounded towards the base, so that there are no distinct posterior angles; moderately finely and closely punctured, interstices minutely sculptured, its clothing finer than that of the hind-body. Elytra finely and rather closely punctated, almost in rows, obsoletely and irregularly lineated, their setæ somewhat congregated behind. Legs sparsely pubescent. Antenne with a rather short fourth joint and broad club.

Length, $\frac{7}{8}$ line.
One example. Probably from the vicinity of Whangarei Harbour.
1400. C. viridiflavus, n.s. Convex, rather short and broad,' shining, apparently quite destitute of pubescence; legs reddish, body greenish-yellow.

Head minutely and distantly punctured, the antero-lateral margins moderately elevated and widely separated. Prothorax finely marginated, a little rounded laterally, base truncate, minutely and remotely punctated. Elytra short, rather abruptly narrowed and deflexed posteriorly, their sculpture very similar to that of the thorax. Legs stout, pubescent.

Allied to Nos. 638 and 639 only, and, like them, without a distinct scutellum. It seems questionable whether the absence of that important organ would justify the separation of these three species.

Length, $\frac{3}{4}$ line ; breadth, quite $\frac{3}{8}$.
One, in bad condition, from Mr. P. Stewart-Sandager.

## Group-DIAPERID. $\nrightarrow$. <br> Menimus (p. 360).

I40I. M. curtulus, n.s. Short, broad, convex, nitid; thorax rich dark-brown, elytra rufo-fuscous with testaceous apices; head, legs, and thoracic margins rufescent; nearly destitute of pubescence.

Head finely but distinctly punctured, most obviously near the antennæ; the whole surface minutely sculptured; eyes small, yet quite easily seen. Antennce short, with griseous hairs. Prothorax large yet transverse, slightly rounded laterally, more narrowed in front than behind, apparently smooth, nevertheless minutely sculptured, and having a very few fine punctures distributed over its surface. Scu-
tellum punctulated. Elytra convex, rather abruptly declivous and attenuated apically, bearing many rows of fine distant punctures, the yellowish spaces spotted with brown, so as to appear coarsely punctated, though really smooth. Underside piceous; prosternal process distinct, not depressed.

Allied to $M$. obscurus, but more convex, the posterior slope of the hind-body more abrupt. The body is contracted at the junction of the thorax and elytra. The pubescence is almost exclusively confined to the legs and antennæ, though a few short hairs may be perceived along the margins. The colour is subject to variations, being sometimes much darker than in the typical specimen. In M. cacus the form is more elongate, less convex, and almost wholly of a chestnutred colour.

Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, $\frac{5}{8}$ line.
My specimens were found at Tairua.
1402. M. piceus, n.s. Convex, oblong-oval, nude, shining, nearly black, sometimes slightly rufescent, with testaceous margins.

Head finely but distinctly punctured. Prothorax transversal, slightly narrowed anteriorly, not rounded laterally, finely and distantly punctured. Elytra convex, finely punctured in rows.

Difficult to identify; closely allied to $M$. curtulus, but differing from it in having no narrowing of the middle of the body, the sides of the thorax being straight, and of the same width as the shoulders of the elytra; the punctation of the thorax is closer, that of the elytra not only closer but coarser, and their surface is more uneven. The prosternal process is elongate, almost touching the intermediate coxæ, and on the same level throughout.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{5}{8}$ line.
Taranaki. Collected by Mr. Stewart-Sandager.

## Group-TENEBRIONIDな. Lorelus (p. 380).

1403. L. quadricollis, n.s. Nitid, light-brown, head darker, legs and palpi flavo-testaceous, antennæ ferruginous, sparingly clothed with minute greyish hairs; elongate, subdepressed.

Head rather finely and not very closely punctured; slightly dilated laterally ; antennal orbits raised and prolonged towards the middle of the forehead. Eyes quite flat. Antenne stout, bearing yellow hairs, gradually incrassated; second joint short, square; joints 4-8 transverse ; ninth and tenth transversal, not twice as broad as the eighth. Prothorax transversely quadrate, its sides almost straight, only slightly narrowed posteriorly, the lateral margins explanate, particularly behind, hind angles rectangular but not produced, base and apex almost truncate; its punctation quite as distant as, and rather finer than, that of the head. Scutellum smooth. Elytra sub-parallel, punctate, the punctures not close, coarser than those of the thorax. Legs robust; the tibio with a minute terminal spur.

Larger and broader than L. priscus, with finer sculpture, and
thicker, differently-formed antennæ. Differentiated from L. crassicornis by its less robust antennæ and legs, straight-sided thorax, \&c. ; and from L. pubescens by the truncate apex of the thorax, \&c.

Length, 2 lines; breadth, $\frac{5}{8}$.
The only individual I have seen was found at Parua.

## Group-HELOPIDÆ. <br> Adelium (p. 386).

1404. A. cheesemani, n.s. Convex, sub-oblong, not parallel, attenuated posteriorly, glossy black; antennæ and palpi dark-red, legs piceous, tarsi fulvous.

Head short, immersed up to the eyes, obliquely rounded towards the forehead, the latter nearly truncate, rather finely punctured, more closely and coarsely near the eyes; epistome convex, with two large punctiform impressions; labrum prominent, nearly quadrate, finely punctated, ciliated. Prothorax about as long as broad, apex widely incurved, base strongly emarginated, sides with distinct rims, rounded anteriorly, a little narrowed yet almost straight behind the middle; hind angles nearly rectangular, not protruding, resting on the elytra, the anterior rounded, moderately convex ; distinctly, but not coarsely, and irregularly punctured, the punctures sometimes confluent, with several larger punctures similar to those on the forehead, an elongate depression near each side before the middle, two others (longitudinal) near the base, aud an obsolete transversal impression uniting these latter. Scutellum broad, minutely and distantly punctured. Elytra elongate, oviform, widest behind the middle, somewhat broader than thorax, a good deal narrowed behind, distinctly marginated; distinctly punctate-striate, some of the striæ irregular, the punctures not very large but close to one another; interstices rather narrow, minutely and remotely punctured. Underside shining-black, finely and distantly punctated, head coarsely and rugosely. Legs punctulated; all the tibiæ bear fine fulvous hairs.

Resembles $A$. thoracicum, but distinguished from it by the more quadrate thorax, not at all sinuated towards the posterior angles.

Length, 5 lines; breadth, 2.
Named in honour of its discoverer, Mr. T. F. Cheeseman, F.L.S., who found two examples on Mount Arthur.
1405. A. chalmeri, n.s. Elongate-oblong, narrowed medially, slightly convex, nude, glossy, of a somewhat bronzed coppery (red) colour, more dilute behind ; antennæ reddish, legs infuscate-red, tarsi rufo-testaceous.

Head moderately coarsely but not very densely punctured, less so on the vertex, epistome truncate. Prothorax rather broader than long, obtusely rounded laterally, sinuously narrowed behind, posterior angles rectangular and resting on the elytra, base and apex emarginated, the latter more deeply and sinuously than the former; with a dorsal groove, two lateral fovem near the middle and two close to the base, nearly a dozen large punctures, and with the surface more
or less finely and irregularly punctated. Scutellum triangular. Elytra a little wider than the thorax at the base, widest near the middle, narrowed posteriorly ; each elytron with two rather fine, punctured, sutural striæ, and two more obvious interrupted ones at the side, the intervening space bearing punctures and irregularlyformed linear impressions. Underside of body and legs pitchybrown, epipleuræ rufescent, without distinct sculpture.

This species, especially as regards the shape of the thorax, comes near No. 694; it is, however, a good deal broader; the elytral sculpture somewhat resembles that of $A$. bullatum, though very much finer; the scutellum is not rounded. The antenne are pubescent; their third joint is not twice the length of the second.

Length, 5 lines; breadth, $2 \frac{1}{4}$.
The species bears the name of its discoverer, Mr. Thomas Chalmer, who sent me a specimen from Dunedin (Flagstaff Hill).

## Group-CISTELID.巴. <br> Xylochus (p. 396).

1406. X. dentipes, n.s. Sub-oblong, moderately convex, nitid, piceous, nude; legs pitchy-red, tarsi fulvous, antennæ and palpi red.

Head contracted behind the eyes, finely and not very closely punctated. Prothorax tranșversal, base feebly sinuated, sides medially rounded, nearly straight behind, narrower in front than at the base, finely marginated; more finely and distantly punctured than the head, with two small basal foveæ. Scutellum triangular, minutely punctured. Elytra rather broader than and twice as long as the thorax, almost oviform, moderately narrowed apically; each with a scutellar row of punctures and eight striæ, none distinct at the base, the intermediate more or less confluent or obsolete posteriorly, all punctured; interstices but little elevated, finely punctulated. Anterior femora slender at the base, dilated beyond and very evidently dentate; tibia somewhat distorted, so as to appear incurved or incised at the middle ; intermediate and posterior femora simple, tibiæ arcuated, ciliated with short fulvous hairs. Underside nearly smooth. Female: All the thighs simple; front tibiæ not incised. Antenne reaching beyond the middle femora, with yellow pubescence; basal joint shorter than third, second short, third and fourth longest, equal, fifth and sixth each shorter than fourth. Terminal joint of maxillary palpi securiform.

I believe I am right in considering these two forms to represent the sexes of one species, closely allied to $X$. tibialis, but differing from it in the armature of the front thighs, and in the absence of the basal protuberance of the femora and rounded median foveæ of the thorax.

Length, 4 lines; breadth, $1 \frac{5}{5}$.
Habitat, Parua (Whangarei Harbour).

## Group-PYTHID.Æ. <br> Salpingus (p. 398).

1407. S. hirtus, n.s. Glossy,'light coppery-brown; head and thorax reddish, legs testaceous; antennæ reddish, with their terminal joints infuscate ; rather thickly covered with erect, elongate, greyish hairs; convex.

Head elongate, distinctly and closely punctured except on a transverse inter-ocular spot. Prothorax longer than broad, cordiform, its punctation nearly similar to that of the head but finer, without superficial irregularities. Scutellum smooth. Elytra oblong, rounded laterally, slightly depressed along the suture near the posterior slope, not striated, punctured in rows, the sculpture becoming obsolete behind.

Very much like S. angusticollis, but with shorter antennæ than it, with the thorax more finely punctured, and the elytra without the least trace of striæ. It differs from all the previously-described New Zealand species by the absence of the more or less evident post-basal depression of the elytra, and the possession of numerous erect hairs ; all the others, except S. lautus, being nearly or entirely nude.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, nearly $\frac{1}{2}$.
I found my unique specimen at Parua (Whangarei Habour).
1408. S. simplex, n.s. Convex, nearly bare, shining æneousblack; legs fulvous, dilated antennal joints fuscous, the others reddish.

Head punctate, a spot on the vertex and one near each antenna smooth or nearly so. Prothorax cordiform, quite free from rugosities, moderately closely punctured, with a more or less distinct fovea near each hind angle. Scutellum smooth, short. Elytra oblong, a little rounded laterally, with slightly elevated and porrected humeral angles, not distinctly impressed near the base, striate-punctate, smooth behind.

This species may be distinguished from S. angusticollis and S. lautus by the almost total absence of elytral striæ, and from S. hirtus, decidedly its nearest congener, by the more densely punctured and bi-foveate thorax, shorter and broader elytra, \&c.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, quite $\frac{3}{8}$.
Habitat, Parua. One example in my own collection.
1409. S. quisquilius, n.s. Elongate, sub-parallel, sub-depressed, almost nude, shining, of a dark-fuscous colour; elytra slightly rufescent, head and thorax somewhat æneous; legs, palpi, and narrow joints of the antennæ infuscate-red.

Head moderate, rather finely punctured. Thorax rather small, not much longer than broad, sub-cordate, moderately finely punctated, least so on the dorsal space. Scutellum punctulated. Elytra elongate-oblong, nearly parallel-sided, bi-impressed before the middle, but little narrowed apically, striate-punctate. Antenna moderate;
joints 2-6 obconical and decreasing in length, 7-II gradually dilated and laxly articulated.

Not at all like any other New Zealand species ; its almost parallel outline is characteristic. In all our species the tarsal claws are thickened at the base, but not quite dentate.

Length, I line; breadth, quite $\frac{1}{4}$ line.
My three specimens were mixed with other species taken some years ago at Tairua (near Mercury Bay).

## Group-MELANDRYIDな. Allopterus.

Nov. gen.
This new name is made for two species which do not exactly accord with Redtenbacher's Ctenoplectron; the type is A. reticulatus, which differs from Ctenoplectron fasciatum in the elytral suture and margins being simple instead of coarsely ciliated; the joints of the maxillary palpi are less acute, and the tibial spurs more slender. It would have been preferable to eliminate all allusion to the elytral margins in the original diagnosis, but, as the author is dead, and his generic name has special reference to that peculiarity of the elytra; no other course seems feasible.

No. 707 must be added to this genus, so that it may be known as Allopterus ornatus, in place of Ctenoplectron ornatum.
1410. A. reticulatus, n.s. Variegate, dull brownish-black; the apex, and sometimes most of the thorax, as well as the apices of the elytra, more or less rufescent ; each elytron with two large illdefined testaceous spots, one near the base, the other behind; legs and two first joints of antennæ infuscate; body lanceolate.

Head rather narrow, with linear impressions often intersecting one another. Prothorax conical, convex, widely rounded laterally, base a little sinuous, obliquely depressed near each hind angle and before the scutellum; so clothed and sculptured as to appear finely reticulate, with numerous small punctures on the intervals between the linear marks; the hairs near the base yellowish, the others cinereous. Elytra elongate, attenuated posteriorly, without distinct costæ, their clothing and sculpture similar to those of the thorax. Antennce slightly longer than head and thorax, filiform; second joint short. Legs normal, tibial spurs slender, pectinate. Maxillary palpi stout, intermediate joints not acuminate.

Length, $3 \frac{3}{4}-4 \frac{1}{8}$ lines ; breadth, $\frac{3}{4}-\frac{7}{8}$.
I found three specimens at Northcote, Waitemata Harbour.

## Group-GDEMERIDæ. <br> Thelyphassa (p. 422).

14II. T. conspicua, n.s. Elongate, depressed, pale-testaceous, pubescent; head and thorax nearly nude and glossy; elytra opaque.

Head covered with distinct linear impressions in front, the occiput punctate, epistome smooth, labrum punctulate. Prothorax about as long as broad, narrowed posteriorly, densely but not coarsely punctated. Scutellum small. Elytra sub-parallel, widest behind, obsoletely (each) bi-costate, closely punctulated, covered with depressed pallid hairs.

Male: Maxillary palpi elongate, terminal joint securiform, just perceptibly incised at the outer edge near the apex; the apical segment of the abdomen deeply notched, the only part uncovered by the elytra. Length, $5 \frac{1}{2}$ lines; breadth, $1 \frac{1}{2}$.

Female : Maxillary palpi entire, pygidium not exposed. Length, 6 lines; breadth, $\mathrm{I} \frac{3}{4}$.

The eyes are somewhat truncated anteriorly, but exactly correspond in structure with those of T. diaphana; the latter is narrower than this species, with its thorax decidedly longer than broad; $T$. obscura is darker and duller, with different sculpture on the head.

Habitat, Nelson District. Brought by Mr. T. F. Cheeseman, F.L.S.

## Group-BRACHYDERIDer.

Catoptes (p. 428).
1412. C. attenuatus, n.s. Piceous, covered with yellowishgrey scales and decumbent pallid setæ; tibiæ, tarsi, and antennæ rufescent.

Rostrum normal, sub-carinate. Antennce pilose, second joint of funiculus of the same length as the first. Prothorax about as long as broad, obtusely rounded towards the front, nearly straight behind the middle, moderately convex, its punctation concealed by the squamosity. Elytra very elongate and rather narrow, cordiform, sub-striate-punctate, most obviously striated behind, the third and fifth interstices obsoletely elevated behind, the suture raised apically. Legs scaly and hispid.

An obscurely-coloured insect, usually covered with scale-like matter; narrower than $C$. obliquis, with much longer and narrower elytra gradually attenuated from the obliquely rounded shoulders, and without the peculiar oblique appearance of the posterior declivity.

- Length (rost. incl.), $3 \frac{1}{4}$ lines ; breadth, $\mathrm{I} \frac{3}{8}$.

I have two examples from "The Brothers," where they were found by Mr. P. Stewart-Sandager.

## Group-RHYPAROSOMID.出. <br> Pachyprypnus.

Nov. gen.
Rostrum moderately elongate, arched, sub-parallel, slightly narrowed towards the middle; scrobes shallow, extending to the upper part of the eye, the point of the antennal insertion foveiform. Eyes small, distant from thorax, most elevated behind, oviform,
coarsely facetted. Antenne moderate ; scape clavate at apex, attaining the hind part of the eye; funiculus 7 -articulate, the two basal jcints elongate and nearly equal, third shortest, joints 4-7 increase; club short and compact. Prothorax oblong, base and apex subtruncate, without ocular lobes. Scutellum invisible. Elytra ovate, widest behind, incurved at base, with porrected humeral angles, closely applied to the thorax. Legs not elongate, stout; femora clavate; tibice flexuose, mucronate at the extremity; tarsi with transversal basal joints, the penultimate superficially excavated for the insertion of the terminal joint. Anterior coxa prominent, contiguous. Metasternum short. The two basal segments of the abdomen large, the suture obliquely sinuated, third and fourth excessively short. Body pyriform.

Allied to Phrynixus, but with the rostrum sub-parallel, or dilated towards the base ; the antennal insertion is foveiform, but shallow scrobes proceed backwards; the elytral base is marginated.
1413. P. pyriformis, n.s. Piceous, a little glossy, pear-shaped, uneven, the legs and elevated parts clothed with elongate yellow scales, tarsi and antennæ obscure-red.

Rostrum longer than thorax, longitudinally carinate, not smooth, slightly dilated at base and apex. Head minutely and distantly punctured with a distinct inter-ocular punctiform impression. Prothorax longer than broad, oviform, narrower in front than behind, uneven, having two elongate frontal depressions separated by a smooth costa, an ante-scutellar depression, and many small rounded elevations. Elytra widest in line with the summit of the hind slope, their front angles embracing the thorax, striate-punctate, the dorsal punctures large, the apical small and placed in fine but distinct striæ; the third interstices almost carinate; four or five crested elevations appear on each elytron behind the posterior femora. Antenna inserted near the middle of the beak.

Length (rost. excl.), 3 lines ; breadth, $\mathrm{I} \frac{3}{8}$.
To this genus belongs No. 762, which must be removed from Phrynixus so as to stand as Pachyprypnus longiusculus; it differs from the present species in having the rostrum very perceptibly thickened towards the eyes, \&c.

I found my specimen at Parua.

## Group-HIPPORHINID.Æ. Phæophanus.

Rostrum moderately long, robust, slightly arched, gradually dilated anteriorly, triangularly grooved at apex, compressed laterally, broadly but not deeply grooved above ; its scrobes apical, not linear, oblique, becoming obsolete and convergent below. Scape not quite reaching the eye, flexuous, thickened at the extremity; funiculus 7-articulate, two first joints equal, 3-7 obconical ; club obovate, triarticulate. Eyes depressed, facetted, truncate in front, transverse, lateral. Prothorax longer than broad, somewhat narrowed behind, base sub-truncate, with distinct ocular lobes. Scutellum minute.

Elytra oviform, slightly tri-sinuated at base, where they scarcely exceed the thorax in breadth. Femora clavate beyond the middle; tibice flexuous, without hooks, sub-mucronate and concave at the apex; tarsi with brush-like soles, their two basal joints obconical, penultimate bi-lobed, claws simple, divergent. Abdomen with two large basal segments, having their suture sinuous, third and fourth very short. Body moderately convex, sub-ovate, with minute scales.

A form like Inophloous, with the apex of the rostrum more expanded below the antennal insertion, the scrobes much more oblique, and the extremity of the tibiæ less produced, \&c.

14I4. P. rugosus, n.s. Opaque, pitchy-black, tarsi and antennæ rufo-piceous, sparingly clothed with minute, obscure; testaceous scales; sub-ovate, moderately convex.

Rostrum as long as thorax, broadly but not deeply hollowed above, closely and very minutely punctated, with some coarser punctures disposed in rows. Prothorax sub-cylindrical but not narrow; widest before the middle and a little narrowed posteriorly; nearly plane but rather uneven above, with a frontal and two obtuse dorsal elevations, a few minute granules, and entirely covered with very dense but excessively fine punctures. Scutellum triangular. Elytra ovate, with nearly vertical sides, a little convex, gradually deflexed apically, their sculpture more or less rugose; they bear some small granules near the base, are irregularly punctured, with indications of striæ ; there are two callosities behind, and many smaller ones on the sides. Antenne with a few straw-coloured hairs, the two basal joints of the funicle longest, joints 3-7 longer than broad, obconical. Underside obscure-black, apparently almost nude and impunctate. Legs and tarsi hispid. The body usually covered with a fusco-testaceous scaly deposit.

Length (rost. excl.), $5 \frac{3}{4}$ lines ; breadth, $2 \frac{1}{2}$.
[Two specimens have been transmitted from "The Brothers" (Cook Strait), by Mr. P. Stewart-Sandager.

## Group-CYLINDRORHINIDæ.

## Empæotes (p. 44).

1415. F. amotus, n.s. Sub-ovate, broadest near posterior femora, rather plane; piceous, covered with depressed, variegated, but chiefly greyish, scales and decumbent setæ; funiculus and tarsi red.

Rostrium short, indistinctly carinated, densely squamose. Prothorax slightly longer than broad, sub-cylindrical, uneven, punctate, not tuberculate. Elytra rather short than broad, nearly vertical behind, uneven, with four callosities behind the posterior femora, and two robust protuberant processes directed backwards, on nearly the same level as the disc, on the summit of the posterior declivity; apices not projecting. Legs squamose. Scape scaly ; funicle pilose, its second joint quite as long as the first.

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The apical protuberances distinguish this species from all but $E$. aculeatus, but that insect is much smaller and otherwise dissimilar. The elytra are irregularly sub-striate-punctate.

Length (rost. included), $3 \frac{3}{4}$ lines ; breadth, $1 \frac{3}{4}$.
My specimen was taken off foliage on the Waitakerei Range, near Auckland.

## Group-HYLOBIID®. <br> Eiratus (p. 447).

1416. ت. costatus, n.s. Sub-oblong, sub-depressed, dull, pitchy-black; the apex of the thorax, tarsi, and antennæ (save the blackish club) rufescent.

Rostrum. stout, as long as thorax, punctate. Prothorax longer than broad, rather narrow, narrowed anteriorly, coarsely, closely, and rugosely punctured. Scutellum minute. Elytra oblong, much broader than thorax at the base; coarsely punctate-striate, the second, third, fourth, and sixth interstices carinated, the second continuous, third and fourth interrupted, third least distinct. Antenne pubescent, basal joint of funiculus robust, club large.

There is scarcely any pubescence, but on some parts a scaly deposit is apparent. The insect may be easily recognized by its costate elytra, and rather narrow sub-conical thorax:

Length (rost. incl.), $\frac{1}{4}$ lines; breath, $\frac{3}{8}$.
I found one at Parua.

## Group-CYLINDRORHINID出. Heterotyles.

 Nov. gen.Rostrum moderately elongate, arched, apex rounded, its anterior half nearly cylindric, slightly and gradually narrowed medially, but expanded at the antennal insertion (the middle), of nearly equal thickness behind; scrobe oblique, reaching the lower part of the eyes. Antenna elongate; scape attaining the thorax, straight, a little incrassated at its extremity; funiculus 7 -articulate; the two basal joints elongate, cylindrical, the second the longer; joints $3-7$ decrease in length, sub-obconical; club elongate-oval, 4 -jointed. Head rounded. Eyes free, distant above, oblique-ovate, not coarsely facetted, sub-depressed. Prothorax convex, about as long as broad, oviform, base and apex truncate, with distinct ocular lobes. Scutellum sub-quadrate. Elytra twice as long as thorax, wider than it at the base, humeral angles oblique, sides nearly vertical, narrowed posteriorly. Legs long, femora clavate; tibia flexuose, mucronate, without hooks, sub-cavernose at apex; tarsi with dense brush-like soles, two basal joints triangular, penultimate obviously bi-lobed, claws simple. Anterior coxe globose, prominent, contiguous; intermediate not widely separated. Metasternum moderate. The two basal segments of abdomen large, with arcuated sutures. Body squamose. The snout is remarkable; widely dilated and deeply hollowed at the
middle for the insertion of the antennæ, at that point approaching Otiorhynchus in appearance ; the scrobes, therefore, are visible from above for nearly-half their length.
1417. H. argentatus, n.s. Piceous; legs and antennæ pitchyred ; covered with depressed, oval, whitish and pallid scales.

Rostrum nude and nearly smooth in front, slightly widened at the end, its basal half squamose. Prothorax convex, its length and breadth about equal, rounded laterally, almost constricted in front; punctured rather coarsely and closely. Elytra broader than thorax, shoulders oblique, sides nearly straight, contracted and declivous behind, nearly plane above; each elytron with three more or less obvious costæ, the intermediate ceasing at the others before the posterior declivity, with two rows of coarse and distant punctures on the interstices; the scales are of a silvery hue, except along the suture and elevated parts, where they are intermingled with a few coarse bristles and of a pallid colour. Legs covered with scales and setæ. Antennce reaching backwards beyond the base of the elytra, hirsute, their second joint twice as long as the third, the latter shorter than the first. Underside punctate and squamose, in colour resembling the upper surface.

Length, $3 \frac{1}{4}-3 \frac{5}{8}$ lines (rost. excl.) ; breadth, $\mathrm{I} \frac{1}{4}-1 \frac{3}{8}$.
I captured my three specimens on the Waitakerei Range.

## Dorytomus (p. 453).

1418. D. aericomus, n.s. Elliptical, elongate - oval, slightly convex; flavo-testaceous; most of the thorax and on the elytra a large tri-lobed basal spot, an irregular, interrupted median fascia, a lateral stripe and sub-apical spot, nigro-fuscous; scape and tarsi testaceous-red, beak and funiculus infuscate-red; clothed with decumbent brassy hairs.

Rostrum moderately elongate, arched, parallel, quadri-sulcate. Head punctate, densely covered with yellow hairs; eyes somewhat prominent, distinctly facetted. Antenna elongate, scape slender and gradually thickened ; funiculus with fuscous hairs, basal joint largest, much incrassated towards the extremity, second subcylindric, shorter than third and fourth conjointly, these latter equal, longer than broad; joints 5-7 decrease in length, the last transverse ; club oblong-oval, pubescent. Prothorax transversal, rounded laterally, narrower in front than behind ; not closely nor coarsely punctured, its clothing disposed across the surface. Scutellum small, blackish. Elytra nearly thrice the length of the thorax, a good deal broader than it at the base, humeral angles oblique; they taper gradually towards the apices, are striate-punctate, the interstices plane and minutely punctulated, the fourth and seventh unite before the apices, and at their junction appear somewhat elevated, just where the dark apical spots bend towards the sides; their hairs arranged lengthways. Legs stout; femora dilated and angulated, dentate, so as to appear deeply notched at the extremity ; tibiæ flexuous.

Most nearly related to $D$. sudus, the snout rather shorter and stouter, the eyes rather more distant from the thorax, the latter broader and more rounded, and the elytra more attenuated posteriorly.

Length (rost. excl.), $1 \frac{1}{4}$ lines ; breadth, $\frac{5}{4}$ line.
My specimen was found at Northcote (Waitemata Harbour).

## Cænophanus.

Nov. gen.
Rostrum moderate, sub-cylindrical, arcuated, slightly expanded in front; scrobes sub-apical, oblique. Antennce moderate, implanted near the apex; scape flexuous, gradually incrassated; funiculnis 7 -articulate, two first joints elongate, equal, joints 3-7 obconical, decreasing in length; club elongate-oval, 3 -jointed. Eyes distant from thorax and one another, longitudinally oval, distinctly facetted, prominent. Prothorax sub-conical, small, constricted anteriorly, base and apex truncate, rounded laterally. Scutellum minute, oblong. Elytra oviform, thrice the length of, and broader than, the thorax at the base. Legs stout; anterior femora so clavate as to appear notched at the extremity ; the thickening of the intermediate ending acutely, yet not quite dentate ; the posterior laterally compressed and strongly and acutely protuberant below; tibia stout, flexuous, the hind pair considerably ridged longitudinally, and cavernose at the extremity; tarsi rather broad, their two basal joints triangular, the penultimate expanded and truly bi-lobed, being cleft to the base.

Related to Eugnomus, but the eyes, tibiæ, and hind-body present disparities of structure; the latter is far more elongate and narrowed towards the front.

No. 820 should be located at the end of the Eugnomii, so as to become known as Eugnomus squamosus, and to form a connecting link between that genus and Canophanus; ultimately it may be made the type of a new genus.
1419. C. 'flavipilus, n.s. Elongate, elliptical, slightly convex ; a little glossy, chestnut-red, legs and antennæ red, clothed with yellow hairs.

Rostrum punctate, indistinctly tri-carinate, apex blackish. Head punctate, dilated behind. Prothorax about as long as broad, contracted in front, its sides rounded; closely punctured, with a few elongate scales at base. Elytra truncate at, and narrowed towards, the base, humeral angles oblique, widest behind the middle, not greatly attenuated behind, elongate-oval ; punctate-striate, interstices as broad as the punctures; their clothing rather dense, consisting of fine and coarse hairs, the latter not very numerous and seeming to form lines on the interstices. Legs robust, pilose.

Length (rost. incl.), 3 lines; breadth, I line.
The only specimen I have seen was taken by Mr. T. F. Cheeseman on Mount Arthur.

## Group-SCOLOPTERIDæ. Amylopterus.

1420. A. prasinus, n.s. Elongate; head and thorax obscurely coloured, the latter greenish, elytra and most of the legs green, tarsi and antennæ rufo-testaceous, club infuscate.

Rostrum cylindrical, sparingly clothed with yellow hairs, punctated. Head punctate, clothed like the beak, twice as broad as the latter; eyes large and prominent. Prothorax conical, about as long as broad, its punctation coarse but rather shallow and distant, densely covered with golden-coloured scales and hairs, those near the sides more scattered and darker. Scutellum oblong, nearly smooth. Elytra sub-triangular, elongate, twice as broad as thorax at the base, shoulders obliquely rounded, prominent, not hooked; they are striate-punctate, and each bears a laterally-compressed acute tubercular elevation in line with the hind thighs, and another more protuberant one near the apex; they are sparingly clothed with fine golden-yellow hairs, and, on each elytron, with three patches of depressed yellow scales, the largest between the spiniform elevations, the smallest near the scutellum. Antenne elongate, scape slender, clavate at the extremity, with fuscous hairs; funiculus similarly clothed, second joint elongate, cylindric, about as long as third and fourth conjointly ; club elongate-oval, 3 -jointed, pubescent. Legs long and stout; posterior femora greatly produced and dentate below; tibia of the same pair strongly arcuated.

Differs from Ancistropterus in having a broader head, and, consequently, more widely separated eyes, in the humeral angles not being spiniform, in the presence of four elytral tubercles above, and in the structure of the hind legs.

Length (rost. incl.), $2 \frac{1}{4}-2 \frac{1}{2}$ lines ; breadth, $\frac{3}{4}-1$ line.
I detected four individuals of this charming weevil on Panax anomalum on the Waitakerei Range.

##  <br> Acalles (p. 488).

142I. A. griseus, n.s. Ovate, moderately convex; piceous, beak shining pitchy-red; clothing dense, consisting of depressed griseous and fuscous scales and setulæ.

Rostrum stout, as long as thorax, smooth on the middle, with fine elongate punctures on the sides and scales behind. Prothorax as long as broad, contracted in front, its sides obtusely rounded, base feebly sinuated, coarsely and closely punctated. Scutellum distinct, squamose. Elytra but little broader than thorax at the base, humeral angles oblique, sides sub-parallel, narrowed behind the posterior femora, on nearly the same plane as the thorax, seemingly striate-punctate, the interstices more or less ridged, the middle one of each most elevated behind; the fuscous scales form small irregular spots. Antenne shining, scape half the length of the funiculus, the two basal joints of the latter elongate and nearly equal; they are implanted just behind the middle of the snout. Legs robust, covered with scales and setulæ,

Resembles $A$.intutus; the rostral punctation is finer and more distant, the elytra slope more gradually behind and are less obviously punctured, and the insect is a good deal larger.

Iength (rost. excl.), 2 lines ; breadth, i line.
I found my unique example some years ago near Auckland.
1422. A. diversus, n.s. Broad, sub-ovate, moderately convex, squamose, variegate, dark-red ; antennæ and tarsi ferruginous.

Rostrum moderately long and stout, a little thickened behind, its sculpture consisting of longitudinal grooves, and punctures near the apex, with some yellowish scales behind. Eyes longitudinally oval, depressed, coarsely facetted. Head globular, sunk up to the eyes. Antenne moderate, shining; scape flexuose, clavate at the extremity; funiculus pubescent, first joint large and stout, second longer than third, joints 3-7 decrease in length but become more transversal ; club ovate. Prothorax about as long as broad, sub-conical, closely punctured, with round, flat, whitish scales on the middle, and erect pale-brown setæ elsewhere. Scutellum invisible. Elytra short and broad, broader than thorax, but not much exceeding its breadth at the base, rounded laterally, deflexed behind; coarsely striate-punctate, without superficial irregularities; the depressed whitish scales form four spots, two elongate near the scutellum and one near the middle of each side; pale-brown depressed and erect scales cover most of their surface. Legs stout, densely covered with erect pallid setæ.

In general appearance like $A$. canescens ; the elytra, however, are of much more rounded outline, and the colour and squamosity are essentially different.

Length (rost. excl.), I line ; breadth, quite $\frac{1}{2}$.
I found one at Parua.
1423. A. cingulatus, n.s. Sub-ovate, narrowed and a little depressed medially, moderately convex; densely clothed with depressed testaceous and dark-coloured scales, and erect, variegate, elongate, hair-like setæ ; red ; tarsi and antennæ fulvous, the club of the latter blackish.

Rostrum moderate, shining, longitudinally sculptured. Antenne short, glossy, nearly nude; scape gradually incrassated; funiculus nearly twice as long as scape, first joint large, second hardly the length of the following two united, joints 3-7 decrease in length; club large, opaque, pubescent. Prothorax large, longer than broad, but little rounded laterally, transversely convex, gradually narrowed and produced anteriorly, coarsely punctated ; the testaceous, sometimes fulvous, scales predominate, but without forming distinct marks ; the upright hairs are fuscous. Elytra obovate, not much longer but broader than thorax, striate-punctate; the fulvous or testaceous scales are scattered over the surface, but generally form an obvious band in line with the hind thighs; on the band the erect setæ are usually all white, the darker ones prevail elsewhere. Legs stout, clothed with upstanding pallid setæ. Underside pitchy-red, setigerous; the basal segments of the abdomen with large punctures.

Shorter and relatively broader than $A$. hystriculus and A. trino-
tatus, and múch more contracted medially ; more nearly resembles A. rubricus; not like any other known species. The most brightly coloured example has been selected as the type.

Length (rost. excl.), $\frac{7}{8}-\mathrm{I}$ line ; breadth, $\frac{3}{8}$.
About half a dozen individuals have been received from Mr. P. Stewart-Sandager, of Wellington.
1424. A. sentus, n.s. Convex, sub-ovate, medially narrowed and depressed, rough; clothed with pale-brown scales and erect hair-like setæ; dark-red, tarsi and antennæ testaceous-red, club pitchy-red.

Rostrum moderate, nude, and linearly punctate in front, squamose behind. Head immersed to the eyes. Prothorax longer than broad, sub-ovate, its anterior portion depressed and narrower than the base; except an ill-defined dorsal line, coarsely punctured; the squamosity more congregated on each side of the middle than elsewhere; it is produced anteriorly. Elytra of the same width as the thorax at the base, which is emarginated at the middle; they are considerably rounded laterally and widest near the middle; their surface uneven, having rows of coarse punctures, and six squamose elevations near each side of the sutural region, which, consequently, seems depressed. Legs robust, setose. Antenne normal, inserted in the middle.

Not unlike $A$. cingulatus in contour; the elytra are more regularly rounded laterally and narrower at the base, and the whole insect is darker and of a rougher aspect.

Length (rost. excl.), I line ; breadth, $\frac{1}{2}$.
My two specimens were from Wellington, where they were found by Mr. P. Stewart-Sandager.

Nos. 1290, I291, and I292 might with advantage be removed from Dolichoscelis, and with the present, as well as one or two other species, be included under a distinct generic name. I have, however, seen but few examples, and, though homogenous, they do not discover any well-marked structural character to warrant the creation of a new genus.
1425. A. latirostris, n.s. Elliptical, very convex; variegate, antennæ and tarsi reddish.

Rostrum as long as thorax, broad, dilated anteriorly, smooth along the middle, punctulated elsewhere, pitchy-red, squamose behind. Prothorax as long as broad, not greatly narrowed in front, rather flat above; covered with depressed scales, greenish in front, fuscous near the base and sides, greyish ones prevail on two basal lines, whilst erect blackish ones form two inconspicuous dorsal crests; its sculpture is quite invisible. Elytra but little wider than thorax at the base, gradually narrowed from behind the oblique shoulders, almost triangularly obovate, disc a good deal elevated, hind slope abrupt; their sculpture completely concealed; squamosity dense; flat pitchy scales cover a great part of their surface; there are a few pale-brown ones near the shoulders, some grey ones near the base and sides; the posterior declivity is covered with fusco-

testaceous scales, and erect similarly-coloured ones form two crests on its summit. Legs stout, somewhat rufescent, clothed with upright grey scales. Antenne stout, of the orthodox pattern, arising from the middle of the beak.

In some respects resembles a small and narrow $A$. erroneus, but more nearly allied to $A$. decemcristatus in the form of the elytra. The green scales on the front of the thorax form a distinguishing feature.

Length (rost. excl.), I line ; breadth, $\frac{3}{8}$.
One of my Parua captures.
1426. A. decemcristatus, n.s. Fuscous, closely covered with testaceous and blackish scales, with erect ones of the former colour on the elevated parts forming ten tufts, four on the thorax, two apical, the others dorsal, two close together near the middle of each elytron, and two more conspicuous ones on the top of the hind slope; the blackish scales are congregated on the base and the sides of the apex, whilst the hind slope, along the suture, is densely covered with pallid squamosity; the antennæ and tarsi are red.

Rostrum rather short and stout, barely as long as thorax, linearly punctate in front, scaly behind. Prothorax longer than broad, subconical, transversely depressed near the front, its sculpture imperceptible. Elytra triangularly obovate, not obviously wider at the base than at the thorax, broadly dilated before the middle, greatly narrowed and deflexed posteriorly, rather suddenly elevated behind their base, the space between the crests nearly plane; their sculpture invisible. Legs robust, covered with fuscous scales and coarse setæ. Antennce implanted at the middle of the snout, rather short; second joint of the funicle nearly as long as, but much more slender than, the first.

Can only be compared with the following species (A. triangulatus), but the elytra are far more obliquely narrowed in front, more strongly elevated, and the thorax is narrower and less conical.

My specimen is unique. Collected by Mr. P. Stewart-Sandager near Port Nicholson.
1427. A. triangulatus, n.s. Convex, uneven, squamose, variegate ; fuscous, antennæ and tarsi red.

Rostrum black, its punctation linear, smooth but not costate along the middle, its basal portion covered with yellowish scales; it is arched and sub-parallel. Antennce inserted at the middle, sparsely pilose; first joint of the funiculus obconical, and longer than the following ones; club oval, compact. Prothorax a little longer than broad, conical, somewhat depressed anteriorly; covered with flattened fuscous and testaceous scales, and many erect and more obscurely-coloured scales and setæ near the sides and apex. Scutellum distinct, squamose. Elytra sub-triangular, a little wider at base than the thorax, broadest just behind the shoulders, considerably attenuated and suddenly depressed apically; sub-punctate-striate, their squamosity variegated, reddish-brown, black.
ish, and testaceous; the upright scales of the last-mentioned hue form two protuberant crests on the summit of the posterior declivity. Legs long and stout, densely clothed in the same way as the body.

The presence of the scutellum allies it to $A$. intutus, but there the likeness ends. If the shoulders were not oblique, the hindbody would be perfectly triangular.

Length (rost. excl.), $\frac{1}{2}$ lines ; breadth, $\frac{3}{4}$ line.
The pair I possess were sent from the vicinity of Port Nicholson by Mr. Stewart-Sandager.
1428. A. cinereus, n.s. Opaque, piceous, densely clothed with depressed greyish and obscure testaceous scales intermingled with whitish setæ; antennæ and tarsi pitchy-red; only moderately convex, broadly sub-ovate.

Rostrum arched, sub-parallel, as long as thorax, rugosely punctate. Prothorax as long as broad, contracted in front, sides but little rounded, feebly sinuated and depressed at the base, with ocular lobes closely punctured. Elytra a little broader than thorax, with nearly straight sides, gradually narrowed and deflexed behind; disc not much elevated, with rows of coarse, shallow, distant punctures; scutellar region depressed, with four small granules near that part. Legs robust, scaly, the extremity of the tibiæ ciliated with golden hairs. Underside densely punctate and squamose. Mesosternal margins of the pectoral canal elevated. Antenne inserted before the middle, and joint of funiculus quite as long as the first.

An aberrant form.
Length (rost. excl.), $2 \frac{1}{2}$ lines ; breadth, $\mathrm{I} \frac{1}{2}$.
I took my specimen off a Leptospermum at Whangarei Heads,

## Tychanus (p. 498).

I429. T. scabiosus, n.s. Sub-oblong, moderately convex, squamose ; rufo-fuscous variegated with black; antennæ and tarsi red.

Rostrum as long as thorax, slightly dilated behind, blackish, punctured in lines anteriorly, squamose behind. Scape short, rather slender; basal joint of funiculus stout, triangular, second longer and more slender, seventh transversal ; club oval. Prothorax transverse, contracted in front, nearly level above, its coarse punctation filled with fuscous scales; long upright pale-brown scales are distributed over the sides and apex and form two median crests. Elytra sub-quadrate, narrowed and depressed posteriorly, moderately elevated near the middle, uneven, sub-striate; with two short rows of punctures on each side of the suture at the base, and some ill-defined tubercular elevations elsewhere; most of their surface reddish, but with the shoulders, two basal stripes, and on each a curved ante-apical streak, blackish; the flat scales occupy most of their surface, the pale erect ones the raised parts. Legs densely squamose, thighs dentate.

Like T. ferrugatus in outline, but of much rougher aspect,

Length (rost. excl.), 2 lines ; breadth, I line.
Described from one example communicated from Mr. P. StewartSandager, Wellington.

## Rhyncodes (p. 502).

1430. R. atrus, n.s. Black, glossy, sparsely clothed with white hair-like scales.

Rostrum elongate, sub-parallel, gradually widened behind, very finely and distantly punctated, almost nude.

Head finely and rather closely punctured, squamose. Prothorax sub-conical, contracted anteriorly; its sculpture close, consisting of moderate and minute punctures irregularly distributed; with an abbreviated raised line before the scutellum; broader than long. Scutellum nude. Elytra convex, sides nearly vertical, gradually narrowed to within a short distance of the apices, from thence obliquely attenuated and a little acuminate at their extremities; coarsely punctate-striate, interstices minutely punctured, the third, fifth, and seventh a little more elevated than the others; the fourth, fifth, and seventh become confluent before the apices, and the seventh is incurved towards the third, causing an inequality of surface at that part; the elongate scales predominate in the furrows. Legs normal, sparingly clothed with griseous hairs, the four posterior femora squamose near the extremity. Underside shining-black, nearly smooth, the squamosity sparingly distributed and yellower than those on the upper surface. Pectoral canal deep, its raised margins extending beyond the middle of the intermediate coxæ. Antenne inserted near the middle, basal joint of the funiculus longest, the others gradually decrease; club opaque, densely pubescent.

Length (rost. excl.), io lines ; breadth, $4 \frac{1}{2}$.
My specimen was obtained by Mr. T. F. Cheeseman, F.L.S., on Mount Arthur.

## Group-COSSONIDæ.

On page 73I, Part II., of the Manual of the New Zealand Coleoptera, there is an allusion to the difficulty likely to be experienced in accurately identifying the numerous species of this group, now seventy. Having recently made a thorough examination of its somewhat heterogeneous exponents, I came to the conclusion that a revision had become necessary. The species have accordingly been rearranged in my cabinet in such a way that, it is hoped, their determination will be greatly facilitated. The following list will express my views:-

| Nos. 906 | Pentarthrum | apicale | Nos. 90 | Pentarthrum | eum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 908 | " | rufum | 911 | " | brevirostre |
| 1297 | " | sculpturatum | 1304 | " | ruficorne |
| 1301 | " | asperella | 1303 | " | rugirostre |
| 1299 | " | confine | 1298 | " | reductum |
| 1300 | " | punctirostre | 919 | " | piceum. |
| 903 | " | zealandicum | 925 | " | ferrugineum |
| 905 | " | subsericatum | 1306 | . " | conicolle |



The old No. 925, proving on re-examination to be identical with Entium aberrans, has been expunged from the list, and a new species (Pentarthrum ferrugineum) substituted. The generic name Lasiorhinus has been replaced by a more appropriate one (Pogonorhinus). Nos. 912, 913, and 923 have had a new name (Rhinanisus) coined for them. Nos. 917 and 918 have been treated in a similar way. A new species (Agastegnus ruficollis) has been made the type of another new genus, and with it are associated Nos. 930, 922, and 933. No. 1305 has been deemed the representative of another distinct form (Brorhopalus). Pentarthrum asperirostre (No. 921) has become Proconus asperirostris. Euodontus punctithorax is a new genus and species.

I have adopted Pentarthrum apicale as the typical form of the genus. The five following agree with it in having the margins of the elytra explanated apically; their relationship therefore can be easily perceived. The name Pentarthrum should, in my opinion, be restricted to the species from No. 904 to No. 906 ; the succeeding four are certainly of abnormal form, and had the author (the late T. V. Wollaston) of the original diagnosis of this genus considered, as I do, the $P$. sharpianum the exponent of a new genus, I would have placed Nos. 910 and 924 along with it, and then made a new generic name for $P$. crenatum. Had it been expedient to pursue the course indicated, I would have located all the species from No. 9 Io to 936 after Belinophorus nigrans, so that Sericotrogus subcnescens should succeed $P$. crenatum.

The student having these remarks and the descriptions before him will, I hope, find the nomenclature of a cossonideous collection much simplified,

Pentarthrum (p. 508).
925. P. ferrugineum, $n: s$. Shining, ferruginous; tarsi and antennæ sub-fulvous.

Rostrum cylindrical, moderately broad, with a few fine fulvous hairs near the sides and apex, rather finely and not closely punctured, nearly smooth along the middle. Antenne inserted behind the middle, stout, second joint of the funiculus slightly longer than third, with fine greyish hairs, club rather short and rounded, obsoletely articulated. Prothorax longer than broad, triangularly ovate, a good deal narrowed and constricted in front, considerably rounded behind the middle, leaving an obvious space between the dilated part and the elytral angles; plane above, its dorsal line smooth, the rest of its surface moderately punctated, the punctures not confluent. Elytra rather short, base bi-sinuated, apices not explanate, sub-depressed; striate-punctate, interstices with a row of minute and distant punctures; nevertheless, owing to the sub-crenate punctures in the striæ, appearing rugulose; the first three reach the apices, but the others are abbreviated and cause ante-apical depressions. Legs moderate, tarsi rather pilose. A few fine hairs may be seen near the base of the thorax, but none elsewhere.

When placed side by side with $P$. zealandicum the difference in size at once strikes the eye, the elytra being notably shorter; the thorax is more strongly rounded laterally and quite as broad as the elytra, and, though the smooth neck is distinctly marked off, the eyes seem a trifle less prominent; the snout is stouter than that of the female, but not so broad as in the other sex of that species.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{1}{4}$ line.
I found one near Parua. This species is substituted for $P$. punctatum, which on re-examination proves to be identical with Entium aberrans.

143I. P. crenatum, n.s. Sub-depressed, moderately glossy, dark-red, antennæ and tarsi paler, pubescent.

Rostrum cylindrical, slightly narrowed behind, bearing a few yellow hairs along the sides and front, distinctly punctured. Prothorax ovate-triangular, constricted in front, impressed along the dorsum, moderately coarsely and closely punctured, not rugose, sparingly clothed with fine but rather elongate yellow hairs. Scutellum smooth. Elytra truncate at base, rather broad, parallel, rounded apically; dise rather plane, striated, the striæ crenatepunctate, interstices moderately broad, quite rugulose, the six inner attain the apices, these latter not in the least explanate. Legs moderate, tarsi stout, their penultimate joint sub-bilobed. Antenne pubescent, inserted medially, second joint of the funicle decidedly longer than third. Club rather narrow and elongate.

This insect presents some peculiarities as compared with the true Pentarthra. The rostrum is intermediate in form between the two sexes of $P$. zealandicum; the eyes are depressed; the thorax is rather short, and the elytra are broader than it; the yellowish brassy hairs are conspicuous. The coarse punctation of the head ceases abruptly behind the eyes, leaving a broad smooth neck.

Length, $1 \frac{1}{4}$ lines; breadth, $\frac{3}{8}$ line.
Described from one example in my own collection, probably from the Waitakerei.

## Rhinanisus.

Nov. gen.
Allied to Pentarthrum ; distinguished from it by the rostrum being evidently narrower behind the antennal insertion than its broad anterior portion, even in the female sex; in the eyes being smaller and less convex; and in the form being rather broad and subdepressed, instead of being cylindrical as in that genus.

The type is No. 912, now Rhinanisus fulvicornis. Nos. 913 and 923 become $R$. parvicornis and $R$. contiguus respectively.

## Dioedimorpha.

Nov. gen.
Rostrum of variable length, rounded and dilated at apex and again at antennal insertion; scrobes short, oblique, so that the scape in repose extends below and as far as the back part of the eye. Head large sub-oblong, with a broad neck. Eyes small, depressed, distinctly facetted, antero-lateral. Antennce moderate, funiculus 5-articulate, club ovate. Prothorax not greatly exceeding the head, sub-conical. Scutellum distinct. Elytra very elongate, quite parallel, not quite so broad as thorax. Legs rather short and stout; femora moderately inflated; tibia sub-triangular, with terminal hooks. Four anterior coxce small, with obvious cavities; all three pairs distant. Prosternum large, truncate behind. Mesosternum and metasternum connate, without the least trace of suture, conjointly very elongate. Abdomen long, its two large basal segments not distinctly separated, the next three sutures profound. Body linear and depressed.

This genus is intended for the reception of Pentarthrum wollastonianum and debile, as these two species cannot be satisfactorily referred to Pentarthrum. The above diagnosis has been taken from the male of the former species; in the other sex the rostrum is more elongate, and the apical and antennal dilatations are less evident.

## Agastegnus.

Nov. gen.
Rostrum of moderate length, slightly and gradually dilated anteriorly among the males, nearly cylindric in the other sex. Antennce elongate; scape flexuose, and gradually incrassated; funiculus 5 -articulate, second joint longer than third; club ovate, moderate: they spring from just before the middle of the beak. Head immersed nearly to the eyes, not contracted behind. Eyes oviform, distinctly facetted, flat. Prothorax almost triangularly ovate, narrowed and constricted in front. Scutellum small but distinct. Elytra rather broad, sub-depressed, sub-parallel. Legs long; thighs moderately inflated; tibiæ flexuose, with terminal hooks; tarsi elongate, their three basal joints short and broad ; penultimate
sub-bilobed, the terminal equalling the other three. Anterior coxa distant. Body pilose.

Differs from Pentarthrum and Sericotrogus in having long legs, a short head, and depressed eyes, whilst the form of the antennal club separates it from Macroscytalus, to which it is, on the whole, most nearly allied.

Besides the typical species it includes Nos. 922 and 930, which must accordingly be named $A$. gratus and $A$. longipes. I have a specimen of Dr. Sharp's Sericotrogus simulans, or what I believe to be one. If I have judged correctly it belongs to this genus, but, as the author does not allude to "long legs and flattened eyes," it must be considered doubtful at present.
1432. A. ruficollis, n.s. Slender, moderately elongate, sub-depressed, clothed with fine elongate yellowish hairs; beak and thoracic disc rufescent, elytra and legs piceous, the latter darker; antennæ testaceous-red, the club and tarsi pitchy-red.

Rostrum shorter than thorax, not broad, gradually expanded towards the extremity, nude, shining, sparingly and finely punctured. Head more coarsely punctated, pubescent. Prothorax longer than broad, sub-depressed, constricted and narrowed in front, obtusely rounded behind the middle, leaving an evident gap between it and the humeral angles, moderately coarsely but not very closely nor rugosely punctured; the intervals between the punctures very minutely punctulated. Scutellum smooth. Elytra rather broader than thorax, about twice its length, scarcely rounded laterally, sub-depressed; coarsely striate-punctate; interstices almost imperceptibly and remotely punctulated, the second sensibly elevated near the apices, and curved towards the external ones. Legs long, clothed with fine greyish hairs.

If the base of the thorax be carefully examined, it will be seen that the punctures are replaced by minute, transverse, linear impressions. The thorax of $A$. longipes is much broader and more strongly rounded at the sides, and is longitudinally depressed on the disc.

Length, $\frac{7}{8}$ line; breadth, less than $\frac{1}{4}$.
My specimen is from the Waitakerei.

## Bæorhopalus.

Nov. gen.
Rostrum moderately elongate, slightly arched, considerably contracted behind, in front sub-parallel; its scrobes short and profound, not capable of receiving the scape, which is accommodated along the posterior contraction. Antennice short and stout; scape a good deal incrassated apically, attaining the middle of the eye; funiculus 5 -jointed, second articulation rather longer than third; club ovate. Head exserted but not elongate, curvedly narrowed in front, with a linear post-ocular impression; the neck broad. Eyes small, not prominent, perceptibly granulated. Prothorax not much longer than broad,
greatly narrowed and constricted anteriorly, its sides and hind angles much rounded. Scutellum distinct. Elytra elongate-oblong, narrowed behind. Legs stout; femora nearly straight below, and not notched at the extremity, swollen above; tibia gradually expanded apically, uncinate ; tarsi moderate, third joint sub-bilobed. Mesosternum short, its suture straight. Metasternum moderate, flat and canaliculate. Abdomen rather short, two basal segments largest. Body rather broad, depressed, bald, or nearly so.

A form near Macroscytalus, but distinguished therefrom by its small orthodox club; differentiated from Pentarthrum by its form, the structure of the snout, \&c.

The genus is founded on No. I305, now Baorhopalus glabrus.

## Macroscytalus (p. 736).

1433. M. depressus, n.s. Ferruginous, nitid, tarsi and antennæ dilute, minutely pubescent, depressed.

Rostrum moderately broad, narrowed behind, moderately finely punctured. Antenne robust, club long, pubescent. Prothorax longer longer than broad, considerably narrowed and slightly constricted anteriorly, rounded behind the middle, slightly impressed before the scutellum; its punctation neither very coarse nor close, and rather shallow. Elytra very slightly rounded laterally, broadly depressed behind the base, punctate-striate, the interstices with a row of minute punctures. Legs stout.

May be easily identified by the broad depression before the middle of the elytra. No. 915 (M. aneopiceus), though somewhat similarly impressed, is a totally different insect.

Length, I line ; breadth, nearly $\frac{1}{4}$.
My specimen, mutilated, was found at Parua.

## Proconus.

Nov. gen.
Rostrum obconical, as long and, in front, as broad as the head, broadly impressed anteriorly; its scrobes oblique. Antenna short and stout; scape short, gradually thickened; füniculus 5 -articulate, longer than scape, two basal joints obconical, second larger than third; club ovate, compact, its base not greatly exceeding the fifth joint in breadth. Head exserted, with a broad neck. Eyes small, oviform, distinctly facetted, not prominent. Prothorax considerably narrowed and constricted in front, broadly rounded behind the middle. Scutellum distinct. Elytra elongate-oblong, base truncate, apices rounded. Legs stout; femora inflated, tibia sub-triangular, with distinct hooks; tarsi rather short, third joint deeply emarginated. Body rather broad, depressed, with a few longish hairs on the front of the thorax, and minute ones on the hind-body. Female incog.

Should be located near Heteropsis.
This genus is constituted for-Pentarthrum asperirostre, which, therefore, must stand as Proconus asperirostris.

## Euodontus.

Nov. gen.
Rostrum rather elongate, a little arched, parallel, slightly dilated at the apex; scrobes linear, extending from near the apex to the lower part of the eyes. Antenna elongate, implanted near the apex; scape long, slender, and somewhat incrassated at the extremity ; funiculus 7 -articulate, basal joint large, obconical, joints ${ }_{2-7}$ decrease in length, the last broadest, quite transverse, second longer than third ; club large, ovate, obsoletely articulated. Head globuliform, immersed. Eyes large, slightly prominent, distinctly facetted, rounded below, truncated inwardly. Prothorax transversal, base and apex truncate, sides rounded. Scutellum distinct, triangular. Elytra oblong-oval, but slightly curved laterally. Legs robust, four anterior femora clavate, deeply notched at the extremity, so as to be sharply angulated beyond the middle, the posterior somewhat similarly formed, but quite dentate below; tiba stout, flexuous, mucronated but not visibly hooked at the extremity; tarsi rather broad, penultimate joint expanded and bilobed. Body rather broad, but little convex, pubescent.

Intermediate between Pogonorhinus and Arecophaga, the rostrum like that of the latter, but not ciliated as in the former.
1434. E. punctithorax, n.s. Sub-oblong, slightly convex, not very glossy, bearing fine griseous hairs ; fusco-castaneous, legs and antennæ more or less rufescent.

Rostrum not twice the length of the thorax, cylindrical, almost bi-sulcate. Prothorax broader than long, nearly flat above, rounded laterally, narrower in front than behind; its punctation neither close nor deep, the intervals between the punctures densely and minutely sculptured. Elytra broader than and twice as long as the thorax, slightly incurved at the base, the sides but little rounded, apices-not expanded, striate-punctate, interstices nearly plane, closely but minutely punctated, not elevated nor abbreviated apically. Legs and tarsi pilose. Antennce long, scape nude, funicle hairy; club shorter than funiculus, sub-opaque, densely pubescent. Metasternum moderate.

Length (rost. incl.), 2 lines ; breadth, $\frac{5}{5}$.
A distorted specimen was communicated, along with a few other well-known beetles, by Mr. J. Adams, Headmaster of the Thames High School.

## Group-CERAMBYCIDæ. Didymocantha (p. 568).

1435. D. clavipes, n.s. Elongate, sub-depressed, moderately shining, rufo-castaneous, femora dilute, tarsi and antennæ rufescent.

Head punctate in front, the occiput with short smooth raised lines, the intervals densely and minutely sculptured, its yellow pubescence thickest near the eyes. Prothorax as long as broad, slightly convex, obtusely rounded laterally, narrowest in front, base bi-sinuate ; the dorsal line smooth, a broad space on each side of it
coarsely punctured, the sides a little uneven, destitute of tubercles, and, with the exception of a few large punctiform impressions, rot sculptured, but densely pubescent; the coarser yellow hairs are confined to the dorsum. S'cutellum densely pubescent. Elytra broader than thorax, near the base transversely punctate-rugose, from thence the punctation becomes finer and less rugose, so that towards the apices it is nearly obsolete; they bear short, decumbent, coarse, pallid hairs. Legs pubescent; femora strongly clavate, id est, nearly straight below but arched above. Antenne as long as the body, their fourth joint shorter than third, the latter but little shorter thãn fifth.

May be readily identified by the absence of thoracic tubercles, and the strongly inflated thighs.

Length, $5 \frac{3}{4}$ lines; breadth, $1 \frac{1}{2}$.
One example in my own collection ; exact locality unknown.
1436. D. robusta, n.s. Sharp; Trans. Entom. Soc., 1882, p. 92.

## Ptychopterus.

Nov. gen.
Body elongate, slightly convex, sub-opaque, sparsely pubescent. Head porrected, oviform, with a short muzzle. Eyes large, reniform, coarsely facetted. Palpi of moderate length, the terminal joint of the maxillary nearly twice as long as the penultimate, nearly securiform. Antenne inserted on the forehead in line with the inner margin of the eyes, pubescent, II-articulate; basal joint stout, not much clavate, seeond minute, third and fourth equal, each a little longer than the first, joints 5-7 longest and about equal, the last four compressed; they are shorter than the body. Prothorax subcylindrical, contracted near the apex, base emarginate, the sides dilated just behind the middle and armed with a strong acute spine; two other equally stout, erect spines are placed on the disc. Scutellum transverse, rounded behind. Elytra elongate, moderately convex transversely, humeral angles obtuse, the sides a little rounded, finely marginated; apices individually rounded, exposing a small portion of the abdomen, which, however, does not project. Legs rather slender, linear, simple; tarsi with brush-like soles, their basal joint about as long as the following two united, third small, deeply bilobed; claws simple. Another coxa prominent, sub-conical, but little separated; intermediate prominent, also somewhat cone-shaped, more distant than the front pair, deeply notched; posterior further apart, less convex, notched and angulated. Metasternum short; abdomen elongate, the basal segment largest, its process triangular, the next four of nearly equal length.

This genus is founded on No. IoI3. The, capture of a perfect specimen, quite recently, on the Waitakerei Range, near Auckland, enables me to make known its characters. I have also changed the specific name from "simpliceps" to "rugosus," and add a short description.

[^1]sparingly clothed with fine, short, yellow hairs; fusco-castaneous, legs and antennæ chestnut-red and densely pubescent.

Head closely and rugosely sculptured, without tubercles. Prothorax longer than broad, constricted in front, base emarginated, the lateral dilatations with a strong spine, its sculpture similar to that of the head, the discoidal spines robust and erect. Scutellum pubescent. Elytra elongate, broader than thorax; slightly curved laterally, transversely convex, so sculptured as to appear irregularly wrinkled, but much less coarsely than the thorax, each with three not very obvious costæ.

Length, 17 lines; breadth, $4 \frac{1}{8}$.
The much-mutilated insect named Blosyropus simpliceps (ante, p. 579 ) is considerably smaller than the one adopted as the type.

## Group-LAMIID $\nrightarrow$. Microlamia (p. 599).

1437. IM. æmula, n.s. Elongate-oblong, sub-depressed, head and thorax æneous, blackish or fuscous, elytra reddish or brown, femora piceous or infuscate ; tibiæ, tarsi, and antennæ infuscate-red or testaceous, the latter tipped with piceous. The first-mentioned colours indicate the male.

Head with linear impressions and punctures. Prothorax obtusely protuberant laterally, contracted at base ; apex and base transversely strigose, the sides punctated and lineated, the middle of the disc quite smooth and glossy; it bears a few greyish hairs. Elytra oblong, slightly and gradually narrowed behind ; their punctation coarse but not close, and not extending beyond the middle; they are depressed near the base and each has a sutural stria. In the male the clothing is very scanty, but in the other sex the elytra bear fine greyish hairs with a tendency to congregate, thereby producing a spotted appearance. Antenne stout, filiform, joints 3-7 appreciably longer than the others, the second quite half the length of the third. In the male the four terminal joints extend beyond the body, in the female only two.

In contour the female resembles $M$. pygmea, -but may be easily distinguished therefrom by the maculate antennæ and much finer, depressed elytral clothing.

Length, $\mathrm{I} \frac{3}{4}$ lines; breadth, $\frac{1}{2}$ line.
My five specimens were taken at Parua.
Somatidia (p. 600).
1438. S. crassipes, n.s. Head punctate, infuscate-red, rather densely clothed with decumbent yellowish hairs. Prothorax broadly oval, remotely punctured, with a few elongate griseous hairs, but otherwise clad like the head. Elytra oviform, gradually narrowed posteriorly, convex, rather coarsely, irregularly, and sparingly punctured to beyond the middle ; the humeral regions, a transversal spot close to each hind leg, and a large longitudinal space near the apex dark-brown, the remainder of the surface covered with depressed yellowish hairs, with long erect ones near the sides. Antennce
robust ; basal joint stout; second obconical ; third elongate, longer than fourth and fifth taken together; fourth rather longer than fifth; the others about equal; they are pubescent, reddish in colour, with more or less infuscate tips. Legs robust, hirsute; femora greatly inflated, reddish-brown; tibiæ and tarsi testaceous, knees fuscouss, intermediate tibiæ deeply excised near the extremity.

In form resembling Nos. IO50 and 1053. The body is narrowed towards the middle so that the thorax and elytra at their junction are of equal width; the third antennal joint is uncornmonly long; the thighs much enlarged; and the insect without tubercular elevations. A second example sent to me for examination seems to be the female, having much less distended femora and shorter hind-body, but otherwise identical.

す. Length, 3 lines; breadth, $1 \frac{1}{4}$.
One of Mr. P. Stewart-Sandager's captures, Wellington.
1439. S. elongata, n.s. Narrow, elongate, slightly convex, gradually narrowed and depressed medially, variegated.

Head infuscate, depressed between the antennæ, clothed with yellow hairs. Antenne almost as long as the body, stout, pubescent; basal joint robust, second short, third nearly as long as fourth and fifth conjointly, fourth not twice the length of the fifth. Prothorax longer than broad, widest in front, its sides nearly straight to beyond the middle, from thence considerably and rather abruptly narrowed; its colour infuscate, concealed by yellow hairs, densely punctated. Elytra elongate, oviform, widest behind the posterior femora, with four or five rows of punctures on each, not attaining the extremities, not tuberculate, sutural region testaceous, the rest fuscous, clothed with yellow hairs, but having two sub-apical white spots. Legs long, not thick; tibice somewhat flexuose.

An extraordinarily narrow and elongate species, quite dissimilar to the others.

Length, $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{3}{8}$ line.
One of my captures at Waitakerei (unique).
Tetrorea (p. 6og).
1440. T. discedens, n.s. Sharp; Trans. Entom. Soc., 1882, p. 95 .

## Hybolasius (p. 609).

1441. H. brevicollis, nis. Elongate, sub-oblong, almost depressed; head and thorax rufo-piceous, elytra pale-castaneous, legs nearly fulvnus; basal joints of antennæ red, the others gradually become paler.

Head finely but densely granulated. Prothorax transverse, broadly impressed in front and behind, its lateral tubercles prominent but not acute, and placed behind the middle, its sculpture like that of the head, and, like it, sub-opaque; it bears fine pallid hairs. Elytra broadly and obliquely depressed from the shoulders to the middle, a good deal and rather abruptly narrowed apically;
the basal tubercles moderately large but simple, moderately coarsely punctated almost to the extremity, and clothed with decumbent pallid hairs. Antenne slender, with erect cinereous hairs; third and fourth articulations elongate. Legs rather slender, with white hairs. Allied to H. promissus.

Length, 2 lines; breadth, $\frac{3}{4}$ (nearly) line.
I found one on the Waitakerei Range, near Auckland.
1442. H. picitarsis, n.s. Narrow, scarcely depressed; antennæ and legs infuscate-red, the apices of the tibiæ and the tarsi piceous; body mostly of a pitchy hue, but with the base and apex of the thorax, as well as the shoulders and apices of the elytra, rufescent, these latter with a straight blackish fascia just in rear of the hind thighs; pubescent.

Head nearly smooth on the middle, so sculptured as to seem covered with transverse granular elevations, clothed with fine yellow hairs. Prothorax as long as broad, obtusely dilated medially at the sides, depressed in front and behind, finely wrinkled transversely, its clothing yellowish. Elytra sub-parallel, basal tubercles simple and obsolete, their surface more or less pitted with irregular punctures to beyond the middle, their decumbent hairs become greyish posteriorly. Legs stout, their clothing rather short. Antennce longer than body, bearing long griseous hairs; third and fourth joints elongate. Resembles H. simplex only.

Length, 2 lines; breadth, (nearly) $\frac{1}{2}$ line.
Mr. T. F. Cheeseman brought one example from Mount Arthur.
1443. H. pusillus, n.s. Sub-depressed, oblong, variegate, principally pitchy-red, the elytra having the basal region and two curved anti-apical fasciæ (not always distinct) blackish, the extremity of the tibiæ and all but the two basal joints of the antennæ piceous.

Head granulated. Prothorax about as long as broad, depressed along its base, the sides obtusely dilated and then contracted behind; its disc granulated, and clothed with pale brassy hairs. Elytra coarsely punctured to near the apices, their basal tubercles small and not crested, bearing fine grey and long erect cinereous hairs. The legs are clothed with long white hairs; the antennce with greyish ones.
H. cristatellus has tufted tubercles; H. parvus may be said to have none at all, and its antennæ are unspotted, which is not the case in the present species; No. 1320 is larger and differs otherwise ; in H. fasciatus the basal region is nearly nude and shining, and on that part the punctures though moderately close are not coarse.

Length, $1 \frac{1}{4}$ lines ; breadth, $\frac{3}{8}$ line.
I found five individuals at Northcote (Waitemata).

Group-CHRYSOMELIDÆ. Scaphodius.<br>Chapuis.<br>1444. S. compactus, Sharp; Ent. Mon. Mag., Aug. I881, p. 50.

## Group-EROTYLIDæ. Cryptodacne (p. 640).

1445. C. vagepunctata, n.s. Shining, infuscate-red, legs testaceous, antennæ rufescent; sub-oblong, convex, slightly narrowed and depressed medially, sparingly pilose.

Head punctured in front, the middle of the vertex and the occiput quite smooth. Antenna normal, bearing fine yellow hairs, their terminal joint obliquely cut away at the extremity. Prothorax nearly quadrate, incurved behind each eye, sides marginated and almost straight, narrowed a little towards the base; its punctation fine and rather distant, the broad dorsal space perfectly smooth, with a few fine yellow hairs. Scutellum transverse, smooth. Elytra gradually narrowed posteriorly, not at all contracted near the middle, impressed with rows of fine distant punctures having yellow hairs proceeding from them. Legs stout; tibia very slightly arched.

Smaller, the thorax more finely and distantly, the elytra more distinctly sculptured than C. synthetica and C. lenis, and the whole insect much more obviously hairy than either.

Length, $1 \frac{3}{4}$ lines ; breadth, nearly $\frac{3}{4}$.
Described from one example obtained at Woodhill, near Helensville (Auckland).

## Group-COCCINELLID.Æ. <br> Scymnus (p. 645).

1446. S. sedatus, n:s. Sub-oviform, moderately convex, nude, shining; variegate, ground-colour smoky-brown, with irregularlyformed testaceous marks; legs, antennæ, and palpi yellow.

Head moderately finely punctated, dilute in front. Prothorax transversal, sides and base finely marginated, obtusely rounded and narrowed towards the front, the base broadly but slightly lobed at the middle, sinuated towards the sides, hind angles not acute; its punctation rather finer than that of the head, with a fine linear impression just in front of the base, its sides and anterior angles more or less testaceous. Scutellum triangular. Elytra convex, sub-oblong-oval, with distinct lateral rims becoming obsolete behind, broader than thorax, moderately closely punctured and somewhat rugose; the testaceous marks irregular, one on each elytron behind the middle and near the suture sub-lunate, not touching its fellow, the others indefinite, sometimes suffusing most of their surface. Legs stout, pubescent. Antenne shorter than head and thorax, their basal articulation stout; second shorter and more slender, yet quite stout; third longest, slender, sub-cylindric; fourth and fifth about equal,
longer than broad, and, conjointly, longer than third; joints 6-8 decrease in length; club large, sub-oblong, terminal joint largest. Tarsal claws thickened at base. Maxillary palpi with the terminal joint securiform. Not agreeing very well with Scymnus.

Length, $1 \frac{3}{8}$ lines; breadth, nearly $\frac{3}{4}$.
Mr. Meinertzhagen sent me a couple of specimens from Waimarama, Napier.
1447. S. villosus, n.s. Variegate; the middle of the thorax, a large triangular basal space, and other portions of the elytra castaneofuscous, the rest of the body testaceous, legs and antennæ yellowish, rather densely clothed with long greyish hairs.

Head moderately punctured. Prothorax finely and not closely punctated. Scutellium broadly triangular. Elytra rather closely but not very coarsely punctured. Underside moderately punctured, bearing short greyish hairs, fuscous; the whole of the pronotum, the middle of the meso- and meta-sterna, and the last segment of the abdomen testaceous.

The elytra usually appear to be variegated-brown, with a large angulated spot extending from the shoulder to near the middle testaceous; the villosity is semi-erect, with a tendency to curl.

Length, I line; ; breadth, $\frac{5}{8}$.
Found in most parts of the North Island.

## Holopsis.

Nov. gen.
Body broadly oval, sub-hemispherical, convex, nude above.
Antenne apparently nine-jointed, as long as thorax, basal joint robust, second elongate and almost oviform, third cyllindric, shorter and more slender than the preceding one, the following three short and about equal ; club tri-articulate. Prosternum much depressed at the sides: mesosternum short, almost linear, truncate; metasternum very large, plane, its edges truncate. Basal segment of abdomen large, widely separating the posterior coxæ, next three short, all with straight sutures. Legs stout; tibie arcuated externally and narrowed at the extremity; tarsal claws thickened or dentate at the base.

The genus belongs to the Cranophorites, and should be placed between Oryssomus and Cranophorus, having, like them, the head completely concealed by the anterior prolongation of the prothorax; the latter is not so broad as the elytra, and quite destitute of front angles, so that the margins form an uninterrupted curve from one posterior angle to the other.
1448. H. nigellus, n.s. Convex, very broadly oval, nude, shining blackish, the thoracic margins and humeral angles generally pale-testaceous, legs fusco-testaceous.

Head not immersed, invisible from above. Pronotum broader than long, finely marginated, its base sinuously rounded, the sides and front forming a regular curve, its surface minutely and remotely
punctured. Scutellum broadly triangular. Elytra with fine side rims, slightly wider than the thorax; their sculpture fine and shallow. Legs robust, bearing fine pallid hairs. Underside brownish; metasternum large, scored with exceedingly fine irregular lines; abdomen truncate between the coxæ, minutely reticulated, segments $2-4$ short, each with a row of pale hairs, fifth more pubescent. Antenne yellow, slender. Club three-jointed. Claws dentate at base.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{2}$.
Habitat, North Island. Not uncommon.
1449. H. pallidus, n.s. Shining, testaceous, the middle of the thorax darker, legs and antennæ pale-yellow, seemingly destitute of pubescence, convex, broadly oval. Underside yellowish. Resembles $H$. nigellus.

Length, $\frac{5}{8}$ line; breadth, $\frac{1}{2}$.
One example, Northcote, Waitemata Harbour.
1450. H. lawsoni, n.s. Glossy, nude, somewhat rufescent; thoracic disc brown, its margins testaceous; convex, broadly oval.

Prothorax minutely and distantly punctured. Elytra almost similarly sculptured.

The insect is rather smaller and narrower than the two preceding species, and the elytra are more distinctly punctated.

Length, quite $\frac{1}{2}$ line; breadth, $\frac{3}{8}$.
I fornd this species at Whangarei Heads, and Mr. Thomas Lawson recently gave me a specimen labelled by the late Mr . G. R. Crotch, M.A., Coccinella lawsoni. I have retained the specific appellation, but the insect has little in common with Coccinella.

Note.-Page 650, genus Cranophorus, last line: read "tarsi with simple claws," not " single."

## NEW ZEALAND COLEOPTERA.

## PART IV. Group-CICINDELIDæ. <br> Cicindela (p. I).

1451. C. campbelli, n.s. Sub-depressed, sub-oblong; legs and antennæ bright aeneous, elytra variegate, head and throat cupreous, and, like the underside, bearing many white bristles.

Head densely, finely, and rugosely sculptured; labrum testaceous, with rounded angles, its middle part obtusely produced, with an acute median tooth. Prothorax transversely impressed near the base and apex, with a fine dorsal groove, its sculpture similar to that of the back part of the head. Eilytra oblong, widest behind; each elytron emarginated at the apex, with a sutural spine not protruding beyond the extremity : the whitish band proceeds from the shoulder but a short distance, and is then obliquely prolonged inwardly to the middle, from thence it is continued nearly to the extremity; the lateral stripe is distinct from the humeral one, and is continued right round to the suture, sending forth a narrow band to unite with the central one, and is also prolonged inwardly from the outer part of the apex, thus insulating a narrow oblique space before the middle and a much larger longitudinal one behind: there are no tubercles on their surface, but they have the usual sutural row of green foveoles and others near the shoulders and sides.

Allied to C. perhispida.
Length, 4-5 lines; breadth, $1 \frac{3}{4}$.
Three individuals were caught at Waikato Heads by Mr. W. D. Campbell, of Ponsonby, Auckland; they are terribly mutilated, and covered with particles of sand and the entrails of some soft-bodied creatures that had been placed in the collecting-bottle with them. It has been a difficult matter to determine the coloration.

## Group-CNEMACANTHIDAF. <br> Mecodema (p. 7).

1452. M. venator, n.s. Elongate, somewhat convex; glossy pitchiy-black, legs piceo-rufous, tips of palpi dilute in colour.

Head a little constricted behind the eyes, and on that part rugose-punctate ; the occiput transversely, andits sides longitudinally, wrinkled. Prothorax cordate, broadly rounded laterally, very much
and abruptly contracted behind, its posterior angles rectangular, lateral rims strongly crenate ; dise striated across, most distinctly near the sides, with a few abbreviated longitudinal striæ in front, median groove expanded at the extremities, basal fossæ deep, close to the angles. Elytra oviform, elongate, with irregular sculpture ; each elytron having two sutural rows of rather small, not very regular, punctiform impressions, two more beyond, the outer sometimes confounded with the lateral sculpture, consisting of series of cavities which often become confluent, so that the small smooth lateral space is much encroached upon and narrow; there are a number of fine aciculate marks on their surface. Underside black, the head transversely and closely lineated; flanks of the sternum more or less rugose-punctate, sides of the abdomen with fewer punctures.

Allied to $M$. crenicolle and $M$. crenaticolle.
Length, 13 lines ; breadth, $4 \frac{1}{8}$.
I havie one example only. A second, measuring 1 II $\frac{1}{2} \times 3 \frac{3}{8}$, may be considered a varietal form; the elytra are marked all over with: linear impressions, causing them to appear closely wrinkled. Both were taken by Mr. T. F. Cheeseman, F.L.S., at the Wangapeka Valley, Nelson.

## Metaglymma (p. 10).

1453. M. æneoniger, n.s. Elongate, medially narrowed, moderately convex, bearing some long ferruginous hairs; glossy, bronzed-black, antennæ and tarsi rufo-piceous, tips of the palpi reddish.

Head uneven, constricted and rugose-punctate behind the eyes; there are two or three deep wrinkles near each eye, a few irregular ones between these, and several longitudinal grooves on the epistome; labrum with rounded angles and emarginate in front; eyes prominent. Prothorax with sub-crenulate lateral rims, not much rounded, suddenly contracted behind, posterior angles obtusely rectangular, the anterior blunt; its surface exhibits a few transverse striolæ, a fine median furrow, some frontal abbreviated longitudinal striæ having a tendency to become rugose-punctate towards the angles, several similar marks on the base, and the usual basal fossæ, rather deep, punctated inwardly, a few of the punctures extending towards the middle. E'lytra elongate-oval ; each with eight rows of punctures, the sutural neither close nor coarse, the outer coarser, the sculpture more confused posteriorly ; the sides are rather smooth, having fewer punctures. Underside shining black; flanks of the sternum punctate-rugose, sides of abdomen more remotely sculptured; head densely but finely lineated across. Posterior tibiæ nearly smooth.

Comes nearer to $M$. punctatum than any other species.
Length, $8 \frac{1}{2}$ lines ; breadth, $2 \frac{1}{2}$.
Mr. T. F. Cheeseman was kind enough to give me one of the two specimens he found in the Wangapeka Valley, Nelson.
1454. M. obtusum, n.s. Black, not very glossy, legs piceous; the tarsi and three basal articulations of the antennæ dark-red, the remaining joints ferruginous; palpi rufescent, paler apically; body elongate, medially contracted, somewhat convex, with a few scattered hairs.

Head constricted and punctured behind the eyes, not quite smooth, with one or more curved impressions near each eye;-the base of each jaw with a fovea-like depression encroaching on the edge of the epistome; eyes prominent. Prothorax about as long as broad, its margins entire, regularly but not strongly rounded laterally, posterior angles obtuse; basal fossæ deep and narrow, dorsal groove abbreviated; the surface has a few fine striolæ, most obvious on the middle; the front is more or less punctated, as is also the space between the basal foveæ. Elytra rather broadly oval, punctatestriate, the eighth striæ obsolete, the spaces beyond almost smooth, having only about six punctures on each. Underside black, trochanters rufous; head smooth, prosternum nearly so, mesoternum punctated.

The form of the thorax is peculiar, not cordate, almost quadrate, its sides regularly rounded, with a slight notch behind to indicate the position of the angles, which otherwise might be said to be obtusely rounded or even obsolete. The outer apex of the intermediate tibiæ not at all produced, posterior smooth. Its nearest ally, so far as can be determined at present, seems to be $M$. dyschirioides.

Length, $5 \frac{1}{2}-6$ lines; breadth, $1 \frac{3}{4}-2$.
I have seen four individuals, all taken by Mr. S. W. Fulton on Mount Maungatua, Otago.

## Group-ANCHOMENIDな.

## Anchomenus (p. 20).

1455. A. lucifugus, n.s. Broad, sub-oblong, sub-depressed; head and thorax shining black, hind-body smoky-black, legs rufopiceous; three first articulations of the antennæ piceo-rufous, the remaining joints, as well as the tarsi and palpi, ferruginous.

Head oviform, slightly constricted behind the eyes, and, except the frontal foveæ, quite smooth; eyes conspicuous ; mandibles moderately elongate, rufescent; labrum nearly square, a little, but widely, incurved. Prothorax about as long as broad, apex slightly arched, base truncate, sides strongly and regularly rounded, gradually narrowed behind, posterior angles obtusely rounded ; the median groove extends beyond the angulated frontal impression, and seems uncommonly broad; the depressed space near each hind angle is large, and from each proceeds a curved impression inside the marginal channel; lateral margins explanated and reflexed, dise with many transverse undulating striæ. Scutellum small. Elytra not greatly exceeding the thorax in breadth, but twice its length, widest before the middle, shoulders rounded, sides with reflexed rims and not much curved, rather abruptly sinuate-angustate behind, apices somewhat produced and, individually, obliquely emarginated at the extremity ; each with eight almost crenate-punctate striæ besides the lateral groove ; inter-
stices a little raised, impunctate. Legs rather stout; anterior tarsi simple, their first joint oblong and narrowed behind, the next two decrease and have rounded hind angles; fourth cordate; the three basal joints of the other pairs grooved at the sides.

The above characters will enable it to be easily recognized ; all the New Zealand and foreign species I have seen are dissimilar.
$\sigma^{3}$. Length, $8 \frac{1}{4}$ lines; breadth, nearly 3 lines.
I took my specimen from under the bark of a large kauri log near the Waitakerei Railway-station.

Obs.-No. 42 is not a Calathus; it must be placed at the head of the Anchomenii, so as to become A. deformipes. The front tarsi of the male are narrow, but of the orthodox pattern: the description of the feet at p. I9, "Man. N.Z. Col.," applies to the female.

## Tropopterus (p. 27).

1456. T. oxygonus, n.s. Convex, ovate-oblong, somewhat contracted medially ; shining, brownish-black, the sides of the thorax and elytra and the femora testaceous, antennæ and tibiæ testaceousred, tarsi and palpi fulvescent, mandibles dark-rufous.

Head smooth behind, the inner grooves rather broad and shallow, the spaces between them and the sharply-defined ocular grooves broad and rather flat; labrum rufescent and slightly emarginated; eyes large, but not convex. Prothorax sub-quadrate, transversal, base and apex nearly truncate, anterior angles almost acute but not protuberant, the sides well rounded, moderately sinuate-angustate behind, the posterior angles rectangular and just perceptibly projecting ; disc impunctate, but with several aciculate marks, dorsal groove not attaining the apex, basal foveæ narrow, almost sulciform. Elytra broader than thorax and twice its length, humeral angles rounded, sides regularly but not strongly curved, their margins distinct and explanate ; each bears eight rather distantly and finely punctured striæ (besides the marginal), but becoming deeper posteriorly; interstices plane, the seventh a little elevated behind and curvedly prolonged to the apex.

The first three antennal joints are nude ; the terminal joint of the labial palpi is almost as acuminate as the maxillary. The sutural striæ of the elytra are not recurved behind. The insect is less convex and more oblong than No. 6I.

ㅇ. Length, $2 \frac{3}{4}$ lines; breadth, nearly $1 \frac{1}{4}$.
Mr. S. W. Fulton sent me one individual which he caught on Mount Maungatuá, Otago.

## Group-FERONID Æ. <br> Trichosternus (p. 3i).

I457. T. opulentus, n.s. Sub-oblong, moderately convex; shining; tibiæ, tarsi, and palpi red, femora blackish, antennæ pitchy-red with the pubescent joints paler; head black, somewhat rufescent ; thorax black tinged with brilliant green, red, and yellow, the aureate tints chiefly confined to the margins and
fossæ; elytra black tinged with red, marginal channels viridescent, rims red, underside glossy-black.

Head with the common frontal depressions, narrowed behind the eyes, these latter prominent. Prothorax cordate-quadrate, rounded laterally, a good deal, and sinuously, narrowed behind, posterior angles rectangular, not acute, apex widely incurved, base medially emarginated; its surface almost smooth, with a distinct dorsal groove not attaining base nor apex; large, deep, basal foveæ, almost duplicated near the hind angles. Scutellum scarcely striate. Elytra oblong-oval; broader than thorax, slightly sinuated near the apices, shoulders dentate ; each with seven finely-punctured discoidal striæ; interstices convex, impunctate, marginal sculpture irregular behind. Legs of moderate length; posterior tibice terminating inwardly in a stout calcar-like process, the basal joint of the tarsi laterally compressed. Antennce reaching to just beyond the base of the thorax, their three first articulations nude; third and fourth compressed.
$\sigma^{\pi}$. Length, ix lines; breadth, $3 \frac{3}{8}$.
i. Hind angles of thorax not prominent; elytra broader, less convex, less narrowed but more obviously sinuated posteriorly, with plane interstices, the fifth broadest, the striæ narrow, the intermediate pairs confluent behind. Hind tibia without terminal process, but spinose; the basal joint of the tarsus as well as the third and fourth antennal joints compressed.

A beautiful insect, whose only near ally is T. putus. Its discovery and examination lead to the supposition that No. I331 will prove to be the female of $T$. putus.

Found by Mr. T. F. Cheeseman, F.L.S., in the Wangapeka Valley, Nelson.
1458. T. waihourensis, n.s. Oblong, moderately convex; glossy; antennæ, palpi, and legs reddish-black, tips of the palpi dilute ; above tinged with red and green, underside black.

Head bi-impressed in front, slightly contracted just behind the eyes, these latter prominent. Prothorax transverse, quadrate, rounded laterally, considerably and sinuously narrowed posteriorly, hind angles rectangular, not projecting, apex moderately incurved, base emarginated, its surface very finely striated across, idiscoidal furrow distinct ; basal fossæ large, simple, united by a shallow depression. Scutellum black, striate at base. Elytra oblong-oval, humeral angles prominent, rather abruptly narrowed apically; each with a short scutellar and seven dorsal, finely yet distinctly punctated, striæ ; interstices somewhat convex, the third with three, the seventh with four, hispid punctiform impressions ; marginal sculpture normal.

Larger and broader than $T$. fultoni; distinguished from No. 1332 by having protuberant shoulders, \&c.

す. Length, $11 \frac{1}{2}$ lines; breadth, $3 \frac{3}{4}$.
We are indebted to Mr. Sydney W. Fulton, of Outram, for the discovery of this species at Waihoura, Bruce County, Otago.
1459. T. monticola, n.s. Shining, greenish above, black
beneath, the head and elytral interstices somewhat blackish, legs and antennæ rufo-piceous, palpi rufescent, paler at the extremity; oblong, moderately convex.

Head of moderate size, with the usual frontal impressions, more or less marked with fine irregular striæ; eyes convex. Prothorax transversely quadrate, base and apex incurved, the sides rounded, sinuously narrowed behind, posterior angles rectangular, not projecting; basal fossæ large, united by a depression, median groove well-marked, terminating in the more or less obvious curved frontal impression; disc smooth or nearly so. Scutellum striate at base. Elytra oblong-oval, humeral angles distinct, moderately sinuated behind ; their seven punctulated dorsal grooves distinct; the intervals but little elevated, the third with three, the seventh with several large hispid punctures; marginal sculpture similar to that of the other species.

Differs from T. waihourensis in coloration, in the sides of the thorax being less abruptly and altogether less contracted posteriorly, and in the elytral striæ being finer. It is larger than, and otherwise different from, $F$. fultoni, and quite distinct from No. 71 and its congeners.

Length, $10 \frac{1}{2}$ II lines; breadth, $3 \frac{1}{2}$.
Found on Mount Maungatua, Taieri, by Messrs. S. W. Fulton and T. Chalmer, at an elevation of some $3,000 \mathrm{ft}$.
1460. T. æruginosus, n.s. Oblong, moderately convex; black, tinged with bright bluish-green, the latter colour most conspicuous on the depressed parts; legs and antennæ pitchy-red, underside black.

Head rather narrow, frontal impressions not very deep, bearing many very fine irregular linear marks behind, more rugose in front; eyes prominent. Prothorax transversal, quadrate, base and apex arcuated, not at all strongly rounded laterally, sinuously narrowed behind, posterior angles slightly projecting; the dorsum bears some feeble linear impressions, a well-marked median groove, and basal foveæ. Scutellum blackish, its base striated. Elytra sub-oblong, wider behind than in front, but little curved laterally, moderately sinuated apically, their shoulders dentate; each with the usual scutellar and seven finely-punctured discoidal strix; interstices nearly plane, the third with three, the seventh with four, hispid punctures besides the common marginal sculpture ; fifth interstices widest. Antennæ and legs according with the orthodox pattern.

Distinguished from T. monticola and T. waihourensis by its colour, by the sides of the thorax being less curved, but with more protuberant posterior angles; the wing-cases are less oviform, with less distinctly punctated striæ and much flatter intervals.
$\sigma^{\pi}$. Length, ro $\frac{1}{2}$ lines; breadth, $3 \frac{3}{4}$.
My specimen was caught on Mount Maungatua by Mr. Sydney W. Fulton.
1461. T. asperatus, n.s. Body rather narrow, sub-depressed, æneous, legs rufo-piceous ; tarsi, antennæ, and palpi rufescent.

Head rugulose anteriorly, finely and irregularly lineated behind; eyes prominent. Prothorax moderately convex, quadrate, base and apex arcuated, its sides moderately well rounded, sinuated towards the rectangular, but slightly protuberant, posterior angles ; its basal fossæ large, the dorsal furrow extends from base to apex, it has an indistinct rounded depression near each anterior angle, and its whole surface is more or less finely and irregularly striated. Scutellum feebly furrowed. Elytra rather long, scarcely broader than thorax, their sides but little curved, with dentate shoulders and distinct apical sinuosities; their sculpture is irregular, consisting of punctulated striæ, slightly convex interstices covered with transversal aciculate impressions, the third, fifth, and seventh with three or more large punctures, the second, fourth, and sixth narrower than the others. The thorax somewhat resembles that of T. monticola in shape, but the hind-body is narrower, and the elytral sculpture is altogether different from that of any other known species of the genus.

ठ. Length, $10 \frac{1}{2}$ lines; breadth, $3 \frac{1}{4}$.
I am indebted to Mr. S. W. Fulton, of Outram, for the only example I have seen. It was found on Mount Maungatua.
1462. T. chloris, n.s. Elongate-oblong, moderately convex, glossy, except the blackish head and red limbs; almost wholly green, parts of the mouth and trochanters rufescent. Underside shining black.

Head smooth, bi-impressed in front; eyes prominent. Prothorax quadrate, not much broader than long, but little rounded laterally, and only slightly and hardly sinuously narrowed towards the rectangular posterior angles; its surface smooth, with large basal fossæ, an entire dorsal groove, and a few obsolete longitudinal striæ near the base and apex, both of which are incurved. Scutellum blackish, nearly smooth. Elytra convex, sub-oblong, widest behind the middle, shoulders dentate, sinuated posteriorly; each with seven distinct finely punctured dorsal strix; interstices moderately convex, the third with three, the seventh with about six, large punctures.

This species, so far as regards the thoracic outline, makes a near approach to T. planiusculus, but the eyes are prominent and the cheeks not dilated just behind them as in that species. The form of the hind-body is somewhat like that of T. aucklandicus.
d. Length, $9 \frac{3}{4}$ lines ; breadth, $3 \frac{1}{4}$.

The only exponent of this species was taken by Mr. S. W. Fulton on Mount Maungatua, Otago.
1463. T. grassator, n.s. Shining æneous, the more elevated parts blackish tinged with red; legs and antennæ dark-red; body oblong and moderately convex

Head rather narrow, nearly smooth, bi-foveolate in front; mandibles wrinkled; eyes prominent. Prothorax quadrate, with rounded sides, sinuated but not much narrowed behind, posterior angles rectangular; basal foveæ large, the interval between them
depressed; dorsal groove distinct, the curved apical impression shallow; there are a few discoidal aciculate marks. Scutellum striate at base. Elytra oblong, but little curved laterally, strongly and sinuously narrowed apically, shoulders protuberant ; punctulatestriate, interstices a little elevated, the second, fourth, and sixth narrow, the third and seventh with three or more large punctures, all slightly uneven.

Intermediate between $T$. waihourensis and $T$. asperatus; the thorax, however, more gradually incurved behind than in the former, and the wing-cases essentially different. From the latter species it is distinguished by its broader form, broader, more convex, and differently sculptured elytra, \&c.
${ }^{\circ}$. Length, io lines; breadth, $3 \frac{5}{8}$.
My specimen was found at Waihola, Otago, by the same gentleman who found T. waihourensis.
1464. T. patruelis, n.s. Sub-oblong, moderately convex; shining, dark bluish-green; legs and antennæ dark-red, tips of the palpi dilute, inferior surface black.

Head moderately large, forehead bi-impressed ; its front part and the mandibles rugulose, the other parts with fine, irregular linear marks ; eyes convex. Prothorax quadrate, not much broader than long, its sides not greatly curved, and only slightly narrowed behind, with its rectangular posterior angles not in the least projecting; the large basal foveæ are united by an obvious depression; the median groove is distinct and not abbreviated ; the arched frontal impression is well marked, and its whole surface is finely and rather closely reticulated. Scutellum striate at base. Elytra sub-oblong, widest behind, humeral angles prominent, feebly sinuated apically; their seven dorsal striæ are distinct and finely punctured, interstices somewhat elevated and becoming uneven posteriorly, the third and seventh with three or more large hispid punctures.

Related to T. chlorisi; rather shorter and more oblong, less glossy, the thorax of nearly the same shape, but differently sculptured, and depressed near the base.
${ }^{3}$. Length, $9 \frac{1}{2}$ lines ; breadth, $3 \frac{1}{4}$.
Another of the numerous discoveries made on Mount Maungatua by Mr. Fulton. One male is all I have seen.
1465. T. fusulus, n.s. Oblong, rather broad and flat, smooth, shining, black; the elytral margins and thoracic base reddish; legs and antennæ dark-red, palpi paler.

Head moderately large, uneven in front, bi-impressed; mandibles wrinkled ; eyes prominent. Prothorax broad, rather short, its sides strongly rounded, but rather gradually contracted behind; posterior angles rectangular, not protuberant; basal foveæ moderate, with a curved impression intervening, discoidal furrow continuous and well marked, with an impression near each anterior angle, otherwise smooth. Scutellum striate at base. Elytra oblong, widest behind the middle, sinuously narrowed posteriorly, shoulders dentate; each with seven fine, finely-punctated dorsal grooves, the intervals
between them plane or nearly so, the third and seventh with large punctures, the marginal sculpture not differing materially from that of previously-described species. Underside glossy black.

This species, owing to its short broad thorax and finely-grooved wing-cases, with flattish interstices, presents a striking contrast to nearly all the described Trichosternii.
\%. Length, ro $\frac{1}{4}$ lines; breadth, $3 \frac{3}{4}$.
This individual was captured on Maungatua by Mr. S. W. Fulton.
> i466. T. cephalotes, n.s. Viridescent, shining ; legs piceous; tarsi, antennæ, and palpi piceo-rufous; black below.

> Head uncommonly large, including the eyes almost as broad as the thorax but decidedly longer than it, with two frontal foveæ, but otherwise perfectly smooth, and of a glossy green. Prothorax quadrate, convex, apex arcuated, base slightly so, its sides not greatly curved except at the anterior angles, gradually narrowed and just perceptibly sinuated behind ; posterior angles quite rectangular, not projecting; with a distinct dorsal groove terminating in the shallow curved frontal impression; basal fossæ large, with an intervening depression, and having a few aciculate marks on the middle. Scutellum black, scored with short grooves. Elytra convex, suboblong, widest behind, narrowed anteriorly, moderately rounded laterally, sinuously narrowed apically, humeral angles not very protuberant ; the discoidal furrows, except the sutural, rather deep and finely punctured, interstices convex, the third and seventh with three or more large punctures, eighth smooth, bordered by the usual row of catenulate punctures, having an outer, somewhat interrupted stria, and a line of elongate impressions close to the rim, which becomes obsolete behind. Legs normal.

> The large head, in conjunction with the almost uniform bronzedgreen colour of the surface, seems to differentiate this species from all but T. capito, which should have large punctures between the fourth and fifth striæ.

> ㅇ. Length, $10 \frac{1}{2}$ lines; breadth, quite $3 \frac{3}{4}$.
> A single female is all I have seen. It was taken on the range near Wellington by Mr. P. Stewart-Sandager.
1467. T. vagans, n.s. Narrow, slightly convex, glossy black; legs and antennæ piceo-rufous, underside black.

Head rather small, not very broad, with shallow frontal foveæ, otherwise smooth; eyes prominent. Prothorax convex, apex incurved and ciliated; transversal, strongly rounded laterally and considerably sinuated behind, posterior angles rectangular (though appearing more prominent than they really are), base medially arcuated; basal fossæ moderate, united by a shallow impression, discoidal groove narrow but somewhat expanded behind, the surface with many very fine undulating striæ. Scutellum striate at base. Elytra oblong-oval, regularly rounded laterally, obviously sinuously narrowed apically, humeral angles dentiform ; each with a short scutellar and eight punctated striæ, the two sutural rather fine,
interstices plane, except behind, the third with three, fifth with two, and seventh with at least four punctures. Flanks of mesosternum punctulated.

The strong and regular curvature of the sides of the thorax from the anterior angles to within a short distance of the base, and the short sinuosity just before the hind angles, cause these latter to seem somewhat protuberant. With the exception of the limbs, \&c., the insect is almost wholly black. The elytral sculpture becomes uneven posteriorly.

오 : Length, 9 lines ; breadth, 3.
Habitat, Mount Maungatua, Otago. Another result of Mr. S. W. Fulton's researches.

Holcaspis (p. 37).
1468. H. mucronata, n.s. Oblong, medially narrowed, head and thorax large in proportion to the hind-body, slightly convex, glossy black above and below; tarsi and palpi rufescent; the four basal articulations of the antennæ piceous, the others ferruginous.

Head oviform, smooth, frontal fover rather shallow and rugulose; eyes prominent, their orbits dilated; mandibles wrinkled and tinged with red. Prothorax as long as broad, or nearly so, sub-cordate, a little incurved in front, anterior angles rounded, from thence the sides are nearly straight, being just perceptibly curved, but near the base are rather abruptly and sinuously contracted; hind angles rectangular, base arcuated; dorsal furrow distinct, abbreviated, and a little widened at the extremities, basal fossæ moderately large; obsoletely impressed near the front angles, with a row of marginal punctures having ferruginous bristles proceeding from them. Scutellum striate at base. Elytra sub-oblong, relatively short, with a silky sheen, narrowed towards the base, sinuated posteriorly, humeral angles slightly protuberant; each with seven discoidal, rather irregularly punctated striæ and a series of marginal punctures; interstices a little elevated, uneven behind, the third, fifth, and seventh broadest. Legs robust, the posterior tibice flexuose and inwardly produced as a stout spiniform process; the outer extremity terminates in a spine, and below the inner one the usual elongate calcar protrudes; the femora are strongly dilated, medially dentate, and deeply hollowed for the reception of the trochanters.
${ }^{\text {on }}$. Length, $7-7 \frac{1}{2}$ lines; breadth, $2 \frac{1}{2}$.
I found two males on the Waitakerei Range, Auckland.
1469. H. hybrida, n.s. Shining, black; tarsi, palpi, and pubescent joints of the antennæ red; sub-oblong, moderately convex.

Head moderate, frontal foveæ rather shallow; eyes convex. Prothorax about as long as broad, anterior angles rounded, sides slightly and regularly curved, gradually narrowed from the middle, but more suddenly just before the hind angles, which are obtusely rectangular; its dise smooth, the central groove extending from the basal margin to the apex, basal fossæ moderately large and sub.
sulciform. Scutellum striated at the base. Elytra oblong-oval, rather abruptly sinuate-angustate behind, humeral angles distinct but not protruding; they are striated; some of the grooves are irregularly interrupted, so that the sculpture might almost be termed punctate-striate, interstices nearly plane except behind, the fourth narrow, third and fifth broadest. Legs stout, hind thighs dilated, the trochanteral groove terminating angularly but not dentate, tibiæ bent.

ㅇ. Hind legs less developed, tibiæ bent, thorax slightly strigose.
A species allied to $H$. pellax, but having flexuous tibiæ; the frontal thoracic impression is obsolete, but there is a rounded depression near each front angle.

む. Length, $6 \frac{1}{2}$ lines ; breadth, $2 \frac{1}{8}$.
The pair I possess were taken from below a log at Tuakau (Waikato).
1470. H. præcox, n.s. Sub-parallel, slightly convex ; shining black, the tarsi and four basal joints of the antennæ piceous, remaining joints ferruginous, palpi rufo-piceous but paler at the tips.

Head oviform, a little narrower than thorax, with the common $H$-shaped frontal impression; labrum incurved, with a row of punctures near its edge. Prothorax sub-quadrate, a little arcuated in front, more deeply at the base; sides broadly rounded and gradually narrowed posteriorly, with a slight sinuosity close to the rectangular angles; discoidal furrow distinct, terminating in fovea-like expansions, frontal curved impression shallow; basal fossæ deep, simple, and rather large. Scutellum grooved at the base. Elytra oblongoval, but little broader than thorax, rather suddenly narrowed apically; punctate-striate, the punctation rather fine but the striæ moderately deep, and here and there, yet not often, slightly interrupted, the sculpture becoming uneven behind; interstices simple. Underside black, mesosternum finely punctate. Legs robust, pitchyblack.

Allied to H. pellax, but larger, and otherwise different.
${ }^{\pi}$. Length, $7 \frac{1}{4}$ lines; breadth, $2 \frac{3}{8}$.
Collected near Wellington by Mr. P. Stewart-Sandager, who sent me one mutilated male.

Pterostichus (pp. 37, 44).
1471. P. procerulus, n.s. Black, shining, legs nigro-piceous, tarsi and antennæ rufo-piceous; palpi rufescent, paler at the extremities.

Head moderate, slightly bifoveate, finely wrinkled near the sides; eyes prominent. Prothorax somewhat broader than long, sides rounded anteriorly, from the middle gradually narrowed towards the rectangular hind angles, apex a little incurved, base medially arcuated; básal fossæ large, simple, median groove well defined, not attaining the front margin, its surface obsoletely striated across. Scutellum scored at base. Elytra elongate, oblong-oval, regularly but moderately curved laterally, with scarcely any apical sinuosity,
shoulders dentate ; each elytron with eight finely-punctured striæ and the marginal duplicated from behind the posterior femora; interstices plane, simple. Legs normal.

오. Thorax rather more sinuated near the hind angles, elytra widest behind.

No insect of equal size has such fine regularly-impressed striæ on the wing-cases; the scutellar striæ are obsolete.
$\sigma^{1}$. Length, $9 \frac{1}{2}$ lines; breadth, 3.
Another of Mr. Fulton's captures on Mount Maungatua, Otago. I have but one of each sex, mutilated.

## Group-BEMBIDIID屈. <br> Bembidium (p. 55).

1472. B. nesophilum, n.s. Elongate-ovate, somewhat convex ; glossy, the whole surface very finely shagreened; head and thorax brilliantly brassy-æneous; a large discoidal space on the wing-cases, furcate in front and lobed towards each hind-leg, obscure-æneous, the rest of their surface testaceous; antennæ, save the three basal articulations, infuscate, the palpi of a similar hue; legs pale-yellow, in some examples darker.

Head moderately broad, obsoletely lineated, the frontal foveæ moderately broad and deep. Prothorax cordiform, with distinct rims, anterior angles scarcely rounded; the sides broadly rounded and considerably narrowed behind, base truncate in the middle, but obliquely curved laterally towards the rectangular angles; it exhibits an indistinct curved frontal impression, a fine dorsal groove, and a few fine striæ; the basal foveæ, situated close to the angles, are united by a depression. Elytra elongateovate, widest in front, straight or just visibly incurved near the middle, and afterwards gradually narrowed; punctate-striate, the punctures distinct but disappearing in line with the hind thighs; the striæ are well marked, do not reach the base, and the intermediate become shallow bebind, the three sutural and the lateral are deeply impressed at the apices; interstices but little elevated, the third tripunctate. The antenne and palpi bear grey hairs.
oi. The two basal joints of the front tarsi prolonged inwardly.
Belongs to the same group as $B$. anchonoderum, but may be readily distinguished by the coloration, \&c.
${ }^{\pi}$. Length, 2 lines ; breadth, $\frac{3}{4}$.
Discovered by Mr. W. D. Campbell, of Ponsonby, Auckland; on one of the small islands of the Lower Waikato.
1473. B. tantillum, n.s. Shining, blackish-blue, legs and antennæ piceous, palpi blackish; body elongate-ovate and slightly convex.

Head nearly smooth, frontal foveæ moderately deep. Prothorax cordiform, broadly rounded laterally, rather abruptly and considerably contracted behind, posterior angles rectangular ; its surface smooth, median line distinct, basal foveæ moderate. Elytra oblongoval, their sides regularly but not strongly curved ; punctate-striate, interstices simple and nearly plane.

す. Two basal articulations of the anterior tarsi produced inwardly.

Allied to $B$. eustictum, differing from it in having the elytral sculpture finer and their interstices impunctate; the sutural striæ attain the apices, and are there recurved, the marginal being sunk in a broad groove behind; an oblique space extending from the middle of the side to the apex is almost smooth. The head and thorax are broader, the latter being much less curved laterally.
$\sigma^{7}$. Length, $1 \frac{5}{8}$ lines ; breadth, $\frac{5}{8}$.
Mr. T. F. Cheeseman brought me a specimen from the Wangapeka, Nelson.

## Group-PERICALID.Æ. <br> Scopodes (p. 67).

1474. S. levistriatus, n.s. Glabrous, deep glossy-black, smooth, moderately narrow, widest behind, subdepressed, legs and antennæ black.

Head obsoletely strigose ; eyes large and prominent. Prothorax cordate, the sides angulated, but not acutely, before the middle, from thence obliquely rounded anteriorly, the posterior narrowing not sinuous; the lateral rims are narrow but distinct behind the middle, and, instead of forming the angles, are bent inwardly and become quite obsolete near the centre of the base; its surface is finely and irregularly strigose, the median groove and apical impression are tolerably well marked, and the base trausversely depressed. Elytra a good deal distended behind, their shoulders narrow and rounded, and the apices individually obliquely truncated; their striæ are quite superficial, often quite obsolete, and the three foveæ on each elytron rather small.

The species can be easily identified, being allied to S. lavigatus, but the thorax is narrower, cordiform, and quite perceptibly angulated laterally before the middle, the posterior angles are obsolete, and the rims narrow and not reflexed.

Length, $\mathrm{I} \frac{3}{4}$ lines; breadth, nearly $\frac{3}{4}$.
Habitat, Wangapeka Valley, Nelson. Mr. T. F. Cheeseman brought me one specimen, minus a leg.

## Group-PSELAPHID尼. Startes.

Nov. gen.
Maxillary palpi robust, longer than head, basal joint minute, second elongate and gradually incrassated, third small, fourth elongate, slightly longer than second, ovate. Head produced anteriorly so as to form a quadrate muzzle, narrowed behind. Antennce distant from each other, their tubercles not prominent. Prothorax cordiform. Elytra considerably narrowed towards the base. Basal segment of abdomen two-thirds the length of elytra, second shorter, the others deflexed, all marginated. Antenne in-articulate. Claws single.

The insect for which this genus is formed resembles a Pselaphus,
but the structure of the palpi and antennal tubercles is on the Bryaxis pattern ; the former, however, are far too large for that genus and with an acuminate terminal joint. The genus should precede Bryaxis.
1475. S. sculpturata, n.s. Pubescent, moderately shining, dark-red, palpi fulvo-rufous, tarsi yellow, convex.

Head sub-ovate ; antennal tubercles not prominent, flat, not contiguous ; with two rather large foveæ on the vertex prolonged forwards and almost confluent in front. Prothorax short, convex, cordiform, not longer than broad, its base finely margined; with a small median fovea close to the base, and a larger one at the middle of each side, obsoletely punctate. Elytra short, broader but not much longer than thorax, widest behind, indistinctly punctulated, clothed with longish yellow hairs; each with a rather broad sutural stria deepest at the base, and another similar one beyond, not extending beyond the middle. Hind-body indistinctly punctured, clothed with yellowish hairs. Legs moderate, simple ; basal joint of the tarsi small, second and third elongate, with one claw. Antenne stout and elongate, bearing yellow hairs; basal articulation not much longer than second, joints 3-8 gradually decrease in length, eighth transverse ; ninth transverse, not twice the width of its predecessor; tenth broader than long, nearly twice as large as the ninth; eleventh largest ; ovate.
(ㅇ? Length, $\frac{3}{4}$ line; breadth, $\frac{1}{4}$.
One of my recent captures on the Waitakerei Range.

## Bryaxis (p. 124).

1476. B. glabrata, n.s. Castaneo-rufous, shining, almost nude, legs paler, palpi and tarsi fulvous; convex, rather narrow.

Head deflexed in front, antennal tubercles moderate, without any intervening depression, vertex plane, bi-foveolate. Prothorax a little longer than broad, dilated medially, base very finely marginated; its surface smooth, with a rounded fovea near each posterior angle, and an obsolete impression between them. Elytra about one and a half times longer and broader than thorax, their greatest width before the middle, without distinct sutural striæ or other sculpture, and bearing only a few very fine, pallid hairs. Hind-body short, with a few short brassy hairs. Legs slender, middle tibiæ straight, the hind pair bent and thickened near the extremity. Antenne stout and elongate, pubescent; basal articulation cylindric, stout, not twice the length of second, the latter oblong and as stout as first; joints $3-5$ sub-equal, the fifth rather broader but shorter than third; sixth broader than the preceding; seventh and eighth transverse, the latter obliquely truncate at base; ninth largest, longer than broad, broadly rounded on the inside, deeply emarginated externally; tenth about half the size of its predecessor, ovate-conical ; the five terminal joints punctate.

Allied to $B$. micans rather than to $B$. dispar, smaller and narrower, not obviously pubescent, and differing in antennal structure, \&c.
©. Length, $\frac{5}{8}$ line ; breadth, nearly $\frac{1}{4}$.
I obtained my specimen at Woodhill, near the Kaipara Railway.
1477. B. nemoralis, n.s. Convex, not narrow, the hindbody (including wing-cases) sub-quadrate, nearly nude, having only a few inconspicuous hairs ; shining, dark-red, tarsi fulvous.

Head nearly square behind, antennal tubercles raised but flattened above, the interval depressed, vertex bi-foveolate. Prothorax rather longer than broad, dilated laterally, very finely marginated at base, without impressions. Elytra one and a half times longer than, and nearly twice the breadth of, the thorax, the sides but little curved; their sutural striæ not very evident, with a few very fine, longish grey hairs besides some smaller ones near the base, none, however, easily discernible; destitute of distinct sculpture. Hindbody short, apparently impunctate, clothed with short yellow hairs. Antenne stout, bearing yellow hairs; basal joint not greatly exceeding the second in length, punctate; second oblong; scarcely as broad as the first; joints $3^{-6}$ not greatly differing in bulk, third longest, sixth broadest; seventh quadrate, distinctly larger than the preceding one ; eighth transverse, half as broad again as the seventh; ninth large, sub-oblong, obliquely truncate at apex; tenth ovateconical, quite as broad and about as long as the ninth ; joints 2-6 smooth, the others distinctly sculptured.

Comes near Nos. 236 and 239.
$\delta^{3}$. Length, $\frac{5}{8}$ line ; breadth, $\frac{1}{4}$.
I found one at Woodhill.
1478. B. punctata, n.s. Convex, moderately shining, darkrufous, elytra paler, tarsi yellowish, sparingly clothed with short, decumbent, brassy hairs.

Head about the size of thorax, moderately coarsely and closely punctate; eyes prominent, coarsely facetted. Antennce ix-articulate, pubescent, two basal joints stout, cylindric ; joints 3-9 decrease in length, but become broader, the ninth being quite transverse; tenth about twice the bulk of ninth; eleventh largest, ovate, punctate. Prothorax as long as broad, widest at the middle, its sculpture similar to that of the head but more distant near the base, and with a fovea-like depression at each side. Elytra nearly double the size of thorax, narrowed towards the shoulders, apparently impunctate ; sutural striæ not very deep, humeral region a little elevated, with two indistinct basal impressions. Hind-body deflexed, not broadly marginated, its sculpture indefinite. Legs long and stout, posterior tibiæ bent near the extremity, and, on the inside, armed with a calcar-like process.

This is the only species known to me having the head and thorax distinctly punctured.

Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
Habitat, Paparoa, near Howick.
1479. B. calcarata, n.s. Rufous, tarsi and palpi fulvous,
moderately shining, rather densely covered with short greyish hairs, convex.

Head sub-trigonal ; antennal tubercles much flattened and indistinct, the space between them a little elevated and rather coarsely sculptured, and immediately behind it there is a somewhat triangular depressed space; vertex punctate and bi-foveolate. Prothorax scarcely longer than broad, cordiform, very finely punctured, with a median basal fovea and one on each side. Elytra broader than, and nearly twice the length of, the thorax, minutely punctured, their sutural striæ well marked. Hind-body finely punctate, its two basal segments as broad as the elytra. Antenna moderate, II-articulate ; the two basal joints about equal in length, first the stouter, joints 3-9 of nearly the same length, third longest, ninth broadest and quite transverse, tenth broader than long, twice the width of the eighth, eleventh largest, sub-ovate, apparently appendiculate; they bear yellow hairs. Legs stout; anterior tibia almost straight; intermediate, along the outer edge, nearly straight to beyond the middle and arcuated towards the extremity, their inner edge incurved beyond the middle, and, just before the apex, furnished with a robust calcar ; posterior flexuose. Maxillary palpi stout, not elongate, terminal joint rather thick.

It seems questionable whether No. 242 may not prove to be the female: should this actually prove to be the case, the name, $B$. nasuta, must be sunk as a synonym of $B$. calcarata.

This species is distinguished from all the Pselaphida known to me by the armature of the middle tibiæ.
${ }^{\top}$. Length, quite $\frac{5}{8}$ line; breadth, quite $\frac{1}{4}$.
I found two males of this curious little creature at Tuakau, Waikato.

## Sagola (p. 134).

1480. S. terricola, n.s. Shining, head and thorax dark-red, elytra and legs rufo-fulvous, hind-body and antennæ red.

Head with moderately-rounded hind angles, a deep groove between the antennal tubercles not extending beyond the middle of the eyes, a little expanded, but not foveate behind, and two foveæ on its back part; tubercles distinctly punctured; it is clothed with elongate, pale-yellow hairs. Antenne normal, pilose. Prothorax cordiform, and, like the head, minutely punctated, with a large depression behind the middle, a much smaller one between it and each hind angle, and a large one at each side; its clothing like that of the head. Elytra about one and a half times longer than thorax, and much broader than it behind, finely punctured, each with a broad sutural stria deepest in front, and a deep elongate basal impression beyond ; they are sparingly clothed with long yellowish hairs. Hindbody longer and broader than elytra, finely punctured, covered with yellow hairs, the first dorsal segment covered with minute, depressed brassy scales. Legs stout; front femora with a deep round notch near the base, the angles acute; tibiæ arched externally, the posterior less curved, but slightly bent at the extremity. Larger than Nos. 246-249.

Length, $\mathrm{I} \frac{1}{2}$ lines ; breadth, $\frac{1}{2}$. I took two specimens on the Waitakerei Range.

## Group-SCAPHIDIDæ.

Bæocera (p. 665).
1481. B. rufipes, n.s. Oviform, convex, nude, glossy, rufescent, generally infuscate-red, sometimes pitchy; legs red, tarsi yellow ; joints i-6 of the antennæ testaceous, the others infuscate.

Antennce elongate, first and second joints stout and about equal, 3-6 slender, fifth longer than sixth, seventh broader than eighth and equalling it in length. Maxillary palpi yellow, their terminal articulation elongate, conical, gradually acuminated. Head smooth. Prothorax without sculpture, its median lobe concealing, or almost covering, the scutellum. Elytra impunctate, of the same width as the thorax at the base but a little dilated laterally before the middle, the suture somewhat elevated posteriorly, the striæ quite obsolete near the base; the hind edges and pygidium rufo-testaceous. Last joint of the posterior tarsi longest, the basal not elongated. Underside smooth, pitchy-red, sparingly clothed with fine hairs.

In Redtenbacher's Scaphisoma scutellare, which is, I think, a Baocera, the thoracic lobe does not wholly cover the scutellum; the present species is closely allied thereto, but the coloration and form are different, the contour being interrupted by the dilatation of the elytra. In B. rufum I fail to detect the scutellum; this remark also applies to Scaphisoma apicella and S. actuosa: the two latter might, perhaps, be more correctly located under Baocera.

Length, I line ; breadth, quite $\frac{1}{2}$.
Collected by Messrs. Chalmer and Fulton, Otago.

## Group-COLYDIID出.

Bitoma (p. 192).
1482. B. lobata, n.s. Elongate-oblong, slightly convex, opaque, somewhat variegate, chiefly pitchy-brown; the sides of the thorax, the base and a broad longitudinal space on each elytron, obscure infuscate-red; legs and antennæ obscure rufo-testaceous, tarsi fulvescent.

Head moderate, narrowed behind, granulate. Antenna with the two basal joints stout, third elongate, joints 3-9 slender, tenth strongly transverse, eleventh large, as broad as tenth. Prothorax as long as broad, uneven, its sculpture nearly similar to that of the head; the sides tri-lobed, the anterior largest, the basal minute; base rounded. Elytra oblong, with several rows of shallow punctures, interstices narrow and-somewhat elevated; on the second punctate space appear a slight, elongate, basal elevation and four small nodules, and there are two or three others (nodules) on the top of the hind slope; they bear some short, dark-coloured and greyish setæ, not, however, very easily seen.

Somewhat similar to B. rugosa, but with the sides of the thorax lobed.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{3}{8}$.
I found one at Woodhill, near the Waitakerei Range.
Note.-It is just possible that the name Rhytinotus, applied to No. 364, may be objected to as being too near Rytinota; the name Edalus is therefore substituted.

## Group-LATHRIDIID屈. Lathridius (p. 232).

1483. L. bifoveatus, n.s. Sub-oblong, sub-depressed, shining, sparingly clothed with minute grey hairs; head, thorax, base and margins of elytra, rufo-fuscous; legs and antennæ reddish, club infuscate, tarsi fulvous.

Head as broad as thorax, more or less punctate, with two linear elevations extending from the base of the antennæ to the back part of the eyes; these latter large, prominent, with distinct facets. Antenne as long as head and thorax, rather stout, basal joint large and swollen; second much smaller, not much longer but stouter than third ; joints 3-6 moderately elongate and about equal, seventh and eighth nearly quadrate; club tri-articulate, pubescent, the middle joint transverse, the terminal largest. Prothorax longer than broad, marginated laterally, a little contracted before the base; uneven, with a deep basal depression appearing to consist of three transverse foveæ, a dorsal channel, and two median foveæ; punctate. Scutellum small. Elytra oblong, nearly twice the breadth and thrice the length of the thorax, finely margined, humeral angles broadly rounded; with two depressions behind the base, each with eight or nine punctured striæ. Legs moderately long; tibice slightly arcuated externally; tarsi slender, shorter than tibiæ, basal joint shorter than second, the apical longer than the preceding two taken together.

May be easily separated from Nos. 409, 410, and 412 by the absence of elytral costæ.

Length, $\frac{7}{8}$ line; breadth, $\frac{3}{8}$ nearly.
Described from one example sent from Taieri by Mr. S. W. Fulton.

Obs.-White stated his L. antipodum (No. 409) was closely allied to Professor Nestwood's L. nodifer, which species seems to have been removed to a new genus (Coninomus), the characters of which are unknown to me. It is just possible that my $\dot{L}$. sculpturatus may prove to be White's species, and, probably, synonymous with Coninomus nodifer. My specimen (No. 410) is remarkable for the dilatation of the hind tibiæ, with a deep notch at the inner extremity.

No. 4I 3 must be removed to Corticaria.
1484. L. castaneus, n.s. Elongate, oblong, sub-depressed, moderately glossy, rufo-castaneous ; tibiæ, tarsi, and antennæ testaceous ; sparsely clothed with excessively minute yellow hairs.

Head not dilated laterally, sub-oblong, sides nearly straight, obsoletely bi-carinate, rather roughly sculptured; eyes small, not
prominent. Prothorax oblong, margined laterally, deeply sinuated or constricted behind the middle ; uneven, with two indistinct dorsal costæ separating the deep transverse depression near the base into three parts, an elongate median depression, and a fovea near each side; its punctation similar to that of the head. Scutellum small. Etytra oblong, not twice the breadth, but thrice the length, of the thorax; each with four double rows of punctures, the suture and alternate interstices moderately acutely elevated, so that each elytron appears as if tri-costate.

Comes near No. 412, but much smaller and with less elevated elytral costæ. In L. costulatus (No. 4I2) the outer costa proceeds from the shoulder but becomes obsolete posteriorly, and in a specimen recently found on the Waitakerei Range the hind-body is nearly black.

Length, $\frac{5}{8}$ line ; breadth, $\frac{1}{4}$.
One mutilated individual, taken on the Waitakerei Range.

## Rethusus.

Nov. gen.
Body sub-ovate, slightly convex, roughly sculptured, sparsely pubescent. Head, including the eyes, as wide as the base of the thorax, with a quadrate muzzle. Eyes prominent, coarsely facetted, transversely oviform. Antenne implanted at front angles of the head, II-jointed, longer than head and thorax, basal joint stoutest, second smaller than first but much thicker than those which follow, joints 3-8 cylindrical, the eighth not much longer than broad, club laxly tri-articulate. Prothorax about as long as broad, medially dilated, constricted near the base. Scutellum rather large, almost semi-circular. Elytra oblong-oval, about twice the breadth and thrice the length of the thorax. Legs moderate, femora not clavate; tibice straight, gradually widened towards the extremity; tarsi stout, 3 -jointed, the basal joint elongate and as long as the apical, second small, barely half the length of the first, its point of insertion about one-third from the base of that joint, so that the basal articulation is prolonged beyond the extremity of the second; claws well developed, strongly appendiculate at the base.

Differs from Lathridius and Corticaria, its nearest allies, in the remarkable tarsal structure, \&c.
1485. R. pictulus, n.s. Shining, black or brownish-black, the legs and four or five spots in line with the posterior femora testaceous; the extremity of the latter, the base and apex of the tibiæ, and the tarsal joint infuscate; antennæ brownish, the joints sometimes varying in colour; sparingly clothed with elongate, slender, greyish-yellow hairs.

Head rather rough, punctate, dilated just behind the eyes, its muzzle nearly the same colour as the two basal antennal joints. Antenne with longish, scattered, fuscous hairs. Prothorax as long as broad, a good deal dilated laterally just before, and constricted behind, the middle; base and apex, but not the sides, marginated;
its surface uneven and rough, coarsely punctate, but showing two or three ill-defined, smooth dorsal spots. Scutellum nearly smooth. Elytra large, two times broader and three times longer than thorax, shoulders obtuse, sides a little rounded, narrower in front than behind; not depressed, uneven, their sculpture consisting of punctures, elongate and rounded elevations of an irregular character but without distinct costæ. Legs pubescent.

It may be at once distinguished from the following species by the presence of yellowish spots between the hind-thighs.

Length, i line; breadth, $\frac{3}{8}$.
Two examples were taken on Mount Maungatua, Otago, by Mr . S. W. Fulton; and I think Mr. P. Stewart-Sandager has a third, which he found near Wellington.

I486. R. lachrymosus, n.s. Shining, infuscate-black; legs and two basal joints of antennæ testaceous, the remaining joints fuscous.

Head punctate, with two ocular foveæ. Prothorax longer than broad, narrowed anteriorly, rounded laterally before the middle and constricted near the base; uneven, punctured in a similar manner at the head. Elytra broad, oviform, with elevated shoulders, punctate ; each with three or four irregular rows of elongate irregularlyformed elevations, sometimes linear, sometimes rounded; suture smooth. The clothing consists of dark elongate hairs along the sides and short greyish ones elsewhere, but the head and thorax are nearly nude. Antenna elongate, basal joint robust, second stouter but shorter than the slender third joint, 4-8 about equal, club loosely jointed.

Length, I line ; breadth, nearly $\frac{1}{2}$.
I found one at Northcote, Waitemata Harbour.

## Corticaria (p. 234).

1487. C. fusca, n.s. Sub-ovate, moderately convex, clothed with numerous fine yellowish hairs, which, on the wing-cases, are disposed in rows ; brown; varying from light to dark; legs and antennæ testaceous.

Head almost as broad as thorax, moderately punctured ; eyes large. Prothorax about as long as broad, base marginated, narrowed in front, a little rounded laterally, slightly depressed along the base, punctate, interstices finely and densely sculptured. Scutellum distinct. Elytra sub-ovate, not depressed, with fine sutural striæ, their punctation tolerably close and almost forming rows. Club of the antennæ with oviform joints.

Should be placed near Nos. 417 and 418, but in these species the hind-body is nearly oblong, whereas the present one has quite oviform elytra.

Length, $\frac{5}{8}$ line ; breadth, quite $\frac{1}{4}$.
One of Mr. S. W. Fulton's captures at Taieri, Otago.

## FAMILY—LUCANID雨. <br> Group-历SALIDæ. Ceratognathus (p. 252).

$\therefore$ i488. C. macrocerus, n.s. Oblong, slightly convex, subopaque, blackish, spotted with elongate white scales.

Head finely and distantly punctured; eyes prominent; mandibles very small. Prothorax transversal, its sides a little explanate, nearly straight behind, but narrowed towards the protuberant front angles, base bisinuate, posterior angles rectangular ; the discoidal sculpture similar to that of the head; the lateral coarser; it bears numerous white scales (depressed), forming small spots. Scutellum squamose. Elytra slightly broader than thorax and twice its length; each side of the suture gradually elevated towards the posterior declivity, sub-striate, their whole surface finely punctated, the punctures occasionally forming double rows but with punctated interstices, so that these rows are not very regular; they-bear many semi-erect, elongate white scales, the spots composed sometimes of one, sometimes of four scales. Anterior tibia closely denticulated, and armed with a median and apical teeth externally; the other pairs distantly denticulate and setose. Antenne relatively very long, their three terminal articulations as long as head and thorax, hirsute, linear. Remarkable for the diminutive mandibles as contrasted with the large antennæ.

ㅇ. Length, $2 \frac{3}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{4}$.
I captured my specimen near Helensville (Kaipara).
1489. C. fusculus, n.s. Sub-opaque, fuscous, covered with yellowish-grey scales, antennæ and tarsi ferruginous; oblong, slightly convex.

Head small, closely and coarsely punctated ; mandibles small, porrected ; eyes not very prominent. Prothorax broader than long, a good deal curvedly narrowed towards the front, hind angles almost rectangular ; its surface closely punctured, slightly uneven, and with a rather broad dorsal furrow. Elytra oblong, each with two or three ill-defined grooves near the suture, wholly punctate. Underside closely but not deeply punctured. Front tibice closely denticulated, armed with two teeth, the middle pair similarly armed, the posterior denticulated along their outer edge. Antenna short, the last three joints short and stout, pectinate, not at all linear.

ㅇ. Length, $3-3 \frac{3}{4}$ lines ; breadth, $1 \frac{3}{8}-1 \frac{3}{4}$.
The two examples before me were found on a kowhai log at Taieri, by Mr. Sydney W. Fulton.

## Group-DASCYLLIDæ. Cyphon (p. 319).

1490. C. rectalis, n.s. Narrow, elongate, sub-parallel, not convex, blackish, moderately shining, clothed with fine greyish hairs, legs testaceous, thighs darker, antennæ infuscate.

Head moderately large, nearly as broad as the thorax, finely and distantly granulated, without sub-ocular line. Antenne stout, third joint small, much narrower than, and half the length of, the fourth. Prothorax narrower than elytra, rounded laterally, finely and distantly granulated. Elytra elongate, four or five times longer than thorax, almost parallel-sided, not impressed before the middle, moderately closely punctured.

Narrower and more parallel than C. rectangulus, the granulation of the head much less distinct, the thorax more remotely and less evidently sculptured.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
Otago. Collected by Messrs. Chalmer and Fulton.
1491. C. waikatoensis, n.s. Shining, testaceous; the suture and four spots on the elytra (two basal and two apical), and the head sometimes infuscate; densely clothed with short greyish-yellow hairs; not narrow.

Head as broad as apex of thorax, moderately finely granulated in front. Antenne yellowish, the apical half fuscous, their third articulation about one-third the bulk of the fourth. Prothorax about as broad as elytra at base, remotely and obsoletely granulated, in some lights appearing punctate. Elytra but little rounded laterally, without distinct depressions, punctate. Underside fuscous, pale or dark, densely pubescent, more or less punctate.

Allied to No. 586. Sub-ocular line moderately developed, the intervening space narrow.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, nearly $\frac{3}{4}$.
Taken by myself off Leptospermum at Ngaruawahia, Waikato.

## Group-CISSID屈. <br> Cis (p. 346).

1492. C. picturatus, n.s. Elongate-oblong (sub-cylindric), moderately shining, variegate; head rufo-fuscous, thorax brighter; elytra testaceous, with many irregular pitchy spots, sometimes indistinct, the scutellar region slightly infuscate; legs red or rufo-fulvous; tarsi, palpi, and antennæ (save the fuscous club) yellowish.

Head moderately coarsely punctured, bearing golden hair-like setæ; edges of forehead carinated, leaving a wide median gap; eyes prominent, distinctly facetted. Antenne barely as long as thorax, basal joint much swollen, second much smaller, third slender, longer than fourth, joints $5-7$ small, decreasing in length, club large ; they bear greyish-yellow hairs. Terminal joint of maxillary palpi thick, scarcely acuminate. Prothorax quite as long as broad, its apex broadly rounded, the sides somewhat curved, with dark rims, posterior angles rectangular, not acute; with an indistinct dorsal line, moderately closely punctated, but not very coarsely; clothed with decumbent yellow setæ. Scutellum distinct. Elytra almost as broad as thorax, parallel-sided; their punctation partially concealed by their clothing of short, erect, grey setæ. Legs stout, pubescent;
femora stout; tibia slightly expanded, and oblique at the extremity; tarsi stout ; claws thickened at base.

A varietal form exists about two-thirds the size of the type.
Near Nos. 630, 633, and 634, but easily recognized by its coloration.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
My specimen was found at Taieri, by Mr. S. W. Fulton.
1493. C. obesulus, n.s. Convex, short and broad, contracted medially, slightly glossy, infuscate-black; legs red, tarsi pale-ferruginous; palpi and first two joints of the antennæ rufotestaceous, the other joints gradually become darker; sparingly clothed near the sides with short, erect hair-like setæ.

Head not distinctly sculptured, a little uneven, the sides of the forehead obviously carinated. Eyes prominent, distinctly facetted. Antenne pubescent, the first two joints stout, the second the smaller of the two, third slender and elongate, about as long as the following three conjointly, fourth longer than broad, fifth shorter than the preceding one, sixth and seventh transverse, club large, laxly triarticulate, tenth (last) joint largest. Prothorax large, transversal, marginated and obtusely rounded laterally, depressed-emarginate behind the eyes, angles not acute, base finely marginated throughout and widely, but only slightly, bisinuate; its surface moderately finely and distantly punctured, rather more closely and coarsely near the sides, the intervening spaces excessively finely sculptured. Scutellum minute, triangular. Elytra not twice the length of the thorax, with distinct lateral rims, considerably curvedly narrowed posteriorly, humeral angles rounded, somewhat depressed along the suture ; their punctation much closer and coarser than that of the thorax. Legs robust and hairy; tibice compressed, the anterior a little dilated apically, the outer and inner extremities produced so as to form a cavity for the reception of the basal tarsal joints, but without furrow for the reception of the whole foot; front tarsi short, their terminal articulation as long as the other three taken together; claws well developed.

Obs.-The broadest of the New Zealand species, allied to Rhopalodontus. Nos. $637,638,639$, and 1400 are rather short and broad insects nearly related to the present one; the others are more cylindrical.

## Group-HELOPID.屈. Adelium (p. 386).

1494. A. indagator, n.s. Elongate, sub-parallel, moderately convex; shining, body bronzed-black, sometimes brownish, legs (except the knees and extremity of the tibiæ) piceous, tarsi fulvous, antennæ infuscate but with the two basal articulations shining-castaneous, palpi variegate; underside piceous, coxæ rufous.

Head moderately punctated on the middle, epistome less so; labrum nearly smooth, infuscate. Prothorax quadrate, sides explanate, apex trisinuate (id est, with a slight triangular median
notch and two wider post-ocular ones) ; base widely, but not deeply, angularly incurved; lateral margins distinct, the apical finer; posterior angles rectangular, resting on the hind-body, the anterior obtuse ; the sides broadly rounded as far as the middle, behind slightly narrowed, nearly straight, having only a slight ante-basal sinuosity; it is convex and a little uneven, having two distinct, distant, basal impressions, two elongate frontal ones, the same number lateral, and a more or less evident dorsal stria; its punctation neither close nor coarse and becoming less perceptible on the sides. Scutellum smooth. Elytra oviform, elongate, slightly wider at the base than thorax and still wider at the middle, deflexed and narrowed posteriorly, humeral angles a little reflexed; their sculpture consists of about twelve rather closely but not coarsely punctured striæ; of these the four sutural are regular, but the others sometimes form elongate insulated spaces. Underside almost smooth; epipleuræ punctate. Legs stout, tibiæ arcuated, a little dilated and pubescent towards the extremity.

On a careful examination it will be noticed that the sides of the thorax, midway between the middle and hind angles, are widely yet slightly dilated : this, together with the more or less obvious median furrow, distinguish it from all the other species except A. chalmeri.

Length, $5 \frac{1}{2}$ lines; breadth, $2 \frac{1}{4}$.
Found by Mr. T. F. Cheeseman, Wangapeka Valley, Nelson.
1495. A. rufilabrum, n.s. Sub-parallel, gradually narrowed medially, elongate, moderately convex transversely ; bronzed-brown, not very glossy ; legs pubescent, antennæ ferruginous.

Head finely and rather distantly punctured, with a well-marked groove extending from the inner side of each eye to the almost equally straight suture of the epistome; labrum rufescent, closely but finely punctured. Antenne robust, with yellow hairs. Prothorax longer than broad, apex sub-truncate, anterior angles rounded, gradually narrowed from front to base, posterior angles rectangular, base widely, but not deeply, angularly incurved; lateral and basal margins fine but distinct, the frontal obsolete; it is impressed with fine and rather distinct punctures. Scutellum smooth behind, very coarsely and densely punctured in front. Elytra elongate, slightly broader at the base than the thorax, humeral angles rounded, with reflexed rims, from thence gradually widened to beyond the hind-thighs and then narrowed apically, finely marginated; each has nine finely-punctured striæ, the intermediate confluent posteriorly, interstices almost plane and finely punctulated. Undersidé piceous, more or less punctate ; coxæ rufescent.
'The antenne similar to those of $A$. amaroides; eyes transverse, elongate-oval, without apparent frontal emargination. Inter-coxal suture bilineated and strongly curved in front.

It may be readily identified by its unusually long thorax, having a very slight outward curvature in line with the front femora, and the very coarse sculpture along the base of the scutellum. Like A. alienum, an aberrant form.

Length, $3 \frac{3}{8}$ lines; breadth, $\mathrm{I} \frac{1}{4}$.
I am indebted to Mr. Cheeseman for my specimens, which he brought from the Wangapeka Valley.

# Group-ULOMIDæÆ. Ulomotypus. 

Nov. gen.
Body elongate-oblong, transversely convex. Head moderate. Suture of epistome truncate in the middle, oblique laterally, deeply triangularly emarginated in front. Labrum prominent, entire, ciliated. Eyes transversal. Antenne II-articulate, robust, rather short, gradually, but not greatly, incrassated; first joint longest, third a little larger than the contiguous ones, joints 7-Io transverse, sub-obconical, eleventh rounded. Maxillary palpi short, their terminal joint securiform. Prothorax quadrate, marginated, apex sinuated, base bi-sinuated. Scutellum transverse. Elytra oblong, slightly broader than thorax, marginated. Legs moderate ; femora robust, grooved underneath ; front tibice elon-gate-triangular, armed with two robust procesees, the outer edge sub-crenate ; the two hind pairs angularly produced outwardly at the extremity, cavernose, bi-spinose inwardly, the posterior arcuated, with a conspicuous tooth near the base on the inner edge ; tarsi very short, cylindric, almost nude, the four basal joints of the anterior conjointly as long as the apical one, penultimate entire; first joint of the posterior obconical, not elongated, second and third transverse; claws simple. Prosternal process arched; that of the mesosternum depressed in front, triangular, concave; abdominal process triangular, with raised edges. Trochanters of the intermediate legs quite as distinct as the posterior, ciliated. Metasternum moderately elongate, its episterna narrow, parallel.
1496. U. lævigatus, n.s. Nude, shining, pitchy-black, tarsi and antennæ dark-red, labrum and palpi ferruginous, sub-cylindical.

Head uneven, with two large obtuse inter-ocular elevations separated by a longitudinal groove, and a sinuous transversal impression behind; its front part finely punctured, more closely near the eyes, their orbits densely rugose-punctate; occiput quite smooth. Prothorax quadrangular, front and basal margins fine but distinct, the lateral thickened behind; apex widely and somewhat sinuously incurved, base sinuated beyond the middle ; posterior angles rectangular, the anterior nearly so ; its surface very finely and distantly punctured, with two shallow discoidal foveæ. Scutellum smooth, the anterior space densely rugulose. Elytra parallel, their rims entire, shoulders obtusely rectangular; each has a very long scutellar and eight punctured striæ, not, however, continued to the extremity, interstices nearly plane, finely and remotely punctated. Front tibia with fulvous ciliæ at their internal apex, the outer edge finely crenate, their front face punctate; middle and hind pairs coarsely sculptured. Underside more or less reticulate-punctate.

Length, $5 \frac{1}{4}$ lines ; breadth, $2 \frac{1}{4}$.
Described from one individual brought by Mr. Cheeseman from the Wangapeka Valley, Nelson.

## Group-DIAPERIDÆ. <br> Menimus (p. 360).

1497. M. striatulus, n.s. Oval, moderately convex, almost nude, having only a few fine greyish hairs ; rufo-castaneous, not very glossy, legs and antennæ ferruginous.

Head finely and distantly punctured, its whole surface very finely sculptured. Prothorax transverse, of exactly the same width as the elytra at the base, narrowed, yet but little curved, anteriorly; apex incurved towards each angle, with dense minute sculpture and some fine distant punctures. Scutellum broadly triangular, punctate. Elytra gradually curvedly narrowed posteriorly, the lateral margins as distinct as those of the thorax, but a little incurved in line with the hind thighs; each elytron has seven or eight broad shallow strix free from punctation, interstices finely and distantly punctured, their whole surface with fine sculpture like that of the thorax. Legs normal ; tibia straight, and, like the antennæ, clothed with fine fulvous hairs.

Exactly similar to $M$. batesi in outline ; the eyes are equally small, but the elytral striæ are distinctive.

Length, 2 lines; breadth, I.
I took one from a log on the Waitakerei Range.
1498. MI. sinuatus, n.s. Oviform, almost oblong-oval, rather broad and convex, almost nude, somewhat nitid, rufo-piceous, femora fulvous, tarsi, antennæ, and palpi ferruginous, and bearing fine yellow hairs, its whole surface densely but finely sculptured.

Head rather broad, finely and not closely punctated; eyes of moderate size. Prothorax much broader than long, convex; apex rather deeply incurved near the sides, so that the anterior angles, though not acute, seem unusually prominent, the base slightly narrower than the humeral angles, the sides rounded anteriorly, but almost straight behind; it has a few fine punctures, not so easily seen as those on the head. Scutellum triangular, punctulated. Elytra a good deal narrowed behind, obsoletely striate, more distinctly punctured than the head, the punctation irregular. Legs stout; two front pairs of tibia moderately arcuated externally; the posterior straight inwardly, but, on the outside, a little emarginated beyond the middle.

Rather broader but less convex than No. 660, the thorax more transversal, less depressed in front, and with protuberant anterior angles; larger than $M$. crassus and of different shape; the thorax scarcely narrowed till near the front

Length, 2 lines ; breadth, $1 \frac{1}{8}$.
I found one near Helensville, Kaipara.

## Group-MELANDRYID屈. Onysius.

Nov. gen.
Head nearly as broad as thorax, epistome porrect, truncate in front ; labrum transverse, prominent, with an almost straight edge, covering the mandibles; eyes large, reniform, with coarse facets; maxillary palpi hirsute, robust, basal joints minute, second elongatetriangular, third short, obconical, fourth as large as second, elongatesecuriform; labial short and stout, their terminal joint obtuse, arched; mentum large, obliquely truncated towards the middle, which, however, is straight; mandibles robust, externally curved; acutely bifid at apex. Antenne inserted before the emargination of the eyes, extending backwards to the middle of the elytra; stout, not at all moniliform, basal joint short, swollen, sub-triangular, second rather longer but more slender, joints 3-8 about equal, thickened apically, each longer than second, ninth and tenth also eleventh somewhat flattened, a little longer and broader than the preceding, eleventh as large as tenth, oviform. Prothorax quadrate, apex trisinuate, anterior angles obtusely prominent, yet not reaching as far forward as the middle portion of the apex; base medially incurved; widest and somewhat rounded laterally in front, from thence nearly straight to the obtuse hind angles, finely marginated throughout, depressed. Scutellum large, curvilinearly triangular. Elytra oblong, nearly twice the breadth and four times the length of the thorax, their sides nearly vertical, posterior slope gradual ; parallel to beyond the middle, from thence the margins are gradually explanated, abruptly sinuously narrowed posteriorly, apices simple, rounded, disc nearly plane but uneven. Legs moderate, femora a little inflated; tibia nearly straight, gradually and slightly thickened, and minutely bi-calcarate at apex ; tarsi elongate, quite as long as the tibiæ, with simple soles, two front pairs pentamerous, narrow, their joints entire and of equal width, the three basal of the same length, fourth shorter than third, simple, fifth longest, posterior quadri-articulate, decreasing in length, fourth, however, rather longer than first; claws well developed, simple. Prosternum short, simple; coxe globose-cylindric, prominent, narrowly separated. Mesosternum short, with a plane, broad, triangular process slightly projecting anteriorly and adapted to the slight prosternal notch, coxæ a little further apart than the anterior, moderately raised, rounded. Metasternum moderate, episterna broad, narrowed posteriorly, hind coxæ embedded, transverse, more widely separated than the others. Cotyloid cavities closed. Abdomen with five nearly equal segments; inter-coxal process broadly triangular, with carinate edges. Epipleurce narrow.
1499. O. anomalus, n.s. Sub-oblong, sub-depressed, nearly nude, shining, uneven; head and thorax infuscate-red, the sides of the latter suffused with pitchy-brown: elytra testaceous, the scutellar region rufescent, and with two shining, blackish, arrowshaped discoidal marks, on other parts indistinctly tinged with green
and brown ; femora fuscous; tibiæ (except a basal and median infuscate bands), tarsi, and antennæ pale-flavous, these last with the three terminal pubescent joints and the tips of joints $2-8$ brownish, the basal one blackish, tarsi similarly marked; labrum yellowish.

Head a little uneven, with a depression between the antennal orbits, punctate ; epistome and labrum smooth. Prothorax quadrangular, somewhat broader than long, finely margined, rather flat, without projecting angles, widest in front, nearly straight behind; its surface rather flat and uneven, with two pairs of slight obtuse basal elevations situated midway between the middle and sides, its punctation moderately close and irregular. Scutellum finely punctured. Elytra uneven, nearly plane above, sides straight to beyond the middle, dilated near hind thighs, suddenly curvedly narrowed behind; their punctation neither close nor coarse ; each bears a large compressed ante-apical protuberance, and three more or less perceptible elevations behind the middle. The body is sparsely clothed with fine yellowish hairs. Antennæ and legs pubescent. Underside fuscous, punctate, pubescent. Metasternum grooved behind.

Length, $3 \frac{1}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{8}$.
Mr. W. D. Campbell, of Ponsonby, discovered one example on the Patetere plateau.

## Ctenoplectron (p. 400).

I 500. P. vittatum, n.s. Lanceolate, narrow ; slightly shining, pitchy-brown, palpi yellow; the two basal articulations of the antennæ and the apical one of the tarsi infuscate; the elytra with two elongate basal vittæ fulvous, and an ante-apical fascia pallid.

Head closely reticulately sculptured. Prothorax sub-conical, somewhat rounded laterally, widely bisinuate at base; its sculpture like that of the head but finer, canaliculate, with two small basal depressions, covered with somewhat deciduous, depressed yellow hairs. Elytra elongate, attenuated posteriorly, apices acutely rounded, leaving a sutural gap; finely reticulated, the lateral and sutural margins coarsely ciliated, each with three costæ, most obvious behind, the outermost quite lateral and least distinct; they are clothed with cinerous pubescence. Legs normal, elongate.

Length, 3 lines; breadth, $\frac{3}{4}$.
I found two, one mutilated, on the Waitakerei Range.

## Allopterus (Pt. in i., p. 790).

1501. A. instabilis, n.s. Variegate, ground-colour smokybrown inclining to black; the dorsum and base of thorax, the base and portions of the elytra, rufescent; palpi pale-flavous, legs paletestaceous sometimes marked with brown; the tarsi and basal joints of antennæ infuscate, the remaining articulations of these latter blackish; each elytron with a short humeral vitta, widest behind, a sutural one near the middle, and a very irregularly-formed fascia behind, yellowish; a lateral spot just before the hind thigh, of a reddish colour, may also be noticed.

Head reticulated. Prothorax as long as broad, sub-conical, with three basal depressions, reticulate, clothed with decumbent yellowish or variegate hairs. Elytra elongate, gaping behind, apices acutely rounded, attenuated towards the extremity; their suture thickened throughout, slightly uneven, but not distinctly carinated; the humeral region longitudinally elevated; their clothing mostly yellowish and depressed.

A second example ( $\mathrm{I} \frac{3}{4}$ lines $\times \frac{3}{8}$ ) is mach less distinctly marked, but evidently belongs to this species.

Length, $2 \frac{1}{8}$ lines; breadth, nearly $\frac{1}{2}$.
I caught two on the Waitakerei Range, near the residence of Mr. W. Cantwell.

## Group-GDEMERIDA. Selenopalpus (p. 4Iq).

1502. S. aciphyllæ, n.s. Black, a little glossy, legs and antennæ infuscate; body elongate, sub-depressed, pubescent.

Head somewhat convex, with two elongate inter-ocular depressions; the vertex sparingly, the sides and back closely but not coarsely, punctured, the intervals between the dots densely sculptured; eyes rather small, not convex, obliquely truncate in front ; last joint of the maxillary palpi thick, widely but not deeply notched. Thorax quite as broad as long, obtusely distended laterally in front of the middle, sinuously narrowed behind, basal margin distinct; its surface without well-marked cavities, the sculpture and clothing not materially differing from those on the head. Scutellum sub-triangular, concave. Elytra nearly parallelsided, humeral angles obtuse, apices slightly gaping and rounded singly; the disc obsoletely bi-costate, closely and rather coarsely rugose-punctate, with greyish hairs.

In some respects like S. cyaneus; the colour far darker, the sculpture dense, the emargination of the terminal joint of the maxillary palpi much wider but not so deep. The posterior femora are only a little incrassated; the tibiæ are arcuated but not thickened near the base nor produced at the apex. The pygidium but little exposed.
$\sigma^{\pi}$. Length, $4 \frac{1}{4}$ lines; breadth, $\mathrm{I} \frac{1}{8}$.
I have one male only, broken, taken off Aciphylla lyallii at Taieri by Mr. S. W. Fulton.

## Sessinia (p. 420).

1503. S. nemoralis, n.s. Elongate, but little convex; slightly shining, fusco-testaceous, legs flavous, tarsi and palpi very slightly rufescent.

Head moderately punctured, the interspaces finely punctured, bearing a few fine griseous hairs; apical joint of maxillary palpi moderately large, widely emarginated behind towards the apex. Prothorax as long as broad, its sides rounded in front and narrowed behind, basal margin distinct; nearly plane above, its whole surface rather coarsely but not deeply punctated, with the interstices closely
reticulated; it bears some short yellow, depressed hairs. Scutellum curvilinearly triangular, concave. Elytra slightly but widely incurved before, and broadly dilated behind, the middle; shoulders rounded, apices rounded, leaving the suture open behind; each has seven feebly-impressed striæ (infuscate), one sutural, two pairs beyond, the outermost least distinct; all become obsolete posteriorly; they are closely yet not deeply punctured, and clothed with yellowish hairs. Posterior tibice moderately arcuated.

ㅇ. Larger ( $6 \frac{1}{3}$ lines $\times 1 \frac{3}{8}$ ), more opaque, the elytra sub-parallel, and, being darker in colour than the other sex, with less obvious striæ ; apical joint of palpi entire, securiform ; hind tibiæ straight.

Quite distinct from S. latiuscula.
त . Length, $5 \frac{3}{8}$ lines; breadth, $\mathrm{I} \frac{3}{8}$.
Taken at Taieri, Otago, by Messrs. Fulton and Chalmer.

## Dammarobius.

## Nov. gen.

Body elongate, sub-depressed. Head larger than thorax, narrowed behind ; eyes large, prominent, distinctly facetted, obliquely truncate in front; antennce filiform, extending backwards to hind thighs, inserted before the eyes, basal joint stout, arcuated, as long as third, second short; their terminal joint thickened medially and rather abruptly narrowed apically; maxillary palpi quadri-articulate, elongate; their last joint large, widely furcate and inwardly concave; the intermediate joints sub-cylindric, dilated apically, and densely pubescent. Prothorax sub-cylindrical, dilated laterally before the middle. Scutellum curvilinearly triangular. Elytra long, gradually attenuated posteriorly; humeral angles obtuse; apices acutely rounded, leaving a slight sutural gap and exposing the last ventral segment only. Legs slender; posterior femora short, a little inflated, notched at the extremity; tibic lamellate at base, flexuose, bi-calcarate ; tarsi moderate, first joint longer than the following three conjointly, third short, quadrate, grooved for the reception of the terminal one; claws thickened at base and furnished with a tooth-like process.

Allied to Baculipalpus; the shape of the apical joint of the maxillary palpi resembles the letter V ; the labial are short, with strongly securiform terminal joints.
1504. D. mollis, n.s. Elongate, sub-depressed, slightly shining, variegated-testaceous; last joint of maxillary palpi infuscate.

Head rather smooth, finely punctated, with a few fine pallid hairs. Antennæ pubescent. Prothorax longer than broad, uneven, narrowed behind, its basal margin reflexed; the sculpture and clothing nearly similar to those of the head. Elytra broader than thorax, gradually narrowed towards the apices, obsoletely lineated, covered with short, decumbent, greyish hairs; they are moderately closely punctured, and exhibit a livid hue on some parts. Legs pubescent; tarsi with blackish hairs above, the last joint ciliated in front,
\%. Liength, 6 lines; breadth, $\mathrm{I} \frac{1}{8}$.

I cut one, not quite mature, specimen out of a kauri log on the Waitakerei Range.

## Group-MORDELLID届. <br> Zeamordella.

Nov. gen.
Differs from Mordella. Terminal joint of the maxillary palpi large, broadly triangular, anterior margin concave, united exactly in the middle to the penultimate. Hind legs short ; their tarsi robust, with coarse ciliæ at the extremity of each joint. Pygidium with a deep sinuous suture. Scutellum semicircular.
1505. Z. monacha, n.s. Lanceolate, arched, sub-opaque, black; three or four basal articulations of the antennæ, and stalk of the palpi, infuscate ; elytra with whitish spots.

Head finely punctured, densely clothed with short brassy hairs. Antennæ pubescent, joints 5-Io serrate, eleventh ovate. Prothorax broader at the base than the elytra, strongly rounded and narrowed towards the front, base medially lobate; its sculpture consists of irregularly-formed linear impressions; it is clothed like the head. Elytra gradually narrowed posteriorly, apices obtusely rounded, densely sculptured pretty much in the same way as the thorax; the darker portions are covered with cinerous pubescence, whilst paleyellow hairs form spots; these are, on each elytron, one humeral, two behind it but before the middle, one behind the middle, a broad sutural line extending as far as, and having a tendency to unite with, the median spot, and an elongate ante-apical sutural spot. Legs robust, clothed with pale-yellow hairs. Underside pitchy-black, sculptured like the upper surface, and clothed with greyish hairs. Pygidium covered with griseous hairs at the base.

Length, $\frac{1}{4}$ lines; breadth, $\frac{7}{8}$.
I shook two off birch-trees near the residence of Mr. Hampton, at Pokeno, Auckland.

## Group-BRACHYDERIDFE. <br> Nicæana (p. 427).

1506. N. concinna, n.s. Oblong-ovate, medially contracted, moderately convex, variegate, densely covered with depressed rounded scales and fine erect setw; legs testaceous, antennæ rufescent.

Rostrum continuous with, but narrower than, the head, punctate, with an excessively-fine longitudinal line, covered with grey scales. Antennce stout, scape shorter than the funicle, gradually incrassated; basal joint of funiculus largest; second obconical, not very much smaller than first ; joints 3-6 nearly moniliform, seventh larger than sixth, transverse ; club ovate, distinct. Head plane above. Prothorax transversal, rounded laterally, punctate, covered with white and greyish scales, but with a broad vitta at each side, composed of .smoky-brown scales. Scutellum triangular, pallid. Elytra sub-
cordate, of almost the same width as the thorax at the base, humeral angles obsolete, widest before the middle, and considerably narrowed behind; each with seven fine striæ; the other sculpture concealed by the squamosity, consisting of white, greyish, and fuscous scales; those of the darkest colour form a much-curved sub-apical fascia, and some spots between the hind thighs. All the tibia flexuose. Underside pale-brown.

Length (rost. incl.), $2 \frac{1}{8}$ lines; breadth, $\frac{7}{8}$.
An individual of this pretty little weevil was sent from Taieri by Mr. Sydney W. Fulton, of Outram.

## Group-OTIORHYNCHIDÆ. Trachyphlœus (p. 430).

I507. T. hariolus, n.s. Sub-ovate, a little shining, squamose, variegate.

Rostrum stout but narrower than head, reddish, almost concave above; scrobes cavernose, extending half-way to the eyes. Antenne robust, scape very stout, setigerous, fuscous; funiculus shining, ferruginous, pilose, first joint stout, second nearly as long as, but only half the breadth of, the first, 3-7 transverse, seventh distinctly broader than sixth, club distinct, pubescent. Prothorax broader than long, strongly rounded laterally, constricted in front, rufo-castaneous, with irregular punctiform impressions, the spaces between minutely and remotely punctated. Elytra but little broader than thorax, but twice its length; base arcuated, humeral angles oblique; punctate-striate, covered with small, flat, chocolate-coloured scales, and a row of coarse setæ on each of the interstices, those near the suture and shoulders white. Legs stout, brick-red; tibiæ bent.

The scape is thicker than in any other New Zealand species; the thorax, almost bare and glossy, is so sculptured as to appear as if divided into irregular oviform areas, yet not distinctly granulated.

Length (rost. incl.), $1 \frac{5}{8}$ lines; breadth, $\frac{5}{8}$.
I have only seen one specimen, which was discovered near Dunedin by Mr. T. Chalmer.

## Group-RHYPAROSOMIDæ. Phrynixus (p. 432).

1508. P. intricatus, n.s. Sub-ovate, rufo-piceous, densely covered with sappy scale-like matter concealing its clothing and sculpture.

Rostrum as long as thorax, dilated and nearly smooth anteriorly, tufted in front of the eyes, and with two smaller crests just behind the antennal insertion. Antennce moderately elongate, the scape bearing long bent scales, the two basal joints of the funiculus equally elongate or nearly so, the others increase in thickness, club distinct, ovate, red. Prothorax longer than broad, widest near base, coarsely, but on some parts not closely, punctated, very uneven; middle of base concave, with ten more or less obvious scaly elevations, three at each side, two basal, and two dorsal. Elytra uneven,
scutellar region depressed, irregularly and coarsely punctured, apex piceous, striate ; each with a compressed elevation on the top of the posterior declivity, a similar one on each shoulder, and other rounded ones else where, covered with scales; their surface more or less studded with small glossy black tubercles. Legs squarnose.

The above is applicable to a denuded specimen. It is larger than $P$. astutus; in $P$. celatus the elytra appear as if coarsely striate; whilst $P$. terreus is without rostral tubercles.

Length (rost. incl.), 3 lines ; breadth, $1 \frac{3}{8}$.
Mr. T. Chalmer sent me a specimen from Dunedin.
1509. P. tuberculatus, n.s. Ovate, covered with scaly matter, piceous; legs, antennæ, and tarsi ferruginous.

Rostrum as long as thorax, tri-carinate in front, punctate, bicristate behind. Prothorax a little longer than broad, punctate, squamose-tuberculate. Elytra broader and longer than thorax, almost punctate-striate, bearing some small black tubercles near the sides and apex. Legs scaly. Underside distantly punctured.

Allied to the preceding species, but with narrower elytra, so sculptured as to seem punctate-striate; near the base the punctures are large, and the striæ begin after the middle.

Length (rost. incl.), $2 \frac{1}{2}-3$ lines; breadth, $\mathrm{I} \frac{1}{8}-1 \frac{1}{4}$.
Collected near Outram by Messrs. Fulton and Chalmer.
1510. P. differens, n.s. Ovate, pitchy-red, clothed with elongate fulvescent scales; antennæ and tarsi red.

Rostrum quite as long as thorax, arched, but little dilated in front, punctate, not carinate, without tufts. Prothorax rather longer than broad, cylindrical, depressed at base, not tuberculate, closely rugose-punctate. Elytra sub-ovate, broadly rounded laterally, disc striate-punctate, apex punctate-striate, the fourth interstice almost nodose behind; the squamosity is irregularly distributed, but does not form tubercular elevations. Legs stout, scaly.

Of nearly the same size as $P$. modicus and $P$. facetus; from the latter it differs in having the beak simple and the elytra perfectly free from squamose tubercles.

Length (rost. incl.), $2 \frac{1}{8}$ lines; breadth, $\frac{3}{4}$.
I found one on the Waitakerei Range.
15II. P. rufipes, n.s. Ovate, piceous, antennæ and tarsi red, clothed with small, elongate, fulvescent scales.

Rostrum as long as thorax, squamose, punctate and slightly dilated in front, its basal half tuberculate-squamose. Antenne shining, second joint of the funicle nearly as long as, but more slender than, first. Prothorax cylindrical, longer than broad, with a few shallow punctiform impressions, the sides fringed with scales, the middle almost tuberculate-squamose. Elytra oviform, almost punctate-striate, quite so behind, the dorsal punctures large, with a few small black tubercles on the alternate interstices. Legs reddish, scaly.

The sculpture of the beak and thorax distinguishes this species from Nos. 761 and 1221 as well as $P$. differens.

Length (rost. incl.), $1 \frac{7}{8}$ lines ; breadth, $\frac{3}{4}$.
I have one individual only, which was found in the same locality as $P$. differens.
1512. P. capitalis, n.s. Convex, clothed with small elongate yellowish scales, piceous; legs and antennæ rufescent.

Rostrum longer than thorax, arched, wider in front than behind, finely carinate, its basal half densely squamose but not tuberculate. Antenne moderate. Prothorax quite as broad as long, widest in the middle, its frontal portion narrow and depressed and moderately punctated; the disc coarsely punctured and uneven. Elytra subcordate; scutellar region concave, striate-punctate; hind-slope punctate-striate; the discoidal punctures are large and separated from each other by a rather narrow interval having a minute granule on each; near the sides the granular elevations are more conspicuous; the scales form irregular elevations. Legs stout and scaly.

A peculiar form. When the insect has been set out on cardboard, the head, as seen from above, appears very small and no broader than the snout, with a deep constriction behind the eyes. The scrobes are quite foveiform, but between them and the eyes there is a shallow squamose groove; the presence of the latter may be detected in other species also, though less evident unless the beak be denuded. The thorax is uncommonly short, and the elytra rather broad, so that the general contour is dissimilar to that of any described species. Notwithstanding these discrepancies, I have little hesitation in referring it to Phrynixus, though it should, I think, be placed last on the list.

Length (rost. incl.), 2 lines ; breadth, $\frac{7}{8}$.
One of Mr. S. W. Fulton's discoveries near Outram. One only.

## Group-IIIPPORHINID届.

Phæophanus (Part III., p. 792).
1513. $\mathbf{P}$ graniger, n.s. Sub-ovate, convex, opaque, black; clothed with small, elongate, sub-depressed fulvous scales.

Rostrum as long as thorax, almost longitudinally depressed; apex nude, punctate. Antenne sparsely pilose, scape gradually thickened and not reaching the eye; funicle shining-piceous, two basal joints elongate and about equal, 3-7 oviform ; club distinct, densely pubescent, quadri-articulate. Prothorax as long as broad, widest before the middle, base truncate, with very feeble ocular lobes; its surface rather uneven, not at all coarsely punctured, and bearing a few inconspicuous granules behind. Scutellum distinct, covered with grey scales. Elytra oviform, convex, broader and three times longer than thorax, not much broader than the thorax at the base, sides and apex nearly vertical ; each with two sutural rows of oblong depressions becoming punctiform behind, two irregular costæ, the sutural almost tuberculate behind, and a lateral fow of eight or nine nodiform elevations; there are also many
distant minute granules, most obvious near the suture; hind-slope almost punctate-striate; apex round. Underside clothed like the upper; two basal segments of abdomen large, bearing many transverse, almost granular elevations; head striated across. Legs scaly; femora sub-clavate beyond the middle ; tibiæ nearly straight.

Differs from the typical species in being almost without ocular lobes.

Length (rost. incl.), 7 lines ; breadth, $2 \frac{3}{4}$.
Mount Maungatua, near Dunedin. My specimen was found by Mr. S. W. Fulton.

## Group-CYLINDRORHINID厌. <br> Inophlœus (p. 439).

1514. I. prælatus, n.s. Opaque, nigrescent; tarsi obscure rufo-piceous; covered with minute, rounded, depressed grey scales and decumbent scale-like setæ.

Rostrum shorter than thorax, median carina well marked, apex nude, densely rugose-punctate. Antenne hispid, scape gradually incrassated and attaining the back part of the eye; funiculus 7 -articulate, the two basal joints almost equal, elongate, the others obconical, club distinct. Prothorax about as long as broad, widest before the middle, ocular lobes well defined; uneven, rugose-punctate, with a dorsal groove. Scutellum small, but distinct. Elytra broader than thorax, and about three times its length, ovate-oblong, sides vertical, abruptly deflexed behind, disc slightly convex; each elytron with six dorsal rows of large oblong foveæ, the third and fifth interstices gradually elevated posteriorly, the former terminating suddenly at the summit of the posterior declivity, but not forming a dentiform projection; the hind-slope without foveæ, apices simple. Legs clothed like the body; tibiæ ciliated with greyish bristles. Underside clothed, and, excepting foveæ, sculptured like the upper.

Narrower and more oblong than I. inuus, none of the elytra interstices so much elevated, the third not protuberant, and the apices not produced.

Length (rost. incl.), 7 lines; breadth, $2 \frac{1}{4}$.
Described from a single example found at Taieri by Mr. Sydney W. Fulton, of Outram.

## Echinopeptus.

## Nov. gen.

Rostrum robust, gradually incrassated apically, as long as thorax, apex triangularly grooved; scrobes deep in front, less so on reaching the eyes. Eyes angulated below, not prominent, moderately facetted. Antenne moderate; scape gradually thickened, not quite attaining the eye; funiculus 7 -articulate, second joint shorter than first, 3-7 obconical ; club ovate, 3-jointed. Prothorax rather broader than long, dilated laterally, base bisinuate, apex truncate, ocular lobes well developed, convex. Scutellum minute or invisible. Elytra bisinuate, and but little broader at base than thorax, nearly plane
above, sides and apex vertical. Legs stout; tibia flexuose, the anterior somewhat produced inwardly at the apex, the posterior cavernose ; tarsi normal. Metasternum short; two basal segments of abdomen large.

Like Inophlous; the scrobes, however, attain the eyes but the scape does not; the latter character separates it from Empœotes.
1515. 巴. dilatatus, n.s. Black, rough, covered with obscure greyish scales; antennæ and tarsi piceous.

Rostrum as long as thorax, obtusely tri-carinate; vertex slightly convex. Prothorax rather broader than long, convex, widest before the middle, uneven, rugose-granulate. Elytra sub-oblong, a little broader than thorax, slightly raised towards, and broadly dilated (projecting behind) at the summit of, the posterior declivity, but leaving a wide gap at the suture; apex vertical ; there are several small rounded elevations on the disc and sides; the surface generally somewhat uneven, not quite flat, with four or five rows of coarse distant punctures on each. Legs and lower surface squamose. Broadest behind.

Length (rost. incl.), $4 \frac{1}{2}$ lines; breadth, 2 (maximum).
I am indebted to Mr. S. W. Fulton, of Outram, for one example. It was found near his residence, I believe.

## Empæotes (p. 44I).

1516. E. enysi, n.s. Narrow; obscure rufo-silaceous; antennæ and tarsi somewhat ferruginous; covered with greyish-yellow flattened scales, and whitish scale-like decumbent setæ.

Rostrum as long as thorax, robust, broadly tri-carinate. Antenna elongate, bearing grey hairs; second point of funiculus rather longer than exposed portion of the first, 3-7 elongate-obconical, club pubescent. Prothorax cylindrical, longer than broad, with a broad, irregular dorsal depression, but, otherwise, not uneven. Scutellum metallic, purplish-red. Elytra narrow, a little broader than thorax at base; just behind the shoulder there is a small obtuse tubercle; there are two large protuberant tubercles on the top of the hind-slope, and a smaller one on the side of each elytron near the posterior femora; sides and apex nearly vertical, the base a good deal rounded towards the scutellum; they are moderately convex, and gradually raised from the front backwards; each has six rows of elongate punctiform impressions above. 'Legs squamose. Underside densely scaly.

Presents a striking contrast to the typical species. This is due principally to the large, relatively broad beak, cylindrical thorax, and narrow elytra, with very prominent apical tubercles and posthumeral protuberances. In other respects it exhibits few inequalities of surface.

The breadth indicated is exclusive of tubercles.
Length (rost. incl.), 5 lines; breadth, $1 \frac{5}{8}$.
Named in honour of its discoverer, Mr. J. D. Enys, F.G.S., Canterbury. I have seen one individual only, and that not in good condition, so that fresh specimens may be more brightly coloured.

Irenimus (p. 443).
1517. I. pilosellus, n.s. Sub-ovate, moderately convex, piceous; covered with small, flat, greyish-brown scales and pallid setæ ; antennæ and tarsi obscure-red.

Rostrum shorter than thorax, moderately stout, dilated apically; not obviously carinated, punctate and squamose; the sides and apex fringed with pale hairs; scrobes apical, visible from above, indefinitely prolonged obliquely. Antenne reaching backwards to base of thorax; the scape to its apex gradually thickened, bearing grey hairs. Funiculus 7 -articulate, the two basal joints nearly equal, the others decrease in length, obconical ; club oblong-oval, 3 -jointed. Eyes free, rather depressed, obliquely oval, moderately facetted. Prothorax about as long as broad, without distinct ocular lobes, having only a wide, slight incurvature behind the eyes; base feebly rounded, the sides broadly; punctate and squamose, exhibiting slight inequalities of surface, and a broad oblique impression towards each front angle. Scutellum minute. Elytra elongate-cordate, a little wider than thorax, and incurved, at the base, shoulders oblique, narrowed and deflexed behind ; disc but little convex, almost striatepunctate, the third and fifth interstices moderately elevated at the top of the hind-slope; apex griseous and greatly narrowed. Femora clavate; tibice flexuose, the anterior mucronate, posterior expanded and hollowed at apex; tarsi stout. Underside rather densely clothed with fine elongate greyish hairs; two basal segments of abdomen large, broadly impressed on the middle; apex of prosternum deeply incurved.

I have not seen any authentic exponent of this genus; but this species, though apparently rather narrow, seems to agree structurally with the diagnosis, so far as I can judge. The elytra, though much narrower than in an Australian Perperus near the middle, are certainly broader at the base. Nos. I23I and 1232 belong to Irenimus.

Length (rost. incl.), 3 lines ; breadth, $\mathrm{I} \frac{1}{8}$.
Dunedin: Mr. T. Chalmer. One example.
I518. I. bicostatus, n.s. Piceous, covered with greyish-brown scales and short grey setæ, legs and antennæ obscure-red, bearing greyish hairs.

Rostrum shorter than thorax, punctate and scaly. Prothorax longer than broad, sub-truncate at base, obtusely rounded laterally, widest before the middle, obliquely impressed in front, longitudinally at the base, presenting a somewhat rough or uneven appearance, yet neither tuberculate nor rugose. Scutelium small. Elytra elongatecordate, sub-acuminate behind, broader than thorax, and slightly incurved at base ; dorsum slightly convex, sub-striate-punctate, third and fifth interstices elevated from the base to the posterior declivity, where they assume the form of nodose elevations. Underside covered with longish pallid hairs.

Like I. pilosellus, larger, and with costiform elytral interstices. Both are similar in structure.

Length (rost. incl.), $3 \frac{3}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{4}$.
One individual, broken. Mr. T. Chalmer, Dunedin.
1519. I. tibialis, n.s. Narrow, convex, piceous, clothed with flat, brownish-grey scales and curved grey setæ; antennæ red; tibiæ and tarsi fusco-rufous.

Rostrum shorter than thorax, medially carinated, its scales reddish-grey. Prothorax rather broader than long, widest before the middle, base feebly rounded ; its punctation concealed, convex, but without superficial irregularities. Scutellum small. Elytra incurved at. base, where they hardly exceed the thorax in width; humeral angles oblique, sides sub-parallel, very gradually narrowed and not abruptly declivous behind; striate-punctate, third and fifth interstices a little elevated and nodose on the top of the hind-slope; the squamosity variegate, consisting of greyish scales and setæ behind; grey, yellowish-grey, and pitchy ones on the disc, but nowhere forming a spotted appearance. Legs covered with scales and grey hairs ; the front pairs of tibiæ flexuose, the posterior incurved.

Undoubtedly congeneric with the preceding species notwithstanding the narrow hind-body, which is very gradually and not much narrowed behind, so that the apex is quite obtuse. The regular incurvature of the hind tibia is quite unlike the usual flexuous form.

Length (rost. incl.), $2 \frac{5}{8}$ lines; breadth, $\frac{7}{8}$.
I picked out my specimen from amongst a small collection received from Mr. A. G. Harvey, of the Hutt, Wellington.
1520. I. stolidus, n.s. Narrow, moderately convex, fuscopiceous; covered with minute yellowish and whitish-grey scales and setæ, those of the latter colour predominating, particularly behind; antennæ fusco-rufous; legs more obscurely coloured.

Rostrum about as long as thorax, dilated apically, with a fine median carina, its punctures squamose. Antenne bearing grey hairs, reaching to base of thorax, the scape attaining its apex; scape gradually incrassated ; first joint of funiculus largest, obtriangular, second and third of nearly similar form, but smaller; seventh larger than sixth; club elongate, oblong-oval. Prothorax about as long as broad, obtusely rounded laterally, base and apex sub-truncate; disc convex, its punctation not coarse and concealed by the clothing. Scutellum small, triangular. Elytra elongate-cordate, shoulders oblique, not twice the width of thorax, attenuated and compressed behind; striate-punctate, the punctures oblong, the third and fifth interstices, and the suture behind, somewhat elevated. Legs clothed in the same way as the body ; posterior tibio cavernose at apex. Underside piceous, coxæ and base of femora rufescent; clothed with rather long yellowish-grey hairs; apex of prosternum curvedly emarginate; base of metasternum with a median fovea-like depression; the two basal segments of abdomen large, equal, broadly impressed medially.

A narrower form than I. pilosellus, with fewer scales but more setæ, and less evident sculpture.
$\therefore$ Length (rost. incl.), $2 \frac{1}{2}$ lines; breadth, $\frac{3}{4}$.
Taieri, Otago: Mr. S. W. Fulton. Four examples.

## Tigones.

Nov. gen.
Rostrum shorter than thorax, narrower than the head, slightly narrowed before the middle, dilated and triangularly grooved near the apex. more or less finely carinated ; scrobes deep, apical, visible from above. Antenne moderately long; scape gradually incrassated, attaining the thorax; funiculus 7 -jointed, basal joint largest but not very elongate; second similar in form but smaller, joints 3-广 sub-obconical; club tri-articulate, oblong-oval. Eyes distant from thorax, prominent, longitudinally oval, moderately facetted. Prothorax quite as long as broad, truncate or indistinctly bisinuate at base, without distinct ocular lobes. Scutellum distinct. Elytra cordate or oblong-cordate, a little broader at base than the thorax, humeral angles oblique, apices more or less produced. Legs moderately long, robust; femora clavate; tibie flexuose, the anterior mucronate, the others narrowed beyond the middle, considerably expanded and cavernose at apex, and denticulated along their inner or front face; tarsi hispid, their basal joint rather shorter than the apical and thickened at the extremity, second short, triangular, penultimate bilobed, claws simple. Anterior coxce prominent, contiguous; intermediate rounded, separated by the narrow mesosternal process; posterior distant. Metasternum short. Abdomen with five segments, basal largest, inter-coxal process obtuse, second about as long as the following two, its hind suture straight, the anterior oblique towards each side. Epipleurce narrow.

Allied to Irenimus, but with prominent eyes, \&c.
Asaphia is another cognate form, but in that genus the elytra are nearly twice the width of the thorax at the base, with prominent; obtusely rectangular, humeral angles; it is distinguished from Irenimus and the Australian Perperus in having prominent eyes.

152 I. T. caudata, n.s. Sub-ovate, moderately convex, fuscorufous, densely covered with small, depressed, sometimes yellow, sometimes greyish, scales, intermingled with fine, erect, pale setæ; antennæ red.

Rostrum shorter than thorax, dilated apically, with a fine median carina, punctate and squamose. Antenne elongate, with greyish hairs; scape shorter than funiculus, extending backwards to apex of thorax; first joint of the funicle stouter but not much longer than second, joints 3-7 decrease in length but become slightly broader, the three last being nearly moniliform. Prothorax quite as long as broad, narrowed in front, rounded at the middle, nearly straight, yet a little narrowed, behind; its posterior angles, owing to scales and setæ, appearing to project; punctate, without inequalities of surface. Scutellum distinct. Elytra cordate, broader than thorax at base, more so near the middle, shoulders oblique, gradually narrowed, and declivous, posteriorly, apices considerably produced
but scarcely divergent; striate-punctate, but appearing striate, the suture and alternate interstices slightly elevated behind. Legs clothed with scales and setæ. Underside clothed like the upper.

The fifth interstices are most elevated and terminate abruptly half-way down the declivity, but not so as to be tuberculate. In one small specimen the scales are quite yellow.

Length (rost. incl.), $2 \frac{3}{4}$ lines ; breadth, quite I.
Six specimens were sent from Dunedin by Mr. T. Chalmer.
1522. T. osculans, n.s. Sub-ovate, moderately convex; obscure brownish-red, closely covered with small flat scales and erect slender setæ, the former varying from yellow to grey, antennæ and tarsi red.

Rostrum shorter than thorax, more or less finely keeled, except the apex, squamose. Prothorax rather longer than broad, obsoletely bisinuate at base, widest near the middle; its punctation concealed. Scutellum distinct. Elytra sub-cordate, shoulders oblique, apices slightly and rather obtusely produced, striate-punctate, the suture and alternate interstices a little raised posteriorly.

Intermediate between $T$. caudata and the following species. From the former it differs in having a rather longer and narrower thorax and hind-body, with less, and quite obtusely, produced apices. The structure of the legs and antennæ is precisely similar in both species. It is somewhat variable in form and coloration.

Length, $2 \frac{1}{4}-2 \frac{1}{2}$ lines (rost. incl.) ; breadth, $\frac{7}{8}$.
Discovered by Messrs. T. Chalmer and S. W. Fulton, near Outram, Taieri.
1523. T. certa, n.s. Fuscous, covered with small fusco-testaceous scales, and fine erect greyish and fuscous setæ; legs and antennæ ferruginous.

Rostrum longer than head but much shorter than thorax, with a fine central carina, squamose. Scape with greyish hairs; club pubescent. Prothorax quite as long as broad, constricted anteriorly, but little rounded laterally, base sub-truncate; it is a little uneven above, with a medially-interrupted ridge on the dorsum; its punctation is hidden by the scaly covering. Elytra cordate, apices produced and divergent, a little sinuate at base, shoulders oblique, the sides but little curved, narrowed and deflected posteriorly; striatepunctate, but appearing quite striate; the suture and the third and fifth interstices elevated just before the top of the hind-slope, the fifth ending in a tubercular (small) elevation near the apex ; they are marked with an indistinct, pale, obliquely-curved fascia behind the posterior femora.

Broader than T. caudata, more uneven above, the elytra with divaricate apices. Tibiæ denticulate.

Length (rost. incl.), $2 \frac{7}{8}$ lines; breadth, $1 \frac{1}{4}$.
Described from one example from Mr. S. W. Fulton, Outram.
1524. T. grisea, n.s. Obscure fusco-rufous, covered with
small depressed, grey and greyish-yellow scales, and pallid setæ; legs and antennæ ferruginous.

Rostrum shorter than thorax, punctate and squamose, medially carinate. Prothorax sub-cylindrical, quite perceptibly longer than broad; its sides but little curved, the sculpture concealed. Scutellum sub-triangular. Elytra rather narrow, but broader than thorax, shoulders oblique, the sides very slightly rounded, gradually narrowed and sloped behind; apices divergent, but not acutely prolonged; striate-punctate, the suture raised behind; the third and fifth interstices less elevated. Legs robust, rather long, particularly the anterior; the front tibiæ rather strongly produced at the extremity, and as distinctly denticulated inwardly as the posterior.

Longer than T. osculans, the elytra more parallel-sided to beyond the middle, with decidedly longer and obviously denticulated front tibiæ.

Length (rost. incl.), $3 \frac{1}{8}$ lines ; breadth, quite I.
Near Outram. One individual found by Mr. S. W. Fulton.
1525. T. cervina, n.s. Fuscous, clothed with flat brown and greyish scales, those of the latter colour forming an oblique interrupted fascia on each elytron (behind) ; legs ferruginous, antennæ dark-red; not very convex.

Rostrum not so long as thorax, with a fine costa along the middle, squamose. Prothorax longer than broad, sub-cylindric, somewhat uneven, its punctation concealed by the scales, those of the paler colour forming a more or less distinct lateral stripe. Scutellum griseous. Elytra rather long, their sides nearly straight to beyond the middle, from thence narrowed and deflexed; apices divergent and slightly prolonged; striate-punctate, the suture and the third and fifth interstices moderately elevated behind.

Most nearly approaches T. grisea in form, but flatter; the beak is relatively longer and narrower, the front tibio are shorter and less evidently denticulated, and the setæ are mostly fuscous. There is a considerable amount of individual variation, probably due to sex and abrasion. The most distinctly marked variety has been set out and chosen as the type.

Length (rost. incl.), $2 \frac{3}{4}$ lines ; breadth, I.
Taieri. Messrs. Fuliton and Chalmer.
Obs.-No. I220 belongs to this genus, and must therefore become known as Tigones cuspidata.

## Group-wRIRHINIDæ. Erirhinus (p. 449).

1526. 思. eustictus, n.s. Sub-ovate, moderately convex, slightly glossy, variegate, ground-colour testaceous with irregular blackish marks, clothed with fine yellowish hairs and whitish hair-like scales.

Rostrum arched, slightly dilated apically, moderately slender, longer than thorax, striate, the intervals sub-carinate, fuscous, shining. Head pitchy, covered with whitish scales. Antenna inserted midway between the middle and apex of the snout, bearing 8 -PT, IV,
grey hairs ; scape testaceous, funiculus and club infuscate, first joint largest, thickened towards the extremity, second longer than the following ones, which decrease in length; club pubescent. Prothorax transversal, constricted in front, rounded laterally, moderately closely and coarsely punctured, with a blackish dorsal streak, clothed with fine yellowish hairs and whitish elongate scales. Scutellum small, piceous. Elytra broader and nearly three times longer than thorax, striate-punctate, interstices nearly plane and finely punctated, the middle ones forming a slight oblique elevation on each elytron; the space behind the scutellum, a small elongate spot on each side of it, and a large spot at the side of each, not reaching the suture, and extending from the middle to the posterior slope, blackish; the whitish scales form an almost uninterrupted streak from the base to the back part of the black patch. Legs robust ; femora notched at the extremity, and more or less dentate below; tibiæ flexuose. Underside fuscous.

ㅇ. Antennal insertion just before the middle; rostrum longer, more slender, and more feebly striate.

In one example the dark marks are indistinct, and the basal spots have a tendency to unite. It should be placed near $\mathbb{E}$. acalyptoides and $E$. glottis.

Length (rost. excl.), $1 \frac{1}{4}$ lines ; breadth, quite $\frac{1}{2}$.
Habitat, Taieri, Otago. Collected by Mr. S. W. Fulton.
1527. E. veronicæ, n.s. Variegate, yellowish, shining, the elytral suture always, the thorax and portions of the elytra sometimes, piceous; club fuscous; rather thickly covered with depressed, brassy, scale-like hairs.

Rostrum longer than thorax, considerably arched, nearly parallel, striate; antennal insertion half-way between the middle and apex. Eyes depressed. Prothorax a little transverse, convex, constricted in front, its sides rounded, moderately closely and coarsely punctured. Scutellum piceous. Elytra broader than thorax and twice its length, with rows of not very close punctures; interstices plane, finely and remotely punctate, appearing impunctate. Legs stout, thighs not dentate, tibiæ flexuose. Underside distantly punctured, more sparingly clothed than the upper surface; breast and basal segment of abdomen pitchy, the other segments fuscous; intercoxal process rather obtuse, but with a small median angulation.

ㅇ. Rostrum more elongate and slender, less distinctly furrowed, twice the length of thorax; antennal insertion close to the middle.

The rather close covering of brassy, scale-like hairs distinguishes this species; the hairs, however, are apt to become greyish.

Length (rost. excl.), $1 \frac{1}{4}-1 \frac{3}{8}$ lines ; breadth, $\frac{1}{2}$.
Mr. S. W. Fulton took about a dozen specimens off Veronicæ on Mount Maungatua, Otago.
1528. E. thomsoni, n.s. Testaceous; the club, beak, scutellar region, and a narrow lateral stripe on each elytron, piceo-fuscous, sometimes rufo-fuscous, the thorax occasionally rufescent; sparsely clothed with slender greyish hairs.

Rostrum longer than thorax, moderately arched, striate; antennal insertion midway between the middle and apex. Prothorax transversal, constricted in front, rounded laterally, its punctation neither very close nor deep. Scutellum distinct. Elytra broader than, and twice the length of, the thorax; strongly striate-punctate, interstices simple, not distinctly punctate. Underside of the same colour as the darker portions of the upper. Head minutely and densely reticulated behind. Eyes distinct. Femora more or less dentate below.

Of about the same size as E. limbatus, but with the sides of the thorax more strongly rounded, and therefore appearing more constricted anteriorly.

Length (rost. excl.), $\frac{7}{8}$ line ; breadth, $\frac{3}{8}$.
First received from Mr. G. M. Thomson, F.L.S., of Dunedin, and subsequently from Messrs. Chalmer and Fulton.
1529. 巴. bicavus, n.s. Sub-ovate, variegate, the derm glossypiceous; thorax clothed with long but slender greyish hairs, the elytra with fine fulvescent hairs, coarser brassy ones, and feathery scales, forming about a dozen whitish tufts; legs yellow, antennæ fuscous, scape paler in colour than the funicle; club pitchy.

Rostrum longer than thorax, arched, sub-parallel, with two rows of punctures and two lateral grooves, the apical portion smooth. Antenne implanted midway between the middle and apex, sparsely clothed with grey hairs, of normal structure; club stout, not elongate. Prothorax about as long as broad, constricted in front, the sides nearly straight behind, punctate, the dorsal line least so, with two large frontal cavities. Scutellum small. Elytra broader and about two times longer than thorax, humeral angles obtusely prominent, apex abruptly deflexed; striate-punctate. Legs stout; base of femora blackish, not distinctly toothed ; tibiæ flexuous.

A well-marked species. The frontal constriction of the thorax is expanded and deepened inwardly so as to form two obvious transverse cavities. Allied to No. 1257.
§. Length (rost. excl.), $\mathrm{I} \frac{1}{8}$ lines ; breadth, $\frac{1}{2}$.
I found my specimen on the Waitakerei Range.
1530. F. melastomus, n.s. Sub-ovate, a little glossy; elytra pale-testaceous, with four small dark spots between the posterior femora and the basal region somewhat darkened; thorax darker than elytra, with two basal spots and a median streak dark-fuscous; the beak infuscate, apex usually blackish; scape of the same hue as the beak, funiculus piceo-fuscous; legs testaceous.

Rostrum very slender and elongate, twice the length of thorax, arched, feebly striate. Antenne inserted at the middle; basal joint of funiculus clavate and about as long as the following three conjointly, third shorter than second, both cylindrical, joints 4-7 become shorter and thicker, club large, oblong-oval. Head punctate, covered with brassy, scale-like hairs; eyes moderately prominent. Prothorax broader than long, depressed and constricted in front, sides rounded; moderately coarsely punctured, clothed with yellowish-
grey scale-like hairs. Scutellum small, pitchy. Elytra broader and two times longer than thorax; striate-punctate, the punctures near the suture approximated, so that the sculpture there appears crenatestriate, clothed with slender grey hairs and coarser whitish ones, these latter least obvious on the disc ; the three inner striæ of each are much depressed apically. Legs stout, thighs not dentate below, tibiæ flexuose.

This species has the most slender and elongate beak of any of the Erirhinii as yet found in Otago.
${ }^{\circ}$ 안 Length (rost. excl.), i $\frac{1}{4}$ lines ; breadth, $\frac{1}{2}$.
Discovered near Outram by Mr. S. W. Fulton. I have seen two females only and no males.
1531. E. confusus, n.s. Testaceous, thorax and beak usually darker, scape almost rufo-testaceous, the funicle fuscous; the thorax with three elongate pitchy marks; the elytra with two small apical spots, four or six smaller ones in line with the hind-thighs, and the scutellar region, more or less pitchy or infuscate.

Rostrum longer than thorax, arched, moderately slender, parallel, almost punctate-striate; antennal insertion midway between the middle and apex. Antenne stout, pubescent, first joint of funiculus large, second and third cylindric, the latter the shorter of the two, club distinct, ovate. Prothorax much broader than long, strongly rounded laterally, constricted in front, bisinuate at base, punctate. Scutellum piceous. Elytra broader and nearly three times longer than thorax, striate-punctate, punctures approximated, interstices finely punctured; their clothing rather dense, consisting of rather coarse, depressed, yellowish-grey hairs. Legs stout; anterior femora notched and obtusely angulated below, the posterior dentate; tibiæ flexuose.

ㅇ. Rostrum much more slender, rather longer, more feebly striated, the scrobes beginning before the middle. The thorax is rather short and strongly curved laterally, and the beak is not at all dilated apically in either sex.

Length (rost. incl.), $1 \frac{1}{4}$ lines ; breadth, $\frac{5}{8}$.
Another of Mr. Fulton's captures at Taieri.
1532. E. xenorhinus, n.s. Sub-ovate, slightly glossy, testaceous, the thorax with a dorsal streak and two elongate spots near the base dark-brown; the elytra with two small apical spots, and six or eight almost contiguous ones in line with the hind-thighs, piceous; scape rufo-testaceous, funiculus darker.

Rostrum rather longer than thorax, stout, parallel, greatly bent, seemingly punctate-striate. Antennce rather short, stout, inserted before the middle, second joint of funiculus not twice the length of the third; seventh transverse; club distinct, ovate. Prothorax much broader than long, its sides strongly rounded, contracted anteriorly, rather closely punctured, clothed with yellowish-grey scale-like hairs. Scutellum small, pitchy. Elytra broader than, and nearly three times the length of, the thorax, convex, sub-oblong, strongly striate-punctate, interstices almost impunctate, 4-6 abbre-
viated and a little elevated behind, clothed with fine and coarse greyish hairs. Legs stout, front thighs notched, the posterior almost dentate below.

The chief peculiarity of this insect consists in the form of the snout, the apical half being curvedly bent almost at right angles to the basal.

Length (rost. excl.), $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{1}{2}$.
Mr. S. W. Fulton sent me an example from Taieri.
1533. F. durus, n.s. Sub-ovate, beak and antennæ nearly rufo-testaceous, thorax testaceous, its apex reddish, with a pitchy median streak; elytra testaceous and pitchy-brown, the latter colour occupying most of the middle of the base, and forming numerous more or less confluent spots, especially behind; legs yellow.

Rostrum longer than thorax, moderately stout, arcuated, parallel, rather coarsely sculptured, apparently punctate-striate. Antennce implanted midway between the middle and apex, stout; club well limited. Prothorax broader than long, rather obtusely rounded laterally, constricted in front, moderately closely punctured, clothed with yellowish hairs. Scutellum small. Elytra broader, and at least two times longer, than thorax, sub-oblong, almost punctate-striate, interstices seemingly unimpressed, clothed with slender depressed and semi-erect coarser hairs, of a pale-yellow colour, the latter arranged in rows. Legs stout, femora not dentate, tibiæ flexuose.

The rough-looking beak and elytra, the former of nearly the same colour as the antennæ, will lead to its recognition.

む. Length (rost. excl.), I $\frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
My specimen was taken on Mount Maungatua by Mr. Sydney W. Fulton.
1534. E. fuscoventris, n.s. Sub-ovate, slightly glossy, beak obscure-red; thorax reddish-brown, paler at apex; elytra with a large basal spot; the suture, a lateral stripe, and a large longitudinal space behind the middle of each elytron, dark-brown; the rest of their surface, as well as the legs and antennæ, testaceousyellow, the club a little darker.

Rostrum longer than thorax, arched, slightly dilated apically, punctate-striate. Antennce inserted before the middle; club large, oblong-oval. Prothorax transversal, a good deal narrowed in front, its sides well rounded, its punctation tolerably close and coarse. Scutellum piceous. Elytra broader and about three times longer than thorax, sub-oblong, their sculpture intermediate between punctate-striate and striate-punctate, the intervals plane and finely punctated. Anterior femora notched and angulated below, the others dentate. Underside fuscous, rather coarsely punctured; and, like the upper surface, clothed with fine greyish hairs.

In general outline, it resembles $E$. limbatus; it is, however, broader, the thorax is more strongly rounded laterally, and the antennal club is much longer.

Length (rost. excl.), I line ; breadth, $\frac{3}{8}$.
I have two examples; they were received from $\mathrm{Mr} . \mathrm{G} \mathrm{M}$

Thomson, F.S.S., of Dunedin, and Mr. S. W. Fulton, of Outram. Both specimens, I believe, are males.
1535. F. fulvus, n.s. Sub-ovate, sparingly clothed with coarse golden-coloured and finer pallid hairs; except a pale, irregular, oblique streak, and a minute brownish spot on each elytron, wholly fulvous or pale-castaneous.

Rostrum rather longer than thorax, gradually dilated apically, a little arched, punctate-striate; antenna inserted just before the middle, sparsely pilose ; club large, ovate. Eyes small, flat, with coarse facets. Prothorax rather broader than long, well-rounded laterally, very slightly impressed and constricted in front, moderately closely and coarsely punctated. Scutellum small. Elytra broader than, and quite twice the length of, the thorax, gradually narrowed posteriorly, almost imperceptibly near the base; punctatestriate, or nearly so, interstices simple. Anterior femora unarmed, the posterior angulated, but not dentate, below; tibiæ nearly straight. Underside testaceous, with moderately large shallow punctures and greyish hairs; metasternum longitudinally impressed; second abdominal segment decidedly larger than third or fourth. The almost unicolorous der̀m and bright-yellow hairs are distinctive.

Length (rost. excl.), $1 \frac{1}{8}$ lines ; breadth, nearly $\frac{1}{2}$.
My specimen was found near Wellington by Mr. P. StewartSandager.
1536. E. stramineipes, n.s. Fuscous; thorax sub-opaque, fusco-piceous, its apex pallid; beak paler than elytra, legs strawcoloured; antennæ, save the infuscate club, yellow; clothed with fine pallid hairs.

Rostrum longer than thorax, slightly arcuated, parallel, with two or three rows of punctures at each side. Antenne short, inserted before the middle, club stout, ovate, obsoletely articulated. Prothorax broader than long, transversely impressed and a little narrowed in front, but little rounded laterally, its punctation neither close nor coarse, and more distant on the dorsum, the intervals finely and densely sculptured. Scutellum small, tawny-brown. Elytra broader and three times longer than thorax, sub-oblong, strongly striate-punctate, almost punctate-striate behind ; interstices slightly convex, finely and distantly punctated. Legs stout, anterior femora simple, the others dentate; tibiæ short, bent, third tarsal joint deeply bilobed, claws short and stout. Allied to Nos. I24I and 1242, not differing structurally.

Liength (rost. incl.), I line ; breadth, $\frac{3}{8}$.
Waitakerei Range, Auckland. One example.
Aneuma (p. 455).
1537. A. ferruginea, n.s. Fusco-rufous, clothed with fine greyish hairs, legs fulvous, beak and antennæ ferruginous; suborate.

Rostrum not much longer than thorax, a little arched, stout, almost quite parallel, shining, punctate-striate. Antenne inserted midway between the middle and apex, stout, club ovate. Prothorax nearly as long as broad, transversely impressed and constricted (slightly) in front, the sides moderately rounded, its punctation tolerably close and coarse. Scutellum small. Elytra broader than and quite twice the length of thorax, sub-oblong, striate-punctate, interstices nearly flat, and finely and remotely punctated. Femora robust, the anterior notched and somewhat angulated, the others dentate; tibiæ slightly bent. Underside similar in colour to the upper, rather coarsely but not closely punctured, sparsely clothed with fine yellowish hairs. Metasternum longitudinally impressed. Third abdominal segment hardly as long as the next two taken together. The pectoral cavity with acute edges and bounded by the coxæ, which do not quite touch one another.

Obs.-No. 797 is congeneric.
Length (rost. excl.), I line ; breadth, quite $\frac{3}{8}$.
Otago : Messrs. Fulton and Chalmer.
Hypotagea (p. 456).
1538. H. dissona, n.s. Sub-ovate, rather elongate, fuscotestaceous; the thorax with three (the central longest) blackish marks; the elytra with three elongate basal spots having a tendency to unite, an interrupted flexuous fascia in line with the hind thighs, a broader sub-apical one, and a continuous lateral stripe, piceous; beak infuscate, scape rufo-testaceous, funiculus pitchy-brown.

Rostrum rather slender, arched, parallel, elongate, twice the length of thorax, punctate-striate. Antennce inserted near the apex, moderately slender; first joint of funiculus as large as the following two; third cylindric, quite as long as but more slender than fourth: club large, oblong-oval, opaque, pubescent. Eyes with coarse facets, slightly convex. Prothorax àbout as long as broad, narrowed and impressed anteriorly, rounded laterally, rather closely and coarsely punctured, and, like the head, bearing a few grey scale-like hairs. Scutellum small. Elytra broader and quite two times longer than thorax, gradually narrowed posteriorly; strongly striate-punctate, interstices minutely and remotely punctated, plane. Legs moderately long and stout; anterior femora simple, the posterior obtusely angulated below; tibia flexuose, the intermediate abruptly bent inwardly at the extremity, the posterior less so. Underside piceous, punctate, clothed with grey hairs; metasternum canaliculate; the two basal segments of the abdomen broadly impressed, the third and fourth not much abbreviated, each appreciably shorter than the second. Claws appendiculate.

Length (rost. incl.), $\mathrm{I} \frac{1}{2}$ lines; breadth, nearly $\frac{1}{2}$.
Mount Maungatua, Taieri: Mr. Fulton. One example.
Eugnomus (p. 458).
1539. F. luctuosus, n.s. Piceo-niger; tarsi, knees, apex of snout, and the antennæ (save the pitchy club) reddish; clothed with
pallid hairs and elongate whitish scales, the latter predominating near the sides and apex of the wing-cases, but not conspicuous.

Rostrum as long as thorax, thickened apically, coarsely punctate ; head plane, closely and coarsely punctated. Prothorax not transversal, sub-conical, rather narrow ${ }_{\text {a }}$ not much constricted in front, very closely and coarsely punctured. Scutellum greyish, subtriangular. Elytra elongate, not twice the breadth, but quite twice the length, of the thorax, humeral angles obtusely rectangular, sides but little curved, gradually narrowed behind; striate-punctate, the punctures quadrate and somewhat approximated, interstices almost plane, finely punctated. Two front pairs of thighs incrassate but not dentate, the posterior notched, and moderately angulated below; tibia slightly bent. Underside closely punctate, sternum densely covered with soft, elongate, depressed whitish scales and slender hairs; abdomen infuscate, with fewer scales, its fifth segment much curved, and depressed apically. The thorax is more cylindric than usual, and the hind-body rather parallel-sided.

Length (rost. incl.), $\mathrm{I} \frac{7}{8}$ lines ; breadth, $\frac{1}{2}$.
I caught four or five specimens on the Waitakerei Range.

## Oreocharis.

## Nov. gen.

Rostrum cylindrical, of variable length; scrobes sub-apical, very oblique, convergent below. Antenne implanted near apex; scape slender, flexuous, gradually thickened towards the extremity; funiculus shorter than scape, 6 -articulate; first joint largest, subtriangular ; second rather shorter and much more slender; 3-6 obconical; club compact, indistinctly articulated, apparently 4-jointed (the two basal and the last one small), as large as funiculus. Eyes distant from thorax, rounded, moderately prominent, distinctly facetted. Prothorax conical or sub-cylindrical. Scutellum distinct. Elytra broader than, and at least twice the length of, thorax; humeral angles not acute, sub-parallel or gradually narrowed behind. Legs elongate; anterior femora notched at apex, the intermediate deeply notched and angulated below, the posterior compressed and very strongly produced; two front pairs of tibia slightly flexuose, the other pair considerably bent inwardly, and dilated, near the middle; tarsi moderate, penultimate joint deeply bilobed; claws stout, thickened at base. Anterior coxa prominent, almost contiguous, the middle pair not so far apart as the posterior. Metasternum moderate, convex ; abdomen elongate, basal segment large, third and fourth short, but not much abbreviated; fifth considerably rounded apically in the middle and broadly impressed.

Intermediate between E'ugnomus and Stephanorhynchus.
No. I267, although represented in my collection by a specimen destitute of hind-legs, must be removed to this genus and become known as Oreocharis cyanea.
joint of tarsi infuscate; head, beak, and apex of thorax black; antennæ fuscous, club blackish; sparsely pilose.

Rostrum not twice the length of thorax, distinctly narrower than the head, arcuated, thickened apically, punctate, the punctures more or less confluent longitudinally. Head oblong, vertex plane, rather coarsely and closely punctated. Prothorax a little broader than long, narrowed and a little constricted anteriorly, not so closely sculptured as the head. Scutellum distinct. Elytra broadest at base, gradually narrowed posteriorly, less convex than thorax: striate-punctate, the punctures quadrate and somewhat approximated, interstices slightly convex, finely punctured, slightly rugose. The clothing consists of slender hairs nearly of the same colour as the derm, and, consequently, not readily perceptible. Underside reddishchestnut, punctate, clothed with yellowish hairs. Posterior femora strongly dentiform underneath, tibia arcuated inwardly.

Length (rost. incl.), $1 \frac{3}{4}-2$ lines ; breadth, $\frac{5}{8}$.
I am indebted to Mr. S. W. Fulton, of Outram, for two, and to Mr. T. Chalmer, of Dunedin, for one, examples-all mutilated, however. They were taken on Mount Maungatua, Otago.
1541. O. picigularis, n.s. Narrow, moderately convex, a little shining, pale reddish-chestnut, beak reddish with pitchy sides, back part of head blackish, tarsi and antennæ fulvescent, club infuscate.

Rostrum as long as thorax, cylindric, scarcely thickened at apex, coarsely punctate. Antennce moderate, basal joint of funiculus stout, club elongate-oblong, as long as the funicle, sub-opaque and pubescent. Head rather broad, coarsely punctured. Prothorax as long as broad, constricted in front, sub-conical, sculptured like the head. Scritellum distinct. Elytra not twice the breadth, but three times the length, of the thorax, sub-parallel ; striate-punctate, interstices slightly convex, so punctated as to appear rugose. Body sparingly clothed with slender fulvescent, rather inconspicuous hairs. Legs stout, the middle thighs obviously toothed below, the posterior with a robust, angulated, compressed spiniform process, tibia of the latter considerably arcuated.

A much narrower form than the typical species, more elongate, the thorax narrower and longer, the head broader, and, consequently, the eyes farther apart.

Length (rost. incl.), $1 \frac{3}{4}$ lines ; breadth, $\frac{1}{2}$.
I picked out one specimen from amongst a general collection of beetles sent by Mr. S. W. Fulton from Mount Maungatua.
1542. O. nigrescens, n.s. Blackish, tarsi fuscous, clothed with short, easily seen, cinereous hairs.

Rostrum nearly as long as thorax, slightly thickened at apex, coarsely punctate. Head broad (as broad as front of thorax), punctate. Prothorax rather longer than broad, conical, just perceptibly constricted in front, coarsely punctate. Scutellum distinct. Elytra broader than, and nearly three times the length of, the thorax, subparallel ; striate-punctate, interstices nearly plane, finely punctated and rugose. Intermediate femora strongly dentate, but not so much
as the posterior: tibice flexuose, the posterior most so. Antennce normal.

Resembles $O$. picigularis in form, the clothing, not altogether owing to the contrast in coloration, more obvious, the snout proportionally shorter, and the thorax longer and less evidently constricted in front.

Length (rost. incl.), I $\frac{3}{4}$ lines ; breadth, $\frac{1}{2}$.
One broken specimen, collected by Mr. S. W. Fulton on Mount Maungatua.

## Stephanorhynchus (p. 462).

1543. S. griseipictus, n.s. Variegate, derm black, covered with fine elongate scales, some white, others yellowish-grey or palebrown; antennæ and tarsi infuscate.

Rostrum as long as head, stout; head ovate-oblong, constricted behind, vertex convex, punctate, neck transversely wrinkled; eyes prominent, not very large, rather far apart. Antenne slender, of the orthodox pattern. Prothorax conical, considerably narrowed and constricted in front, quite as long as broad, punctate. Scutellum yellowish. Elytra sub-oblong, greatly exceeding the thorax in width and length, humeral angles slightly but obtusely prominent, apices rounded singly, leaving a sutural notch between them; each with a very large, compressed tubercle near the suture behind the middle, an elongate but not much elevated one at the base, two others near the side, and three or four ill-defined costæ. Legs long, two front pairs of thighs simple, the posterior very strongly angulated, dentate below; all the tibice arcuated, the hind pair most strongly.

Its nearest ally is S. lawsoni ; this species, however, is decidedly broader, the eyes are smaller and more remote. In both species the head and beak are simple. The name Stephanorhynchus ought, in my opinion, to be restricted to S. curvipes, S. brevipennis, and S. tuberosus at present. S. lawsoni and the present are congeneric; S. crassus and S. fatuus may ultimately form an intermediate genus; but, as Dr. Sharp referred his S. lawsoni to this genus, probably with the concurrence of Mr. Pascoe, our greatest authority on the Rhyncophora, I also have used the name for my species.

Length (rost. excl.), $2 \frac{5}{8}$ lines ; breadth, $1 \frac{1}{8}$.
Mr. T. Chalmer forwarded a specimen he discovered in the neighbourhood of Dunedin.

## Group-CRYPTORHYNCHIDæ. <br> Psepholax (p. 478).

1544. P. mystacinus, n.s. Oviform, convex, clothed chiefly with elongate, depressed grey scales, a little shining, piceous; antennæ and tarsi rufescent.

Rostrum rather long, nearly smooth, having only a few fine punctures, its sides (in front) fringed with fulvous hairs; head coarsely punctate. Prothorax transverse, contracted anteriorly, base bisinuate, apex incurved, moderately coarsely punctured, the squamosity chiefly confined to a broad longitudinal space near each side. Scutellum small. Elytra with six dorsal striæ (on each)
apparently free from punctures, interstices plane on the dorsum and but little elevated behind, their punctation concealed by variegate, principally piceous and greyish, scales. Intermediate tibia armed with a distinct median tooth on the outside. Underside clothed with coarse grey hairs.

Like P. rostralis, but with a longer and narrower snout. In that species the middle tibio are widely emarginated from the inner apex to about one-fourth their length, the emargination terminating angularly, but not toothed, on the outer edge; in this species the hollow is merely apical.

Length (rost. incl.), $2 \frac{1}{2}-3$ lines ; breadth, $\mathrm{I} \frac{1}{2}$.
Mr. S. W. Fulton found this species near Outram.

## Tychanus.

1545. T. quadratus, n.s. Convex, sub-quadrate, longer than broad, slightly glossy, infuscate-red, covered with small yellowish scales and erect variegate setæ, those near the apex and sides of the hind-body blackish; tarsi and antennæ ferruginous.

Rostrum as long as thorax, moderately arched, slightly thickened and squamose at base, its apex rugose-punctate, from thence to the base tri-carinate. Antenne inserted near the apex; scape slightly thickened and barely reaching the eye: funiculus more elongate, first joint largest and clavate at apex, second similarly formed but more slender, joints 3-6 nearly equal, seventh distinctly larger than the preceding one ; club large, oblong-oval. Eyes not convex. Prothorax twice as broad as long, feebly bisinuate at base, sides rounded, as are also the anterior angles, very obtusely and slightly produced in front ; moderately coarsely and closely punctated, with a smooth dorsal elevation. Scutellum invisible. Elytra quadrate, a little broader than thorax at base, moderately convex, abruptly declivous and obtusely rounded behind; coarsely striate-punctate, the punctures large and square, each elytron appearing as if sex-punctate-striate. Legs squamose: anterior femora grooved below, with a small tooth on the front edge of the groove only, near the apex; tibia a little bent, uncinate, setose. Pectoral canal deep, extending into the mesosternum for about half its length. Underside rufescent, coarsely punctate, covered with reddish scales. Basal segment of abdomen largest, third and fourth conjointly shorter than second.

The insect bears some resemblance to $T$. ferrugatus, but the form of the thorax is essentially different, the middle part of its apex being scarcely produced, whilst the extremity of the wing-cases is simply rounded without forming a protuberant lobe. The form may be said to be oblong-quadrate, but interrupted medially.

Length, 2 lines; breadth, $1 \frac{1}{4}$.
I have one individual only, found on Tiritiri Island by Mr. P. Stewart-Sandager.

Acalles (p. 488).
1546. A. setifer, n.s. Sub-ovate, convex, not uneven, piceous, antennæ and tarsi yellowish-red, setose.

Rostrum as long as thorax, a little arched, sub-parallel, its middle part elevated, smooth and shining, the sides with two grooves having a carinate interval between them, the base with erect, yellowish, scale-like setæ, the front with depressed hairs. Antenna medially inserted, shining and nearly nude, funiculus longer than scape, its first joint stout, elongate-obconical, second smaller and sub-cylindric, 3-7 about equal, club ovate. Prothorax oviform, rather longer than broad, constricted behind the apex, the latter rufescent, closely and coarsely punctate, clothed with erect, yellow, scale-like setæ and a few decumbent hairs. No scutellum. Elytra broader than thorax, oviform, coarsely striate-punctate, interstices narrow, bearing rows of setæ very similar to those on the thorax. Legs stout, clothed with greyish setæ; tarsi moderately broad, second joint transversal, third expanded and bilobed.

Nos. 1275 and 1286 make the nearest approach as regards form : the regular rows of setæ on the elytral interstices, together with the absence of scales and superficial inequalities, will lead to its recognition.

Length (rost. excl.), $\frac{7}{8}$ line ; breadth, $\frac{3}{8}$.
I found my specimen on the Waitakerei Range.
1547. A. posticalis, n.s. Sub-ovate, contracted medially, gradually narrowed towards the front, widest in line with the hind thighs, convex, not uneven, piceous; legs and apex of beak obscurered, tarsi and antennæ testaceous-red; clothed with depressed, pitchy and greyish-yellow scales, and similarly-coloured long erect setæ.

Rostrum as long as thorax, moderately arcuated, a little dilated apically, sparingly punctured, its base squamose. Antenne implanted just behind the middle, nearly nude; scape short, funiculus like that of $A$. setifer. Prothorax rather longer than broad, almost oviform, gradually narrowed, but scarcely constricted anteriorly; punctate; the pale scales, though scattered, have a tendency to congregate along the middle. Scutellum invisible. Elytra broader than thorax, rather short, sub-cordate, abruptly bent down behind; striate-punctate, interstices plane and rather broad; the paler clothing predominates behind, there are two or three blackish elevations near the middle of each, but in a denuded specimen their surface is destitute of distinct inequalities. Legs stout, clothed in the same way as the body.

This insect in general contour and structure resembles No. 1274, and, to some extent, No. I28I, but the thorax is narrower and more perceptibly and gradually narrowed anteriorly without any distinct frontal constriction. In both of these species the hind-body is not very much longer than the thorax, is much rounded from the base (where the width equals that of the thorax), and then rather suddenly narrowed and deflexed behind.

Length (rost. excl.), I line ; breadth, $\frac{1}{2}$.
I have seen two only; they were picked out of a miscellaneous collection forwarded from Taieri by Mr. S. W. Fulton.

## Group-COSSONIDA.

## Pentarthrum (p. 508).

1548. P. melanosternum, n.s. Fusiform, moderately convex, slightly glossy, sparingly clothed with minute greyish hairs; castaneous, the apex of thorax and portions of the hind-body tinged with piceous, legs paler, antennæ rufous, club fulvescent, beak red.

Prothorax ovate-triangular, constricted in front, its punctation moderate. Scutellum blackish, shining. Elytra sub-cylindrical, a little bi-arcuate at base, striate-punctate, interstices with a row of small punctures. Legs stout, femora dilated medially and deeply notched at the extremity, tibiæ strongly uncinate, tarsi narrow, third joint but little broader than the preceding one. Underside glossy, moderately punctured, with excessively short greyish hairs proceeding from the punctures; prosternum and three last segments of the abdomen reddish, the rest of the breast piceous; lower surface of the rostrum carinated, head smooth, the metasternum with longitudinal linear impressions, basal segment of abdomen feebly impressed.
o. Rostrum broad, parallel, its front part rather finely, the remainder moderately coarsely punctated; antennæ inserted medially (scarcely before the middle), stout, second joint of funiculus slightly longer than third, club ovate, rather short.

ㅇ. Rostrum cylindric, shining, moderately finely punctured almost in rows ; antennæ implanted a little behind the middle.

A form near $P$. zealandicum, smaller, relatively broader, rather flatter; the eyes of the male quite as prominent, the neck smooth; thorax shorter, more constricted in front, its punctation rather coarser, causing it to appear less nitid.

In the female the snout is shorter and broader than that of the same sex of No. 903.

Length (rost. incl.), $\mathrm{I} \frac{1}{2}$ lines ; breadth, $\frac{3}{8}$.
Otago. Collected by Messrs. Fulton and Chalmer.
1549. P. macrocephalum, n.s. Sub-cylindrical, convex, shining, sparsely clothed with minute greyish hairs; piceous, legs and antennæ red, club paler.

Rostrum short, broad, parallel, broadly impressed on the middle, its punctation neither close nor coarse. Antenne implanted at the middle, short and stout, bearing a few greyish hairs, second joint of funiculus just perceptibly longer than third; club short, of rather rounded outline. Head large, quite as broad as apex of thorax, without the least constriction; the occiput, or neck, nearly free from punctation. Eyes moderately prominent. Prothorax not much longer than broad, considerably dilated near the base, from thence much, yet not abruptly, narrowed towards the smooth apex, where there is a slight constriction ; it is moderately punctured. Scutellum small, transverse. Elytra cylindrical, base sub-truncate, almost punctate-striate, quite striate behind, interstices with a row of small punctures. Legs robust, front tibial hooks not elongate, third tarsal joint a little expanded,

On comparing this species with the male of No. 903 it will be seen that the antennæ are much shorter, and the club decidedly rounder; the rostrum is about one-third shorter and broader; the head is much longer, broader, and destitute of constriction, so that there is no distinct neck; the thorax is so much dilated laterally near the base as to be broader than any part of the hind-body; the posterior margin of the elytra, though not projecting beyond the general outline, is much more distinct; the hind-body, therefore, seems less narrowed apically.
${ }^{6}$. Length (rost. incl.), $1 \frac{5}{8}$ lines; breadth, $\frac{3}{8}$.
One example only, from Taieri. Found by Mr. S. W. Fulton.

## Eucossonus.

Nov. gen.
Body moderately elongate, sub-depressed, setigerous. Rostrum stout, shorter than thorax, somewhat arched, widened in front. Scrobes deep, expanded towards, and attaining, the eyes. Antenna elongate, inserted before the middle; scape flexuous, incrassated apically, reaching backwards beyond the eyes; funiculus as long as scape, 5 -articulate, two basal joints of nearly equal length, narrow at base, joints $3-5$ decrease in length; club oblong-oval, articulate. Eyes convex, distinctly facetted, distant from thorax. Head much narrowed towards the eyes, its back part or neck smooth. Prothorax longer than broad, well rounded behind the middle, narrowed and considerably constricted anteriorly so that the apex seems much swollen; disc broadly canaliculate. Scutellum moderate. Elytra elongate, not twice the length of and but little broader than the widest part of thorax, parallel, base bisinuate. Legs rather long; femora simple ; tibia nearly straight, obviously uncinate ; tarsi stout, second basal joint moderate, third broad, its lobes strongly developed, fourth equalling the preceding three in length ; claws simple. Metasternum moderately elongate; abdomen as long as it, its second segment shorter than first, the latter broadly impressed behind. Coxa distant.

Allied to Sericotrogus, differing from it in the unimpressed prosternum, more widely separated and more deeply-embedded coxæ, the anterior particularly, and in the structure of the antennæ and tarsi, \&c.

I550. E. comptus, n.s. Sub-depressed, moderately elongate, ferrugineous, sub-opaque, antennæ and tarsi red, snout dark-red; clothed with yellow scale-like hairs.

Rostrum shorter than thorax, the portion before the antennal insertion broader than the back part, apex nearly nude, but with slender hairs on the side, much finer than those behind, moderately coarsely but not deeply punctate. Neck nearly smooth. Prothorax nearly twice as long as broad, base slightly bi-sinuate, sides well rounded, considerable narrowed towards the swollen apex; dorsum broadly canaliculate or impressed, with coarse shallow punctures. Elytra broader than base of thorax but hardly wider than its middle
part, narrowed posteriorly; each elytron with three distinct rows of elongate setæ or coarse hairs, with smaller ones distributed over the surface; their sculpture consists of rows of rather shallow punctures, and the intervals between every two rows appear somewhat elevated. Antenne with a few slender greyish hairs; scape bent, thickened at apex ; basal joint of funiculus stoutest, incrassated apically, scarcely exceeding second in length, third rather longer than fourth, fifth shorter than fourth, almost quadrate ; club oblong-oval, pubescent. Underside blackish, with moderately coarse, shallow punctures, bearing a few fine short setæ; metasternum longitudinally lineated.

ㅇ. Rostrum sub-parallel, shining-red, punctate; antenne inserted medially.

Length (rost. incl.), I5 lines ; breadth, $\frac{3}{8}$.
I found this fine specimen on the Waitakerei Range.
Obs.-No. 934 must be referred to this genus, so as to become known as Eucossonus setiger (Sharp).

## - Group-CERAMIBYCID瓜. Epheus. <br> Nov. gen.

Elongate, depressed. Head exserted, contracted behind, its muzzle quadrate, antennal tubercles strcngly obliquely elevated. Antennce filiform, slender, longer than body, densely pubescent, and sparsely ciliated below; basal joint stout, elongate, clavate at apex, second very small, third rather shorter than first or fourth, joints 4-II about equal. Prothorax longer than broad, deeply constricted in front, the sides strongly spined; disc bi-spinose. Scutellum curvilinearly triangular. Elytra elongate, broader than thorax at base, very widely incurved laterally; apices rounded, exposing the pygidium. Legs long and slender; tarsi linear, elongate, basal articulation nearly twice the length of the second, third cleft to the base, their soles brush-like. Anterior coxce prominent, sub-contiguous, intermediate more distant. Metasternum moderate, convex, canaliculate. Abdomen sub-parallel, narrow, on a lower plane than the sternum, its last segment uncovered. Eyes large and prominent, coarsely facetited, reniform, their greatest bulk in front.

Allied to Leptachrous.
155I. F. costifer, n.s. Ferruginous, tarsi and palpi fulvous; the margin of each elytron to beyond the middle, and a lateral postmedian spot, fulvescent.

Head longitudinally grooved, forehead nude, rufous, and rugose ; labrum and epistome smooth; the hind part coarsely rugose-punctate and clothed with yellow hairs. Antenna elongate, their last three joints extending beyond the body, densely covered with very short yellow hairs. Prothorax longer than broad, considerably constricted in front, each side armed with a very strong, acute spine; disc uneven, with two erect median spines of nearly equal thickness throughout; behind these spines is a bare, coarsely-wrinkled space, but the rest of the surface is more finely sculptured and covered with
bright-yellow hairs. Scutellum pubescent. Elytra, except near the base, with exceedingly short inconspicuous hairs; broadest at the shoulders, from behind these gradually incurved to within a short distance of the apices, not attenuated posteriorly; apices rounded singly, uncovering the last dorsal segment; disc plane, densely rugose-punctate, each with three dorsal costæ, and a fourth, obsolete at the shoulders, recurved at the extremity so as to be continuous with the raised suture. Legs elongate, slender; femora with depressed greyish, the tibiæ and tarsi with fulvous, hairs. Underside castaneous, clothed with short griseous hairs ; head and prosternum red, transversely wrinkled.

Length, $9 \frac{1}{2}$ lines ; breadth, $1 \frac{3}{4}$.
I captured my specimen at Tuakau, Waikato.

## Group-LAMIID屈. <br> Hybolasius (p. 6og).

1552. H. apicalis, n.s. Elongate-oblong, sub-depressed, slightly nitid; fusco-piceous, elytral tubercles and apices of a chestnut colour; base of femora and all but the basal joint of the antennæ a little rufescent.

Head granulated. Prothorax broader than long, with an obtuse tubercle on each side behind the middle, transversely impressed near base and apex, disc with three obtuse elevations, granulated. Elytra moderately punctated to the extremity, densely clothed with cinereous hairs, with two smooth, compressed, basal tubercles, their apices a little prolonged and not contiguous. Antenne elongate, bearing fine long hairs, their basal joint elongate-pyriform, second very short, third and fourth very long, the others decreasing in bulk. Legs clothed with grey hairs, thighs inflated.

Allied to No. Io75, smaller; elytral tubercles nude, but well developed ; on each elytron there is an indistinctly raised longitudinal space more glossy, and with rather fewer punctures on it than the other parts of the surface. Their pubescence has a tendency to form two or three lateral spots of the same colour as the apices, and they bear some elongate grey hairs near the sides and apex.

Length, $2 \frac{3}{8}$ lines; breadth, $\frac{5}{8}$.
Described from one sample found by Mr. W. D. Campbell, Bay of Islands.
1553. H. piceus, n.s. Narrow, sub-depressed, obscure-piceous; antennæ, legs, and elytral discs more or less rufescent, clothed with fine ash-coloured pubescence, rather inconspicuous; the legs, antennæ, and apices of elytra bearing elongate grey hairs, the palpi fulvescent.

Head densely granulated. Prothorax small, densely granulated, obtusely tuberculate laterally, its dise indistinctly trituberculate, base and apex reddish. Elytra elongate, apices a little produced, acutely rounded, and not contiguous; their surface nearly plane, broadly depressed before the middle, punctated, basal
tubercles large, but rather obtuse and not tufted. Antenne slender, third and fourth articulations long.

This species should be placed near the preceding one.
Length, $2 \frac{7}{8}$ lines ; breadth, $\frac{3}{4}$.
One sample in my own collection. Waitakerei Range.

## Group-EROTYLID.巴. Cryptodacne (p. 640).

I554. C. vittata, n.s. Sub-oblong, convex, shining, rich darkbrown ; the sides of the thorax and half the width of each elytron, except a large lateral spot near the middle, fusco-ferruginous; legs ferruginous, antennæ red ; sparsely-clothed with minute, semi-erect, coarse yellowish hairs.

Head trigonal, with a few moderately-coarse punctures at each side, its middle part quite smooth. Antenne as long as head and thorax, bearing fine yellow hairs, formed as in C. synthetica. Prothorax sub-quadrate, the sides very slightly curved, posterior angles rectangular, base bisinuate, emarginated and depressed behind the eyes, transversely impressed at the base, moderately distantly punctured, the middle smooth. Scutellum smooth. Elytra with rectangular shoulders, from thence gradually narrowed posteriorly, with numerous rows of fine punctures. Legs stout; tibie straight, gradually dilated towards the extremity. Underside pitchy-brown, the sides and apex rufescent; the sides and prosternum with confluent punctures; process of prosternum quite truncate behind, with raised margins; metasternum with a few large punctures on the sides, its middle part minutely punctated; abdomen finely punctured, with rather long, straight, yellowish hairs.

Differs from C. synthetica in coloration; the middle of the head and thorax smooth, and the anterior tibiæ not curved externally as in that species.

Length, $2 \frac{1}{4}$ lines; breadth, $\frac{7}{8}$.
Wellington : Mr. P. Stewart-Sandager.

## Group-CRYPTOCEPHALIDÆ. Bryobates.

Nov. gen.
Body sub-conical, moderately convex. Head large, immersed nearly to the eyes. Eyes large, not prominent, with distinct facets, truncate inwardly. Palpi short, stout; the terminal joint of the maxillary minute, conical. Antenna inserted on the forehead rather behind the front part of the eyes, filiform but robust, not so long as the body; basal articulation elongate and somewhat pyriform; second shortest, yet not much abbreviated ; joint 3-1o about equal, the intermediate rather longer than the others, eleventh oviform. Prothorax transverse, quadrangular, very slightly curvedly narrowed behind, base rounded, posterior angles nearly obsolete, anterior depressed, marginated. Scutellum broadly triangular. Elytra wider than thorax at base, gradually but very considerably distended behind,
apices obtusely obliquely rounded towards the gaping suture, exposing the three ventral segments. Legs long and robust; femora arched above, straight below; anterior tibice straight, gradually dilated apically, apparently unarmed, the others somewhat flexuous; tarsi moderate, basal joint largest, sub-oblong, second triangular, third strongly bi-lobed, fourth equal to first in length; claws well developed, thickened at base, with dense, coarse, brush-like soles. Prosternum short, not produced, anterior coxæ very prominent, distinctly, but not at all widely, separated. Mesosternum deeply hollowed in front; middle coxæ slightly raised, as far apart as the posterior, the interval depressed. Metasternum rather short; coxæ elongate and distant. Abdomen narrower than the wing-cases, with five segments; the intermediate short, with straight sutures; the last rounded, on a lower plane than the breast.

I am unable to point out any nearly-allied form.


#### Abstract

1555. B. coniformis, n.s. Shining, nude, dark-blue; legs fulvous; tarsi blackish; basal joint of antennæ fulvous; the other joints similarly coloured at the base, but blackish beyond, pubescent.

Head longer than, and nearly as broad as, the thorax ; suture of epistome oblique, a little uneven, its vertex with a few wrinkles and punctures. Prothorax broader than long, margined, apex truncate, base obtusely rounded, its sides nearly parallel yet visibly curvedly narrowed posteriorly, hind angles obsolete; its surface somewhat uneven, rather coarsely but not densely punctured, the dorsum with fewer punctures, the interstices very minutely punctated. Scutellum large, viridescent, finely reticulately sculptured. Elytra not closely applied to the thorax, finely marginated, bisinuate at base, humeral angles blunt, they are broader than the thorax at the base and twice its breadth behind, their sides and apices abruptly deflexed, apices very broadly rounded, almost obliquely truncated, towards the open suture ; their sculpture similar to, but finer than, that of the thorax. Underside black, sparingly clothed with greyish hairs. Abdomen distantly punctated and appearing slightly rugose.

Length, $\mathrm{I} \frac{3}{4}$ lines; breadth, $\mathrm{I} \frac{1}{8}$. Discovered by Mr. Sydney W. Fulton, of Outram, and Mr. T. Chalmer, of Dunedin, on moss, Mount Maungatua. I have one pair only.


## Group-EUMOLPID屈. Aphilon (p. 629).

1556. A. monstrosa, n.s. Convex, hemispherical, nude, shining, black; legs and antennæ fusco-testaceous.

Head slightly uneven, minutely shagreened, with a few minute punctures, but appearing smooth. Prothorax transverse, narrowed but not much curved towards the front; apex incurved, its whole surface minutely sculptured, finely but distinctly punctured, the sides and base nearly smooth. Scutellum minute, scarcely perceptible. Elytra with several irregular rows of distinct punctures, some smaller . ones on the intervals, and closely sculptured in the same way as the thorax. Legs stout, tibiæ arcuated, tarsi pubescent, basal joint subb.
oblong, with rounded hind-angles, very large, second transverse, of moderate size. Antennce with robust basal joint, second a little stouter and shorter than third, joints 3-6 rather slender and about equal, seventh and eighth broader than the preceding ones, ninth and tenth still larger, these four longer than broad, eleventh largest.

There is no probability of this being mistaken for the two pre-viously-described ones of equal size (A. pretiosa and punctata); the thorax is less transversal, and the enormously-developed basal joint of all the tarsi is quite exceptional.

Length, $1 \frac{5}{8}$ lines; breadth, $1 \frac{1}{8}$.
I found two specimens on the Waitakerei Range.


#### Abstract

1557. A. sobrina, n.s. Black, shining; legs and antennæ pale-brown.

Head finely punctated, labrum reddish. Prothorax transversal, very finely and distantly punctured, the sides and base nearly smooth. Scutellum quite distinct, triangular, reddish. Elytra substriate, each with about ten rows of punctures, the sutural not reaching the middle; the striæ are not quite regular, but the punctures follow their course.

Intermediate between $A$. monstrosa and A. punctatum: the distinct scutellum and moderately-developed tarsi distinguish it from the former, whilst the elytral sculpture and longer thorax differentiate it from the latter.

Length, $\mathrm{I} \frac{5}{8}$ lines; breadth; $\mathrm{I} \frac{1}{8}$. I obtained my specimen on the Waitakerei.


## Group-CNEMACANTHID尼. <br> Mecodema (p 7).

1557A. M. litoreum, n.s. Elongate, moderately convex, shining, black, legs and antenṇæ dark rufo-piceous, tips of palpi rufescent ; body bearing many long ferruginous bristles.'

Head with numerous fine punctures between the eyes, slightly transversely wrinkled, irregularly rugose in front; labrum obtusely rounded; eyes prominent. Prothorax cordiform, sides obtusely rounded, considerably yet not very abruptly narrowed behind, posterior angles blunt, the anterior a little rounded; base and apex ciliated, the former deeply, the latter more feebly arcuate-emarginate; marginal channels with a row of hispid punctures, dorsal groove well marked and terminating in the curved frontal impression, the disc with some transverse rugæ least evident on each side of the middle, basal fossæ large and close to the angles, base somewhat depressed. Elytra elongate-oval, each wing-case with eight finelypunctured striæ (besides the lateral sculpture, consisting of large punctiform impressions becoming rugose posteriorly) ; the first, third, fifth, seventh, and ninth interstices broader than the others, the third, fifth, and seventh with from two to six large punctiform impressions, the posterior sculpture confused and rugose. Legs elongate; anterior tibiæ with shallow punctures along their inner face, the outer extremity prolonged ; intermediate with many spini-
form bristles, denticulated on the hind edge, roughly sculptured externally, outer extremity angulated; posterior without denticles, less coarsely impressed, not angularly produced. Underside pitchyblack, with a few punctures along the sides, most obvious on the episterna ; the last abdominal segment densely but finely strigose.

Should be located next to $M$. alternans. The coarse interstitial punctures on the wing-cases are quite at variance with those assigned by the late Count de Castelnau to that species.

Length, II lines; breadth, $3 \frac{1}{8}$.
Described from one example found by Mr. S. W. Fulton, on the sandhills, Taieri Beach, Otago.

## Metaglymma (p. II).

1558. M. rufipes, n.s. Convex, sub-oblong, reddish-black, glossy; legs, antennæ, and palpi red.

Head rather small, the frontal suture deep and bent forward in line with inner edge of mandibles, sometimes with an interocular depression; eyes prominent; labrum broadly rounded; mandibles striate inwardly above and punctate outwardly. Prothorax about as long as broad, its sides well rounded, a little sinuated towards the obtuse posterior angles; its lateral margins but slightly (if at all) expanded, quite obsolete before reaching the basal foveæ, the channels with hispid punctures; median furrow not attaining the apex, most distinct behind, basal fossæ large and close to the angles. Elytra broader than thorax, ovate-oblong ; each with eight strongly punctured striæ in addition to the external sculpture, which is separated from them by a broad smooth interval; the sutural strim reach the apices, the rest of the posterior sculpture is irregular. The outer angle of all the tibice more or less prolonged, the two hind pairs denticulated and bearing fulvous bristles.

Nearly allied to $M$. monilifer : the thorax with blunt hind angles, the sides not expanded, not striate, its general contour more ovatecordate, being gradually narrowed behind instead of being abruptly contracted at the base. Elytral interstices scored with numerous transverse lines. The body more brightly coloured.

Length, $8 \frac{1}{3}$ lines; breadth, $2 \frac{1}{2}$.
Found near Outram, Otago, by Mr. S. W. Fulton.

## Group-ANCHOMENIDæ. Anchomenus (p. 20).

1559. A. oreobius, n.s. Sub-depressed, not elongate, dark piceo-fuscous, the suture and lateral rims of elytra and hind angles of thorax somewhat rufescent, legs and coxæ testaceous-brown, antennæ and palpi fusco-rufous, not very glessy.

Head convex, mandibles and labrum reddish, the latter widely but not deeply emarginate. Prothorax quadrate, transverse, rounded anteriorly, moderately sinuously narrowed behind, posterior angles not acute; basal fossæ large, having a broad curved impression proceeding from each but not attaining the front, median groove fine but distinct, the surface with fine transverse striolæ. Elytra oviform,
a good deal sinuated posteriorly, apices obtuse, humeral angles rounded and rather narrow; finely striate, the grooves hardly perceptibly punctured; interstices plane, third more or less evidently tripunctate; side rims sharply defined. Underside pitchy-brown. Legs moderate, the intermediate and posterior tarsi grooved above.

Differs from $A$. otagoensis by its relatively broader form, by its tranversal thorax, less obviously punctured elytral striæ, \&c.; from A. sandageri by its differently shaped thorax, shorter head, more feeble elytral grooves, \&c. The latter species, judging from Dr. Sharp's diagnosis, is allied to No. 1328.
$\delta^{\wedge}$. Length, 4 lines; breadth, $1 \frac{5}{8}$.
One taken on the summit of Mount Maungatua, Taieri, by Mr. S. W. Fulton.

## Group-FERONIID历. <br> Trichosternus (p. 3i).

1560. T. alternus, n.s. Black, shining, elytra somewhat viridescent laterally; legs and antennæ piceous; tips of the palpi rufescent.

Head moderately broad; eyes prominent, their orbits suddenly narrowed behind. Prothorax transversely quadrate, medially incurved apically, widely, but not so deeply, at the base; its sides moderately curved, a good deal sinuously narrowed, and, for a short distance only, quite straight behind, posterior angles rectangular; dorsum smooth and convex, the median groove and basal fossæ well developed. Scutellum striate at base. Elytra oviform, shoulders slightly dentate; punctate-striate, the third, fifth, and seventh interstices considerably broader than the others, the fifth and seventh tripunctate, lateral and apical sculpture normal.

The thorax is much more sinuously and not so gradually narrowed behind as in Nos. 72 and 1333; the elytral sculpture is rather irregular, is dissimilar to that of all the other known species, with convex interstices.

む. Length, $8 \frac{1}{2}$ lines; breadth, 3.
One was found by Messrs. Cheeseman and Urquhart on the mountains near Lake Tekapo, at an elevation of about 6,oooft.
1561. T. urquharti, n.s. Shining, black, the striæ and sides of elytra greenish; legs rufo-piceous; palpi pitchy-red, paler at the extremity.

Head of moderate size, with the usual sculpture and prominent eyes. Prothorax transversely quadrate, a good deal, and rather abruptly, sinuously narrowed behind, straight just at the hind angles, these slightly projecting, base and apex ciliate and arcuate-emarginate; the dorsal groove and basal fossw well marked; the former ends in the curved frontal impression, which becomes more distinct near the anterior angles. Scutellium striate at base. Elytra oblong-oval, humeral angles prominent, distinctly punctate-striate, interstices slightly convex, the third, fifth, and seventh a little broader than
the others, the third with three, the seventh with four or five large punctures; lateral sculpture normal.

When compared with $T$. temukensis and $T$. sylvius it will be seen that the marginal channels of the thorax are not expanded posteriorly, that its sides are more deeply and suddenly incurved behind, and that the elytra are more decidedly oblong. The deep welldefined furrows of the wing-cases, together with their distinct and regular punctation, are quite distinctive. The female is rather longer and the hind-body relatively narrower than in the other sex.

す. Length, $9 \frac{1}{3}$ lines ; breadth, $3 \frac{1}{8}$.
I possess one pair collected by Messrs. T. F. Cheeseman and A. T. Urquhart on the mountains in the vicinity of Lake Tekapo; elevation $2,500 \mathrm{ft}$. to $6,500 \mathrm{ft}$.

Obs.-The same gentlemen brought to me from the Otira Gorge a perfect male specimen of Trichosternus enysi. In it the posterior thoracic angles appear slightly more prominent than in the muchmutilated type; the middle thighs are not only much swollen or subdentate below, as if notched near the extremity, but the tibiæ of the same pair are somewhat laterally compressed and expanded, and rather pointed at the apex. In the female the punctation of the elytral striæ is finer, and the interstitial punctures seem almost obliterated. The marginal channels of the thorax are widened behind, and the basal fossæ being curved outwardly give a somewhat flattened aspect to these parts.
1562. T. curvipes; n.s. Oblong, moderately convex, shining, black tinged with green, the latter colour most apparent on the depressed parts; legs pitchy-red, the tarsi and palpi paler, the latter with rufescent tips.

Head with irregular wrinkles on its vertex, and coarser longitudinal ones between the frontal foveæ; eyes prominent, the post-ocular parts not distended. Prothorax large (nearly $3 \times 2 \frac{1}{8}$ lines), broader than long, widest at the middle, a good deal rounded anteriorly, not greatly narrowed behind, with a moderate sinuosity just before the slightly projecting angles; apex ciliated, arcuate-emarginate; base widely but not deeply incurved at the middle ; dise moderately convex, median furrow deep throughout, lateral rims fine in front, widened and flattened behind; marginal channels expanded posteriorly; basal fossæ rather narrow; with some fine rugæ, those in front longitudinal. Scutellum smooth behind. Elytra oblong-oval, shoulders prominent, punctate-striate, the punctures fine; interstices a little convex, third, fifth, and seventh broadest, the seventh with five or six large punctures. Legs robust; femora incrassate, but not dentiform underneath; posterior tibiæ considerably curved outwardly. Underside black, the head and sides more or less impressed with fine irregular lines.

This is the only described Trichosternus with distinctly bent hind tibiæ.
d. Length, $9 \frac{1}{2}$ lines; breadth, $3 \frac{1}{8}$.

One broken specimen was picked out of a miscellaneous collection sent from Taieri by Mr. S. W. Fulton.

## Holcaspis (p. 37).

1563. H. impiger, n.s. Elongate-oblong, medially narrowed, slightly convex, glossy, black, legs and antennæ nigro-piceous, tips of palpi castaneous.

Head with some fine punctures near the eyes, sometimes extending across the occiput. Prothorax quadrate, scarcely broader than long, base and apex more or less incurved in the middle, sides moderately rounded, a little narrowed but not much sinuated behind, posterior angles slightly projecting ; the dorsal groove expanded near the apex, where it ends in a more or less obvious depression, basal fossæ elongate, with a second smaller one beyond, the disc with fine rugæ. Scutellum striate. Elytra ovate-oblong, shoulaers dentate; each elytron with eight irregular, punctated striæ, the two sutural generally catenulated, the fourth interstice broadest, the punctiform impressions beyond the eighth stria large, the whole sculpture irregular posteriorly.

In the female, and indeed in the other sex occasionally, several of the interstices assume a chain-like appearance; even in individuals of either sex the sculpture seen on one elytron does not exactly resemble that on the other.

Legs stout, hind tibiæ-especially of the male-distinctly curved. Underside black, head more or less punctate, the episterna rugosepunctate.

The elytral sculpture bears some resemblance to that seen on $H$. catenulata, but the form of the thorax is essentially different.

Length, $5 \frac{1}{2}-6$ lines; breadth, $\mathrm{I} \frac{3}{4}-2$.
I have seen two pairs: one found by Mr. T. Chalmer on Flagstaff Mountain, near Dunedin; the other by Mr. S. W. Fulton at the trig. station, Mount Maungatua.

## Haptoderus (p. 4r).

I564. H. calathoides, n.s. Oblong, not broad, convex, shining; legs and three basal articulations of antennæ rufo-piceous, remaining joints of these latter, the tarsi and palpi, nearly ferruginous, the rest of the body black.

Head moderately large, constricted behind the eyes, frontal impressions indistinct; mandibles rufescent and somewhat strigose above; labrum truncate; eyes rather prominent, their orbits a little inflated behind. Prothorax scarcely broader than long, quite as narrow in front as at the base, its sides very obtusely rounded, not perceptibly sinuated behind, posterior angles acutely rounded, lateral margins distinct and reflexed but depressed posteriorly; dorsum with feeble striolæ, median groove distinct but a little abbreviated, basal fossæ elongate, narrow, the space between them and the angles depressed, with mere traces of a second elongate impression near each angle. Elytra oblong-oval, convex, slightly wider than thorax at the base, the latter feebly bisinuate, humeral angles not dentiform, narrowed and declivous but not sinuated apically ; each with a short scutellar and eight well-marked, impunctate striæ, of which the intermediate pairs become confluent behind; interstices
nearly plane, simple; marginal punctures large. Legs stout; middle tibia evidently sulcate externally, posterior less so; three basal joints of anterior tarsi in the male dilated, with sponge-like and ciliated soles, the basal articulation subtriangular, the others cordiform, the joints of the others grooved above. Underside shining black, coxæ and trochanters rufescent, not punctated, but scored with many fine, irregular, linear impressions.

ㅇ․ All the tarsi striate.
Larger than $H$. maorinus, the form of the thorax totally different, more nearly resembling that of the European Calathus cisteloides, but more quadrate.

Length, 5 lines; breadth, $\mathrm{I} \frac{3}{4}$.
I found a male at Whangarata, near Tuakau, and a female just outside the kahikatea bush near Ngaruawahia, Waikato.

Obs.-This is one of the genera instituted by the late Baron de Chaudoir, and treated by Lacordaire as one of the fifty-nine synonyma of Feronia. The scutellum being without basal strim separates it from Holcaspis: the terminal joints of the palpi are narrowed apically, and the labial briefly truncated; the maxillary, though not pointed, are not truncate.

## Group-ANISODACTYLIDÆ.

## Lecanomerus (p. 46).

1565. L. stenopus, n.s. Ovate-oblong, rather narrow, convex, shining; head and throat black, elytra greenish-black, their apical margins rufescent; legs, palpi, and two basal joints of antennæ fulvotestaceous, remaining articulations fuscous.

Head smooth, frontal foveæ represented by oblique furrows extending from the eyes to the suture of the epistome. Prothorax transversely quadrate, not short, regularly convex, finely marginated, hind angles much rounded, obsolete; dorsal line feebly impressed, basal fovew indistinct. Elytra ovate-oblong, not broad, striate, interstices slightly convex; they are not strongly sinuated apically.

Not at all like L. latimanus; distinguished from L. obesulus and L. fuliginosus by its more oblong or narrower contour, by the shape of the thorax, which is regularly rounded laterally, with its posterior angles more curved towards the base, and by the almost total absence of thoracic foveæ and punctation. The anterior tarsi are narrower than in any other New Zealand spécies.

ㅇ. Length, $2 \frac{1}{2}$ lines; breadth, I.
One, Howick, Paparoa District, near Auckland.

## Group-BEIMBIDIID居. <br> Bembidium (p. 55).

1566. B. tekapoense, n.s. Shining nigro-æneous, tibiæ and palpi piceous; the extremities of these latter, and the tarsi, pitchyred.

Head moderate, greenish, frontal foveæ large and elongate; eyes moderately prominent. Prothorax cordate, rather small, well rounded laterally, gradually narrowed until near the base, where its sides are
straight, without projecting angles; side rims distinct, median groove moderate, the surface finely shagreened across, the base longitudinally. Elytra ovate, punctate-striate, the two sutural striæ recurved at the apices, interstices nearly plane, the third with three hispid punctures.

Of about the same size as $B$. chalceipes; the thorax rather smaller and not so much rounded at the sides, the elytral disc flatter, with deeper and more sharply defined grooves, most of which reach the apices, the outermost on each obsolete, their punctation finer. It is distinct from No. Iog, being more convex, differently sculptured, \&c. Its proper position is undoubtedly next to No. i1 16.

ㅇ. Length, $2 \frac{1}{8}$ lines ; breadth, $\frac{7}{8}$.
I selected one specimen from a heterogeneous lot of insects taken on the mountains near Lake Tekapo by Messrs. Cheeseman and Urquhart, January, 1883.
${ }^{1} 567$. B. attenuatum, n.s. Ovate, moderately convex, attenuated posteriorly; body dark-blue, shining, head greenish, legs pitchy tinged with blue.

Head moderately small, smooth, frontal fossæ large; eyes not very prominent. Prothorax cordiform, its sides rounded, sinuously narrowed to the base, hind angles not projecting; depressed and longitudinally shagreened at base, dorsum nearly smooth, median groove and curved frontal impression distinct. Elytra obovate, considerably narrowed behind ; punctate-striate, the sutural striæ nearly impunctate and recurved at apex, the fourth hardly extends beyond the hind thighs, those beyond still more abbreviated and less deeply impressed ; interstices almost flat, third tripunctate.

Another ally of B. chalceipes; smaller, the hind-body obovate and much more narrowed apically; the eyes prominent; the thorax rather smaller, less sinuated behind, its lateral rims following the curvature quite to the base instead of forming short straight sides just before it ; the abbreviated scutellar striæ only reach the base, and those nearest the sides become obsolete.

ㅇ. Length, $\mathrm{r} \frac{3}{4}$ lines; breadth, $\frac{5}{8}$.
A single individual from the same source as the preceding one (B. tekapoense).

## Cillenum (p. 59).

1568. C. chalmeri, n.s. Convex, elliptically-oblong, shining; head and abdomen dark bronzed-brown ; the limbs and the remainder of the body testaceous.

Head almost smooth, frontal furrows and ocular setigerous punctures moderately large ; eyes moderately prominent; mandibles not greatly curved; the colour is dark on the vertex, becoming much paler in front. Penultimate joint of maxillary palpi hispid. Antenne stout, having sub-moniliform joints. Prothorax cordate-ovate, convex, gradually narrowed towards the rectangular, but not projecting, posterior angles; with a feebly impressed dorsal groove, curved frontal and transverse basal impressions, the latter obsoletely striated, the hind foveæ small. Elytra sub-ovate, broadest behind the curved.
shoulders, their apices individually rounded; lateral rims distinct, ending just before the apices; their striæ, seemingly impunctate, are tolerably well marked on the disc, but become less evident at the sides and apex; third interstices more or less obviously tripunctate ; their whole surface covered with a multitude of minute brassy impressions. Legs robust ; the two basal articulations of the anterior tarsi of the male strongly expanded and somewhat produced inwardly, particularly the second; the first armed outwardly with two or three spiniform denticles, the third also a little produced. Underside testaceous, the apex of terminal segment of abdomen infuscate, the rest dark smoky-brown.

Smaller than C. albescens; the elytral apices not at all truncate, and the rims less explanate and less abruptly marked off at the extremity.

Length, $1 \frac{3}{4}-2$ lines; breadth, $\frac{5}{8}-\frac{3}{4}$.
Named in honour of its discoverer, Mr. Thomas Chalmers, who pointed it out on the sandspit at Port Chalmers.

## Group-PERICALID $\nrightarrow$.

## Scopodes (p. 67).

1569. S. bryophilus; n.s. Cupreous, shining, legs and basal joints of antennæ greenish-black; moderately elongate.

Head with fine longitudinal striolæ behind, and two frontal (interocular) punctures; labrum much rounded, bluish; eyes prominent; the whole surface more or less metallic-green. Prothorax rather longer than broad, cordiform, broadest before the middle, where it is rounded but not angulated, from thence it is narrowed, and again dilated and obtusely angulated at the base; the lateral rims distinct, bent inwards after forming the posterior angles, but before reaching the true base; disc with transverse striolæ, almost smooth behind, with a very distinct median groove. Elytra moderately long, apices obliquely truncated; their sculpture consists of tolerably distinct, impunctate striæ, the foveæ are small but conspicuous, and, like the margins, tinged with green, their surface, as well as that of the thorax, being of a reddish-coppery hue.

The whole surface of the body being densely and minutely sculptured causes the insect to seem less glossy than it would be otherwise.

The general outline is similar to that of $S$. versicolor, but the expanded hind angles of the thorax at once differentiate it from that species.

ㅇ. Length, $2 \frac{1}{4}$ lines ; breadth, $\frac{3}{4}$.
A specimen of this pretty beetle was detected by Mr. S. W. Fulton on Mount Maungatua, amongst Sphagnum moss.
1570. S. cognatus, n.s. Concolorous, 'black, not very glossy ; rather broad, slightly convex.

Head with longitudinal strigæ ; eyes large and prominent. Pro* thorax transversal, cordate, widest before the middle, where it is angulated, from that point gradually narrowed behind; lateral
margins distinct, bent inwards at the base without forming distinct angles there; its surface finely strigose, the dorsal groove and frontal impression well marked. Elytra oblong, rather broad, narrowed towards the shoulders, apices subtruncate; they are not deeply striate, and their foveæ are small. Underside shining-black, with many minute grey hairs.

Nearly allied to $S$. edwardsi, but shorter and comparatively broader ; the thorax notably broader, its sides more obviously angulated, and, consequently, more narrowed posteriorly ; the hind-body is decidedly broader, less evidently striate, the foveæ are not nearly so conspicuous, and the apices are more truncate, not so oblique.

Length, $1 \frac{3}{4}$ lines; breadth, $\frac{3}{4}$.
Habitat, Mount Maungatua. Collected by Mr. S. W. Fulton.
1571. S. antennalis, n.s. Black, shining, (except the rufescent tips of the palpi and mandibles, and the second and third joints of the antennæ) concolorous:

Head longitudinally strigose, eyes large and prominent. Prothorax about as long as broad, widest just before the middle, not distinctly angulated there, narrowed behind, lateral margins bent inwards at the base; its surface transversely strigose, and particularly at the sides and front, finely and densely punctate-rugose. Elytra moderately broad, narrowed basally; apices obliquely truncate ; rather feebly striate, foveæ small.

A form just intermediate between $S$. edwardsi and the preceding species, S. cognatus; distinguished from the former by being shorter and relatively broader, without its silky gloss, \&c.; from the latter by the less prominent antero-lateral margins of the thorax and more oblique elytral apices.

Length, $I \frac{3}{4}-1 \frac{7}{8}$ lines; breadth, $\frac{3}{4}$.
Three examples were brought from the meuntainous region of Lake Tekapo by Messrs. Cheeseman and Urquhart.

## Group-HYDROBIIDな. <br> Berosus.

Hist. des Ins. Coléop., Tom. I., p. 458.
1572. B. mergus, n.s. Sub-oblong, convex, shining; head and thorax æneous (metallic), the latter broadly marginated at the sides and front with testaceous; elytra dingy-testaceous; legs, antennæ, and palpi pale-yellow; the extremity of the palpi, antennal club, base of femora, and the underside blackish.

Head moderately closely and deeply punctured; eyes prominent. Prothorax transverse, broadly rounded in front, sides parallel, anterior angles rounded, posterior rectangular, base bisinuate; its surface not so closely punctated as the head. Scutellum elongatetriangular, punctate, margins smooth. Elytra sub-oblong, convex, narrowed towards the shoulders, apices simple; humeral region somewhat elevated, each elytron bears ten rows of closely-placed punctures sometimes assuming the form of striæ, the second terminating at the middle ; interstices broad, nearly plane, the fourth,
sixth, and eighth distinctly punctulated. Legs simple, bearing greyish hairs.

오. Length, 2 lines; breadth, I.
Mr. S. W. Fulton caught two examples in a pood on Mount Maungatua, Taieri, Otago.

## Group-PSELAPHID屈. <br> Sagola (p. I34).

1573. S. castanea, n.s. Elongate, sub-depressed, shining, rufo-castaneous, head and thorax dark-red, legs and antennæ rufescent, tarsi and palpi fulvous.

Head large, trigonal, its posterior angles so produced as to be as broad as the middle of the thorax, the back part separated, as it were, from the thorax by a deep incision, with a deep central cavity and two small occipital foveæ; it bears fine yellowish hairs. Antenne hirsute, longer than head and thorax, of nearly equal thickness throughout; basal articulation stout, cylindric ; joints $2-5$ rather longer than broad, oviform, second and fourth nearly equal in bulk, third much smaller than the contiguous ones ; 6-1o become shorter, the tenth being quite transversal and larger than ninth, eleventh ovate, larger than the preceding one. Prothorax cordate, shining; with a large depression behind the middle; two small punctiform foveæ behind it (one near each of its hind angles), and a large cavity at each side extending from the base to the middle; it is smooth otherwise, and is clothed with some fine hairs. Elytra broader than thorax, widest behind ; sutural striæ deep and entire, intra-humeral depressions elongate (when viewed sideways they are seen to consist of a basal puncture and two or more larger confluent ones beyond); their surface is apparently impunctate, and bears numerous yellow hairs. Hind-body rather longer than elytra, its second and third dorsal segments broader than they, each larger than the first, all three marginated, the others gradually depressed, the basal portion of the first densely covered with very minute, scale-like hairs. Legs of normal structure, tarsi moderately elongate.

The form of the head makes a near approach to that of S. genale, but the angles are not so acute as in that species, which is also a good deal smaller and very much lighter in colour.

Length, nearly $1 \frac{1}{4}$ lines; breadth, $\frac{3}{8}$.
Mr. S. W. Fulton sent me a specimen which he found at West Taieri bush.

[^2]small basal foveæ, and a large cavity at each side behind, its sculpture like that of the head. Elytra broader than thorax, oblong, sutural striæ deep, the intra-humeral impressions extend half-way from the base with half a dozen punctures in each. Hind-body as long and as broad as elytra; its three basal segments parallel and marginated, the apical ones shorter and deflexed; the base of the first covered with minute brassy scales and short depressed hairs beyond; the second deeply excavated nearly from one side to the other, with a basal protuberance directed towards, but not touching, a small median raised space on its hind margin; third segment quite as large as second, convex; the clothing and punctation similar to those of the elytra. Legs moderately slender, the four anterior tibiæ straight inwardly and curved externally; the posterior slightly bent at the extremity.

The extraordinary second dorsal segment of the abdomen is quite without preceden't.

Length, nearly $\mathrm{I} \frac{1}{8}$ lines; breadth, nearly*$\frac{3}{8}$.
I found one under bark in the Paparoa district, south of Auckland.
1575. S. sulcator, n.s. Elongate, shining, elytra and legs fulvous, head, thorax, and antennæ red, hind-body castaneo-rufous, palpi yellow.

Head smooth, rather flat, rounded behind, with a deep obvious groove extending from between the antennal tubercles to the occiput, and without other distinct impressions. Prothorax cordiform, slightly broader than head, with large post-median and lateral cavities, and two minute basal foveæ. Elytra short, but little longer than thorax, much narrowed towards the base, with distinct sutural and intra-humeral furrows, these latter rather short and entire. Hind-body elongate, its third segment broader than elytra, the three basal of about equal length, all large, the others shorter and attenuated, but not much deflexed; clothed like the elytra with conspicuous yellow hairs. Legs and antennæ of normal structure, but with the posterior tibiæ bent near the extremity.

- This is the only species in which the frontal cavity extends from the antennal tubercles to the back part of the head. The body is rather elongate, and is contracted between the head and thorax, the thorax and elytra, and again, but less evidently, at the first dorsal segment of the abdomen.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{1}{4}$.
I found my specimen at Woodhill, on the Kaipara Railway, near Heleńsville.
1576. S. osculans, n.s. Shining, chestnut-red; the elytra, limbs, and trophi paler, head and thorax nearly nude, the rest of the body hirsute.

Head short, almost as broad as thorax, obtusely dilated behind the eyes, but not angulated behind nor rounded laterally; its median cavity deep and extending as far as the back part of the eyes; hind foveæ small and narrow, Antenne thick, The maxillary palpi
stout, their terminal joint nearly globular. Prothorax cordiform, a good deal narrowed anteriorly, with the usual impressions. Elytra larger than thorax, considerably narrowed towards the base; sutural striæ rather broad and deep; the intra-humeral short, with two or three large punctures. Hind-body nearly twice the length of elytra, bearing rather long, but not coarse, yellow hairs; its basal segment simple - id est, destitute of minute scales. Legs rather slender; all the tibiæ straight inwardly, and but little arched externally; tarsi short.

The short tarsi, in conjunction with the form of the head and the absence of minute scales on the first dorsal segment of the abdomen, are characters that prevent the location of this species close to any other; it should, however, follow those (such as S. genale) in which the posterior angles of the head are protuberant, so as to be treated as an intermediate form.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
One example in my own collection. Woodhill.
1577. S. foveale, n.s. Shining; head and thorax red, abdomen chestnut-red, antennæ fulvo-rufous, elytra and legs less rufescent, palpi yellow ; clothed with yellow hairs.

Head moderate, rounded behind, convex ; the frontal cavity short and narrow, terminating between the eyes; basal foveæ rather long and large and placed near each other; its surface with shallow punctures, antennal tubercles coarsely punctated. Antennce stout, second and third joints small and sub-globular; second obviously smaller than fourth; joints 5-10 quite transverse and differing but little from one another; eleventh larger than the preceding one. Prothorax convex, as long as broad, its middle part widest, postmedian fovea moderate, the basal small, lateral cavities large. Elytra oblong, widened behind the middle ; sutural and intra-humeral furrows moderate. Hind-body rather short, broad, apical segments deflexed; all the basal segment covered with inconspicuous scales. Legs stout; femora inflated: all the tibiæ straight inwardly, and not much curved outwardly ; tarsi moderate, not elongate.
S. terricola and S. excavata are the only species having distinctly punctated antennal tubercles; in S. elevata and S. brevitarsis the punctation can be seen, but not easily: that, therefore, together with the short groove on the head, will cause this species to be easily identified.

Length, quite $1 \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
I found one on the Waitakerei Range.
1578. S. elevata, n.s. Shining; head, thorax, and antennæ dark-red, elytra fulvo-rufous, hind-body chestnut-red, legs and palpi fulvous; its pubescence yellow.

Head somewhat convex, short and broad, rounded behind; its median groove deep, elongate-triangular, with raised hind margins; there are no other impressions. Antenne stout, not obviously incrassated apically, third joint small, eleventh scarcely longer than tenth, but with a distinct terminal appendage visible below the
pubescence. Prothorax broader than long, cordate, with the usual depressions. Elytra oblong, a little narrowed at the base, longer and broader than thorax, their sutural striæ deep and entire, the intrahumeral with a semi-detached basal puncture. Hind-body longer and broader than elytra, deflexed and attenuated apically, first segment shorter than second, its base with numerous minute scale-like hairs. Legs stout, the four anterior tibio straight along their inner edge, the outer curved, posterior perceptibly bent at the extremity; tarsi elongate.

The distinctive peculiarity of this species consists in the thickened and somewhat elevated hind borders of the cavity on the head. Its nearest ally is $S$. terricola, but in it the whole middle part of the head is much more convex; it is also narrower, and has two occipital foveæ, besides which it is altogether larger.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
I found two examples at Woodhill, near Helensville.
1579. S. brevitarsis, n.s. Elongate, shining, chestnut-red, legs fulvous, tarsi and palpi yellow ; clothed with yellow hairs.

Head moderately broad, its posterior angles not much rounded, yet not prominent, but little convex; its central cavity deep, not reaching the neck, with two minute occipital foveæ. Antenna stout, their terminal joints scarcely longer than broad. Prothorax subcordate, widest at the middle, much narrowed (not abruptly) in front; its post-median cavity large, so that the minute basal fover seem to form a portion of it; lateral cavities large. Elytra oblong, longer and broader than thorax, narrowed at the shoulders; sutural furrows well marked, intra-humeral deep and elongate, with four or five punctures in each. Hind-body much longer than and quite as broad as elytra; third segment largest, nearly twice the length of the first, the latter clothed with short yellow hairs, the apical segments conjointly obtriangular. Legs of moderate length; none of the tibiæ distinctly bent, but all more or less arcuated externally; tarsi short.

In S. genale and S. denticolle the tarsi are comparatively short, but this species is differentiated from both by well-marked characters.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, quite $\frac{1}{4}$.
Described from one example found in Paparoa, south of Auckland, by myself.
1580. S. bipunctata, n.s. Fulvescent, head, antennæ, and thorax rufo-fulvous, elytra, legs, and palpi flavous, abdomen darkyellow, pubescence yellow.

Head broad, rounded behind, frontal fossa short, deep, and broad, basal foveæ small. Antennce elongate, third joint quite as long as, but narrower than, second; second and fourth equal, oviform; fifth very little shorter ; joints 6-9 sub-globular ; eighth and ninth transverse ; tenth transverse, a little larger than ninth; eleventh conical, about twice the length of its predecessor. Prothorax cordate, with the common impressions, about as broad as the head, Elytra short, but little
longer than thorax, considerably narrowed towards the base ; sutural grooves distinct, those between them and the shoulders composed of twio well-marked punctures, the hinder elongated. Hind-body much longer than elytra, gradually depressed posteriorly, hirsute. Legs moderately slender, tibiæ but little curved, tarsi moderately short.

In $S$. sulcator and $S$. osculans the wing-cases are similarly narrowed towards the front, but these two are distinguishable in other ways; the latter, however, makes the nearest approach to the present species so far as regards the intra-humeral impressions. In all the other species the elytra are oblong, narrowed before the middle only, or else more or less obtusely rounded at the sides.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, nearly $\frac{3}{8}$.
Unique. Found near Whangarei Harbour.
1581. S. duplicata, n.s. Shining, head and thorax pitchy-red, antennæ red, elytra and legs of a paler hue, reddish, abdomen rufocastaneous.

Head small, considerably narrower behind, frontal sulcus large, basal foveæ obsolete or quite absent. Antennce thick and elongate, basal joint rather short and stout, second and third sub-globular, the latter nearly equalling the former; fourth longer than broad, oviform; joints 5-9 sub-quadrate; tenth transverse, eleventh conical. Palpi elongate and rather slender. Prothorax a good deal, but obtusely, dilated at the middle, so as to appear much narrowed in front and behind, with the usual sculpture. Elytra larger than thorax, suboblong, slightly narrowed towards the shoulders; sutural striæ of equal depth and breadth throughout, intra-humeral depressions with a separate basal puncture; between the two grooves on each elytron there is an abbreviated punctated stria with raised margins. Hind-body larger than elytra; basal segment with minute depressed scales, its apex fringed with finer hairs than those on the others; posterior segments deflexed. Legs moderate; tibiæ a little arcuated on the outside, none bent; tarsi not elongate.

The head is narrower behind than in any other species (its hind angles quite obsolete), the back part being but little broader than the neck. The punctated stria between the sutural groove and the intra-humeral depression is quite exceptional.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, nearly $\frac{3}{8}$.
One example. Parua, near Whangarei Harbour.
1582. S. tenuis, n.s. Slender, shining, testaceous, with greyish pubescence, legs and palpi yellow.

Head small, a little dilated but rounded behind, frontal cavity short, hind foveæ rather elongate, antennal tubercles small and but little elevated; not convex. Antennic elongate, third and fifth articulations smaller than the contiguous ones, ninth and tenth transverse and larger than the preceding ones. Prothorax ovate-cordate, impressed in the orthodox fashion. Elytra hardly longer but broader than thorax, narrowed towards the front, sutural striæ not very deep, the intra-humeral elongate, Hind-body longer but not,
perceptibly broader than elytra, bearing rather short, greyish hairs. Legs slender, simple; tarsi moderately short.

An easily-recognized species, having the occipital foveæ nearly as conspicuous as the frontal depression, the thorax rather oviform, the eyes not prominent, and the pubescence rather fine and greyish. In almost all the other species the hairs are comparatively coarse and obvious.

Length, $7 \frac{1}{8}$ lines ; breadth, $\frac{1}{4}$.
One individual in my own collection. Tairua.
1583. S. convexa, n.s. Shining, head, thorax, and antennæ deep-red, elytra fulvo-rufous, hind-body infuscate-red, legs fulvous, tarsi, palpi, and pubescence yellow.

Head of moderate size, rather convex, slightly narrowed behind the eyes, these latter prominent, the space between the eyes and point of insertion of the antennæ rather longer and narrower than usual ; the margins of the deep frontal cavity on the same plane (or very nearly so) as the antennal tubercles ; occipital foveæ small, not easily seen from above, being situated on the declivous back part. Antenne robust. Terminal joint of maxillary palpus rather oviform. Prothorax cordate, convex, with the usual sculpture. Elytra rather longer and decidedly broader than thorax, a little narrowed in front, with the normal impressions. Hind-body a little broader and not much longer than elytra, its apical segments abruptly deflexed, the basal segment bearing minute brassy scales. Legs long and stout; the intermediate tibiæ bent near the extremity, the others slightly arcuated outwardly; tarsi elongate.

The rather small convex head, with its deep frontal cavity and half-concealed basal foveæ, short abdomen, and slightly flexuous middle tibiæ, do not correspond with the characters of any one species described as yet, though S. elevata is perhaps its nearest congener.

Lengths, $\frac{1}{10}$ lines; breadth, $\frac{3}{8}$.
Described from the single specimen I found at Tuakau, Waikato.

## Group-SILPHID屈. Microsilpha.

Nov. gen.
Body oblong, somewhat convex, pilose. Head large enough to close front of thorax. Prothorax almost transverse-quadrate, finely marginated but not explanated laterally, adapted to, but not overlapping, the base of elytra. Scutellum small. Elytra oblong, apices obtusely truncate, exposing the small apical segment of the abdomen. Antenne ir-articulate, shorter than head and thorax; two basal joints stout, oviform, second the smaller; third much more slender, nearly as long as second; fourth joint hardly longer than broad, obconical; joints 5 and 6 equal, transversal, broader than fourth; seventh and eighth broader than the preceding, transverse, the latter about twice the breadth of the sixth ; club tri-articulate, its basal joints transverse, the terminal somewhat rounded, large, with
a deep but narrow indentation beyond the middle. Maxillary palpi four-jointed, first joint longest, somewhat cylindrical ; second subcylindric, its apex oblique ; third very small, quite cylindric ; fourth minute, aciculate: labial very much shorter, their twolast joints similar to those of the maxillary. Mandibles bifid at apex. Eyes rather small, not prominent, free. Legs moderate; femora simple; tibiæ gradually expanded towards the extremity, acutely denticulated externally, apical spurs not elongate; tarsi five-jointed, the fifth equalling the preceding four in length, the three basal joints of the anterior dilated in the male. Front coxa contiguous, not large; posterior large, transversal, not quite touching each other, their inner portion broad, the outer gradually accuminated. Trochanters large. Mesosternal process acutely triangular, meeting the pointed metasternum. Metasternum large. Abdomen very short, on a lower plane than the breast, so that the hind legs when retracted are on a level with the metasternum ; with five segments, the apical small.
1584. M. litorea, n.s. Oblong, moderately convex, sparsely clothed with greyish-yellow hairs; shining, head and thorax black, wing-cases smoky-brown with some paler spots, legs variegatecastaneous, tarsi yellow, antennæ variegate-fuscous.

Head distinctly punctate. Prothorax similarly sculptured, but with a smooth linear space on the dorsum, and one or two spots with fewer punctures; rather broader than long, sloping outwards gradually, not in the least flattened near the sides; front angles depressed, not acute; sides a little curved, with fine rims ; base feebly bisinuate, with rounded posterior angles. Scutellum smooth. Elytra a little broader than, and twice the length of, the thorax, oblong, nearly quite truncate apically, leaving the small pygidium uncovered; they bear some very indistinct costæ, and their punctation is not disposed in regular rows. Anterior tibia expanded apically, armed along the outer edge with five or six denticles or spine-like teeth; the others similarly armed, but with about eight on each, all pilose. Antenna bearing greyish hairs, some of the joints more or less rufescent. Underside pitchy-black, punctate, with some reticulate marks and greyish hairs.

Length, $\mathrm{I} \frac{1}{8}-1 \frac{1}{4}$ lines; breadth, $\frac{5}{8}$.
One female and a mutilated male were captured on the sandspit at Port Chalmers by Mr. T. Chalmer.

##  Choleva (p. 151).

1585. C. granifer, n.s. Oviform, attenuated posteriorly; clothed with slender, elongate, decumbent fulvescent hairs; slightly shining; head red, thorax blackish, elytra brown, legs and antennæ fusco-rufous.

Head trigonal, indistinctly sculptured. Antenne thickened apically, basal joint yellowish, second shorter than third, joints 3-5 elongate, sixth and seventh longer than broad, eighth shorter than but as broad as seventh, ninth and tenth sub-quadrate.

Prothorax transverse, rounded towards the front, hind angles a little prolonged backwards; the dise with minute granular sculpture, but the sides appearing punctate. Elytra with a distinct sutural stria on each, impunctate, transversely lineated, the edge of each impression minutely denticulated. Legs moderate, posterior tibial spurs elongate and slender; middle tarsi simple, the anterior moderately dilated.

Allied to Choleva lugubris (Sharp), but with totally different sculpture.

Obs.-Nos. 276, 277, and 278 belong to Choleva.
万. Length, $\mathrm{I} \frac{5}{8}$ lines; breadth, $\frac{5}{8}$.
My specimen came from Dunedin, near. which town it was captured by Mr. Thomas Chalmer.

## Group-SCAPHIDID.Æ.

Bæocera (p. 665).
1586. B. fulvicolle, n.s. Convex, broad, oviform, nude, shining; head, thorax, and legs fulvous, apices paler, pygidium rufescent, antennæ more or less testaceous but becoming darker towards the extremity.

Head smooth, narrowed in front; eyes somewhat flattened. Antennce bearing elongate coarse hairs, apical joints finely pubescent; the two basal joints stout, 2-6 elongate and slender, seventh stouter than the preceding ones, eighth slender, joints 9-II broad. Prothorax impunctate, its median lobe concealing the scutellum. Elytra smooth, the sutural striæ distinct behind but becoming obsolete in front. Tribiae furnished with fine hairs, their apical spurs minute ; basal articulation of posterior tarsi not elongated.

The colour at once distinguishes this species.
Length, $\frac{7}{8}$ line ; breadth, $\frac{5}{8}$.
Found by Mr. P. Sandager on Tiritiri Island.
1587. B. armáta, n.s. Oviform, convex, glabrous, shining, rufo-testaceous ; tarsi, palpi, and two basal joints of antennæ yellow, the other joints fuscous.

Head narrowed anteriorly; eyes not prominent. Antennae elongate, hirsute, joints 3-6 slender, third shorter than fourth, eighth more slender than the contiguous ones but stouter than sixth. Prothorax impunctate, its basal lobe not much produced. Scutellum invisible. Elytra with fine sutural striæ reaching from base to apex, apices very obtusely rounded, nearly truncated towards the suture, yellowish behind. Legs slender ; tibice with fine hairs, the intermediate with short greyish ones, terminal spurs (especially of the middle pair) long and robust; posterior tarsi slender and elongate, basal joint nearly as long as the following two.

Remarkable on account of the armature of the tibiæ, the spurs being longer and stouter than in any other New Zealand species: $B$. apicella makes the nearest approach to it in this respect. It is broader than $B$. rufa, but mere measurements do not convey an exact idea of actual form.

Length, $\frac{7}{8}$ line ; breadth, $\frac{1}{2}$.
Woodhill (Kaipara Railway).

## Group-HISTERID出.

Epierus (p. 163).
i588. E. abrogatus, n.s. Sub-rotundate, convex; shining, rufo-piceous, legs and antennæ dark-red.

Head distinctly punctured. Prothorax transverse, narrowed anteriorly, base oblique towards each side, indistinctly marginated; its sculpture like that of the head but rather closer and coarser at the middle of the base. Elytra punctated, each elytron with seven more or less evident, curved striæ, all becoming obsolete posteriorly, the sutural not reaching the base, the outermost abbreviated, visible at the middle only. Pygidium finely punctured, quite imperceptibly at the base. Tibice curved externally and expanded towards the extremity, the two front pairs closely denticulated, the posterior with fewer and more minute denticles. Under-surface sculptured like the upper, but much more finely on the middle of the metasternum.

Allied to $E$. sylvanus, but with distinctly punctured wing-casez. No. 297 is an Epierus.

Length, $\mathrm{I} \frac{1}{8}$ lines ; breadth, $\frac{3}{4}$.
I found two at Helensville (Kaipara), on logs.
1589. F. planiceps, n.s. Convex, sub-rotundate; shining, rufo-piceous, legs dark-red, antennæ and tarsi fulvescent.

Head broadly but slightly concave, not perceptibly punctured. Prothorax almost impunctate, but with one or two rows of punctures along the base. Elytra impunctate, each with six dorsal striæ, the sutural straight and finest, all obliterated behind. Pygidium smooth. Tibia expanded apically, the anterior arcuated externally, all more or less minutely denticulated.

Resembles E. abrogatus in form.
Length, I line; breadth, $\frac{5}{8}$.
My specimen was taken off a log on the Waitakerei Range.
1590. E. crenulatus, n.s. Oblong-oval, convex ; shining, rufopiceous, legs rufescent, tarsi and antennæ fulvescent.

Head not distinctly punctured. Prothorax transverse, finely marginated, very finely punctated, most evidently near the base. Elytra obsoletely punctured, each with five fine arcuated striæ, the fifth marginal, the sutural very indistinct. Pygidium almost impunctate. Tibice widened towards the extremity, anterior curved externally, all more or less minutely and sparsely denticulated. Underside smooth; hind margin of mesosternum finely crenulated.

Most nearly resembles $E$. purus, but in that species the hindbody is more attenuated posteriorly.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{2}$.
I found eight examples at Wcodhill and on the Waitakerei Range.
1591. E. simplex, n.s. Convex, oblong-oval; shining, rufopiceous inclining to black, legs dark-red, antennæ and tarsi fulvescent.

Head very finely punctated. Prothorax distinctly marginated laterally, finely and evenly punctured. Elytra very finely, almost obsoletely, punctated, each with six fine curved striæ, the sutural more or less indistinct. Pygidium not distinctly sculptured. Front, tibice finely denticulated. Underside finely punctured, the posterior edge of the mesosternum indistinctly crenulated.

This and the following species are the most oblong I have seen in New Zealand.

Length, $\frac{7}{8}$ line ; breadth, $\frac{5}{8}$.
Otago: Ten specimens from Mr. T. Chalmer and two from Mr. S. W. Fulton. Arboreous in habit.
1592. F. rusticus, n.s. Oblong-oval, moderately convex; shining, rufo-piceous, legs rufescent, tarsi and antennæ fulvescent.

Head finely punctured. Prothorax transverse, finely marginated, distinctly punctured, the punctation becoming more obvious towards the base. Elytra distinctly punctated, each elytron with six well-marked striæ not attaining the apex, the sutural straight, the others curved; in addition to these there is an indistinct, abbreviated humeral stria. Anterior tibice denticulated. Under-surface punctured like the upper, the front edge of the mesosternum crenulated.

Most nearly allied to $E$. punctulipennis ; the most oblong form described as yet from New Zealand.

Sometimes the insect is dark fusco-rufous, with a suffused pitchy spot near the middle of the hind-body.

Length, $\frac{7}{8}$ line ; breadth, $\frac{5}{8}$.
Taken under tarata bark, West Taieri bush, by Mr. S. W, Fulton.

## Group-TROGOSITID庣. Grynoma (p. 18r).

1593. G. viridescens, n.s. Oblong, somewhat convex; legs, antennæ, and thorax testaceous or yellowish-brown; elytra viridescent, the depressed parts more or less infuscate; irregularly clothed with semi-erect, slender white setæ.

Head rufo-fuscous, densely punctate, small, nearly nude. Antennee short, two basal articulations large, third longer than broad, joints 4-6 sub-quadrate, seventh and eighth very transversal; club oblong, ninth and tenth joints strongly transverse, eleventh rounded. Prothorax transverse, narrowed in front, anterior angles not prominent; sides explanate, lateral margins obsoletely crenulate, paler and more coarsely punctured than the disc. Elytra shining, side margins crenate, the green portion uneven and rather more elevated than the rest of their surface, the punctation moderately coarse but not very close.

About half the size of the previously-recorded species, the thorax
more narrowed anteriorly, side margins crenulate, the antennæ shorter and with a much broader club.

Length, $1 \frac{1}{8}$ lines ; breadth, $\frac{5}{8}$.
Found by Mr. T. Chalmer near Dunedin.

## Group-SYNCHITIDな. <br> Ablabus (p. 183).

1594. A. nodosus, n.s. Oblong, not elongate, convex, variegate, legs and antennæ infuscate-red.

Head rufescent, granulated. Antenna short, the ninth articulation but little larger than eighth. Prothorax much rounded in front, deeply emarginate behind the eyes, its surface with numerous granules and some irregular depressions and elevations; its sides explanate, with four lobes, the anterior largest with acute front angles, second narrowed towards the extremity, third narrow, fourth minute, forming the posterior angle ; disc infuscate-red, sides somewhat testaceous, clothed with yellow setæ. Elytra oblong, parallelsided, suddenly deflexed and narrowed behind; apices a little prolonged, with a distinct sutural notch; base arcuated medially, oblique towards each shoulder; broadly concave above ; their real sculpture consists of rows of punctures, and, on each elytron, seven more or less obvious nodules; their surface, however, is so densely covered with variegate setæ, chiefly of a yellow hue, and other substances, that the punctation and smaller inequalities are obliterated; the predominating colour is a yellowish-grey, but there is a very evident blackish transverse line just below the summit of the posterior declivity, and there are some dark patches on the disc and sides. Legs stout, clothed with fine hairs and setæ.

In perfect specimens there are usually four fine lines of yellowish setæ on the hind-body, two elongate curved basal elevations, two or three large nodules in an oblique row near the middle of each elytron, and three or four on the top of the hind slope but with a broad sutural space between the congeries.

It very much resembles $A$. brevis, but the apices of the elytra are more produced and dehiscent.

Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, I .
Mr. T. Chalmer found one at Hooper's Inlet, and two or three others near Dunedin.

Ulonotus (p. 186).
1595. U. punctatus, n.s. Oblong, sub-depressed, sub-opaque, nearly nude, pitchy-black, legs obscure-fuscous, the three basal joints of the tarsi fusco-testaceous, antennæ (save the two basal articulations) reddish-brown, explanate sides of thorax covered with grey matter.

Head granulate. Antenne with two basal joints piceous; second not so stout as but longer than exposed portion of first; third slender, elongate ; joints 4-8 about equal, moniliform; ninth rather small, being twice the bulk of eighth, but only about one-half of tenth; eleventh larger than the preceding, rounded. Prothorax
transversal, sides explanated and trilobed; anterior lobe large, acute in front, the indentation behind it about one-half its size, the next lobe small, the basal minute, forming the posterior angle; disc destitute of distinct depressions, granulate. Elytra oblong, with rows of closely-placed punctures, appearing as if transversely rugose ; they bear (on each) about six tubercles behind the middle, those near the hind declivity most conspicuous. Legs stout.

Smaller and relatively broader than $U$. asper, the wing-cases differently sculptured. It is rendered distinct by the unusual reduction of the ninth antennal joint, so that the structure of the club is just intermediate between that of the more orthodox Ulonotii and the genus Ablabus. Should other forms be discovered possessing antennæ of similar structure, it may become expedient to alter the generic diagnosis of Ulonotus, so as to admit such species and also all those now belonging to Ablabus.

Length, I line; breadth, $\frac{3}{8}$.
One. Woodhill.
Bitoma (p. 192).
1596. B. scita, n.s. Body elongate, moderately convex, subopaque, variegate; head and thorax obscure rufo-fuscous, legs palebrown, antennæ and front of head rufescent ; tarsi, thoracic lobes, and most of the wing-cases testaceous; the sides, apex, and a broad sutural space not reaching the base and furcate in front, brownish (elytra), on the interstices some small pale elevations, there being five on the third, and others near the sides.

Head coarsely granulate, broadly bi-impressed longitudinally. Prothorax granulated, with some rather deep and broad impressions; its sides explanate, with a deep median indentation, the anterior lobe largest, the other with uneven edges, so as to appear as if formed of three or four denticles. Elytra with eight or nine rows of quadrate punctures, clothed with fine pale setæ. Legs stout, tibiæ ciliated with fuscous setæ similar to those bordering the elytra.

Allied to B. lobata, larger, broader, much more brightly coloured, \&c.

Length, $1 \frac{3}{8}$ lines ; breadth, $\frac{1}{2}$.
One in my own collection. Whangarata, near Tuakau.
1597. B. guttata, n.s. Elongate-oblong, moderately convex; elytra shining, piceous, with (on each) two elongate, raised, basal and other ill-defined spots brick-red; legs and antennæ obscure fusco-rufous, head and thorax with two large, raised greyish spots on each, formed of scale-like matter.

Head granulated. Prothorax bilobed, the lobes of equal length, the posterior widely emarginate; its surface granulate, with depressions similar to those seen in B. rugosa, B. lobata, and B. scita. Elytra with several rows of punctures, interstices almost smooth, clothed with fine yellowish setæ or short hairs. Legs setigerous, stout.

Its affinities are with $B$. rugosa and the other two species referred to above : from the first it differs in having the thorax lobate, \& C ., whilst the rugose appearance of the elytral sculpture and almost
entire absence of tubercular elevations, except near the apex, separate it from $B$. lobata and $B$. scita, independently of the glossy and nearly nude aspect of the hind-body.
B. rugosa, besides other disparities, may be distinguished from its three congeners by the presence of several irregular cavities on the elytra.

Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, nearly $\frac{1}{2}$.
Mr. T. Chalmer detected a specimen near Dunedin.

## Group-PYCNOMERID尼. Pycnomerus ( p .208 ).

1598. P. carinellus, n.s. Elongate, sub-parallel, moderately shining, bearing exceedingly minute greyish hairs, pitchy-black; legs and antennæ pitchy-red.

Head with two deep frontal expressions, each separated from the side by an elevated space ; it is coarsely (comparatively) punctated ; eyes coarsely facetted. Antennce II-articulate, the eleventh joint but little smaller than tenth, densely pubescent and appearing punctate. Prothorax convex, slightly narrowed towards the base, closely and coarsely punctured all over and without other distinct sculpture. Elytra elongate-oblong-oval, base a little arcuate-emarginate, sides but little curved, strongly punctate-striate, apex rufescent; the interstices narrow and convex, second, third, and fifth insulated.

The thorax and elytra less contracted towards their bases than in P. ellipticus, the elytral suture plane instead of convex, the third interstices elevated in front and united at the base by a short carina, the scutellar region consequently seeming more depressed.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{3}{8}$.
If found one example at Woodhill (Kaipara Railway).
I599. P. cæcus, n.s. Sub-parallel, elongate, moderately convex, shining, dark-red, sparingly clothed with some minute greyish hairs.

Head punctate, the frontal cavities prolonged to its back part, lateral margins raised; eyes obsolete. Antenne stout, the eleventh joint as broad as tenth, punctate and pubescent ; though the suture can be detected, the two joints seem entire. Prothorax longer than broad, slightly narrowed behind, indistinctly bi-impressed longitudinally, its punctation moderately fine and open, with fewer punctures on the middle, its base depressed. Elytra elongate-oval, base obliquely truncated towards the suture, not distinctly emarginated, humeral angles a little porrected; striate, the punctiform impressions in the furrows elongate ; interstices rather broad, finely and distantly punctured, the first and third united at the base, the second and fourth insulated.

A highly-interesting form, owing to the absence of eyes: at any rate those organs cannot be detected by means of an ordinary lens.

The thorax has fewer punctures on its surface than any other New Zealand species; the punctures of the elytral striæ are un-
commonly elongate and less obviously separated than is usual, and the first and third interstices are rather broad.

Length, $\mathrm{I} \frac{1}{2}$ lines; breadth, quite $\frac{3}{8}$.
Mr. T. Chalmer transmitted a specimen from Dunedin.
1600. P. hirtus, n.s. Shining, pitchy-black, legs and antennæ piceo-rufous, pubescent, moderately elongate, not very narrow, subparallel.

Head closely punctured, frontal cavities rounded, not elongate, the margins a little elevated at the point of insertion of antennæ only ; eyes with coarse facets. Antenne pubescent, the tenth and eleventh articulations (conjointly) globular, the eleventh not distinctly separated from the tenth, but punctate and densely pubescent. Prothorax oblong, not perceptibly narrowed behind, closely punctured, the disc with a large distinct impression almost divided into two by a smooth longitudinal costa. Elytra elongate, not parallel, subovate, base widely arcuated, humeral angles slightly prominent, punctate-striate, the punctures elongate and, owing to the presence of sappy or scale-like matter, not appearing to be distinctly separated from one another; interstices quite as broad as the grooves, impunctate, the third a little elevated and united at the base by means of a transverse (not curved) carina ; the fourth and sixth almost touch the base.

The yellow hairs on the head and thorax can be easily seen without the aid of the microscope; in that way the insect can be distinguished from all but the following species ( $P$. lateralis). The smooth interval between the suture and first stria is narrowed near the base, the second bends outwards, the third does not quite touch the suture, it being acutely bent inwardly to meet its fellow on the other elytron.

Length, $\frac{1}{2}$ lines; breadth, quite $\frac{3}{8}$.
One example. I found it at Whangarata.
1601. P. lateralis, n.s. Sub-parallel, shining, ferruginous, pubescent.

Head punctate, bifoveate in front, side margins raised over the first antennal joint; eyes coarsely granulated. Antennce normal, the tenth and eleventh joints globuliform, the latter sculptured and densely pubescent. Prothorax oblong, slightly narrowed near the base, with two longitudinal impressions on the middle, wholly punctate. Elytra elongate, somewhat ovate, base obliquely truncated towards the suture, punctate-striate, their sculpture similar to that of $P$. hirtus, with the exception of the seventh interstices, which are decidedly more elevated and more sharply defined.

When compared with $P$. hirtus, its nearest ally, the difference in coloration first strikes the eye; the clothing in both is similar. The thorax is shorter and less obviously impressed, the seventh elytral interstices are quite different, and the insect is smaller.

Length, nearly $\frac{1}{4}$ lines ; breadth, $\frac{3}{8}$.
I found my specimen at Tuakau,

## Group-LATHRIDIID.Æ. <br> Lathridius (p. 232).

1602. L. priopterus, n.s. Convex, sub-ovate, shining ; head and thorax black, sub-opaque ; elytra glossy, piceous, the base and side-rims rufescent ; legs and antennæ pitchy-red, but with the basal joint and club of these latter pitchy; tarsi testaceous, their third joint infuscate.

Head with two broad longitudinal elevations, comparatively coarsely punctate, the intervals finely and densely sculptured; eyes large and prominent. Antenne of the orthodox pattern. Prothorax quadrate, marginated; with a moderately broad median sulcus almost divided into two by a transverse elevation behind the middle, two frontal foveæ, and two larger ones near the base; the basal margin nearly smooth, the rest of the surface densely and finely sculptured and with numerous moderately-coarse punctures. Elytra rather convex, most elevated near the hind declivity, ovate, lateral margins well developed but becoming obsolete at the shoulders; with two post-basal, broad depressions, punctate-striate; interstices convex, first, second, and fourth carinate at base, third and fifth elevated behind but not nodiform, seventh sharply raised, flexuous, indistinct before attaining the hind legs, with a basal thickening inside of the shoulder. Legs slender, anterior tibiæ arcuated externally, the others straight; basal articulation of the tarsi quite half the length of the second. Underside sparsely clothed with minute grey hairs; head considerably hollowed; process of prosternum elevated from base to apex; metasternum large, smooth, and glossy, with a deep channel terminating near the intermediate coxæ in a fovea-like expansion.

On a careful examination of the sides of the elytra five or six dentiform projections will be seen, producing a saw-like edge near the shoulder. These do not occur in any other species.

Length, $\frac{7}{8}$ line ; breadth, $\frac{3}{8}$.
I found one in the Paparoa district, south of Auckland.
1603. L. puncticeps, n.s. Oblong-oval, but little convex, slightly shining ; rufo-castaneous, tibiæ and antennæ (except the basal joint of the latter) fulvescent.

Head quadrate, nearly plane, not very distinctly impressed longitudinally, moderately coarsely punctured, interstices narrow and densely sculptured; eyes of moderate size, with coarse facets. Antenne slender, third joint rather short, seventh and eighth not much longer than broad. Prothorax quadrate, a little longer than broad, side margins distinct but not smooth, marginal channels broad and nearly quite smooth, transversely impressed near the base, where it is nearly impunctate, the rest of the surface closely and coarsely punctured (comparatively) with densely-sculptured interstices. Elytra oblong-ovate, but little convex, lateral rims distinct, hardly perceptibly serrate; punctate-striate, interstices moderately convex, very finely sculptured, none obviously carinated. Underside pitchy-brown, not glossy, apparently nude; head con-
cave behind ; the metasternum canaliculate, not much longer than basal segment of abdomen, punctate, with a fovea-like depression behind each of the middle coxæ, having several rugosities radiating therefrom; first segment of abdomen with numerous elongate punctures.

Except L. bifoveatus and L. priopterus this is the only species yet found in New Zealand without any distinct median contraction of the thorax, and from both these species the present one is quite different.

Length, $\frac{3}{4}$ line ; breadth, quite $\frac{1}{4}$.
I am indebted to Mr. S. W. Fulton for my specimen; he found it at West Taieri bush.

## Corticaria (p. 234).

1604. C. pacata, n.s. Variegate; head, thorax, and a large portion of the elytra pitchy-brown; a raised spot on each shoulder, with an angular lunate prolongation extending to the middle of each elytron, and a broad sub-apical fascia, as well as the antennæ, fuscotestaceous; thighs fuscous, tibiæ paler; body convex, sub-ovate, shining, covered with rather long, whitish hairs.

Head coarsely punctured; eyes moderate, with distinct facets. Antenne with some long, slender grey hairs. Prothorax as long as broad, its sides rounded, narrower in front than behind, coarsely punctate, with a curved depression before the base. Elytra obovate, narrowed towards the shoulders, irregularly and coarsely punctated, interstices smooth.

The maculation is distinctive.
Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
One. Whangarata, near Tuakau.
1605. C. erythrocephala, n.s. Ovate, convex, shining, bearing semi-erect greyish hairs; head red, thorax fuscous but slightly rufescent, elytra (except a small humeral spot) pitchybrown ; antennæ and tarsi testaceous, the club of the former and extremity of the latter, as also the tibiæ, more or less infuscate.

Head somewhat produced in front and there smooth, the rest of the surface with comparatively coarse, distant punctures; eyes large. Antenne with fuscous hairs, terminal joint much longer than tenth. Prothorax broader than long, narrowed anteriorly, slightly impressed before the base, its punctation similar to that of the head but closer, interstices smooth, the space behind the basal carina densely but finely reticulate. Elytra ovate, very convex, their punctures slightly smaller and more remote than those on the thorax, and becoming less numerous behind. Tibia straight.

The red somewhat anteriorly-produced head, in conjunction with other characters, will enable the species to be recognized.

Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
One example, taken at Helensville.
1606. C. platyptera, n.s. Shining, infuscate-black, thorax reddish on some parts; a raised spot on each shoulder and a large
irregularly-formed sub-apical spot on each elytron fusco-testaceous, the basal colour dilute ; legs and antennæ fuscous, tarsi testaceous; clothed with elongate greyish hairs.

Head closely punctated; eyes large, Prothorax with two foveæ on the middle about equidistant from each other and the base and apex, and a large impression on each side, its sculpture like that of the head; clothed with yellowish hairs. Elytra sub-oblong, rather broad, not very convex, each with a large raised space between the suture and the shoulder; their punctation not nearly so close as that of the thorax. Legs stout, tibiæ straight.

The raised basal spots on the wing-cases are without precedent: C. fasciata, perhaps, makes the nearest approach to this species in that respect.

Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
One from Mr. S. W. Fulton, Taieri.

## Group-DERIMESTID屈. <br> Trogoderma (p. 240).

1607. T. granulata, n.s. Oblong-oval, convex, slightly shining, black, sparingly clothed with grey and dark hairs, the former forming three fasciæ on the elytra; tibiæ sometimes infuscate, tarsi paler.

Head closely punctate-granulose. Prothorax narrowed anteriorly, basal lobe prominent, its punctation distinct and close. Scutellum smooth. Elytra with fine cinereous hairs on the spaces between the fasciæ, their basal portion punctate-granulose, the sculpture becoming finer and punctiform behind. Underside black, punctate.

Closely allied to $T$. signatum, but distinguished therefrom by the differences in sculpture.

Length, $\mathrm{I} \mathrm{\frac{1}{4}}-\mathrm{I} \frac{1}{2}$ lines ; breadth, $\frac{7}{8}$.
Taken off the inflorescence of a Leptospermum on the Waitakerei Range.

## Group-BYRRHID.出. Morychus (p. 244).

1608. M. villosus, n.s. Convex, broad, oviform, a little shining; covered with moderately slender, elongate, yellowish hairs, some of which are erect; pitchy-brown, head viridescent, legs reddish, tarsi yellow, antennæ rufo-testaceous.

Head closely but not coarsely punctured; labrum moderately carinated at base. Antennce pubescent, basal joint robust and cylindric, second conical, joints 3-6 slender, third elongate, seventh joint not twice the breadth of sixth, 8-10 transverse, tenth nearly twice as broad as seventh, eleventh large, rounded apically. Terminal articulation of the maxillary palpi broad, depressed, and pubescent. Prothorax transverse, its sides nearly straight, angles rectangular, the anterior deflexed; its surface destitute of distinct punctation: Scutellum invisible. Elytra without distinct sculpture,

Tibice pubescent, curved and grooved along the outer edge (anterior), spined at apex, and minutely denticulate near the extremity; tarsi, in repose, applied to outer edge of tibiæ, third joint furnished with a large membraneous appendage. Underside more or less punctate, clothed with yellowish-grey hairs ; sternum pitchy, abdomen reddish, its basal segment smooth where the tibir rest, the second with a smooth spot behind the base of the femur.

Like $M$. setarius; but in that species the hairs are coarse and erect, and when carefully denuded of sappy matter it will be seen that the head and thorax are finely but distinctly punctured, the latter more closely than the former, whilst the elytra have more distant shallow punctures.

Length, $1 \frac{1}{4}$ lines; breadth, $\frac{7}{8}$.
Mr. T. Chalmer found two examples near Dunedin.
I609. MI. mixtus, n.s. Oviform, convex, shining, bearing excessively minute (hardly perceptible) grey hairs; black, legs piceorufous, tarsi and antennæ somewhat castaneous.

Head with distant punctures, more approximated near the sides. Antennce gradually incrassated, two basal joints stout, second subconical, third slender and elongate, seventh rather larger than sixth, 8 -Io transverse, eleventh largest, rounded at the extremity. Prothorax much broader than long, with rectangular angles, marked with fine shallow punctures. Scutellum invisible. E'lytra without distinct sculpture. Legs pubescent, tibiæ arched externally, the anterior impressed along their outer edge, third tarsal joint appendiculate. Underside rather glossy, pitchy-black, more or less punctate, the punctures on the breast coarser and further apart than those on the abdomen, the hairs more densely distributed on the ventral segments.
M. orbicularis and $M$. insuetus are very homogeneous. The present species is, however, smaller, the thorax is more distinctly punctured than that of $M$. insuetus, and the form is narrower than M. orbicularis. These three species, as well as $M$. setarius and $M$. villosus, agree structurally, all being without a distinct scutellum, and having the front tibiæ grooved along the outer edge, not impressed on the inner face as in $M$. coruscans.

Length, $\mathrm{I} \frac{1}{2}$ lines ; breadth, I.
Two were taken on Mount Maungatua, Otago, by Mr. S. W. Fulton.

## Group-TELEPHORIDÆ. <br> Aclytia (p. 326).

i6ıo. A. lævigata, n.s. Shining, black, legs a little infuscate, sparingly clothed with elongate, slender cinereous hairs, coarser ones on the legs and antennæ; elongate, parallel.

Head not very perceptibly sculptured, the punctures exceedingly minute and remote. Antennce stout, almost reaching the hind thighs, sub-serrate, third joint slightly longer than second, but shorter than the following one; joints 4-10 about equal, eleventh elongate. Prothorax transverse, wholly marginated; the lateral
rims much thickened near the middle, distinctly punctated, and more elevated than the other portions; a notch at each side causes the posterior angles to appear dentiform; its sculpture like that of the head. Elytra moderately punctured. Legs stout. Claws testaceous.

ㅇ. Antennæ stout, yet more slender than those of the other sex, attaining the middle femora only; the body rather longer and broader $\left(2 \times \frac{3}{4}\right)$.

Although the form and sculpture of the head and thorax are similar to those of No. 592, the elytra are totally different. No. I Ig6 has a roughened head, and No. 594 is more slender, differently coloured, \&c.
${ }^{7}$. Length, $\mathrm{I} \frac{5}{8}$ lines; breadth, $\frac{5}{8}$.
Four examples. Tuakau and Waitakerei Range.

## Group-MELYRIDæ. <br> Dasytes (p. 328).

16ir. D. cheesemani, n.s. Elongate, narrow, shining, bluishgreen; antennæ and legs piceous; the two basal joints of the former, the knees, and tarsi infuscate; covered with short greyish-yellow härs.

Head broadly but not distinctly bi-impressed, appearing bifoveate in some lights, rather distantly punctured, the whole surface densely and finely reticulate. Antenne sub-serrate, joints 3-10 about equal. Prothorax as long as broad, not much broader than head, narrowed anteriorly, laterally distended behind the middle, posterior angles rounded, depressed along the base, its sculpture like that of the head. Scutellum densely sculptured. Elytra broadest behind, shoulders slightly elevated, their sculpture shallow but similar to that of the thorax. Legs occasionally dark metallic-green; posterior tarsi quite as long as tibiæ; claws thickened at base, but not furnished with membranous laminæ.

ㅇ. Thorax broader, elytra wider behind.
Underside of nearly the same colour as the upper surface, moderately finely sculptured and clothed; metasternum deeply canaliculate behind.

Distinguished by its somewhat metallic colour.
Length, $1 \frac{5}{8}$ lines; breadth, $\frac{1}{2}$.
Brought from the mountainous region of Lake Tekapo by Messrs. Cheeseman and Urquhart.

16i2. D. opaculus, n.s. Elongate, sub-opaque, obscure bluish-black, clothed with very short greyish hairs ; legs and antennæ more or less infuscate; head and thorax so sculptured as to appear as if covered with minute depressed scales, and having a few distant punctures; elytra finely punctate-rugose.

Head nearly as broad as thorax, indistinctly impressed. Prothorax about as long as broad, dilated laterally, hind angles rounded, constricted in front; slightly, if at all, impressed near the base. Elytra widest behind, shoulders slightly elevated. Legs elongate
and slender ; tarsi castaneous, the hind-pair as long as the tibiæ. Underside obscure-blackish, its sculpture like that of the thorax, bearing fine, longish grey hairs; metasternum broadly grooved behind; apex of fifth abdominal segment sinuate, sixth broadly impressed at the base.
${ }^{\top}$. Length, $2 \frac{1}{8}$ lines; breadth, $\frac{7}{8}$.
I have seen three examples only; they were found by Mr. S. W. Fulton on Mount Maungatua, Otago.

## Group-ANOBIIDÆÆ. Macranobium.

Nov.gen.
Palpi rather slender, terminal joint of the maxillary sub-securiform, broadly rounded inwardly and almost acute at the extremity. Antenne elongate, nearly thrice as long as thorax, II-articulate, basal joint arcuated and as long as tenth; second small; third triangular; joints 4 -IO serrate inwardly, increasing in length; eleventh elongate. Head broad, immersed up to the eyes; labrum transverse, ciliated; mandibles greatly exposed, acute at apex, with a distinct tooth on the inside near the extremity; eyes prominent, large, rounded, not coarsely facetted. Prothorax transverse, not produced medially in front, laterally dilated in front, constricted in the middle, posterior angles rectangular. Scutellum small. Elytra cylindrical, apices obliquely truncated towards the suture, thus exposing the apical segment of the abdomen. Legs moderate; tarsi shorter than tibiæ, the two basal joints of nearly equal length, each as long as third and fourth conjointly, fifth not longer than second but stouter, claws small. Prosternum very short, concave, with a carina between the coxæ. Mesosternum short, concave. Metasternum moderately elongate, canaliculate, on a higher plane than the abdomen. Coxa prominent, the two front pairs about equally, distinctly, yet not widely separated.

ㅇ. Antenna shorter, twice the length of thorax ; tarsi shorter, second articulation smaller than first, but nearly as long as third and fourth ; prothorax with the anterior angles less dilated laterally.

Allied to Trypopitys.
1613. IM. truncatum, n.s. Cylindrical, convex, clothed with short decumbent yellow hairs, sub-opaque, obscure reddish-brown, tarsi and antennæ infuscate-red.

Head inflexed, densely sculptured. Antenna pubescent (all the joints). Prothorax quite as broad in front as behind, wide enough to cover the eyes, apex obtusely rounded, contracted medially, base sub-truncate; with a triangular elevation on the disc somewhat prolonged towards the base, and a less evident elevation near each side before the base, its sculpture fine but dense. Elytra a little wider than thorax, humeral angles obliquely rounded; they bear many rows of small, shallow punctures, the spaces between which are closely and finely sculptured; in line with and behind the posterior femora are several irregularly-formed raised lines difficult
to delineate, and outside these, near the apices, the punctation is quite as obvious as on the sides. Underside infuscate-red, its clothing like that of the upper surface.

Length, $3 \frac{1}{8}-3 \frac{1}{2}$ lines; breadth, $I-I \frac{1}{10}$.
One male and two females were cut out of the trunk of a dead Coprosma rotundifolia at West Taieri bush, by Mr. S. W. Fulton.

## Group-CISSID庣. <br> Cis (p. 346).

16I4. C. fultoni, n.s. Cylindrical, slightly shining, thorax dark, sometimes piceous, elytra obscure brownish-red, legs rufotestaceous, tarsi and antennæ yellow, club pitchy.

Head punctate, dark; eyes coarsely facetted. Antennce pubescent, two basal joints stout, third slender and as long as the following two, fourth rather longer than broad, joints 5-7 small and occasionally rufescent, eighth to tenth nearly equal. Prothorax rather longer than broad, curved and narrowed towards the front, posterior angles rounded; moderately coarsely punctured, interstices smooth; it bears rows of fine, erect yellow hairs. Elytra as broad as thorax, parallel, rugosely and more coarsely punctured than thorax, interstices smooth and narrow. Legs hairy; tibia strongly expanded apically, the anterior with five or six minute denticles on the outer edge of the dilated part, the other two pairs rounded and coarsely ciliated at the extremity ; tarsi narrow, fourth articulation equalling the preceding three, claws thickened at base. Underside pitchybrown; sternum finely sculptured; abdomen finely and densely sculptured, and bearing distinct yellow hairs.

The coarse punctation, \&c., distinguish it from all our previously described species.

Length, $\frac{7}{8}$ line; breadth, $\frac{3}{8}$.
Cut out of fungi at West Taieri bush, by Mr. S. W. Fulton, of Outram.
1615. C. piciceps, n.s. Cylindrical, a little glossy, castaneous, head piceous, legs rufo-testaceous, tarsi and antennæ yellowish, club rather darker; clothed with minute erect yellow setæ.

Head finely and not closely punctated, interstices finely sculptured; clypeus bidentate. Prothorax longer than broad, narrowed in front, anterior angles rounded, moderately finely but not closely punctured, the intervening spaces densely and minutely sculptured, median line smooth. Elytra as broad as thorax, their punctation a little coarser, sometimes forming rows, but without distinct striæ. Legs with yellow hairs, front tibiæ produced at the outer extremity, without denticles, and but little expanded, the others slightly dilated and rounded, ciliate at apex.

A form nearly related to the preceding one.
d. Length, $\frac{7}{8}$ line; breadth, $\frac{3}{8}$.

Taken by Mr. S. W. Fulton at West Taieri bush, Otago.

## Group-OTIORHYNCHID压.

Trachyphlœus ( p .430 ).
16ı6. T. cecyropioides, n.s. Ovate-oblong, convex, slightly shining, obscure-ferruginous, clothed with dull-coloured depressed scales and greyish-yellow setæ.

Rostrum with many small granulaŕ elevations. Antenne stout; scape covered with scale-like matter and coarse greyish setæ; the funicle with greyish hairs, red. Prothorax rather broader than long, constricted in front, widest before the middle, the sides not much rounded but narrowed behind; its punctation neither close nor coarse, and the intervals with minute granules. Elytra distinctly broader than thorax at the base, their sides scarcely curved, narrowed posteriorly; striate-punctate, interstices convex, with, apparently, very minute granules. Legs setigerous.

Somewhat similar to No. 754, larger ; the setæ as coarse, much coarser than those of No. 755 .

Length (rost. incl.), $1 \frac{5}{8}$ lines ; breadth, nearly $\frac{3}{4}$.
Discovered near Port Chalmers by Mr. T. Chalmer.

## Group-RHYPAROSOMIDÆ. <br> Cecyropa (p. 437).

1617. C. setigera, n.s. Oviform, broad; fuscous, tibiæ and tarsi paler, antennæ ferruginous; densely covered with minute, depressed, greyish scales and numerous semi-erect, short coarse setæ.

Rostrum normal, with a median depression. Antenne stout, scape squamose and bearing many grey hairs; funiculus hairy, second joint more slender than first, nearly as long as the following two, third longer than fourth, fourth and seventh transverse, the seventh considerably broader than sixth; club ovate, pubescent. Prothorax transversal, strongly rounded laterally, constricted in front; its sculpture concealed by the squamosity. Elytra cordiform, finely striate-punctate, interstices broad and a little elevated. Legs squamose, and, like the sides of the body, clothed with hair-like setæ.

Of the usual form; the sides behind the shoulders less expanded than in Nos. 769 and 770 , the hind-body more abruptly deflexed but less narrowed posteriorly ; the setæ are obvious, and are disposed in rows on the wing-cases.

Length, $2 \frac{1}{8}$ lines; breadth, $1 \frac{1}{8}$.
Found at Port Chalmers by Mr. T. Chalmer.

## Group-CYLINDRORHINID压. <br> Inophlœus (p. 439).

I6ı8. I. sulcifer, n.s. Sub-opaque, greyish-black, sparingly clothed with fine, elongate, griseous scales, the whole surface densely covered with minute flattered granules, so as to appear as if covered with scales of the same colour as the derm.

Rostrum shorter than thorax, its median carina smooth and shining. Antenna pilose ; the two basal joints of the funiculus of equal length; club elongate-oval, densely pubescent. Prothorax about as long as broad, widest before the middle, the sides gradually narrowed behind; somewhat uneven, with a more or less evident longitudinal sulcus. Scutellum minute. Elytra broader than thorax, nearly twice its length, humeral angles rounded, sides very little curved, narrowed posteriorly; striate-punctate (six discoidal rows on each), interstices slightly convex, the sutural quite plane, the third gradually elevated and terminating in protuberances on the summit of the posterior declivity, apices projecting. Tibiae densely pilose towards the extremity. Underside clothed and sculptured like the upper; basal segment of abdomen broadly impressed behind.

Differs from I. inuus in possessing a rather shorter rostrum, a thoracic groove, shorter hind-body of more oblong outline, less attenuated and prolonged apically, and without distinctly raised alternate interstices. In the female the hind protuberances are nearly absent, and the apices are scarcely perceptibly produced.

Length, $6 \frac{1}{2}-7$ lines (rost. incl.) ; breadth, $2 \frac{1}{2}$.
Taken on the mountainous region of Lake Tekapo by Messrs. Cheeseman and Urquhart.

## Group-HYLOBIIDæ. Eiratus (p. 447).

16ig. E. ornatus, n.s. Ovate-oblong, sub-depressed, opaque, fusco-piceous, tarsi and antennæ (save the club) rufous, sparsely clothed with bright-yellow hairs.

Rostrum as long as thorax, punctate. Antenne with a few fine hairs; scape gradually incrassated, densely and finely lineated; funiculus longer than club; the latter oval and densely pubescent. Prothorax longer than broad, abruptly contracted in front, the sides straight behind; somewhat uneven, rather coarsely but not closely punctate. Elytra bisinuate at base, broader than thorax, twice its length, the sides but little curved, narrowed behind; each with six discoidal rows of punctures; interstices smooth, all more or less obviously but interruptedly carinated, there being two or three elongate and some smaller elevations on each, those on the third, fifth, and seventh most conspicuous. Legs stout, with greyish hairs; the penultimate joint of the tarsi densely ciliated with elongate white hairs. Underside pitchy, coarsely punctate, basal segment of abdomen broadly impressed, apical segments paler.

Most nearly related to $E$. costifer. The anterior contraction of the thorax, the interrupted elytral costæ, and conspicuous clothing render the species distinct. I think it likely that quite perfect examples of all the other species will exhibit the same dense fringe on the second last joint of the tarsi.

Length (rost. incl.), $1 \frac{3}{8}$ lines; breadth, $\frac{1}{2}$.
I found one pair on the Waitakerei Range.

## Group-ERIRHINIDな.

## Cyttalia.

1620. C. dispar, n.s. Body slightly shining, covered with greyish scale-like hairs, head and thorax piceous, elytra and legs obscure infuscate-red, tarsi and antennæ paler, club rufo-fuscous.

Rostrum rather longer than thorax, slightly arched, reddish, but pitchy at apex, with three more or less obvious costæ, the intervals punctate. Antennce slender and elongate; scape flexuous, slender, thickened at the end, attaining the back part of the eye, with fine, greyish hairs ; funiculus bearing coarse, black hairs, equalling the scape in length, basal joint nearly as long as the following two, 2-7 decrease in length; club elongate, articulate, pubescent. Head closely punctate, narrowed and rather abruptly constricted in front. Eyes prominent, distinctly facetted. Prothorax longer than broad, constricted in front, moderately punctured. Scutellum distinct. Elytra twice the breadth and thrice the length of thorax, rather wider behind the middle than elsewhere, narrowed and declivous behind, transversely impressed behind the base, striate-punctate, interstices broad and finely sculptured. Legs elongate; front thighs inflated and slightly dentate underneath, the others compressed, angulated, and dentate ; tibiæ flexuose.

In form like the Australian C. griseipila, but with a sudden constriction just behind the eyes; these latter, consequently, appear more prominent. The antennæ are much more slender and elongate, the legs also are more slender, and the elytral sculpture is finer.

Length (rost. incl.), $2 \frac{1}{8}$ lines ; breadth, $1 \frac{1}{8}$.
Found by Mr. S. W. Fulton at West Taieri bush, Otago.

## Oreocharis.

1621. O. bicristata, n.s. Elongate, sub-opaque, castaneorufous, club infuscate, sparsely clothed with yellow hairs.

Rostrum rather longer than thorax, slightly arched, a little thickened at apex so as to appear a little contracted where the antennæ are implanted, more closely punctured behind than in front, indistinctly tri-carinate on the middle. Antennee inserted near the apex; scape slender and flexuous; funiculus hairy; basal joint largest, second and third longer than broad, joints 4-6 almost moniliform. Prothorax narrowed and constricted in front, moderately coarsely punctured, the intervals narrow. Scutellum rather elongate, covered with yellow pubescence. Elytra nearly twice as broad at base as the thorax and about four times longer than it, gradually narrowed posteriorly, striate-punctate, interstices broad and rugulose, the second with a small blackish crest near the top of the hind slope. Legs stout, anterior femora with a small denticle underneath, the others compressed and angulated and strongly dentate; tibiæ flexuose.

Like $O$. picigularis but larger, and distinguished from the other species by the two elytral crests.

Length (rost. incl.), $2 \frac{1}{2}$ lines ; breadth, $\frac{7}{8}$.

Mr. S. W. Fulton sent me a specimen which he captured on a Veronica buxifolia, on Mount Maungatua, Taieri.

## Praolepra (p. 454).

1622. P. fultoni, n.s. Oviform, convex, sub-opaque; pale brown; legs, beak, and antennæ fusco-testaceous; covered with greyish, elongate, depressed scales and coarse erect setæ.

Rostrum cylindrical, arched with more or less distinct grooves and punctures. Antenne furnished with fine grey hairs, rather stout; scape thickened apically ; basal joint of funiculus largest, second and third longer than broad and nearly equal, joints 4-7 sub-moniliform, fifth and seventh transverse ; club oblong-oval, articulate, pubescent. Prothorax transverse, rounded laterally, constricted in front, base sub-truncate; distinctly but not closely punctated, the scales disposed transversely. Scutellum small. Elytra sub-oblong, striatepunctate, interstices simple. Legs stout; femora with elongate, flat, grey scales, clavate and more or less dentate below ; tibiæ with fine grey setæ, a little flexuous, slightly mucronate at the extremity. Underside fuscous, not distinctly punctated, clothed with whitish hair-like scales.

This species, like $P$. squamosa, has the apex of the prosternum obliquely emarginated to within a short distance of the coxæ; the two obtuse protuberances on the summit of the hind slope of the elytra are not so prominent; the thorax is shorter; the rostrum is stouter, shorter, and not at all attenuated apically; the head is immersed up to the eyes; the antennæ are shorter and more robust; and the hind-body is shorter and more gradually narrowed from the base. Sometimes the wing-cases are variegated with indistinct, dark, irregular marks.

Length (rost. incl.), $1 \frac{1}{8}$ lines; breadth, nearly $\frac{5}{8}$.
Taken off creepers, West Taieri bush, Otago, by Mr. S. W. Fulton.

## Group-SCOLOPTERIDæ. <br> Scolopterus (p. 472).

1623. S. abnormis, n.s. Shining, beak and thorax rufopiceous, elytra and legs obscure-ferruginous; antennæ rufo-piceous, but becoming darker towards the extremity.

Rostrum smooth along the middle, elsewhere more or less punctured and irregularly carinated; the margins of the scrobes sharply defined and elevated. Eyes rather small, somewhat rounded, moderately prominent. Head broader than snout, punctate. Prothorax quite as long as broad, narrowed and very slightly constricted apically, punctate-rugose, more finely and closely in front. Scutellum oblong. Elytra with rows of small punctures, humeral angles oblique and obtusely prominent, not spiniform ; posterior protuberances not much elevated and bearing short, black hairs, the intermediate space impunctate but finely strigose. Legs stout, anterior femora clavate, the others compressed and angulated underneath, the hind pair dentiform ; tibiæ slightly flexuous.

The form of the hind-body most nearly resembles that of $S$. penicillatus but is much less convex, the shoulders are laterally dilated and oblique instead of being dentiform, and the posterior elevations are a good deal less conspicuous. The chief peculiarity consists in the unusually broad head; it is nearly twice the width of the beak, but the eyes are not nearly so prominent as in Ancistropterus, so that the species may be considered a connecting-link between the two genera.

Length (rost. incl.), $3 \frac{3}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{2}$.
One of Mr. T. F. Cheeseman's captures at Otira Gorge.

## Group-CRYPTORHYNCHID雨. <br> Psepholax (p. 478).

1624. P. mediocris, in.s. Convex, oblong-oval, sub-opaque, clothed with depressed greyish scales; fuscous, somewhat rufescent; legs, beak, and antennæ dark-red.

Rostrum moderate, somewhat contracted behind, shining, moderately punctated. Prothorax transverse, much narrowed and constricted anteriorly, punctate. Elytra punctate-striate, interstices broad, their sculpture concealed by the squamosity. Legs stout, anterior and posterior tibiæ simple; the intermediate expanded towards the middle, where there is a large tooth-like protuberance, the space between it and the outer apical angle appearing as if deeply notched; the extremity oblique.

Most like $P$. mystacinus, differing from it in the structure of the middle tibiæ, which most nearly corresponds with those of Nos. 846, $847,848,84,9$ and 85 I ; in Nos. $852,853,854$, and 1544 the median tooth does not project beyond the line of the outer apical angle.

Length (rost. incl.), $2 \frac{1}{2}$ lines; breadth, $\mathrm{I} \frac{1}{8}$.
Mount Maungatua, Otago. Taken on Veronica buxifolia by Mr. S. W. Fulton.

## Oreda (p. 486).

1625. O. orthorhina, n.s. Narrow, sub-parallel, opaque, piceous, legs and antennæ pitchy-red, densely covered with greyishyellow scales and erect fuscous setæ.

Rostrum as long as thorax, narrow, parallel or nearly so, rugosepunctate, bearing a few yellow hairs. Prothorax closely punctate, contracted in front, base bisinuate. Scutellum indistinct. Elytra striate-punctate, interstices moderate, punctated. Legs squamose, middle and-hind tibiæ dentate near the knees and apices. Underside somewhat shining, not coarsely punctured; two basal segments of abdomen largest, the first arcuated behind. Raised margins of pectoral canal not dentiform in front as in O. notata and O. murina.

This species, on account of the elongate, parallel-sided beak, especially of the female, can only be mistaken for No. 865 , but in $O$. setigera the snout is densely squamose, except near the end ; it is also shorter, broader, and more oviform, and has the thorax more abruptly contracted in front.

Length (rost. excl.), $2 \frac{5}{8}$ lines ; breadth, $\mathrm{I} \frac{1}{8}$.
Found near Dunedin by Mr. T. Chalmer,

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Pentarthrum (p. 508).
1626. P. angustum, n.s. Narrow, almost parallel, widest behind middle of thorax, sub-depressed, but little shining, dark-red; apex of thorax, head between the eyes, and extremity of hind-body darkest; tarsi and antennal club pale-red; sparingly clothed with slender, inconspicuous greyish hairs, those on the elytra much shorter than those on the thorax; legs more distinctly clothed.

Rostrum shorter than thorax, a little (but widely) contracted behind the middle, indistinctly striate, punctate; the whole surface finely but densely sculptured, and therefore appearing rather rough. Antenne implanted before the middle, scape minutely sculptured; second joint of funiculus longer than third; club ovate. Head rather rough between the eyes, its sculpture seeming to be rugose and elevated, slightly dilated laterally behind the eyes; these latter moderate; neck not smooth. Prothorax longer than broad, widest near the base, narrowed and constricted anteriorly, posterior angles rounded ; disc nearly flat, middle of apex nearly smooth, moderately punctured, fewer punctures on the dorsum than elsewhere, sometimes with a smooth median line; interstices densely and minutely sculptured. Scutellum small. Elytra nearly twice the length of thorax, not quite so broad, almost parallel, slightly convex, apices not explanate, not deeply (almost crenate) punctate-striate, interstices finely rugose. Legs moderately long, densely sculptured, tibiæ not much dilated, their hooks stout; penultimate joint of tarsi bilobed.

ㅇ. A trifle more depressed, rather longer ( $\mathrm{I} \frac{3}{4}$ lines), rostrum a little dilated where the antennæ are inserted (middle), narrower behind, moderately punctured; densely, finely sculptured; longer than in the same sex of P. zealandicum; neck not smooth.

Of the same colour as No. 908, narrower, less convex, \&c.
む. Lerrgth, $\mathrm{I} \frac{5}{8}$ lines; breadth, $\frac{3}{8}$.
One pair. The female taken off a Veronica buxifolia on Mount Maungatua, by Mr. S. W. Fulton; the male found near Dunedin, by Mr. T. Chalmer.
1627. P. proximum, n.s. Red, head darkest, tarsi and antennal club fulvo-rufous; thorax with a few fine yellow hairs, elytra with inconspicuous, slender, greyish-yellow hairs; slightly glossy, moderately convex.

Rostrum stout, parallel, somewhat depressed, sub-canaliculate, rugose-punctate, the punctation coarser on the head, neck with a few punctures; eyes prominent. Antennce mediately inserted, second joint of funiculus slightly longer than third; club ovate, with fine yellow pubescence. Prothorax ovate-triangular, constricted in front, hind angles obliquely rounded, moderately punctured. Scutellum smooth. Elytra as broad as thorax, not explanate behind, base slightly bi-arcuate ; punctate-striate, interstices a little convex, distantly and finely punctured. Legs normal, femora densely and finely sculptured, tibiæ punctate.

Allied to P. brevirostre ; larger, more glossy, differently coloured, beak rather larger, thorax broader and constricted close to the apex, its punctation nearly similar, elytral striæ not so deep, \&c.
d. Length, $\mathrm{I} \frac{5}{8}$ lines ; breadth, $\frac{3}{8}$.

Tuakau (Waikato).
1628. P. spadiceum, n.s. Fusiform, slightly convex, but little shining, dark castaneo-fuscous, legs, beak, and antennæ red; clothed with fine yellow hairs.

Rostrum cylindrical, moderately punctured; neck broad, with excessively fine sculpture and a few punctures. Antennce inserted just behind the middle; second joint of the funicle a little longer than third ; club ovate. Prothorax gradually narrowed towards the front, constricted at apex, posterior angles obliquely rounded; moderately punctated, the sides more closely than the middle. Scutellum smooth. Elytra quite as broad as the widest part of the thorax, base feebly arcuated, apices not distended ; almost crenate-striate, interstices rugose. Legs moderate, femora finely and densely sculptured, tibiæ punctate.

Owing to its form (a good deal narrowed towards the front) this species resembles No. I43I more than any of the other New Zealand Pentarthra, but can be readily separated from it by its prominent eyes, larger and broader thorax, longer and quite cylindrical beak, \&c.

ㅇ. Length, $\mathrm{I} \frac{5}{8}$ lines; breadth, $\frac{3}{8}$.
Found near Dunedin, by Mr. T. Chalmer.
1629. P. servulum, n.s. Convex, fusiform, gradually narrowed forwards, shining; rufo-piceous, legs pitchy-red, tarsi and antennæ ferruginous; very sparsely (not very perceptibly) clothed with minute greyish hairs.

Rostrum cylindric, moderately finely punctate; occiput with a few punctures ; eyes moderate. Antenne implanted just behind the middle; second joint of funiculus longer than third; club oviform. Prothorax sub-conical, posterior angles oblique, leaving an evident gap between them and the elytra, widest near the base, gradually narrowed anteriorly, constricted at apex, neither closely nor coarsely punctured. Scutellum smooth. Elytra cylindrical, base feebly arcuated, apical margins thickened; distinctly punctate-striate, interstices with a row of minute dots. Legs stout, punctate, sparingly clothed.
$P$. rufum and allies are more coarsely sculptured ; No. 1298 has the thorax rather narrower behind, so that the median notch is less obvious; the snout is stouter than that of $P$. zealandicum.

ㅇ. Length, $\mathrm{I} \frac{1}{2}-1 \frac{5}{8}$ lines ; breadth, $\frac{3}{8}$.
Taieri, Otago. Two examples from Mr. S. W. Fulton.
Agastegnus (p. 805).
1630. A. coloratus, n.s. Depressed, elongate, not very narrow, moderately shining ; beak, thorax, legs, and antennæ rufescent, head and club piceous; elytra fusco-testaceous, with large, ill-
defined dark spaces on the sides and back part of the disc; head and thorax bearing fine elongate golden hairs, those on the wingcasés more slender, paler, and less easily seen.
. Rostrum nearly as long as thorax, slightly narrowed behind, excessively finely sculptured, the anterior punctation much finer and more distant than that on the head; occiput (or neck) nearly smooth. Antenne springing from just before the middle, long and stout ; club densely pubescent. Prothorax abruptly contracted and constricted in front, rounded laterally; apex nearly smooth, the the rest of its surface sculptured in the same way as the head (id est, punctation neither close nor coarse), the dorsum longitudinally impressed, with a more or less evident smooth linear space dividing the impression into two. Scutellum glossy. Elytra broader than thorax, base sub-truncate, shoulders almost rectangular but not acute, sides nearly parallel to beyond the hind thighs, from thence much narrowed apically; plane above, almost crenate-punctatestriate, interstices appearing rugulose. Legs long and robust, finely and closely sculptured, the anterior tibiæ fringed inwardly and apically with yellow hairs.

The largest species of the genus found as yet. Easily identified. by the coloration.
${ }^{\top}$. Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, nearly $\frac{3}{8}$.
I found it at Tuakau (Waikato).
Proconus (p. 807).
1631. P. crassipes, n.s. Shining, pale-castaneous; head and irregular marks on elytra darker, beak reddish, antennæ and tarsi fulvescent; depressed, sparsely clothed with minute, semi-erect, greyish hairs.

Rostrum longer than broad, narrowed behind; with an indistinct longitudinal impression furcate in front ; more finely punctured than head, back part of the latter nearly smooth. Antennce inserted medially, bearing fine yellow hairs; scape shorter than funiculus, incrassate; second joint of the funicle a little longer than third, joints 3-5 transverse; club stout, ovate, pubescent. Prothorax widest behind, posterior angles rounded, sides a good deal curved, narrowed anteriorly, constricted at apex; moderately finely and distantly punctured; dorsum rather flat, but not impressed. Scutellum smooth. Elytra as broad as thorax, parallel, narrowed apically; not deeply punctate-striate, interstices simple, none raised behind. Legs robust; penultimate tarsal joint not bilobed, apical joint about as long as the preceding three, and much thickened apically; claws small but stout.

Smaller than the typical species (No. 92I), and differently coloured.

Length, $\mathrm{r} \frac{1}{8}$ lines; breadth, $\frac{1}{4}$.
Helensville (Kaipara Railway).

## Group-LAMIID尼. <br> Xylotoles (p. 592).

1632. X. sandageri, $n s$. Sub-cylindrical, glossy, head and
thorax more or less bronzed-green, elytra purplish-brown, legs and antennæ rufescent ; the tibiæ and tips of most of the antennal joints infuscate; nearly nude.

Head smooth, bearing a few fine grey hairs ; eyes ciliated. Prothorax scarcely longer than broad, nearly cylindric, slightly and obtusely dilated laterally; feebly impressed transversely near base and apex; it bears a few minute, almost isolated, grey hairs on the disc, and an inconspicuous patch on each side. Elytra moderately narrowed, but not prolonged nor dehiscent apically ; sutural striæ not attaining the base; with two small patches of fine whitish pubescence on the shoulders, the rest of their surface impunctate, and sparingly clothed with isolated whitish hairs, which, however, become somewhat congregated behind, but without forming distinct spots. Legs and antennæ with longer hairs. Underside brownish, clothed like the upper surface, but having small grey spots on the sides of the abdomen.

Intermediate in form between $X$. griseus and $X$. latus. Easily known by the absence of perceptible punctation.

Length, $3 \frac{1}{2}-3 \frac{3}{4}$ lines; breadth, $1 \frac{1}{8}$.
Found by Mr. P. Stewart-Sandager in the flower-stems of Phormium, on Tiritiri Island.
1633. X. maculosus, n.s. Body greyish-bronzed-brown, moderately shining, base of femora testaceous, antennæ and legs variegate (rufescent and spotted with brown) ; evenly covered with fine yellowish-grey pubescence; inner margin of eyes and apex of scutellum fringed with tawny-yellow hairs, similar hairs form three spots on each elytron in an oblique row from the middle thigh and two (in an opposite direction) behind the posterior femur.

Head longitudinally concave. Prothorax longer than broad, slightly constricted near base and apex, with a short transverse impression before the base and one on each side near the middle. Elytra little broader than thorax, humeral angles rectangular, gradually narrowed as far as the hind thighs, but from thence a good deal attenuated, apices acutely rounded; the punctation scarcely extends to the middle.

Somewhat similar to $X$. griseus, but differently marked, with shorter hind-body much more attenuated and dehiscent posteriorly; much broader than $X$. nudus, with more prominent shoulders. Probably most nearly related to $X$. subpinguis.

Length, $3 \frac{1}{2}$ lines; breadth, I.
My specimen was taken by Mr. T. Chalmer, near Dunedin.

## Group-FERONIID $\boldsymbol{F}$. <br> Trichosternus (p. 3I).

1634. T. erythropus, n.s. Oblong, slightly convex, glossy æneous-black, mandibles and antennæ pitchy-red, tips of palpi rufotestaceous, legs and coxæ rufous.

Head rather broad; eyes prominent, their orbits somewhat inflated; Prothorax transversely quadrate, sides well rounded and
sinuously narrowed behind, posterior angles rectangular, apex incurved, base emarginate; moderately convex, with feebly-marked aciculate impressions, dorsal groove not abbreviated, basal fossæ large and deep, lateral rims scarcely reflexed. Scutellum lineated at base. Elytra oblong, broader than thorax, shoulders dentate, widest in line with posterior femora, their sides curved, deeply sinuated posteriorly; punctate-striate; interstices slightly raised, the third and fifth tri-punctate, seventh with about six large punctures. Legs stout, thighs swollen. Underside shining, pitchyblack.

In all the known Trichosterni the intermediate and, to a less extent, the posterior tibiæ are ciliated with outstanding spiniform bristles, but in this species the latter are depressed and flexible. The form most nearly resembles the female T. fultoni; the thoracic angles are not quite so prominent, the elytra are broader, more rounded, and decidedly more sinuous posteriorly, their striæ are well marked, but the punctures are small. The body is more brightly coloured, and the limbs are quite red.

ㅇ. Length, $8 \frac{3}{4}$ lines ; breadth; $3 \frac{1}{4}$.
Habitat, Rock and Pillar Mountains, Strath-Taieri : Mr. S. W. Fulton.
1635. T. meritus, n.s. Oblong, moderately convex, shining, coppery (red), black, tarsi piceous, tips of palpi rufescent.

Head slightly rugose in front; eyes prominent. Prothorax moderately convex, quadrate, transverse, anterior angles rounded, sides not much curved, narrowed but only slightly sinuated posteriorly, hind angles rectangular, not projecting, lateral margins slightly reflexed and thickened behind ; basal foveæ large and deep, median groove distinct, its surface nearly smooth. Scutellum unimpressed. Elytra oblong, humeral angles prominent, sides moderately rounded, sinuated apically; punctate-striate, the punctation small but distinct; interstices a little convex, the third with three, the seventh with five or six large punctures. Legs normal. Underside pitchy-black, bearing some fine, irregular, linear impressions.

Allied to T. waihorensis, but with a quite different thorax; the space between the basal fossæ is depressed.

万人. Length, io $\frac{1}{4}$ lines; breadth, $3 \frac{3 .}{4}$.
Found near Invercargill by Mr. T. Chalmer.
1636. T. angulatus, n.s. Oblong, moderately convex, glossy coppery-black, tips of palpi rufescent, legs and antennæ pitchyblack.

Head rather large, somewhat rugose in front; eyes large and prominent, their orbits swollen. Prothorax transversely quadrate, convex, well rounded laterally, with a short posterior sinuation, hind angles prominent, quite protuberant, base and apex incurved and ciliated, rims slightly elevated; basal impressions large, the front somewhat impressed, disc finely striated across, dorsal furrow distinct. Scutellum striate. Elytra oblong, rounded laterally, shoulders dentate, sinuated apically; punctate-striate, the punctures
small but distinct ; interstices slightly convex, the third tri-punctate, seventh multi-punctate. Legs robust. Underside pitchy-black, with fine linear marks.

The conspicuous thoracic angles distinguish this species.
$\sigma^{\top}$. Length, $9 \frac{1}{2}$ lines ; breadth, $3 \frac{1}{4}$.
Invercargill. Discovered by Mr. T. Chalmer.
1637. T. convexus, n.s. Oblong, convex, shining, cupreoniger, legs and antennæ rufo-piceous.

Head nearly smooth ; eyes prominent, orbits inflated. Prothorax quadrate, transversal, apex incurved, base widely emarginated, sides moderately rounded, with a short sinuosity behind, causing the angles to appear prominent; disc rather convex, the basal portion between the fossæ somewhat flattened, with a curved frontal impression, dorsal stria distinct. Scutellum striate. Elytra oblong, but little rounded, shoulders dentate, apical sinuations distinct; sub-punctate-striate, striæ deep; interstices moderately convex, the third with three, the seventh with several large punctures, feebly impressed transversely. Underside pitchy-black.

The thorax is more convex than in any species as yet described from Otago. T. angulatus makes the nearest approach to it in that respect, but the angles differ. The punctures in the elytral furrows are hardly discernible.
$\sigma^{\top}$. Length, $9 \frac{3}{4}$ lines; breadth, $3 \frac{1}{2}$.
Another of Mr. Chalmer's captures near Invercargill.
1638. T. agriotis, n.s. Elongate-oblong, convex, shining-black, tarsi and antennæ piceous, apices of palpi rufescent.

Head nearly smooth, not broad; eyes conspicuous, their orbits inflated. Prothorax quadrate, yet rather broader than long, moderately convex, its sides moderately rounded from the anterior angles to near the base, from thence sinuously narrowed to the rectangular, hardly protuberant, angles, apex incurved, base emarginated; basal fossæ large, leaving only a small raised space between them and the sides, median furrow abbreviated in front, slightly curvedly impressed near the apex. Scutellum striate at base. Elytra convex, shoulders dentate, apical sinuosities moderate; punctate-striate, the punctation fine; interstices convex, the third with two or three, the fifth with one (perhaps none in some examples), the seventh with several large punctures, these impressed interstices rather broader than the others. Legs stout. Underside black.

Allied to the preceding species ( $T$. meritus), yet abundantly distinct ; the hind-body is more convex, and the plain black colour is relieved by faint tinges only of a coppery colour on the depressed parts of the thorax.
$\delta^{\lambda}$. Length, IO $\frac{1}{2}$ lines ; breadth, $3 \frac{3}{4}$.
Invercargill. We are indebted to Mr. T. Chalmer for this species also.
1639. T. erraticus, n.s. Convex, oblong, shining, æneo-niger,
legs rufo-piceous, antennæ pitchy, tarsi and palpi pitchy-red, tips of the latter castaneous.

Head almost smooth, rather large; eyes prominent, orbits inflated. Prothorax transversely quadrate, widest at the-middle, sides well rounded and sinuously narrowed behind, apex deeply incurved, base emarginated, posterior angles scarcely protuberant, lateral margins slightly reflexed, side channels expanded behind; disc convex, with traces of transverse lines, a curved frontal impression, moderate discoidal groove, and the common large basal fossor, the space between these latter depressed. Scutellum striate at base. Elytra convex, humeral angles prominent, oblong, moderately curved laterally, not strongly sinuated posteriorly ; punctate-striate, punctures small; interstices slightly convex, the third and seventh with punctiform impressions. Legs robust.

Larger and more convex than T. fultoni, the thorax more deeply arcuated in front and more rounded laterally; the elytral interstices have many shallow transversal impressions.

ठ. Length, io $\frac{1}{2}$ lines; breadth, $3 \frac{1}{2}$.
Taieri. Mr. S. W. Fulton sent me a specimen some time ago as No. 56.
1640. T. riparius, n.s. Oblong, convex, shining, head black, thorax nigro-cupreous, elytra black tinged with red, legs rufo-piceous, tarsi and antennæ pitchy-red, palpi paler.

Head moderately large ; eyes convex, their orbits inflated but rapidly narrowed behind. Prothorax transversely quadrate, apex widely but not very deeply arcuated, base arcuate-emarginate, anterior angles rounded, the lateral curvature not very strong, moderately sinuously narrowed behind, posterior angles rectangular, not projecting ; it is convex, but depressed along the base, basal fossæ large, the space beyond them flattened, discoidal stria deepest behind, with an indistinct curved frontal impression and many obsolete linear marks on the dorsum. Scutellum striate at base. Elytra convex, oblong, humeral angles protuberant, sides moderately curved, widest behind the middle, sinuated apically; punctatestriate, the punctation fine, interstices convex, quite regular until approaching the apices, the third with four, the seventh with five rather deep but not very large punctures. Legs simple. Underside pitchy-black.

Owing to the convexity of the front part of the thorax and middle of the elytra the insect, when examined sideways, appears to be medially depressed. It is of somewhat compact form, not unlike that of $T$. difformipes, but otherwise it is quite different.
$\because$. $. ~ L e n g t h, ~ i o ~ l i n e s ; ~ b r e a d t h, ~ 3 \frac{5}{8}$.
Taken by Mr. S. W. Fulton, of Outram, under rocks in the bed of the Lee Stream, Taieri.

164I. T. curtulus, n.s. Oblong, moderately convex, glossyblack, legs and antennæ piceous, tarsi and palpi piceo-rufous, apices of the last mentioned paler.

Head moderately large ; eyes convex, with swollen orbits abruptly
narrowed behind. Prothorax transverse, quadrate, moderately convex, apex slightly incurved, base emarginated, the lateral curvature regular and not very strong till near the base, where the sides are sinuously narrowed, the hind angles appearing somewhat protuberant; the disc is very even, the basal cavities moderately elongate but not very broad, so that there are no very evident depressions between or beyond them; dorsal groove distinct; the surface presents no well-marked impressions except the fovea-like expansions at the ends of the usual frontal mark. Scutellum striate at base. Elytra quite oblong, rounded laterally, convex, widest behind the middle, shoulders dentate ; punctate-striate, the punctures small but distinct; interstices a little raised, very regular, third tri-punctate, seventh sex-punctate. Legs simple. Underside black.

A rather broad insect, not exactly like any other known species. When compared with the female of $T$. fultoni the differences in the length and breadth of the hind-body become very obvious ; it is, moreover, more convex, the posterior sinuation of the thorax is much shorter, so that the angle seems to be turned outwards to a greater extent, the elytral interstices are more elevated, and the colour is pure black.

ㅇ. Length, $8 \frac{1}{2}$ lines; breadth, $3 \frac{1}{4}$.
Found on the Rock and Pillar Mountains, Strath-Taieri, by Mr. S. W. Fulton.
1642. T. suspicax, n.s. Oblong, convex, glossy-black, legs and antennæ rufo-piceous, tarsi and palpi piceo-rufous.

Head smooth, eyes prominent, with large orbits. Prothorax transversely quadrate, apex slightly incurved, base widely, but not deeply, arcuate-emarginate, widest before the middle, sides moderately and regularly rounded, gradually narrowed posteriorly, hind angles not in the least turned outwards; disc convex, its median furrow distinct, basal fossæ large, with two more or less obvious intervening impressions, the frontal curved impression moderate. Scutellum striate at base. Elytra convex, shoulders dentate, quite oblong, very little rounded laterally, widest after the middle; punctate-striate, the punctures small but distinct; interstices slightly elevated, third and seventh with large punctures, the former with three, the latter with four only. Legs simple. Underside rufo-piceous.

The general contour resembles that of the preceding species ( $T$. curtulus) rather than any other, but the hind-body is slightly longer and less rounded, though the apical sinuosities are similar. The sides of the thorax from the middle backwards are very gradually narrowed, without the least sinuation (so that the angles are barely rectangular) : in that respect it most nearly approaches $T$. temukensis, but in it the posterior angles are protuberant, and its hind-body is widest before the middle, with the alternate interstices reduced in width.

ㅇ. Length, 8 lines ; breadth, $3 \frac{1}{8}$.
From the same source as the last ( $T$. curtulus).
1643. T. amplicollis, n.s. Oblong, moderately convex, nigro-viridis, head black, legs and antennæ rufo-piceous, tarsi and palpi pitchy-red.

Head rather large but not broad, rugose in front, with some feeble linear marks on the occiput ; eyes convex, their orbits much narrowed behind. Prothorax quadrate, yet a little transverse, widely incurved at apex, base not deeply emarginated, its sides very little rounded, gradually narrowed till near the base, where there is a short sinuation, posterior angles projecting but not acute; dise moderately convex, its groove distinct, basal fossæ large but not very broad, without any very evident intervening depression, very slightly impressed in front, where it has many fine irregular longitudinal marks more obvious than the transverse ones on the dorsum. Scutellum striate at base. Elytra oblong, moderately rounded laterally, rather deeply sinuated apically, shoulders dentiform; punctate-striate, punctation fine; interstices slightly convex, the third with four, the seventh with six large punctures. Underside pitchy-black. Legs stout.

The shape of the thorax approximates to T. chloris, T. patruelis, and T. planiusculus only, but it is more convex, and the posterior angles are dissimilar. The elytra are blackish-green, and the depressed parts of the thorax are more cupreous.

ठ. Length, 9 lines ; breadth, $3 \frac{1}{4}$.
Taieri : Mr. S. W. Fulton.

## Group-BEMBIDIIDæ. Anillus.

1644. A. pallidus, n.s. Sub-depressed, shining, pale-testaceous, bearing many minute setæ and short, erect greyish hairs.

Head moderately large but not broad, widely but not deeply bisulcate; mandibles stout, acute at extremity; no eyes visible. Antenne quite the length of head and thorax, stout, the two basal articulations longest, joints 3 -1o nearly equal, moniliform, eleventh ovate, not so long as the preceding two; terminal joint of palpi minute, the penultimate as large as the second antennal joint. Prothorax cordiform, finely marginated, apex truncate, base arcuateemarginate, widest before the middle, gradually narrowed posteriorly, hind angles obtuse, with a fine median stria and small oblique basal foveæ. Elytra sub-oblong, broader than thorax, finely marginated, shoulders rounded, apices sub-truncate, their sides a little curved, suture well marked; discoidal portions rather plane, their sides abruptly declivous, so as to appear somewhat carinate, with a fuscous streak near each side. Legs stout, yet elongate; anterior tibiæ much bent outwardly near the extremity, with a corresponding inner incurvature armed at its upper part with a robust calcar-like process ; four basal joints of tarsus about equal, about as long as broad, fifth longest.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{4}$.
One of Mr. S. W. Fulton's discoveries on the Taieri seabeach. The characters of the genus are given by Lacordaire, Hist. des Ins. Coléop., Tom. I., p. 380.

## Bryaxis (p. 124).

1645. B. sylvicola, n.s. Convex, shining, dark-red, tarsi fulvescent, nearly glabrous.

Head nearly as large as thorax, smooth, indistinctly quadri-foveolate; eyes not prominent. Antennce stout, longer than head and thorax, pubescent; two basal joints cylindric, first longest ; third about as long as second, but narrowed at base; fourth smallest, about as long as broad, moniliform; fifth larger than the preceding one ; sixth transverse, almost cup-shaped, its point of articulation a little to one side ; joints 7 and 8 smaller than sixth, transversal ; ninth large, truncate at base, its outer apex prolonged so as to embrace the basal portion of the tenth; tenth large, ovate, yet much smaller than ninth; the five terminal articulations punctate. Prothorax small, smooth; widest near the middle. Elytra about twice the size of thorax, sutural striæ well marked; rounded laterally. Hind-body deflexed, the two basal segments nearly equal, apparently impunctate, but bearing a few short yellow hairs. Legs simple. Underside fusco-rufous; metasternum flattened on the middle; anterior coxa armed with protuberant spines.

Allied to B. micans, B. clavatus, and B. dispar, but differing therefrom in the structure of the antennæ, \&c.

> ㅇ. Incog.
> O. Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
> I found two in the Paparoa bush, near Howick.

Euplectus (p. 139).
I646. F. crassipes, n.s. Pubescent, castaneo-rufous; legs and palpi fulvescent; moderately convex and shining.

Head smaller than thorax, rounded laterally, with two foveæ prolonged forwards, the inter-antennal space obtusely raised, eyes small. Antenne pubescent, as long as head and thorax; two basal articulations stout, cylindric ; third smaller than second, yet longer than broad; fourth and fifth about equal, quite as long as broad; joints 6,8 , and 9 nearly equal, transverse, moniliform ; seventh larger than the contiguous ones, rather longer than broad; tenth larger than ninth, transverse; eleventh thrice as large as tenth, ovate. Prothorax longer than broad; oviform, with a large (somewhat triangular) fovea on the middle, near the base, connected with the fovea at each side; no distinct dorsal channel. Elytra oblong, widest near the middle ; clothed with depressed greyish hairs, each with a sutural stria and intra-humeral impression. Hind-body as long as elytra, narrower, pubescent, not distinctly sculptured. Legs robust ; femora thick, much arched above; tibiæ and tarsi short and stout.

It should be placed near $E$. longulus, but the legs are thicker than those of any of our species.
$\widehat{\sigma}$. Length, $\frac{3}{4}$ line; breadth, $\frac{1}{4}$.
I found this little fellow near Howick (Auckland).
1647. E. patruelis, n.s. Rufous, slightly glossy; legs and
antennæ fulvous, tarsi and palpi yellow, clothed with greyish-yellow hairs.

Head punctate, the inter-ocular foveæ extending forwards to the forehead; eyes distinct. Antennce about as long as head and thorax, their two basal joints stout ; second rounded; third rather larger than fourth ; joints 4-8 nearly equal, moniliform; eighth slightly smaller than seventh; ninth and tenth transverse, twice the bulk of the preceding; eleventh ovate, large. Prothorax oviform, quite as long as broad, punctate, with three basal foveæ joined together by an impression; the discoidal sulcus broad and deep, but not attaining the apex; the lateral foveæ prolonged. Elytra oblong, paler than thorax; sutural and basal impressions distinct. Hind-body apparently impunctate.

Like $E$. ovithorax, but longer, the legs and elytra longer, the punctation of the head and thorax more obvious, without any raised inter-antennal space, and with slight differences in the structure of the antennæ.

Length, quite $\frac{3}{4}$ line ; breadth, quite $\frac{1}{4}$.
Hab.-Paparoa (Howick).
1648. F. monticola, n.s. Rufescent, shining, sparsely pubescent, legs fulvescent.

This species closely resembles $E$. patruelis, but the eyes are smaller ; the head and thorax are more finely sculptured, and the impression on the head is continuous and deeper, so that the foveæ are not well marked off from it.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{4}$.
Taken lay myself on the Waitakerei Range.
1649. 巴. ovithorax, n.s. Rufous, slightly glossy, legs and antennæ rufo-fulvous, tarsi and palpi yellow, clothed with fine greyish-yellow hairs.

Head narrower than thorax; punctate, with two well-marked inter-ocular foveæ and a much larger frontal depression, the parts around the foveæ and between the antennæ appearing as if obtusely elevated; eyes moderate. Antenne nearly as long as head and thorax ; the two basal articulations about equally large; third very little larger than fourth; joints 4-7 nearly similar; eighth rather smaller than seventh; the next two twice as large as eighth, and strongly transverse; eleventh large. Prothorax quite as long as broad, oviform; its discoidal punctation shallow, with three basal foveæ connected by a transverse line, the central one having a definite sulcus proceeding from it, but not reaching the apex. Elytra oblong, narrowed towards the shoulders; sutural striæ wide and deep, the base with two elongate depressions, their sculpture obsolete. Hind-body pubescent. Legs simple.

The punctation of the head and thorax, the latter rather long and oval, will serve as distinguishing characters. E. asper perhaps comes nearest to it.

Length, $\frac{3}{4}$ line ; breadth, quite $\frac{1}{4}$.
Taken at Woodhill, near Kaipara Railway.
1650. Е. obnisus, n.s. Convex, shining, castaneo-rufous, tarsi fulvous, sparingly clothed with greyish-yellow hairs.

Head shorter than but nearly as broad as thorax, punctate, the inter-ocular foveæ continuous with a depression occupying most of the surface, the occipital portion appearing like an abbreviated triangular projection; eyes distinct. Antenne almost as long as head and thorax, their two basal joints about equal in length ; the second more slender and bead-like than first; third rather longer than fourth; joints 4-8 not very appreciably different, quadrate; ninth and tenth strongly transverse and a good deal larger than the preceding; eleventh large. Prothorax oviform, its length and breadth about equal, with shallow obsolete punctation; the median channel deep from base to apex, the three ante-basal foveæ united. Elytra oblong-quadrate, their sutural striæ and intra-humeral impressions well marked, but without other obvious sculpture. Legs stout, tibiæ arcuated externally. Hind-body as broad as the wing-cases, pubescent, not perceptibly punctured.

More convex than No. 259 (E. sculpturatus), broader, the depression on the head nearly similar but sculptured, the sides of the head not straight and obtusely elevated as in that species, and the interantennal portion plane.

Length, $\frac{5}{8}$ line; breadth, $\frac{1}{4}$.
Found on the Waitakerei Range.
165I. E. vacuus, n.s. Sub-depressed, not very glossy, elytra and abdomen rather densely covered with short, depressed, greyishyellow hairs, of a chestnut-red colour, elytra, legs, and antennæ paler, palpi and tarsi fulvous.

Head trigonal, not so broad as thorax; with two large, isolated foveæ on the vertex, frontal tubercles small, no part much elevated; eyes rather small. Antennce nearly the length of head and thorax, the two basal joints stout; second longer than broad; third as long as broad ; joints 4-8 about equal, transversely quadrate; the following two transverse, nearly twice the bulk of the eighth; eleventh large. Prothorax transversal, rounded laterally, the foveæ near the posterior angles large and deep, and joined together by an angulated depression which does not form a well-marked central fovea; dorsal sulcus short, like an elongated fovea; its surface with a closer but shallower punctation than the head. Elytra oblong, large, sutural striæ broad, the basal impressions not distinctly prolonged backwards. Abdomen as long as the wing-cases, and, like them, without evident sculpture.

I believe this species to be unique so far as the structure of the antennæ is concerned, no other that I know having the intermediate articulations so transversal; the large lateral foveæ cause the sides in front of the thorax to appear swollen, after the fashion common in the genus Sagola.

Length, $\frac{5}{8}$ line ; breadth, nearly $\frac{1}{4}$.
Detected at Paparoa (Howick).
1652. 巴. incomptus, n.s. Shining, sparsely clothed with fine, I2-PT. IV.
chiefly decumbent, greyish hairs, rufous, legs and antennæ fulvous, tarsi and palpi yellow.

Head rather short and broad, the inter-ocular foveæ large, the channels proceeding from them rather shallow, the front of forehead slightly raised; eyes small yet distinct. Antenne shorter than head and thorax ; second joint not much longer than broad, stout; joints 3-8 very much alike; third slightly longer than broad; eighth quite transverse ; ninth not twice the size of eighth, transverse; tenth of similar form but nearly double the breadth of ninth ; eleventh rather short but large and acuminate. Prothorax scarcely wider than head, about as long as broad, its sides curved, the external foveæ conspicuous, the middle one like a triangular impression, all three united. Elytra broader and much longer than thorax, sutural grooves broad, basal impressions wide but not continued posteriorly. Hind-body as large as elytra. Legs moderate, tibiæ arched externally, tarsi short and thick.

It is difficult to indicate the species near which this should be located. The short, broad head may be termed distinctive; the middle joints of the antennæ are rather short, like those of $E$. vacuus; and there are indistinct, shallow punctures on the head, thorax, and wing-covers.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{4}$.
I found two examples many years ago at Tairua.
1653. E. mirificus, n.s. Sub-depressed, moderately shining, castaneo-rufous, legs and antennæ fulvescent; pubescent.

Head about as large as thorax, sub-quadrate; with a longitudinal depression near each side united on the vertex by a transversal one, the forehead nearly plane and punctate; the margins from the antennæ backwards obtusely and unevenly elevated; the occipital portion obliquely narrowed, truncated in front, and projecting over depressed part; eyes very small. Antennce as long as head and thorax, basal joint red, stout, cylindric; second much shorter; third a good deal longer but more slender than second; 4-7 nearly equal to one another, quadrate; eighth much smaller than the contiguous ones; ninth and tenth transverse, the latter nearly twice the size of the former; eleventh large. Prothorax cordiform, about as long as broad, with three basal impressions united by a transversal one, dorsal sulcus abbreviated, the punctate sculpture indistinct; it bears some fine yellow hairs like those on the head. Elytra quadrate, narrowed in front, covered with short and longish greyish hairs ; 'sutural striæ and intra-humeral impressions moderate, not distinctly punctured. Hind-body longer and almost as broad as elytra, the three visible basal segments equal, pubescent. Legs moderately stout, tibiæ arcuated outwardly, the anterior seemingly grooved on their front face.

The form and sculpture of the head distinguish this curious creature. The front tibia appears to be hollowed out as if for the reception of the tarsus, just like some of the Byrrhida.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{4}$.
I took this beetle from the underside of a log near Howick.
1654. E. U-impressus, n.s. Shining, pubescent, without distinct punctation, chestnut-red, legs and antennæ fulvous.

Head smooth, as large as thorax, sub-quadrate, rather plane, its impressions forming a reversed U , the margin of the forehead slightly raised; eyes not prominent. Antennce as long as head and thorax, the two basal articulations stout; second shorter than first, and somewhat rounded; third longer than broad; joints 4-8 nearly equal; ninth and tenth transverse, tenth nearly twice the breadth of ninth; eleventh large. Prothorax not longer than broad, widest near the middle, sub-cordate, with a curved ante-basal impression uniting the three foveæ, the space behind with three punctures. Elytra quadrate, base incurved, laterally narrowed in front, striæ and basal impressions well marked. Hind-body normal.

More like $E$. brevitarsis than any other. It is remarkable for the deep, uninterrupted, U -shaped channel on the head; in this respect it is similar to $E$. crassipes.

Length, $\frac{3}{4}$ line; breadth, $\frac{1}{4}$.
Discovered at Woodhill (Kaipara Railway).
1655. E. cereus, n.s. Sub-depressed, pale-yellow, clothed with yellow hairs, shining.

Head rather longer than broad, the inter-ocular foveæ continuous with a moderate depression occupying most of the surface, inter-antennal space sub-carinate; eyes small. Antenne about as long as head and thorax, first joint stouter than second; third nearly as long as but more slender than second; fourth and sixth equal, nearly quadrate but rounded; fifth and seventh equal, each longer than broad, larger than those nearest to them; eighth smallest; ninth scarcely double the size of the preceding one; tenth transverse, larger than ninth; eleventh large. Prothorax hardly larger than head, much narrowed posteriorly, with three ante-basal foveæ joined together in the usual manner, the raised space behind with three large punctures. Elytra sub-quadrate, nearly twice the width of thorax, much narrowed towards the shoulders, base arcuate-emarginate, sutural sulci broad, intra-humeral impressions large, elongatetriangular. Hind-body nearly as broad as the wing-cases. Legs moderately elongate, tibiæ slightly curved externally, the intermediate with a short, thick calcar near its inner extremity ; tarsi stout, their two basal joints furnished with elongate, spiniform hairs at the end.

It is not without hesitation that I place this species with the other Euplecti, on account of the structure of the maxillary palpi ; these latter accord better with the description of Dalma.

Length, I line; breadth, $\frac{3}{8}$.
Two were taken by myself on the Waitakerei Range.
Obs.-In all the foregoing species the three basal segments usually seen from above are strongly marginated laterally and on the same plane; the fourth, equally large, is more or less deflexed, and the two apical ones are not distinctly separated above. In a dissected specimen I found a supplementary basal segment, anterior to that referred to in descriptions as the first dorsal segment. In
another, examined from below, this additional segment is as large as the others, with its middle part projecting between the posterior coxæ. In E. monticola, E. cereus, and E. incomptus the extra basal dorsal plate is uncovered by the elytra, and bears numerous, excessively minute, brassy scales. In a specimen of E. tuberigerus (see Part iII., p. 760, ante) found recently near Howick, the additional basal segment is wholly exposed above, so that in it seems as if the fourth, and not the third, visible dorsal plate is protuberant at its middle portion. These facts appear to prove conclusively that the true first segment is retractile.

## Group-SCYDM屈NID屈.

## Scydmænus (p. 144).

1656. S. princeps, n.s. Convex, very elongate, medially narrowed, sparsely clothed with sub-erect yellow hairs; shining, piceo-rufous, legs and antennæ paler, tarsi and palpi fulvous.

Head smaller than thorax, oviform; eyes small, antero-lateral. Antennce as long as head and thorax, pilose, their joints elongate; eighth smallest; pinth and tenth twice as large as eighth; eleventh rather larger than tenth. Prothorax longer than broad, widest before the middle, rounded in front, much narrowed posteriorly, with four basal punctures. Elytra elongate-oval, with two indistinct basal impressions, apices rounded. Pygidium sub-conical, marginated, pubescent. Legs long, femora clavate near the extremity, tibiæ nearly straight, basal joint of anterior tarsi very slightly thickened.

Corresponds with the description of S. edwardsi, but the pygidium is not nude, the base of the thorax bears four evident punctures, and an obsolete punctation may be noticed on the wing-cases.

Length, $1 \frac{1}{4}$ lines ; breadth, $\frac{3}{8}$.
Discovered by Mr. S. W. Fulton, at Taieri, Otago.
1657. S. galerus, n.s. Elongate, widest behind the middle femora, convex; shining, infuscate-red, tarsi and palpi fulvous, pubescent.

Head narrower than thorax, its front part nearly vertical, bearing sub-erect yellow hairs directed backwards; eyes small, not prominent. Antennce inserted in a depression just before the eyes, as long as head and thorax; five basal articulations cylindrical, second rather longer than the exposed part of the first; joints 6-Io moniliform, gradually enlarged; eleventh larger than tenth. Prothorax sub-cordate, longer than broad, widest near the middle, much narrowed behind, posterior angles rectangular, with two basal punctiform impressions, and a large fovea at each side. Elytra far larger than thorax, considerably narrowed towards the shoulders, depressed at the base, sparingly clothed with pale-yellow hairs much finer than those on the head and thorax. Pygidium but little exposed. Legs elongate, femora inflated near the end, tibiæ straight, the inside of the two front pairs ciliated. Palpi with elongate second joint, third elongate and gradually dilated, fourth small but distinct.

Differs from $S$. princeps in size, form, and coloration; from
S. letans in much broader, more convex, in the hind-body being widest after the middle and less attenuated apically, in the pygidium being much less exposed, and in the more robust antennæ, \&c.

Length, quite I line ; breadth, quite $\frac{1}{4}$.
I found this species near Helensville, Kaipara Harbour.
Obs. - The name Adrastia must be sunk as a synonym of Scydmenus, and No. II58 must stand as Scydmenus letans.

## Phaganophana.

1658. P. oreas, n.s. Convex, pubescent, shining, dark fuscorufous, piceous behind, tarsi and palpi fulvous.

Head nearly as broad as thorax, bearing scattered yellow hairs; eyés small, not prominent. Antenne as long as head and thorax; the two basal joints cylindric, first much larger than second; the next fotur (barring the third) moniliform; joints 7-Io gradually dilated; eleventh largest. Prothorax not so broad as it is long, its greatest width near the middle, with two distinct basal punctiform impressions, and a large fovea near each posterior angle. Elytra large, oviform, the middle widest, with two evident basal depressions, humeral region longitudinally elevated, the dorsum with two oblique impressions extending from before the middle backwards, causing the posterior sutural space to appear raised. Pygidium covered. Legs moderately long, tibiæ more or less arched outwardly.

In no other described species are the shoulders so much elevated; the oblique elytral depressions and convex suture are noteworthy.

Length, nearly $1 \frac{1}{8}$ lines; breadth, nearly $\frac{3}{8}$.
Sent from the hilly country at Taieri by Mr. S. W. Fulton.
1659. P. lanosa, n.s. Shining, clothed with long yellow hairs; head and thorax rufo-piceous, elytra infuscate-red, legs and antennæ fulvo-rufous, tarsi and palpi yellow ; convex.

Head smaller than thorax, but not narrow; eyes moderate. Antennce as long as head and thorax, the exposed portion of the first not longer than the second; joints $2-4$ longer than broad, equal, their angles rounded; the following three equal, shorter than the preceding, moniliform ; 8-1o larger than seventh, transverse ; eleventh longer than tenth. Prothorax slightly longer than broad, its greatest width before the middle, with two small basal foveæ and a large depression at each side. Elytra larger than thorax, rather short and broad, oviform ; with two basal depressions and a large shallow one at the suture before the middle, and with the usual humeral plicæ. Pygidium uncovered. Legs long, intermediate tibio somewhat sinuate, the others nearly straight.

Of about the same size as P. calva, but with a shorter thorax, the hind-body much broader and more strongly rounded, the legs more slender (particularly the posterior), the structure of the antennæ different, and the palpi more slender,

Length, $\frac{3}{4}$ line ; breadth, $\frac{3}{8}$.
Paparoa (near Howick).
1660. P. angustata, n.s. Elongate, slightly convex, densely covered with goiden-yellow hairs; head and thorax pitchy-red, elytra rufo-castaneous, legs paler, antennæ red, tarsi yellow.

Head rather long and narrow, yet nearly as broad as thorax, almost plane above; eyes not prominent. Antenna stout, nearly as long as head and thorax, second joint longer than the exposed portion of the first ; 3-7 decrease in length, seventh smallest ; 8-io large, transverse ; eleventh largest. Prothorax longer than broad, widest before the middle, but not much broader there than elsewhere ; with four small basal foveæ, the one nearest each side placed just at the angle of the large, oblique, lateral depression. Elytra elongate-oval, their middle part widest, basal depressions small but deep, humeral plicæ distinct, each elytron with an impression along the suture, deepest in line with the middle legs. Pygidium slightly exposed. Legs long and stout, tibiæ arcuated externally.

When compared with P. calva it will be seen that the head and thorax are narrower and the hind-body broader, but less convex; the whole insect, in fact, is less convex. The hind-body is longer and narrower than that of $P$. lanosa. These are its nearest congeners.

Length, $\frac{3}{4}$ line ; breadth, $\frac{1}{4}$.
Also found by myself near Howick.

## Group-SYNCHITIDæ. <br> Ulonotus (p. 183).

166I. U. isostictus, n.s. Elongate-oblong, moderately convex, infuscate-red, each elytron with a large blackish space, not reaching the suture behind, rather densely clothed with short, yellowish setæ, tarsi and antennæ ferruginous.

Head piceous, rugose-granulate, vertex broadly impressed, antennal elevations distinct; eyes prominent, moderately facetted. Antenne short, pubescent; ninth joint transverse, but little larger than eighth ; tenth large, transverse; eleventh almost as broad as but longer than the preceding one, orbicular. Prothorax transverse, disc transversely convex, its sculpture nearly similar to that of the head, unevenly elevated, with a distinct, triangular, basal impression; its sides explanate, with a large frontal lobe extending to the middle, a much smaller one behind, and with a very deep notch between it and the hind angle, which does not extend so far out as the bottom of the middle indentation. Elytra oblong, not crenate; with two longitudinally-elevated basal spots, the humeral elevations not distinctly continued obliquely towards the suture in the form of nodules, three obvious nodules on each side of the posterior declivity having two rows of large punctures intervening, the rest of their surface more or less rugosely sculptured. Legs setigerous; tarsi pilose, claws thickened at base; terminal joint of maxillary palpi not securiform, but truncate at apex.

The thoracic lobes and coloration are distinctive.
Length; $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{5}{8}$.
Paparoa, near Howick,

Coxelus (p. 195).
1662. C. grossanus, n.s. Oblong, convex, fuscous, with reddish marks, the sides and apex of thorax rufescent, tarsi and antennæ red, sparsely clothed with short, yellowish hairs.

Head apparently covered with flattened tubercles; eyes small, not prominent. Antenna short, pubescent. Prothorax transverse, deeply emarginated behind the eyes, sides a good deal dilated, well rounded, with a distinct sinuation behind, posterior angles slightly projecting, base bisinuate ; disc depressed on the middle, the sides of the depression a little and unevenly elevated, its sculpture nearly similar to that of the head, without obvious punctures. Elytra oblong, convex, parallel, as broad as widest part of thorax; each with a short scutellar and two interrupted costæ, the inner more prominent behind, the rest of their surface occupied by small tubercular elevations almost arranged in rows. Legs stout; tibiæ setose, intermediate arched externally.

The sides of thorax, especially near the front, are more strongly dilated or explanated, and more distinctly sinuously narrowed behind, than in any other species.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{1}{2}$.
Dunedin: Mr. T. Chalmer.

## Group-PYCNOIMERID疋. Pycnomerus (p. 208).

1663. P. arboreus, n.s. Elongate, not parallel, slightly convex, nigro-piceous, scantily clothed with minute, greyish hairs, legs and antennæ dark-red.

Head coarsely punctate, deeply bi-foveate in front, the frontal and lateral margins raised and thickened, eyes prominent and coarsely facetted. Antennce II-articulate, the terminal joint distinct but narrower than tenth. Prothorax longer than broad, gradually narrowed posteriorly, coarsely punctured, without dorsal impressions. Elytra broader than thorax, their sides a little curved, base slightly arcuate; strongly punctate-striate, interstices narrow and convex, the fifth and seventh confluent behind the middle, sixth abbreviated, scarcely attaining the middle femora, the third somewhat elevated in front.

Allied to but differing from P. ellipticus in having curtailed sixth ely.tral interstices.

Length, $\mathrm{I} \frac{3}{8}$ lines ; breadth, $\frac{3}{8}$.
Near Howick.

## Group-ELMID出. <br> Hydora (p. 672).

1664. H. nitida, n.s. Elongate, sub-depressed, shining, bronzed-black, covered with fine, ash-coloured hairs, the two basal joints of antennæ and the claws castaneous.

Head and thorax finely punctured. Elytra striate-punctate, interstices narrow.

Like H. picea (No. II73) ; more glossy, the two fovea-like depressions on base of thorax less obvious, the elytra not depressed before the middle, more strongly punctured, and with narrower, slightlyraised intervals.

Length, $\mathrm{I} \frac{1}{2}$ lines ; breadth, $\frac{1}{2}$.
Taieri : Mr. S. W. Fulton. (Sent as No. 124.)
1665. H. obsoleta, n.s. Shining, black, claws castaneous; covered with very short, cinereous (sometimes greenish) hairs.

Head indistinctly bi-impressed, finely punctate. Prothorax finely and distantly punctated, with more minute punctures between the larger ones, slightly uneven, but with only two well-marked depressions, near the base. Elytra rather deeply impressed before the middle, with some rows of fine punctures on their anterior portion and but little more than mere indications of striæ behind.

Larger than the typical form (No. 1173), elytra more evidently depressed before the middle, but without any distinct punctation beyond that point.

Length, 2 lines; breadth, $\frac{3}{4}$.
Taieri : Mr. S. W. Fulton.

## Group-L UCANID尼.

## Ceratognathus (p. 252).

1666. C. gibbosus, n.s. Oblong, convex, black, densely clothed with white' and pale greyish-brown, depressed, roundish scales; legs and antennæ pitchy-red.

Head elongate, much narrowed anteriorly, middle of vertex nearly smooth, most closely punctured at the sides; mandibles not broad, without distinct protuberances; eyes small, scarcely convex, distant from thorax, truncate behind. Antenna elongate, basal articulation long and curved; second rather longer than broad; joints 3-5 elongate, about equal ; sixth and seventh a little angulated: club moderate, the leaflets separate. Prothorax widest behind the middle, narrowed towards the front, base deeply sinuated, apex deeply emarginated, anterior angles prominent yet remote from the eyes; coarsely and closely punctured, the disc with two crests, the sides somewhat flattened. Elytra short, sub-parallel, sutural region much elevated, shoulders raised; their punctation coarse, concealed in some places by blackish scales. Underside with scales and greyish hairs. Legs squamose and hairy; tibiæ finely crenulated, the anterior with one median tooth.

The small, depressed, posteriorly-truncated eyes, narrow conical head, and gibbose elytral suture are characteristic.

오. Length, $4 \frac{1}{4}$ lines; breadth, $2 \frac{1}{8}$.
I am indebted to Mr. Crisp, of Parua, Whangarei Harbour, for this curious form.

Obs.-Lacordaire treats Mitophyllus as but another name for Ceratognathus: had it been otherwise I would have placed this species and C. macrocerus in that genus.

##  <br> Odontria (p. 265).

1667. O. sandageri, n.s. Ovate, convex; head shining, rufofuscous, thorax rufo-castaneous, elytra obscure-testaceous; legs and antennæ yellowish; tarsi and trophi rufescent.

Head coarsely but not very closely punctured, bearing some elongate hairs on the vertex; clypeus sub-truncate in front, its margins elevated; eyes large and prominent. Prothorax very transverse, finely punctated, clothed with short, depressed, yellow hairs, the sides ciliated with erect, elongate ones. Scutellum coarsely punctate. Elytra (each) with nine rows of small punctures, interstices very finely and closely punctured; they are clothed with very short, pallid hairs, but bear many longer ones on the sides. Underside rufo-testaceous; sternum with long hairs, much more finely punctured than the abdomen.

ठ. Antennæ, fourth joint angularly produced and spiniform near its base and nearly equalling the first in length ; joints 5-8 finely pubescent, nearly equal. Anterior tibiæ tri-dentate.

ㅇ. Antennæ, fourth joint slightly produced near the base, fifth one-third shorter than sixth. Size, $7 \times 4$ lines.

The antennal structure, coloration, and clothing differentiate it from C. cinnamonea.
$\pi^{1}$. Length, $6 \frac{1}{2}$ lines; breadth, $3 \frac{1}{2}$.
Mokohinau Island. Discovered amongst fern-roots by Mr. Ps Sandager, whose name it bears.

## Group-HELOPIDÆ凡.

Adelium (p. 386).
1668. A. hanseni, n.s. Oblong-oval, convex, not much shining, black, two basal joints of antennæ rufo-piceous, next two blackish, these latter and the following obscure rufous joints pubescent, tarsi piceous.

Head with fine, distant, shallow punctures. Prothorax transverse, the middle widest, narrowed anteriorly, sinuated behind, lateral margins thickened posteriorly, apex deeply arcuate-emarginate, base widely but only slightly hollowed, posterior angles somewhat prominent, resting on the shoulders, the anterior rounded; a little uneven, with a feeble dorsal groove, its punctation shallow, appearing rugose. Scutellum short and broad, smooth. Elytra oblong-oval, broader than thorax, side rims distinct and deflexed; each elytron with nine striæ ; interstices slightly convex, third, fifth, and seventh rather broader than the others, finely sculptured. Tibia nearly straight. Underside finely reticulate-punctate.

In form somewhat similar to $A$. bullatum, less glossy, hind-body not cordiform and with simple striæ.

오. Length, $7 \frac{1}{2}$ lines ; breadth, $3 \frac{1}{2}$.
We are indebted to Mr. Hansen, of Preservation Inlet, for this species.
1669. A. nigritulum, n.s. Oblong, convex, piceo-niger, antennæ and tarsi piceous, claws rufous. .

Head rugose-punctate. Prothorax transverse, its middle part widest, considerably narrowed anteriorly, sinuated behind, front angles obtusely rounded, posterior sub-acute, slightly projecting, apex deeply arcuate-emarginate, base slightly but widely incurved; median groove shallow, with two basal and two lateral impressions, reticulate-punctate. Scutellum broadly triangular. Elytra suboblong, broadest near the middle (in the female behind that part); their two sutural striæ nearly regular, the rest of their sculpture consists of striæ and punctures. Abdomen finely reticulate-punctate ; prosternum with linear sculpture ; epipleuræ punctate.

ठ. Anterior tibice arcuate externally, incrassate near apex, the intermediate more strongly arched, posterior nearly straight, all more or less pubescent near the inner extremity.

ㅇ. Tibia slightly arched, simple, pubescent. Form broader; sculpture finer. ( 7 lines $\times 3 \frac{1}{4}$.)

Larger and broader than my specimen of $A$. bullatum, measuring $6 \times 2 \frac{1}{2}$, more oblong, less uneven, structure of tibiæ dissimilar.

た. Length, $6 \frac{1}{2}$ lines; breadth, $2 \frac{3}{4}$.
Taken by Mr. S. W. Fulton on Mount Maungatua, Otago.

## Group-ANTHICIDæ. <br> Anthicus (p.4II).

1670. A. minor, n.s. Head quadrate, convex, hind angles rounded, nearly impunctate, with some fine, pale hairs; eyes small, distinctly facetted. Antenne rufo-fuscous, but with the three basal joints paler. Prothorax cordiform, very much contracted behind, sides foveate, its punctation fine and distant; rufo-castaneous. Elytra sub-oblong, apices individually rounded, finely punctate; • not so dark as the head, but castaneous at the shoulders. Underside sparsely pubescent; sternum castaneous. Abdomen blackish.

Resembles the European A: floralis in form, smaller, differently sculptured, and with more slender legs.

Length, $1 \frac{1}{8}$ lines; breadth, $\frac{3}{8}$.
Habitat near Howick, Auckland.

## Group-OTIORHYNCHIDÆ. <br> Trachyphlœus (p. 430).

1671. T. rugosus, n.s. Convex, sub-ovate, thickly covered with fuscous scale-like matter intermingled with pale setiform scales, those on the thorax placed transversely, but on the elytra in rows on the interstices; scape rufo-fuscous, setose; funiculus and club shining brick-red; legs infuscate-red.

Prothorax sub-transverse, narrowed anteriorly, sides obtusely rounded; coarsely wrinkled transversely. Elytra almost cordiform, base bisinuate ; with rows of coarse punctures, interstices not distinctly raised. Legs bearing coarse, grey setæ.

Like T. irritus, but larger, the thorax not obviously angulated
before the middle, and its sculpture consists entirely of coarse, transversal rugosities.

Length (rost. incl.), $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{5}{8}$.
Mokohinau Island : Mr. P. Sandager.

## 

Geochus (p. 445).
1672. G. rugulosus, n.s. Sub-opaque, fuscous, sometimes rufescent, tarsi ferruginous, antennæ rufo-testaceous, club piceous, bearing yellowish, depressed and érect, scale-like setæ.

Rostrum contracted behind, dilated in front, opaque, pitchy, rough, setigerous; eyes depressed, coarsely facetted. Prothorax coarsely punctate. Elytra almost striate-punctate, the intervals between the punctures transversely elevated. Underside piceous.

Similar to $G$. politus in form, but with a blackish club, rugose elytra, and the abdomen scarcely punctate.

Length (rost. incl.), $\frac{7}{8}$ line ; breadth, $\frac{1}{2}$.
Mokohinau Island: Mr. Sandager.

## Nicæana (p. 427).

1673. N. cinerea, n.s. Piceous, densely covered with small, depressed, greyish and brassy scales and erect hairs; punctation of beak and thorax concealed by the squamosity.

Antenne infuscate-red. Elytra almost striate-punctate, the suture raised posteriorly. Underside punctate, clothed with grey hairs.

Differs from $N$. modesta in coloration, but like it in form and structure.

Length (rost. incl.), 2 lines; breadth, $\frac{3}{4}$.
Mount Maungatua, Otago: Mr. S. W. Fulton.

## Group-RHYPAROSOMID厌. <br> Erymneus (p. 435).

1674. E. longulus, n.s. Elongate; anterior tarsi obscure pitchy-red; body piceous, clothed with small, reddish-brown, depressed scales, and coarse, mostly testaceous, setiform scales on the elevated portions.

Rostrum as long as thorax, arcuate, widest in front, tricarinate before, bicarinate behind, the middle, with four median and one ocular crests; mandibles prominent, bifid at apex; vertex convex. Antennce inserted just before the middle, hispid; two basal joints of funiculus equal, the following three small and equal; sixth larger than fifth, seventh still larger; club short, sub-orbicular. Prothorax rather longer than broad, with coarse distant punctures and three longitudinal elevations, sides uneven, middle of base depressed. Elytra sub-oviform, scutellar region depressed, base' arcuate, almost striate-punctate, studded with some minute black tubercles, with three more or less obvious humeral elevations on each elytron, and
other squamose, sub-tubercular elevations, these latter most conspicuous behind. Legs squamose, and with curved setæ.

Larger and less uneven than E. scabiosus and E. castaneus; the punctation on the hind part of the elytra small, the dorsal punctures not very distinct.

Length (rost. excl.), $2 \frac{3}{4}$ lines ; breadth, $1 \frac{1}{8}$.
Detected near Howick, under logs.
1675. E. cœnosus, n.s. Elongate; covered with griseous sáppy matter, piceous, bearing small reddish-brown scales, the legs with curved setæ, front tarsi obscure pitchy-red.

Rostrum stout, arched, longer than thorax, punctate but not distinctly carinate in front, with two abbreviated carinæ on the middle. Antenna implanted just before the middle; second joint of the funiculus rather longer but more slender than first; seventh obconical, larger than sixth; club short, ovate. Prothorax oblong, widest before the middle, rugose', with three longitudinal elevations. Elytra oblong-oval, scutellar region concave, coarsely striate-punctate, the summit of the posterior declivity dilated laterally; they are tuberculate, and bear several squamose elevations. Tibia flexuose, rather strongly produced at the extremity.

The sculpture of the rostrum, and the rather strongly mucronated tibiæ, are distinctive features.

Length (rost. excl.), $2 \frac{1}{4}$ lines ; breadth, 1.
Found by Mr. P. Sandager on the Raukau Range, Wellington.

##  <br> Inophlœus (p. 439).

1676. I. costifer, n.s. Piceous; covered with small, flat, grey and pitchy scales, and greyish-yellow setæ; scape setigerous, opaque, fuscous ; tarsi and funiculus ferruginous, hispid.

Rostrum with a distinct median carina. Antenne elongate, two basal joints of funiculus elongate, equal, 3-7 decrease in length, club elongate. Prothorax broadest before the middle, broadly impressed near each side, its punctation sometimes slightly rugose. Scutellum minute. Elytra rather plane above, abruptly deflexed and narrowed behind, shoulders oblique; each with two more or less evident costæ on the dorsum terminating in protuberances behind, the posterior portion of suture elevated, apices slightly produced; they bear rows of punctures. Legs elongate, clothed with scales and setæ. Underside squamose and setose, blackish.

Very much smaller and broader than the typical species.
Length (rost. incl.), $2 \frac{1}{2}$ lines, breadth, $1 \frac{1}{8}$.
Woodhill, Kaipara Railway.

## Empæotes (p.44r).

1677. E. æquus, n.s. Piceo-fuscous, covered with small brownish-grey scales and erect slender setæ, with a broad greyish fascia on the top of the posterior declivity, antennæ and tarsi ferruginous.

Rostrum short, uni-carinate. Prothorax hardly longer than broad, a little constricted and depressed in front, so that the margins appear slightly elevated; its sculpture rugose, not very uneven. Elytra sub-cordate, striate-punctate.

Differs from $E$. crispatus in having a much shorter rostrum, with broader scrobes having a very small squamose space near the eyes, the elytra are less uneven, and the third and fifth interstices are destitute of posterior protuberances.

Length (rost. incl.), $2 \frac{3}{4}-3 \frac{1}{2}$ lines ; breadth, $1-1 \frac{3}{8}$.
Waitakerei Range.

## Group-HYLOBIIDな. Dryopais.

Nov. gen.
Rostrum longer than thorax, arcuate, moderately stout, gradually dilated apically; scrobes beginning near apex, profound there, shallower near the lower part of the eye. Scape clavate at apex, just touching the eye; funiculus 7 -articulate, two basal joints almost equally elongate, 3-7 gradually dilated; club well marked off, elongate-ovate. Eyes transversely ovate, free, not convex. Pronotum sub-quadrate, narrowed in front, very slightly incurved behind the eyes, base feebly bisinuate. Scutellum small. Elytra suboblong, base bisinuate and broader than thorax, narrowed posteriorly. Femora clavate; tibia flexuose, their apical spurs small, posterior corbels moderately open ; tarsi pilose, third joint deeply bi-lobed, terminal elongate, claws free. Prosternum arcuate-emarginate; metasternum moderate; basal segment of abdomen largest, third and fourth short, with deep sutures.

Differs from Hylobius (H. abietus for example) in the eyes not being truncate in front, in possessing smaller tibial spurs, unarmed femora; small third and fourth, but deeply divided, abdominal segments; the soles of the tarsi not densely brush-like, \&c.
1678. D. variabilis, n.s. Elongate, sub-ovate, convex; clothed with depressed, elongate scales, sometimes yellowish or greyish, in one example greenish; colour variable, fuscous, apex of thorax and a broad space at the side of each elytron rufescent, antennæ reddish, club piceous, legs rufous or testaceous.

Rostrum indistinctly tricarinate or bisulcate, punctate, scales disposed transversely. Antennce pilose; scape flexuous; second joint of funiculus more slender than first, seventh distinctly larger than sixth, club opaque and densely pubescent. Prothorax about as long as broad, often slightly dilated before the middle, more or less evidently sulcate on the dorsum, closely punctate. Elytra striatepunctate, interstices more or less elevated. Underside piceous, the punctures of the pro- and meso-sterna with round scales; abdomen hairy, its basal segment broadly impressed.

Length (rost. excl.), $\frac{5}{8}$ lines ; breadth, $\frac{3}{4}$.
Widely distributed, but not common, in the Middle Island.

Otago : Mr. S. W. Fulton. Tekapo, Canterbury : Messrs. Cheeseman and Urquhart.

## Eiratus (p. 447).

1679. E. suavis, n.s. Sub-oblong, sub-depressed, infuscatered, opaque, sparsely clothed with yellow hairs, those on the elytra short and confined to the interstices, tarsi and antennæ red, club blackish.

Rostrum as long as thorax, sub-parallel. Antenne pilose; scape short, gradually thickened; basal joint of funiculus large, sécond slender, longer than broad, 3-5 decrease in length, sixth and seventh transverse, seventh nearly twice the size of the sixth; club large, ovate, about as large as joints 3-7 conjointly. Prothorax longer than broad, constricted in front, its punctation close and coarse but not deep. Scutellum small. Elytra oblong, broader than thorax, striate-punctate, third, fifth, and seventh interstices more elevated than the others, the sutural only attain the apices.

Narrower than $E$. parvulus, its nearest ally, the thorax especially narrower, and with differently-sculptured elytra. The ground colour seems to be variable: I have a specimen of an obscure-pitchy hue.

Length (rost. incl.), $\mathrm{I} \frac{1}{8}$ lines ; breadth, $\frac{3}{8}$.
Waitakerei Range.

## Group-ERIRHINIDな. Aneuma (p. 455).

1680. A. compta, n.s. Ovate, convex, fuscous, mostly covered with pale-yellow hair-like scales, but with a broad blackish fascia behind the posterior femora, legs and antennæ and all but the apex of the beak testaceous-yellow.

Rostrum longer than thorax, sub-parallel, feebly bicarinate. Antenne inserted between the middle and apex; basal joint of funiculus much stouter but not longer than second, club oblongoval. Prothorax rather broader than long, contracted in front, moderately punctate, its clothing quite yellow. Elytra obovate, with six slight basal elevations, apparently closely striate-punctate. Anterior femora minutely dentate, the others deeply notched near the extremity and dentate below, tibiæ a little bent. Underside smoky, covered with straw-coloured, hair-like scales.

Seems to resemble $A$. fulvipes, but the elytral interstices are not convex.

Length (rost. excl.), $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{3}{4}$.
Waitakerei Range, near Auckland.

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Acalles (p. 488).
1681. A. terrricola, n.s. Oviform, broad, convex, densely covered with greyish and obscure-testaceous depressed, and longer erect, scales, the latter on the elevated parts and sides ; antenna ferruginous, beak rufo-piceous, tarsi rufous.

Rostrum as long as thorax, broad, slightly narrowod behind. Antenna moderately short ; second joint of funiculus rather longer but more slender than first; club oblong-oval. Prothorax contracted in front, coarsely punctured. Scutellum invisible. Elytra cordate, as wide as thorax at base, broadest in line with the middle thighs, abruptly deflexed posteriorly; with rows of coarse, distant punctures; the sutural region appears depressed, and each side of the depression is a little elevated and ends in elongate crests; there are also some smaller tufts near the sides. Legs stout and squamose. Pectoral canal limited by the raised border of the mesosternum. Metasternum very short. Basal segment of abdomen very large, third and fourth very short. Femora grooved below.

Much shorter and broader than $A$. triangulatus, which, however, makes the nearest approach to it.

Length (rost. excl.), i3 $\frac{3}{8}$ lines; breadth, $\frac{3}{4}$.
Taken from amongst decaying vegetable matter on the ground, near Howick.

## Tychanus (p. 498).

1682. T. ventralis, n.s. Convex, narrowed anteriorly, densely clothed with greyish-brown scales and coarse, erect setæ; fuscous, tarsi and antennæ ferruginous.

Rostrum as long as thorax, excepting its apex, densely squamose, punctate. Antenne implanted before the middle, the two basal articulations of funiculus equal, the following gradually thickened to the width of the base of the club, which is ovate. Prothorax suddenly narrowed anteriorly; its punctation concealed by its covering. Scutellum distinct, often quite grey. Elytra braader than thorax at base, a little dilated behind the posterior femora, then abruptly bent down and narrowed, apices not distinctly callose, convex; striate-punctate, and bearing many irregular elevations. Legs scaly, thighs deeply grooved and moderately dentate below. Underside piceous; basal segment of abdomen large, its suture strongly bisinuated; second very transversal, suddenly bent down to the same plane as the apical one, the latter depressed.

Its nearest ally in point of form is T. ferrugatus, but the narrower part of the thorax is as long as its basal portion; the elytral asperities assume the form of irregular elevations rather than distinct tubercles; the tarsi are short and thick, so that the penultimate joint, though bi-lobed, is scarcely twice the breadth of the second; the depressed rounded scales on the hind-body are occasionally rufescent.

Length (rost. excl.), $1 \frac{3}{4}$ lines ; breadth, I.
Mokohinau Island: Mr. P. Sandager.

## Sympedius (p. 499).

1683. S. lepidus, n.s. Compact, convex; piceous, densely covered with depressed and semi-erect, grey and greyish-yellow scales, the latter colour predominating on the throat ; antennæ and tarsi obscure-ferruginous.

Rostrum as long as thorax, more or less punctate in front,
squamose behind. Antennce inserted before the middle, short and stout, pilose; the two basal joints of funiculus about equal, neither elongate, club ovate. Prothorax abruptly contracted and depressed in front, coarsely punctate. Scutellum distinct. Elytra slightly broader than thorax, narrowed and declivous behind; each with three interrupted costæ, interstices apparently striate-punctate. Legs squamose.

In form like $S$. testudo, but smaller.
Length (rost. excl.), I $\frac{1}{4}$ lines; breadth, $\frac{3}{4}$.
Waitakerei Range, near Auckland.

## Group-CNEMACANTHIDな. <br> Oöpterus (p. 54).

1684. O. fulvipes, n.s. Subovate, not broad, moderately convex; shining, pitchy-black; elytral margins and suture rufescent ; legs fulvous, sometimes testaceous, palpi fulvous, antennæ rufous.

Head rather narrow, frontal furrows elongate. Antenne stout, the two basal joints nude. Thorax as long as broad, marginated, widest just before the middle, rounded laterally towards the front, somewhat sinuously narrowed behind; posterior angles rectangular, scarcely prominent; discoidal groove shallow; basal fossæ large, and, when viewed sideways, apparently divided, they are indistinctly punctate, the intervening space bears some distinct punctures, and there is a carina outside each fovea. Scutellum triangular. Elytra quite oval, much larger than thorax, slightly sinuated posteriorly, side rims broad but much reduced apically ; feebly striate, the striæ quite obsoletely punctated, sutural groove well marked and recurved at apex, where it is bordered by a fine carina, third interstices slightly tri-punctate.

ठ. Two basal articulations of anterior tarsi a little produced at inner apex, first largest; armed with elongate spiniform hairs.
9. Tarsi stout, basal joint of front pair elongate-oblong, clothed like those of the other sex.

In form resembles the figure given by Lacordaire of $O$. clivinoides, but with the anterior angles of the thorax more rounded and the sides less sinuously narrowed behind.

Length, $2 \frac{1}{2}$ lines; breadth, $1 \frac{1}{8}$.
Midhirst, base.jof Mount Egmont. One pair.
1685. O: sobrinus, n.s. Shining, pitchy-black, lateral margins and suture of the elytra reddish, femora testaceous, tibiæ, tarsi, palpi, and antennæ rufescent; body oblong-oval, moderately convex.

Head moderate, the ocular furrows sharply defined, the inner broad and shallow; middle of forehead foveate. Prothorax rather longer than broad, widest at the middle, rather slightly and gradually rounded laterally and but little narrowed behind, posterior angles rectangular and not at all projecting nor acute ; mesial sulcus fine; basal foveæ large, obsoletely divided, the carina beyond each not well marked, the base a little depressed and impunctate, but there are two punctiform impressions near the middle of the disc.

Scutellum transversely triangular. Elytra about double the breadth of the thorax, oblong-oval, moderately finely sulcate, the strim not very perceptibly (if at all) punctured ; third interstices bi-punctate, no visible median punctures.

Allied to the preceding species, but rather larger and more oblong, the sides of the thorax and wing-cases less curved, elytral striæ more obvious, thorax differently sculptured. The female of No. II45 (O. patulus) makes a near approach to this species in form and size, but the thorax, as regards shape, most nearly resembles that of No. 1339.

오. Length, $2 \frac{3}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{8}$.
Taranaki, near Mount Egmont.

## Group-ANCHOMENIDæ. <br> Anchomenus (p. 20).

1686. A. adamsi, n.s. Body rather elongate, somewhat convex, not very glossy, pitchy-black, legs fusco-rufous; tarsi, palpi, and antennæ ferruginous.

Head oviform. Prothorax moderately small, apex widely emarginate, base almost truncate, a good deal rounded laterally, almost angulated just before the middle, considerably sinuously narrowed behind, posterior angles rectangular, the sides just before the angles nearly or quite straight; disc convex, bearing feebly* impressed undulating striæ, dorsal groove well marked, basal depressions prolonged forwards, lateral margins explanate and reflexed. Elytra oviform, strongly obliquely sinuated apically; deeply sulcate, impunctate, interstices broad. Tarsi grooved above, those of the male not much dilated.

Very much like A. parabilis, but the base of the thorax is not obliquely truncated towards the angles, and the elytral striæ are simple.

Length, 6 lines ; breadth, $2 \frac{1}{8}$.
Taranaki, base of Mount Egmont, elevation under r,000ft. Named after Mr. I. Adams, B.A., who first found it. I found another on the Waitakerei Range, Auckland, at about the same elevation.

Obs.-No. 42 is congeneric.

## Group-FERONIIDæ. <br> Trichosternus (p. 3i).

1687. T. virens, n.s. Oblong, moderately convex, shining green, legs and antennæ rufo-piceous, tips of palpi paler.

Prothorax transversely quadrate, apex widely, base medially incurved; sides well rounded, moderately narrowed behind, posterior angles rectangular, not projecting. Elytra distinctly striate, the punctation of the striæ small but distinct ; interstices a little convex, the third with three, the seventh with five or six punctures.

When compared with T. fultoni it will be seen that, although the form and sculpture are nearly similar, it is rather more convex and of a more uniform green colour above, and that the legs are less 13-PT. IV.
robust, whilst the wing-cases have smaller interstitial punctures and the interstices are less uneven. In the female the elytra are shorter and broader, with deeper striæ and more elevated intervals.
$\delta^{\pi}$. Length, 9 lines; breadth, $3 \frac{1}{4}$.
Oamaru, Otago. Collected by Mr. T. Chalmer.

## Holcaspis (p. 37).

1688. H. mordax, n.s. Black, shining, legs and antennæ rufopiceous, tips of palpi paler.

Head constricted behind, causing a distinct post-ocular linear impression, frontal foveæ well marked, labrum truncate. Prothorax moderately rounded laterally, gradually and moderately contracted posteriorly, hind angles rectangular ; dorsal groove broad and deep, and expanded near the extremities, basal fossæ elongate and narrow, and sub-punctate; apex incurved, base medially emarginate. Elytra oblong, very slightly rounded, distinctly punctate-striate, interstices slightly raised, third with one sub-apical puncture. Flanks of prosternum, episterna, and sides of abdomen more or less rugose-punctate, middle of mesosternum punctured. Legs stout, posterior femora not toothed.

Like No. II49, especially as regards the contour and sculpture of the thorax, but with deeper and more strongly punctated elytral striæ and narrower interstices, less distinctly dentiform humeral angles, and with the labrum simple, instead of being emarginated as in that species.

Length, $5 \frac{1}{4}$ lines; breadth, $1 \frac{3}{4}$.
Base of Mount Egmont.

## Group-DYTISCID®. Exocelina.

Nov. gen.
Prosternum gradually raised from the sides towards the middle, which is obtusely prominent in front, its process projecting, nearly plane, and fitting into the triangular excavation just before the middle coxæ. Epipleure broad at the base, but becoming linear in line with posterior coxæ. Metasternum as in Rhantus. Femora like those of Hydroporus; tibice gradually expanded apically, the front obliquely rounded at the extremity, and there furnished with several short spines; tarsi distinctly 5 -articulate, the three basal much expanded and strongly transverse, fourth not so broad as third and contracted at its base, fifth elongate; claws equal, moderate; those of the middle pair nearly similar to the front ones in structure, but not so broad; swimming legs slender, their tibiæ armed inwardly at the apex with two spines, their tarsi compressed, without outstanding ciliæ. Terminal joint of maxillary palpi fusiform. Antenne II-jointed, setaceous, their joints simple and sub-equal.

The body is, superficially, like Celina, being oblong and mucronate at the extremity, the apices of the elytra are acute, but not prolonged. The anterior tarsi of the male, above, resemble those of the Dytiscida, but the swimming legs have not the usual conspicuous ciliæ.
1689. E. advena, n.s. Oblong, nearly parallel, slightly convex, nude, but little shining; the head, most of the sides of the thorax, and the scutellum reddish, elytra smoky-brown, legs, palpi, and antennæ fulvescent; densely and minutely sculptured, and with many short, irregular, linear impressions; underside rufocastaneous.

Head short and broad, with two shallow inter-ocular impressions. Thorax very transverse, its sides finely margined, very slightly curved, and narrowed anteriorly, the base a little sinuous, its middle portion very slightly prominent, so that the large scutellum is wholly exposed ; the sculpture of the front part more punctiform than on the disc. Scutellum broadly triangular. Elytra with acute apices; each wing-case with a median row of very small punctures, and some others beyond.

む. Three basal joints of front tarsi strongly expanded, quite transverse, third not distinctly emarginate at apex, fourth narrowed at the base.

Length, $2 \frac{1}{2}-2 \frac{3}{4}$ lines; breadth, $1-1 \frac{1}{8}$.
Found in brackish water on Mokohinau Island by Mr. P. StewartSandager.

## Group-HYDROPHILID屈:

## Adolopus.

1690. A. vicinus, n.s. Shining, black, margins and legs rufescent, tarsi, antennæ, and palpi fulvous.

Head finely punctured. Thorax transverse, its sculpture like that of the head. Elytra striate-punctate, the series of punctures obsolete on the dorsum, but rather coarse near the sides and apices, the sutural striæ deep behind,-but disappearing near the middle. Underside opaque, blackish, all but the shining middle part of the metasternum finely sculptured and pubescent.

Resembles $A$.altulus (No. 158) ; differs in outline, being narrower and, therefore, more oblong; the thorax not so much curvedly narrowed towards the front; the elytral margins not explanate behind.

Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, $\frac{3}{4}$.
Discovered at the Thames by Mr. I. Adams, B.A.
1691. A. rugipennis, n.s. Shining, nude, pale-castaneous, legs, antennæ, and palpi yellowish, club infuscate.

Head finely punctured, interstices minutely sculptured. Thorax very transverse, finely marginated laterally, strongly and rather curvedly narrowed towards the front; very finely and rather distantly punctated. Scutellum triangular, minutely punctured. Elytra short, lateral margins distinct except near the apices; striate-punctate, the sculpture of the discoidal portion, however, much less developed, and consisting almost entirely of fine punctures and wrinkles, the space on each side of the scutellum obliquely depressed. Tibia smooth, spinose externally.

More rotundate than A. altulus; may be at once identified by the finely rugose elytra.

Length, $\mathrm{r} \frac{1}{8}$ lines; breadth, nearly $\frac{7}{8}$.
Howick. Found on the ground.
Obs.-The characters of Adolopus (Sharp: Trans. Enit. Soc., 1884, Part Iv., p. 478) are as follow: Corpus parvum, rotundatoovale, superne convexum. Antennæ 9-articulatæ, clava elongata, laxe articulata; palpi maxillares breves, articulis tribus ultimis longitudine subæqualibus, articulo pseudo-basali crassiore, mentum transversim quadratum, anterius late depressum. Prosternum in medio longitudinaliter carinatum. Coxæ intermediæ distantes, metasterno inter eas longius productum, cum processu triangulari mesosterni sutura recta conjunctum, processu hoc ad latera marginato. Femora posteriora subtus glabra; abdomen densissime subtilissime punctato-pubescens, segmento basali in medio carinato. Tarsi posteriores parum elongati et parum crassi, articulo basali brevi, secundo parum elongato sed quam præcedente "eviden'ter longiore.

No. 150 should become Saphydrus obTongus. The genus was published at p. 467 of the Trans. Ent. Soc. 1884, Part iv.

## Exydrus.

Nov. gen.
Agrees in most respects with Dr. Sharp's genus Hydrostygnus (Trans. Ent. Soc., Part Iv., p. 475), but differentiated by the following characters: Labrum small, obliquely excised on the left side of the apex. Epistome truncate in front. Eyes more prominent and distinctly facetted. Middle of metasternum not prominent and not more coarsely sculptured than elsewhere. Posterior femora finely punctate and covered with obvious yellow hairs.

The genus is instituted for Nos. 153 and 154, which become Exydrus flavicornis and E.gibbosus.

## Cercyodes.

## Nov. gen.

Antennae elongate, 9 -jointed; basal joint long, cylindric ; second nearly as stout as first, about half its length; third ias long as second but much more slender ; joints 4-6 deerease in length; club compact, very large, tri-articulate. Maxillary palpi not elongate, basal joint small, second moderately stout, the terminal longer than third, narrowed towards and truncate at the extremity. Legs short and stout, posterior femora nude ; anterior tibiæ rounded and fringed with short spines at the apex and there furnished with short straight spurs, their lower and inner face excavated for the tarsi ; tarsi short, posterior somewhat compressed, very sparsely pilose, basal joint very short, 2-4 equal, fifth longest.

Allied to Cercyon, anterior coxa less prominent; prosternum without a distinct process, merely gradually raised to the level of the carinate middle portion ; epipleurce narrow, and on the same plane as the breast ; middle of metásternum a little elevated, neaily
impunctate, shining, not much contracted behind, not limited by any linear impression, but by the closely sculptured and minutely pubescent lateral portions; basal segment of abdomen carinate.
1692. C. lævigatus, n.s. Sub-ovate, only moderately convex, nude above, minutely and densely sculptured, with a few seattered, inconspicuous punctures; slightly glossy, piceous, elytra often reddish, legs dark-rufous, tarsi, palpi, and antennِ testaceous, club darker.

Head broader than long, nearly plane; epistome truncate in front; eyes not prominent. Thorax transverse, base and apex somewhat bisinuate, sides nearly straight and finely margined, narrowed towards the front. Scutellum small, triangular. Elytra slightly broader than thorax at the base, moderately narrowed posteriorly, side rims fine, still finer near the apices, without strim or distinct punctures. Tibia stout, densely and finely sculptured, and bearing short, distant spines. Underside pitchy, its depressed parts finely: and densely sculptured; thighs shining; hind coxer covered with minute brassy setæ.

Length, i line; breadth, quite $\frac{1}{2}$.
Found amongst sea-weeds on Mokohinau Island, by Mr. P. Stewart-Sandager.

## Group-ALEOCHARIDな. <br> Calodera (p. 93).

1693. C. algophila, n.s. Narrow and elongate, densely clothed with long, slender, yellow hairs; head and thorax usually opaque, the former pitchy-brown, the latter paler ; elytra infuscatered; abdomen variegated-castaneous, fifth segment darkest; legs and antennæ fulvous; palpi infuscate.

Head elongate, oviform, its punctation rather coarse and close but not deep; forehead rufescent and nearly smooth; eyes. moderate; maxillary palpi pilose, pentlimate joint rather thick, the last minute. Antenna elongate, the two basal joints equally elongate ; third longer than the following ones, obconical ; 8-1o transverse. Thorax scarcely larger than head, sub-oblong, slightly narrowed behind; its punctation close but fine. Elytra less than twice the width of thorax, not much longer than broad, apices obliquely truncate, their sculpture rather close and shallow. Hindbody long, gradually dilated posteriorly, the apex of each (except the last) with numerous broad short grooves separated by carinate intervals. Legs slender ; tibiæ linear, bearing conspicuous yellow hairs; hind claws elongate. Underside moderately glossy, castaneous, sternum pitchy, finely sculptured and densely pubescent.

Nos. 171, 172, 173, 174, and 175 belong to this genus, of which the name Dasynotus proves to be a synonym. This is the only species without thoracic depressions.

Length, $\mathrm{I} \frac{1}{2}-1 \frac{3}{4}$ lines; breadth, $\frac{3}{8}$.
I am indebted to Mr. P. Stewart-Sandager for this species. It lives amongst sea-weeds on Mokohinau Island,

## Group-XANTHOLINID.Æ. <br> Cafius (p. Іог).

1694. C. caviceps, n.s. Black, bearing some long, erect, fuscous hairs ; elytra sub-opaque, and, like the hind-body, densely clothed with depressed ash-coloured hairs.

Head large, quadrate, front of forehead obliquely emarginated; broadly concave from the front to the middle, this cavity bifoveolate; vertex very densely and minutely granulated, its sides and hind angles, and to a less extent the back part also, with many round depressions having in each a puncture with raised margins; mandibles robust, not much arched, pitchy-red. Terminal joint of maxillary palpi usually red. Antenne (except the three shining, rufo-piceous, basal joints) opaque and densely pubescent. Thorax rather longer than broad, rounded and broadest near the front, widely sinuously narrowed backwards; with a row of moderately large punctures not reaching base nor apex down each side of the middle, a smaller series on each side, and another short row near the front angle. Scutellum and elytra densely sculptured, the apices of these latter obliquely rounded towards the suture; they are longer than broad. Hind-body narrower than the elytra, finely and densely sculptured. Legs moderate, tibiæ setose externally, the four basal joints of the front tarsi dilated and pilose. Underside blackish, densely covered with small cinereous hairs; fourth, fifth, and sixth abdominal segments bipunctate.

む. Length, $6 \frac{1}{2}$ lines; breadth, $1 \frac{1}{8}$.
f. Head much smaller, quadrate, nearly plane, with two inter-ocular foveæ, its punctation similar to that of the male. ( $5 \frac{3}{4}$ lines $\times$ I.)

Found by Mr. P. Stewart-Sandager amongst algæ on Mokohinau Island.

Obs.-Lacordaire considers Cafius to be the same as Othius. Nos. 201 and 202 belong to this genus.

##  <br> Homalium ( p . 115 ). .

1695. H. litoreum, n.s. Fuscous; palpi and legs, the last and the greater portion of the penultimate dorsal segments, a large basal space on each elytron, and the first two joints of the antennæ fulvous or chestnut-red ; the other antennal joints black; clothed with short, semi-erect, yellowish hairs; two round spots on the second dorsal segment formed of minute brassy setæ, and the first similarly ciliated; moderately glossy.

Head feebly, longitudinally, bi-impressed in front, its middle part nearly smooth, the sides finely and closely sculptured, but with only a few fine punctures; the ocelli simple, yellow; eyes large and prominent. Antennae elongate, basal joint as long as third, stout; second quite half as long as first; third elongate, slender at base; fourth and fifth equal; joints 4 -Io pubescent, decreasing in length but becoming broader, the point of articulation of each slender;
eleventh sub-ovate. Prothorax transverse, finely marginated, sides rounded in front but nearly straight behind, base a little sinuous, hind angles obtusely rectangular ; disc convex, with a few fine punctures, which become more numerous near the sides ; its whole surface, like the scutellum, more or less closely and finely sculptured. Elytra rather longer than broad, wider than thorax, obtusely rounded behind, with fine sutural striæ, their punctation fine but not close. Hind-body finely sculptured, impunctate. Tibia linear, with fine yellow bristles; claws thickened at base. Underside (barring the two reddish ventral segments) dark-brown, densely and finely sculptured; metasternum sparingly punctured; clothed with short yellow hairs; basal segment carinate on the middle, last segment deeply and broadly grooved, the edges of the groove carinate.
$\sigma^{2}$. Length, $1 \frac{3}{4}$ lines; breadth, quite $\frac{1}{2}$.
Habitat, Mokohinau, amongst sea-weeds. Mr. Sandager.
Obs.-Nos. 219, 220, and 22 I belong to Ischnoderus.

## Group-PSELAPHID尼. <br> Pselaphus (p. 122).

1696. P. cæcus, n.s. Slender, much narrowed anteriorly, a little convex; shining, red, legs and antennæ rufo-fulvous, tarsi and palpi yellow; clothed with very fine brassy hairs.

Head very elongate, scarcely rounded laterally, comparatively coarsely punctured, nearly plane in front, the occiput convex, with a shallow, smooth impression proceeding from between the tubercles to the vertex. Eyes exceedingly minute, hardly distinguishable. Palpi very slender, second joint long, a little thickened at base, more so at the extremity ; third small; fourth thickened at the base, but becoming very slender, its club stout. Antenne shorter than the palpi, moderately stout, basal articulation cylindric ; second almost as stout, but one-third shorter; joints 3-7 nearly equal; eighth and ninth sub-oblong; tenth somewhat transverse; eleventh large. Thorax elongate-oval, obsoletely punctate. Elytra not greatly exceeding the thorax in length, very much narrowed towards the shoulders, impunctate, sutural striæ distinct and very much expanded and deepened at the base, apices widely incurved, with a small but deep sutural notch. Hind-body not punctured. Legs elongate, tibiæ a little expanded and curved towards the extremity. Metasternum deeply concave, its apex ciliated; basal segment broadly impressed.

The abortive eyes and peculiarly elongate, coarsely-punctured head are quite distinctive.

Length, $\frac{5}{8}$ line ; breadth, nearly $\frac{1}{4}$.
Found amongst vegetable matter on the ground, near Howick.
1697. P. delicatus, n.s. Sanguineous, tarsi and palpi yellow, antennæ red, but becoming paler towards the extremity; shining, clothed with longish, slender, yellow hairs.

Head elongate, oviform, punctate, the inter-antennal channel continuous, with two inter-ocular foveæ; eyes small but prominent, composed apparently of three large facets. Palpi long and slender,
their fourth joint considerably curved, the club distinctly cleft at apex. Antennce moderate, joints 3-7 longer than broad, nearly equal; eighth slightly shorter than seventh; ninth larger than eighth, longer than broad; tenth as broad as it is long; eleventh elongate, oval. Prothorax rather longer than broad, dilated medially, not obviously punctated, its base finely marginated, the spaces outside the scutellum densely and finely strigose. Elytra much contracted towards the front, bifoveate at base, sutural striæ well marked, without discoidal grooves, but with lines of long depressed hairs; apices slightly sinuate. Hind-body large, smooth. Legs long, tibiæ a little dilated apically, rather densely pubescent, the posterior arcuated, and, on the inner face, conspicuously hairy.

More robust than P. cacus, its heâd shorter, yet decidedly more elongate than in any other New Zealand species; the eyes, also, are not of the orthodox form.

Length, $\frac{3}{4}$ line ; breadth, quite $\frac{1}{4}$.
Near Howick.
1698. P. fuscopilus, n.s. Fulvous; elytra, antennæ, and tarsi yellow ; clothed with fine yellow hairs, the posterior portion of the elytra, however, bearing numerous coarser, fuscous hairs.

In form and sculpture very similar to P. pilistriatus, the single discoidal stria of each elytron fine and curved; legs moderately short, tibiæ nearly straight ; metasternum convex, slightly impressed behind, its apex pubescent.

Length, I line; breadth, $\frac{3}{8}$.
Taken near Howick.

## Bryaxis (p. 124).

1699. B. fraudulenta, n.s. Rufous; elytra, legs, and antennæ paler, tarsi and palpi yellow; sparsely clothed with very fine, short, pallid hairs ; convex, shining, impunctate.

Head with a broad, shallow, frontal impression, but no fovem apparently on the vertex. Antenne elongate, basal joint cylindric, not so long as the next two taken together; third as long as second, narrowed basally; fourth as long as broad, bead-like; fifth slightly shorter than second, and nearly as stout; joints 6-8 sub-transverse; ninth largest, almost obconical, a little cut away on one side, the apex of that side obtusely prominent; tenth conical, smaller than the preceding one. Legs long, posterior tibiæ abruptly bent inwards at the extremity. Front coxe finely spinose ; metasternum linearly impressed on the middle ; basal segment of abdomen large, the second with two small tubercles, the following three very short.

Resembles $B$. dispar to deception; the structure of the antenno is, however, really different, the ninth articulation being very much shorter and broader, the terminal is smaller, and neither of these is concave underneath. There are no long hairs on the body, such as may be seen in that species; there are no evident fovem on the vertex, and the hind tibie are different.

ठ. Length, $\frac{3}{4}$ line ; breadth, nearly $\frac{8}{8}$.
Found near Howick. \& incog.

Euplectus (p. I39).
1700. E. eminens, n.s. Convex, slightly shining, densely clothed with unequal, yellow hairs; red; head, thorax, and hindbody dark, "elytra and legs paler, tarsi yellow.

Head more or less punctured, with a broad inter-antennal impression nearly extending as far back as the eyes; these latter prominent and coarsely facetted. Antenne short, joints 3-10 strongly transverse; the sixth distinctly shorter than the contiguous ones; ninth larger than tenth, these two a good deal larger than the preceding; eleventh largest, acuminate. Prothorax about as long as broad, oviform, narrower in front than behind, punctate, impressed along the base; with an abbreviated, narrow, sharplyimpressed dorsal groove having very fine, raised edges; before the base there is a depression which is almost divided into two and indistinctly prolonged forwards, this depressed part nearly smooth; there is also a fovea at each side. Elytra a little longer than broad, not very evidently punctated; sutural striæ very broad near the base, with a slight elevation between them and the intra-humeral impressions; they are a good deal broader than the thorax, and longer than the hind-body. Hind-body impunctate, the four dorsal basal segments about equal, marginated, the fourth deflexed and densely ciliated; the first exposed segment bifoveate, but appearing like one basal depression. Legs stout, the two front pairs remarkably so; anterior tibiæ expanded near the middle but attenuated apically, the intermediate rather short, twice the breadth of the posterior, the middle of the apex deeply notched.

The legs are even more robust than those of $E$. crassipes; the peculiar conformation of the middle tibiæ is enough to distinguish this from any other species.

ठ. Length, $\frac{7}{8}$ line ; breadth, nearly $\frac{3}{8}$.
Captured near Howick.
ェ7or. 巴. auripilus, n.s. Sub-opaque, dark-red, legs and antennæ fulvous, tarsi yellow; moderately convex, densely clothed with yellow hairs.

Head broadest behind, coarsely and closely punctured, slightly but broadly impressed between the antennæ. Eyes small, convex. Antenne of moderate length, second joint about half the length of the first and nearly as stout; joints $3-8$ moniliform, sub-equal; ninth and tenth transverse, each nearly twice the bulk of the preceding ones; eleventh large, sub-conical, pointed. Thorax broader than the head, its length and breadth about the same, rounded laterally, its punctation like that of the head; with a dorsal depression and a fovea near each side, all rather broad and shallow. Elytra larger than thorax, somewhat narrowed towards the base; each with three broad discoidal grooves, the external scarcely reaching the base; interstices minutely punctured. Hindbody as wide as but rather longer than the elytra; its four dorsal segments equal, marginated, fourth deflexed, the apical somewhat pointed. Legs moderately slender, tibiæ arcuated outwardly.

Numerous minor disparities of structure and sculpture differentiate this little species from those which have strongly-punctured head and thorax.

Length, $\frac{5}{8}$ line ; breadth, $\frac{1}{4}$.
Found near Howick.

##  <br> Choleva (p. 15I).

1702. C. fulvitarsis, n.s. Oviform, attenuated posteriorly, convex, nearly opaque, not perceptibly punctate, elytra finely and densely lineated, clothed with fine ash-coloured pubescence; smokybrown, the tarsi, palpi, and the two basal and eleventh joints of the antennæ fulvous, third joint of these last fuscous, the others blackish.

Antenne short yet longer than the head and thorax, considerably thickened apically, the first three joints nearly equally elongate and almost cylindrical, seventh about half the length of the contiguous ones, ninth rather larger than tenth, tenth quadrate. Thorax curvedly narrowed towards the front, base slightly sinuated, posterior angles not projecting much backwards. Elytra with distinct sutural striæ, but becoming obsolete towards the base. Legs stout, middle tibiæ much arcuated, spurs of the posterior elongate; three basal joints of anterior tarsi dilated, the first two most strongly.

Smaller than C. lugubris and C. graniceps, but undoubtedly allied thereto.

Obs.-Nos. 276, 277, and 278 belong to Choleva.
d. Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{5}{8}$.

Found on the ground, amongst decaying leaves, near Howick.

## Mesocolon (p. 153).

1703. IN. varius, n.s. Variegate, thorax and most part of the middle of elytra fuscous, the rest of the body, including the lower surface, rufo-castaneous, legs and three basal joints of the antennæ fulvescent, the others more or less fuscous; body oval, convex, a little glossy.

Head with rather coarse, shallow, distant punctures. Antenne very elongate and slender, joints $1-7$ of nearly the same length, seventh thicker than the others, eighth longer than broad but onethird shorter than its predecessor. Thorax short, much rounded towards the front, its base sub-truncate, angles not prominent; its sculpture concealed by decumbent, branching, fuscous hairs. Scutellum triangular, smooth. Elytra gradually narrowed from base to apex; with well-marked sutural striæ ; their sculpture consists of transverse strigosities, the intervals between which are still more finely and densely sculptured; a considerable portion of their clothing is composed of bright-yellow hairs. Legs hispid, two hind pairs of tibiæ a little curved, the apical spurs distinct but notvery long; three basal joints of anterior tarsi dilated. Underside finely and sparsely pubescent, finely reticulately sculptured, and with some shallow punctures near the sides. Mesosternum carinate in front,
the middle of the carina more elevated; with a very narrow, sharplydefined carina between the middle coxæ ; metasternum transversely convex.

The perfectly cval form and long slender antennæ are quite in accord with Nos. 279, 280, 281, and 282.
d. Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, $\frac{5}{8}$.

Found near Howick, amongst dead leaves, \&c.

## Group-COLYDIID®.

Notoulus (p. 183).
1704. N. sparsus, n.s. Oblong, moderately convex, clothed with greyish and yellow setæ ; variegate infuscate-red, with a large blackish space on each elytron, tarsi and antennæ red.

Head granulated. Prothorax transverse, its side explanate; frontal lobe large, with a median sinuation, the next small, the basal forming the angle; the disc a little uneven, granulate. Elytra punctate, each with three dorsal rows of fine setæ, and, on the intervals between these, three or four greyish nodules, besides the usual elongate basal elevations aṇd smaller tubercles dispersed over the surface, but most apparent on the sides; they bear also many erect fuscous setæ. Legs with slender brassy setæ.

This species may be confounded with No. 326 (N. ornatus) ; it is, however, larger and more oblong, less convex, and the nodules on the wing-cases, particularly those near the apical declivity, are much less prominent; the elytral punctures, moreover, are not easily detected sometimes.

Length, $\mathrm{I} \frac{3}{8}$ lines ; breadth, $\frac{3}{8}$.
Stratford, base of Mount Egmont.
1705. N. libentus, n.s. Ferruginous, the head and a large angular spot on each elytron blackish, tarsi and antennæ red; clothed with fine, short, fulvous setæ.

Related to $N$. sparsus, but differentiated therefrom by being wholly clothed with bright yellowish setæ, by the absence of lines of setæ on the elytra, by the less evident nodules, and by the lateral margins being more distinctly crenulated, \&c.

A variety exists which is more obscurely coloured, but is otherwise almost similar.

Length, $\mathrm{r} \frac{3}{8}$ lines ; breadth, $\frac{3}{8}$ (nearly).
Waitakerei Range, near Auckland.
Ulonotus (p. 186).
1706. U. carus, n.s. Oblong, variegate, dark reddish-brown, the depressed parts of hind-body blackish, clothed with fulvous setiform scales, tarsi and antennæ rufous, the basal joint of the latter piceous, tibiæ with fuscous marks.

Head not distinctly granulated, antennal orbits prominent. Antenne moderate, exposed portion of basal joints as long as second, the latter sub-quadrate; third elongate; joints 4-8 decrease in length; club large. Prothorax transversely convex, unlevel, more
of less granulate, with four dorsal, two lateral, and a triangular. basal elevations; sides explanate, trilobed, anterior lobe large, the basal small and forming the posterior angle. Elytra oblong, the sides: not crenate; each with three elongate basal and eight or ten rounded elevations, besides some smaller ones on the sides; there is a row of punctures along the suture, and numerous small blackish tubercles are dispersed over the surface.

About as large as $U$. antarcticus, but abundantly distinct.
Obs.-The elevations on the thorax and the arrangement of the elytral nodules are pretty much alike in all the described species: the $U$. viridipictus of Wollaston may serve as the type.

Length, $2 \frac{3}{4}$ lines ; breadth, $\mathrm{x} \frac{1}{8}$.
I am indebted to Mr. T. Chalmer, of Dunedin, for a specimen of this fine insect. He found it at Purakanui, some fifteen miles north of his residence.
1707. U. fuscatus, n.s. Oblong, pitchy-brown, clothed with greyish and pale-brown hairs and setiform scales, tarsi and antenno red.

Head apparently granulate. Prothorax uneven, sides explanate, frontal lobe large, median small, the hind angles formed by the third. Elytra oblong, with the common superficial inequalities of surface.

The form and sculpture resemble those of the preceding species, but the antennal club is more elongate and the thorax less uneven.

Length, $2 \frac{3}{4}$ lines ; breadth, $1 \frac{1}{8}$ (nearly).
Mount Egmont.
1708. U. rufescens, n.s. Piceous, the raised parts obscurerufous, antennæ and legs red, sparsely covered with pallid scale-like setæ; claws blackish.

Head distinctly granulate. Thorax transversely convex, disc rather narrow, uneven, granulated; sides explanate, frontal lobe large, post-median small, basal forming the angle. Elytra oblong, sutural region plane; the sculpture indefinite, so that it may appear either punctate or tuberculate; beyond that space there are irregular rows of rounded elevations, none, however, very prominent.

Like $U$. viridipictus, but with less definite sculpture, with a deep indentation between the first and second thoracic lobes.

Length, 2 lines ; breadth, $\frac{7}{8}$.
Purakanui, Otago: Mr. T. Chalmer.
1709. U. cinereus, n.s. Oblong, obscure-piceous; legs and antennæ reddish, club blackish; clothed with rather slender pale setæ, causing the insect to have an ashy-coloured appearance.

Head somewhat prolongated anteriorly; second joint of antenno abruptly truncate at apex. Prothorax unlevel, without conspicuous tubercles,.more or less granulated; anterior lobe large and prominent, separated from the next one by a wide and deep indentation; hind angles rectangular. Elytra with two elongate basal and about
eight rounded elevations on each, in addition to smaller inequalities of surface; the depressed parts seem quite smooth, no distinct punctures nor granules can be easily detected.

Length, $1 \frac{5}{8}$ lines ; breadth, $\frac{5}{8}$.
Mount Egmont.
1710. U. integratus, n.s. Oblong, rufo-fuscous, with illefined darker spots, tarsi and antennæ red, club pitchy but red at apex; clothed with yellowish scales and fine setæ.

Head rough, granulate. Thorax transverse, convex, uneven, granulate; sides explanate, well rounded, with a wide but only very slight median sinuation; beyond that there is an oblique and also slight incurvature towards the posterior angle. Elytra a little unlevel, the usual nodules perceptible but not prominent, forming an indistinct, interrupted, longitudinal elevation on each side of the suture; they bear rows of punctures.

In common with $U$. discedens, $U$. aberrans, and $U$. lawsoni, the explanate sides of the thorax, not being deeply notched, exhibit no true lobes, but from all these this species differs in sculpture and clothing.

A small example ( $1 \frac{7}{8} \times \frac{3}{4}$ ) I have been unable to separate specifically.

Length, $2 \frac{1}{8}$ lines ; breadth, I (nearly).
Purakanui, Otago. Another of Mr. Chalmer's captures.
Coxelus (p. 195).
1711. C. chalmeri, n.s. Variegate, fusco-piceous; sides of thorax, legs, and antennæ obscure-red, club darker; clothed with moderately-fine yellow setæ, those on the eyes and legs finer than the others, quite hair-like.

Head neither closely nor coarsely granulated. Antenna hairy, basal articulation but little exposed; second largest, thickened apically; third not so stout as second, but much longer than the following ones. Thorax transverse, its sides curved in front, nearly straight, and gradually narrowed posteriorly; with two median dorsal depressions (longitudinal), the basal the smaller, and two before the base; the whole surface more or less perceptibly granulated. Elytra without distinct depressions, bearing rows of short elevations so as to appear rugose, the suture raised, the base with a longitudinal elevation on either side of the scutellum indistinctly prolonged backwards till it reaches a setigerous nodule in line with the hind thigh; there are three other nodules near the side, two of which are in line with a small basal fold or elevation.
C. helmsi, I imagine, is very much like this species, but it is, like all the others, clothed with coarse scale-like setæ; from C. similis this species differs in elytral sculpture.

Length, $1 \frac{3}{8}$ lines; breadth, $\frac{1}{2}$.
Purakanui, on the coast north of Dunedin.
Dedicated to its discoverer, Mr. T. Chalmer.

## Epistranus (p. 202).

1712. E. parvus, n.s. Convex, sub-oblong, broad, medially contracted, rufo-piceous; legs and antennæ red ; tarsi fulvous, bearing short, erect, pallid hairs.

Head granulated; eyes minute. Antennce normal. Prothorax nearly as long as broad, considerably narrowed behind, tuberculate. Elytra not twice the length of thorax, humeral angles rounded, bearing regular rows of tubercles, those nearest the middle having, seemingly, a puncture at the base of each. Tibiæ arcuated externally, and finely ciliated.

Smaller than $E$. humeralis and $E$. valens; most nearly resembling the latter in sculpture.

Obs.-All the members of this genus are very rare; they exist amongst decaying vegetable matter, and, when found, their true sculpture is concealed by a thick coating of greyish sappy matter.

Length, $\frac{3}{4}$ line ; breadth, nearly $\frac{1}{2}$.
Taken near Howick.

## Lithostygnus.

Nov. gen.
Body elongate, transversely convex. Head porrected, oblong, its sides deeply excavated for the reception of the antennæ; eyes small but distinct; labrum prominent; mentum truncate. Antenne inserted near the front angles of the epistome; short, II-jointed, the two basal joints stout, 3-9 sub-equal, club bi-articulate. Thorax cordate. Coxæ moderately prominent and distant. Meso- and metasterna nearly equal, not abbreviated, impressed. Abdomen with five sub-equal segments, their suture deep and broad. Epipleure broad, horizontal, narrowed apically. Legs moderate, tibiæ grooved near the extremity; tarsi 3 -jointed, pubescent below, their two basal joints equal, and, conjointly, shorter than the third ; claws small.

An interesting little creature forms the type. It is undoubtedly allied to the European Langelandia, but differs from it in having distinct eyes ; Chorasus, a New Zealand genus, has 4 -jointed tarsi.
1713. L. costalus, n.s. Elongate, somewhat convex, covered with a scale-like, sappy deposit ; fuscous, tarsi and antennæ fulvous.

Head half the width of thorax, bearing two carinæ, which proceed from the eyes and nearly converge in front. Antennce rather short, basal joint largest, about as long as broad, reddish; second of similar form, but at least one-third smaller; third rather shorter than fourth, slender; fourth and fifth nearly equal, longer than the contiguous ones; sixth and seventh equal, slightly shorter and broader than the preceding two; eighth and ninth a little broader than seventh, narrowed basally; tenth somewhat cup-shaped, thrice the bulk of the ninth; eleventh as broad as but one-half longer than tenth, apparently obtusely notched at the extremity. Prothorax transversal, rounded laterally towards the front and much narrowed behind, posterior angles rectangular, the anterior distant from the eyes, base medially incurved, middle of apex truncate,
sides explanate ; disc convex, uneven, with two abbreviated frontal costæ (oblique). Scutellum invisible. Elytra connate, scarcely wider than thorax, slightly curved laterally, deflexed behind; each has two sinuous costæ, the outer hardly reaching the base and forming the external border of the dorsum, the sides, however, are expanded beyond; the intervals are impressed with rows of coarse, shallow impressions. Tibia finely ciliated, the posterior slender at base, expanded beyond, and again contracted apically ; tarsi elongate.

Length, $\frac{3}{4}$ line ; breadth, nearly $\frac{3}{8}$.
I found three specimens near Howick, on the ground, amongst decaying vegetable matter; and I have another which was found by Mr. P. Stewart-Sandager on Mokohinau Island.

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## Pycnomerus (p. 208).

1714. P. cognatus, n.s. Elongate, not parallel, nude, shining, rufo-piceous, legs and antennæ red.

Head moderately elongate, punctate, the frontal impressions and lateral plicæ extending to the occiput. Antenne II-articulate, joints 4-9 transversal, tenth large ; eleventh small, appearing like a pubescent appendage. Eyes not distinguishable. Thorax oblong, truncate in front, anterior angles sub-depressed and not prominent; sides margined, a little narrowed posteriorly, with a short, oblique space in front; base rounded and finely pubescent; disc moderately biimpressed longitudinally, lateral channels narrow but distinct and prolonged inwardly along the base, with rather large distant punctures, less numerous on the middle than elsewhere, and with a row of smaller punctures on the hind margin. Scutellum invisible, or nearly so. Elytra broader than thorax, their sides a little rounded, a good deal narrowed near the apices, humeral angles acute and projecting, base incurved; deeply striate, the punctures in the strim distant and shallow, and therefore not easily detected, interstices convex, finely punctated, the third bent inwards at the base to unite with the suture; second, fourth, and sixth not reaching the base. Legs moderate, the tibiæ hardly perceptibly produced at the outer extremity, and with minute apical spurs. Underside opaque, coarsely punctate ; metasternum broadly impressed ; coxæ rather distant.
$\boldsymbol{P}$. cacus is its nearest congener, but in it the thorax is less unlevel and more finely punctured, the humeral angles are less prominent, and the punctures in the elytral striæ, though rather distant, are quite easily seen.

Length, $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{3}{8}$.
Found amongst vegetable matter on the ground near Howick.

## Pycnomerodes.

Nov. gen.
Allied to Pycnomerus, but differing by the following charac-ters:-

Head rounded, its thick lateral margins prolonged backwards so
as to divide the eyes into two portions. Coxa more approximated. Metasternum triangular in front. Epipleura unusually broad.
1715. P. peregrinus, n.s. Convex, elongate-oblong, parallel, clothed with longish upright, yellow hairs; sub-opaque, fuscopiceous, legs and antennæ dark-red.

Head short, truncate in front, widened backwards, with two moderate frontal depressions, antennal orbits a little elevated; its front part punctate, the occiput granulated. Antenne stout, pilose, 1I-articulate, the club distinctly two-jointed ; their basal joint barely visible from above, second longer than third; joints 4-9 transverse, tenth joint shorter than, but nearly twice the breadth of, the eleventh. Prothorax oblong, sides a little curved, sub-crenate, thickly marginated ; apex truncate, but with prominent anterior angles ; base bisinuate, posterior angles rectangular; its surface closely granulated in front and near the sides, somewhat rugose and longitudinally impressed on the middle; each side with a deep channel, expanded near the hind angle, and from thence abruptly bent and extending inwards along the base as a deep narrow groove; just at the centre of the basal margin there is a fovea; when viewed sideways the basal margin will be seen to be on a lower plane than the part just before it. Scutellum small. Elytra with sub-crenate margins, striate-punctate, the punctures square, the interstices punctate, and, when looked at from behind, appearing quite rugose; shoulders rectangular, base much incurved at the middle. Legs stout, the external apex of the tibiæ angularly produced, bi-spinose at inner apex; tarsi with three equal basal joints, which, taken together, are as long as the terminal; claws distinct. Underside closely and rugosely punctured, bearing short golden hairs.

This highly-interesting insect presents an appearance quite foreign to the more orthodox Pycnomerida.

Leagth, $x \frac{7}{8}$ lines; breadth, $\frac{5}{8}$.
Cut out of a log near Howick.

## Group-LATHRIDID尼. <br> Corticaria (p. 234).

1716. C. semirufa, n.s. Sub-ovate, convex, shining, sparingly covered with fine greyish hairs; head, thorax, and basal half of elytra red, the last palest, posterior half of these last blackish; legs and antennæ pale-fuscous, the two basal joints of the latter and the tarsi testaceous.

Head with a few rather large punctures; eyes large and prominent. Antenne pubescent, their two basal articulations stout, 3-8 slender; the eighth much shorter than seventh, oviform; the three terminal nearly equal, large, ovail. Prothorax with moderately coarse, distant punctures, transversely depressed behind the middle in front of the base with two fine carinæ, and behind these very finely strigose; its length and breadth about the same. Scutellum curvilinearly triangular, bipunctate. Elytra much larger than thorax, marginated, widest at the middle, shoulders somewhat
elevated, each with an obsolete costa, their whole surface punctate. Tibia straight, claws appendiculate at base. Underside rufo-fuscous, sparsely pubescent, punctate, the metasternum most obviously.

The peculiar coloration renders its identification quite easy.
Length, $\frac{5}{8}$ line ; breadth, nearly $\frac{1}{4}$.
Found near Howick, amongst decaying leaves, \&c.
1717. C. gilvipes, n.s. Shining, blackish, head reddish-brown, legs and antennæ yellow, club fuscous; clothed with fine greyish hairs.

Head distinctly but not closely punctated, the interstices finely sculptured ; eyes large and convex. Antenne of moderate length, the first two joints stout; 3-8 slender and differing but little from one another; tenth round, rather shorter than ninth; eleventh largest. Thorax about as long as broad, a little depressed before the base, the base marginated, its sculpture similar to that of the head. Elytra broader than thorax, much longer than broad, margined, shoulders slightly raised; their punctation almost arranged in rows, with smooth intervals.

Similar to C. erythrocephala, but in that species the spaces between the punctures on the head and thorax are perfectly smooth, the elytra are more convex, with long upstanding hairs, and the antennæ are more elongate, and the joints, therefore, differ in shape.

Length, $\frac{5}{8}$ line ; breadth, $\frac{1}{4}$.
Habitat, near Howick.

## Group-DERMESTIDな. <br> Trogoderma (p. 240).

1718. T. punctata, n.s. Convex, oblong-oval, sub-opaque; black, clothed with fine ash-coloured hairs, legs and antenno piceofuscous, but with joints $2-5$ of these latter, and the tarsi, fuscotestaceous.

Head rather coarsely and closely punctured; antennæ short, bearing black pubescence ; joints 6-10 transverse, each articulated at the middle; eleventh oblong, its extremity rounded. Prothorax much narrowed anteriorly, its sides almost straight, the lateral margins distinct and sub-crenulate, basal lobe prominent; its sculpture similar to that of the head. Scutellum triangular, finely strigose. Elytra clothed with black and cinereous hairs, the basal punctation like that of the head but becoming finer and more distant behind. Under-surface black, sculptured like the upper, clothed with pale yellowish hairs. Tarsi and tibiæ moderately slender, claws yellow.

ㅇ. Tarsi testaceous, joints 7-10 of the antennæ transverse, eleventh rounded.

Length, $\mathrm{I} \frac{3}{8}$ lines ; breadth, $\frac{5}{8}$.
Taken off Leptospermum near Howick.
1719. T. suffusa, n.s. Sub-opaque, blackish, most of the elytre eastanoous, legs and joints $2-6$ of the antenno testaceous, the 14-PT. IV.
basal and four terminal joints, and maxillary palpi, pitchy-brown; clothed with yellowish and greyish hairs, the former conspicuous, the elytra with some black hairs.

Head densely and coarsely punctated. Antenna with black hairs, joints 8-1o transversal, eleventh rounded, the seventh, however, not very much smaller than the eighth, but differently formed. Thorax considerably contracted towards the front, sides not distinctly marginated and a little rounded, the base moderately prolonged over the scutellum; its punctation moderately close and coarse, but much finer and more remote before the basal lobe. Elytra sculptured like the thorax, the punctures finer and more distant behind.

Like T. mesta (No. 428), the punctation finer, and the coloration and pubescence dissimilar.

Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, $\frac{5}{8}$.
Habitat, near Howick.

## Group-COPRID出. <br> Saphobius (p. 255).

i720. S. squamulosus, n.s. Sub-quadrate, clothed with olongate, hair-like, fulvous scales; sub-opaque, piceous, legs and tarsi dark-red, antennæ and palpi fulvescent.

Head with the frontal protuberances rather small ; eyes small. Thorax strongly transverse, its sides but little curved and not perceptibly angulated near the front. Elytra feebly striate. Pygidium somewhat inflexed. Underside black.

The squamosity is easily rubbed off, and is ordinarily mingled with sappy matter; these quite conceal the sculpture of the head and thorax, which consists of oviform linear impressions with a small puncture in the centre of each.

Length, $1 \frac{3}{8}$ lines; breadth, $\frac{7}{8}$.
Taken amongst decaying leaves on the ground near Howick.

## Group-APHODIID. $\nrightarrow$. <br> Aphodius (p. 257).

1721. A. fortipes, nis. Parallel, narrow, moderately convex, shining, pitchy-black, margins of head and thorax and the legs red; tarsi, antennæ, and palpi fulvous.

Head minutely and distantly punctured. Thorax transversely quadrate, sculptured like the head, and having, in addition, a few large, scattered punctures between the middle and the base. Scutellum elongate. Elytra strongly punctate-striate, interstices broad and very finely punctured, humeral angles dentiform. Legs stout, tibix expanded apically, the three external teeth of the anterior acute and curved, the inner spur of the other two pairs as long as the two basal joints of the tarsi. Underside finely and remotely punctured, the apical ventral segment more closely, the base of all the segments with a row of coarse, shallow punctures.
$\therefore$ Differs from $A$ : communis in having the head much more finely
punctated, the coarser punctures on the thorax less numerous and confined to a broad space behind the middle; the punctures in the elytral striæ are smaller, so that the striæ are not crenate-punctate, as in that species.

Length, $\mathrm{I} \frac{1}{2}$ lines; breadth, $\frac{1}{2}$.
Taranaki, near Mount Egmont.

## Group-MELOLONTHID尼.

## Scythrodes.

Nov. gen.
Body broadly oviform, moderately convex, nude. Head short, the forehead limited by a rather deep but fine, slightly sinuous line, its front edge truncate and a little carinated; eyes not convex; labrum deeply emarginate. Palpi short. Antenne short, 8 -jointed; basal articulation largest, one-half of it visible above, cylindric; second shorter than the next two, not so stout as the first; third and fourth obconical and about equal in length; fourth broader than third; fifth strongly transverse ; club tri-articulate, its leaflets rather short, the terminal !joint broadly concave on its outer face. Metasternum short. Parapleura horizontal, broad, narrowed posteriorly yet not linear at the apices. Abdomen with five distinctly separated segments of equal length. Legs as in Odontria.

In facies the type very much resembles some of the Oriental and African Tenebrionidæ, a broad Pimelia for example, but with the base of the thorax equalling the elytra in width. The characters ally it to Odontria, though it has a totally different aspect.
1722. S. squalidus, n.s. Black, but little shining, bald, broadly oval, moderately convex.

Head with a few coarse punctures, the frontal portion slightly roughened with fine, ill-defined, rugose sculpture. Prothorax trans* verse, apex widely emarginated, front angles prominent, attaining the front of the eyes; sides finely margined, slightly curved, narrowed towards the front; base a little sinuated, posterior angles obtusely rectangular; its punctation like that of the head, its middle and a space near each side with fewer punctures; there is an impressed line in front. Scutellum triangular, depressed. Elytra with rather thick reflexed rims ; each with nine broad striæ, interstices somewhat convex, punctate, their whole surface appearing slightly rugose; suture elevated. Underside black, slightly glossy; the sternum, femora, labrum, and abdominal segments bear a few. straight fuscous bristles. Legs stout, anterior tibiæ obtusely tridentate. Middle of mesosternum densely sculptured.

Male incog.
i. Length, $8 \frac{1}{2}$ lines; breadth, $5 \frac{1}{4}$.

I am indebted to Mr. G. M. Thomson, of Dunedin, for my specimen, which he found on Mount Tyndall, at an elevation of 6,000ft.

## Xylostygnus.

Nov. gen.
Body sub-ovate, convex, bearing excessively minute setæ. Head short, the forehead marked off by a medially-angulated linear impression ; clypeus sub-truncate in front, with slightly raised edges; labrum somewhat deflexed, semicircularly excised; eyes not prominent. Palpi short. Antenne hispid, short, 9-jointed; club triarticulate. Thorax transyerse, its sides finely marginated, base widely sinuated towards the sides, apex broadly emarginated, anterior angles acutely projecting, Metasternum short. Epipleure moderate. Abdomen with six segments, the four basal equal, fifth very short, the apical exposed behind. Legs stout; anterior tibiæ expanded, not very evidently tri-dentate, the others with a spinose median elevation ; tarsi rather short, their claws simple.

The 9 -jointed antennæ, nearly bald surface, differently-formed tibia, much shorter palpi, and more distinctly separated front coxæ distinguish this genus from Odontria.
1723. X. piceus, n.s. Black, sub-opaque, sides of body sparsely ciliated with brownish hairs, the surface with minute greyish setre; legs pitchy-red, tarsi and antennæ infuscate-red, the club paler.

Head nude, moderately closely and coarsely punctured. Antennae short, basal joint longest; second as long as broad, thicker than the following ones; third and fourth nearly equal, obconical, longer than broad ; fifth and sixth short ; 7-9 forming the club, not much produced. Thorax broader than long, a little rounded laterally, its sculpture similar to that of the head. Scutellum pubescent and rugose-punctate at base, but smooth behind. Elytra indistinctly marginated, very obtusely rounded behind; not obviously striate, but with a sutural groove on each deepest behind, but becoming nearly obsolete at the base, the punctures not so close as those of the thorax, and not disposed in regular rows. Pygidium a little exposed, shining, with a few large punctures. Underside shining, pitchy-black; sparsely clothed with pale, reddish-brown, hair-like bristles. Sternum coarsely and rugosely punctate ; middle of metasternum smooth, but impressed on the middle. Femora with rows of puictures, tibiæ with spiniform bristles and hairs.

Length, $4 \frac{1}{4}-4 \frac{3}{4}$ lines; breadth, $2 \frac{1}{8}-2 \frac{5}{8}$.
Finst found in fragments on a small sandstone island in Whangarei Harbour, and afterwards on Tiritiri by Mr. Sandager.

## Group-ELATERID : Protelater (p. 304).

1724. P. vitticollis, n.s. Elongate, narrow, clothed with pale hairs, sub-opaque ; testaceous; the thorax with two dorsal vittæ, the elytra with two basal streaks, and two round spots behind posterior femora, pitchy-brown; tarsi infuscate, the anterior darkest; two basat joints of antennæ testaceous, the remainder blackish; body coarsely and closely punctate.

Antennce elongate, a little serrate, second and third joints, together, slightly shorter than fourth; third smaller than second; fourth cylindric, being but little thickened apically, elongate. Thorax subcylindrical, elongate, posterior angles long and divergent. Elytra elongate, attenuated posteriorly, apices acutely rounded and spiniform ; punctate-striate, interstices convex and punctulated distinctly near the base only, the alternate ones broader and more elevated than the others. $i$.

む. Variety: Hind-body darker, with broader basal vittæ and the sides and a large part of the dorsum pitchy-brown; antennæ more robust.

Most nearly allied to $P$. elongatus, the punctation coarser, elytral striæ more evident, with more elevated intervals, apices more spiniform, and with longer antennæ, \&c. The underside is testaceous, with the middle of the sternum blackish.

Length, $3 \frac{1}{4}-3 \frac{3}{4}$ lines; breadth, $\frac{7}{8}$.
Mount Egmont, Taranaki.
1725. P. atriceps, n.s. Opaque, pitchy-black, antennæ (save the fuscous basal joint) blackish, legs fuscous, knees and tarsi obscure-testaceous; front angles of thorax, two oblique median, and a sub-apical, spots on each elytron testaceous, and a spot near the side of the scutellum castaneous; clothed with fine pale hairs.

At first sight this might seem to be a variety of No. 547 ( $P$. gittatus); the head, however, is quite black, not at all shining, is more closely, deeply, and rugosely punctured, and the edges of the forehead are rather more elevated; the thorax is less coarsely but more densely punctured; the interstices between the deep, punctate striæ of the elytra are decidedly more costiform and rougher, even to the apices; the sculpture is more like that seen in $P$. opacus, but the head and thorax are still more closely and deeply punctated than in that species, and the pubescence is somewhat coarser.

Length, 3 lines; breadth, $\frac{5}{8}$.
Waitakerei Range, Auckland.
Oxylasma (p. 679).
1726. O. basalis, n.s. Elongate, sub-depressed, narrowed towards the extremities, slightly glossy, castaneous, base of elytra testaceous.

Antenne elongate, sub-filiform, second joint rather shorter than third, and, conjointly, barely the length of the fourth. Smaller than O.' tectum, the thorax not at all rugose as in that species, its lateral margins less developed, anterior angles more depressed and less prominent, its punctation finer but closer, and its yellow villosity more conspicuous (longer and coarser) ; the elytral interstices are much more elevated, but not rugose; and the middle of the forehead, instead of being obtusely rounded, is almost angulated, The underside is more finely sculptured and clothed.

Length, $4 \frac{1}{2}$ lines; breadth, $\mathrm{I} \frac{1}{8}$.
Mount Egmont. Five examples.

## Group-DASCYLLIDAF. Mesocyphon (p. 316).

I727. M. monticola, n.s. Sub-depressed, rather narrow, clothed with pale-yellow hairs; head and thorax opaque, pitchybrown; elytra somewhat shining, variegate, testaceous and blackish, the suture sometimes rufescent; legs and-second joint of antennæ testaceous, the other joints and the palpi more or less fuscous.

Head as large as thorax, densely and distinctly granulated; eyes prominent. Antenne with the second articulation one-half the length of the third. Thorax transverse, finely margined laterally, base sinuous, sides a little curved; its sculpture like that of the head. Scutellum granulated. Elytra slightly depressed before the middle, finely punctured. Underside infuscate, finely sculptured and clothed; the genal space granulated.

The opaque and densely-granulated head and thorax distinguish this species. Most part of the elytra is dusky, but the base and four abbreviated streaks near it, two short streaks at the apices close to the suture, and some irregular discoidal marks, are testaceous.

Length, 2 lines; breadth, $\frac{3}{4}$.
Found on Mount Egmont at an elevation of about 3,500ft.
1728. M. granulata, n.s. Body finely granulated; variegate, obscure-ferruginous; head and thoracic disc, and irregular marks on elytra, dark-brown; the legs and all but the four terminal joints of the antennæ testaceous, these latter and the palpi blackish;' subopaque, covered with distinct greyish hairs.

Head moderate. Thorax small, strongly transverse, its sides straight. Elytra impressed near the middle, distinctly granulated near the base, the granules becoming finer behind, so that near the apices they seem to be replaced by punctures.

The head and thorax are more glossy and more finely granulated than in M. monticola. A glance at the basal portion of the wingcases will enable it to be identified. Underside variegated-fuscous, finely sculptured and pubescent; genal space punctate.

Length, 2 lines; breadth, $\frac{7}{8}$.
Taken on Mount Egmont, about 3,oooft. up.

## Cyphon (p. $3^{18}$ ).

1729. C. signatus, n.s. Ferruginous, most of the base of the elytra, sometimes the suture, and two large, almost contiguous apical spots pitchy-brown, the basal half of the thorax usually darker than the frontal; tarsi and antennæ fulvescent; densely clothed with short, depressed; brassy hairs; under-surface rufocastaneous, covered with fine greyish hairs; oblong-oval, slightly convex; head, thorax, and scutellum finely and closely granulate, elytra obliquely depressed before the middle, closely and distinctly punctate.

Head broad, the genal space sculptured but without a sub-ocular line. Thorax small, transverse, narrower than elytra, its sides
marginated and nearly straight, front angles rectangular and subacute, the posterior rectangular, base sinuate. Antenne stout, second joint as stout as but shorter than first, oviform, third almost as long as fourth but much more slender.

Its most natural position is near C. parviceps.
Length, $1 \frac{1}{8}$ lines; breadth, $\frac{5}{8}$.
Mount Egmont, five examples.
1730. C. æthiops, n.s. Convex, rather broad, unimpressed, covered with fine, inconspicuous, cinereous hairs; body shining, wholly black, joints $2-6$ of the antennæ testaceous, the other joints, palpi, tarsi, and knees brown.

Head broad, no sub-ocular line, genal space sculptured, bearing very minute distant granules. Antennce stout, third articulation nearly as long as but more slender than fourth. Tharax short, as broad as elytra at base, margins fine, hind angles rectangular, anterior obtuse, base sinuate, its 'sculpture like that of the head. Elytra widest behind, moderately punctured.

This species resembles $C$. rectangulus, but in it the granules are easily seen, whereas in this species the granules, when examined under the miscroscope with a half-inch lens, appear like acute prominences scarcely thicker than hairs.

Length, $1 \frac{1}{4}$ lines ; breadth, quite $\frac{5}{8}$.
Mount Egmont, 3,2ooft. Tolerably common.
1731. C. trivialis, n.s. Convex, neither broad nor narrow, covered with fine, pale-yellow hairs, slightly shining, fuscous, the sides of elytra generally more or less testaceous; antennæ, palpi, and legs testaceous.

Head broad, with very minute distant granules, genal space sculptured, without any distinct carina. Anternce stout, third joint nearly equalling the fourth in length but more slender. Thorax short, nearly as broad as elytra at base, its angles rectangular, sculptured like the head. Elytra widest behind, indistinctly impressed near the base, moderately punctured. Underside fuscous, with fine, pale-yellow hairs.

The proper place for this little species is, I think, near $C$. oscillans.

Length, $\frac{7}{8}$ line ; breadth, nearly $\frac{1}{2}$.
Mount Egmont. Several examples.

## Group-MELANDRYIDÆ. Ctenoplectron (p. 400).

1732. C. coloratum, n.s. Lanceolate, finely and densely reiculated, shining; thorax and elytra fusco-niger, head and legs obicure-red, underside piceous ; the palpi, a sub-apical fascia, and an elongate vitta on each elytron yellow; the posterior edge of the vitt, and most part of the elytral margins, rufous.

Head rather small, bearing some fine punctures and minute greysh hairs. Antenna long, blackish. Thorax considerably con-
tracted in front, sides finely marginated, not straight nor regularly curved, but somewhat sinuated; rather uneven above, dorsal impression broad. Scutellum sub-quadrate. Elytra clothed with depressed, inconspicuous, greyish hairs, the suture not coarsely ciliated; each with three well-defined costæ behind, between each of which there are two striæ; these are separated from each other by raised interstices, but all become obsolete beyond the middle, so that the basal portion is nearly plane.

The coloration of the upper surface is somewhat similar to that of $C$. vittatum, but there the resemblance ends.

Length, $5 \frac{1}{2}$ lines; breadth, $1 \frac{3}{4}$.
This, the finest specimen of the genus, was found at Preservation Inlet, Otago, by Mr. Hansen.
1733. C. dignum, n.s. Sub-opaque, black, legs and antennæ fuscous, the sub-apical fascia and elongate basal vitta of each elytron testaceous; the decumbent hairs corresponding in colour with the parts of the derm on which they occur, but those on the posterior portion of the elytra are slightly brassy.

Prothorax broadly sulcate down the middle, and with an indistinct impression nearer the sides. Elytra distinctly bicostate behind, but with an abbreviated and less evident elevation beyond; these costæ are separated by wide intervals, the middle of each of these latter is more or less convex, becoming near the middle of the disc almost as much raised as the costæ themselves, but all are quite imperceptible on approaching the base.

In appearance like $C$. vittatum, but in that species the pubescence of the head and thorax is quite yellow, the interstices between the costæ are not elevated, and the elytral suture and margins are more obviously fringed. The sculpture of the derm is pretty much alike in all the species.

Length, $3 \frac{1}{2}$ lines ; breadth, I.
Mount Egmont.

## Chalcodrya (p. 402).

1734. C. mollis, n.s. Elongate, sub-parallel, scarcely convex, variegate.

Head roundish, convex, rather closely and deeply punctured; obscure-red, clothed with bright-yellow hairs; eyes not very prominent. Antenna short, testaceous, but with the tips of the joints fuscous; third articulation not greatly exceeding the fourth; $4^{-3}$ sub-equal; ninth nearly twice the length of the eighth, obconica; tenth almost quadrate, hardly longer than eighth; eleventh larget. Thorax finely marginated, transverse, its apex truncate, buse rounded, sides almost straight, posterior angles much curved; the disc a little unlevel, rugosely punctate, the broad median impresion and two other spots almost smooth; rufo-castaneous, beaing golden hairs. Scutellum transversal. Elytra pale greyish-t/staceous, particularly on the basal region, but with most of the rest of the surface dusky in hue; densely covered with very fine geyish
hairs; they are rather finely striate-punctate, the interstices are broad and finely wrinkled transversely, some exhibit a few punctures, but none are uneven; apices individually rounded. Legs elongate, testaceous, the tarsi of the same colours as the antennæ.

The typical species is larger ; this has the base and hind angles of the thorax more rounded, its front angles also are more obtuse and are only very slightly prominent, whilst the elytral sculpture and the pubescence of the body are wholly different.

Obs.-I found one of C. variegata at Tairua quite lately, and three on Mount Egmont.

Length, 5 lines; breadth, $\mathrm{I} \frac{5}{8}$.
My specimen was sent from Otago by Mr. T. Chalmer.

## Group-GEDEMERID尼. <br> Thelyphassa (p. 422).

1735. T. limbata, n.s. Elongate, depressed, clothed with fine greyish hairs, shining, most of the dorsum fuscous, the sides, limbs, and sternum pale-testaceous, abdomen somewhat infuscate.

Head finely punctured. Thorax a little unlevel, widest near the front, moderately finely and closely punctured, less so on the middle. Scutellum densely sculptured, grooved longitudinally. Elytra broader than thorax, widest behind, apices individually rounded; densely and finely punctated, each with three obsolete costæ. Underside finely sculptured and pubescent.

When compared with $T$. diaphana the difference in colour will be apparent. The terminal joint of the maxillary palpi is rather longer and narrower, and the semi-circular notch is smaller. The inter-ocular punctation is not so close. Sometimes the head and thorax are grooved down the middle.

す. Length, $5 \frac{1}{4}-6 \frac{1}{4}$ lines; breadth, $1 \frac{1}{8}-1 \frac{5}{8}$.
Found on the underside of logs on the steel-sand of the beach at Manukau Heads, and also, under similar conditions, near New Plymouth.

## Group-RHYPAROSOMIDæ. <br> Cecyropa (p. 437).

1736. C. macularia, n.s. Sub-oblong, medially contracted, convex, punctate, opaque, fuscous; bearing numerous fine grey seta, most part of the dorsum with minute, dusky-brown, the sides and legs with greyish, scales; legs and antennæ obscure-red.

Rostrum rather long, scape covered with grey scales and fine bristles; funiculus sparsely pilose, its two basal joints nearly equal, the others transverse ; club well limited. Thorax transverse, much rounded laterally, a little constricted in front. Elytra subovate, broadest just behind the oblique shoulders; finely striatepunctate, the striæ feebly impressed, interstices broad. Legs normal.

Should be located next to C. brevipenne; the sides of the thorax, however, are more strongly curved, and scarcely narrower than-the
widest part of the hind-body. The grey scales form spots on the back, sometimes three on the thorax, two at the base of the elytra, and many others on the disc.

Length (rost. incl.), $2 \frac{3}{4}$ lines ; breadth, $\mathrm{I} \frac{1}{4}$.
Found on the underside of a log on the sea-beach near New Plymouth, Taranaki.

## Group-CYLINDRORHINIDæ. <br> Inophlœus (p. 439).

1737. I. egregius, n.s. Piceous, antennæ and tarsi obscurerufous, densely covered with minute, flat, greyish-red scales and paler decumbent, scale-like setæ.

Rostrum quite as long as thorax, rather narrow, and expanded near the apex only, not perceptibly carinate, rather closely but finely punctured. Scape reaching the back part of the eye, squamose; funiculus elongate, its joints gradually decreasing in length, first twice as long as third. Ihorax a good deal narrowed behind, widest before the middle; a little unlevel, its punctation concealed by the squamosity. Scutellum distinct, griseous. Elytra sub-oblong, shoulders oblique, sides not parallel, vertical and narrow behind, apices obtuse; there are two horizontal protuberances on the summit of the posterior declivity, and three less conspicuous elevations just behind, on a lower plane, and darker in colour ; striate-punctate, somewhat uneven, but without well-defined costæ. Tibia flexuose.

Clothed like Empootos crispatus, but, with the exception of the absence of the usual carinæ on the beak, a veritable Inophlous. The rostrum is longer than common.

Length (rost. incl.), $4 \frac{1}{2}$ lines ; breadth, $\mathrm{I} \frac{5}{8}$.
Mount Egmont, elevation 3,50oft.

## Lyperobius (p. 444).

1738. L. cupiendus, n.s. Sub-ovate, convex, sub-opaque, black, the depressed parts covered with greyish scale-like matter. Underside more or less punctate, and bearing some fine pallid scales.

Differs from L. carinatus as follows:-
Rostrum more coarsely and rugosely sculptured, with irregular furrows formed by confluent punctures. Thorax with a median and two lateral, broad, shallow impressions, caused by coarse confluent punctures, the spaces between these depressed parts with fewer punctures,' all, however, larger than those seen on L. carinatus. Elytra shorter; including the lateral margin and suture, each has nine costa, the sutural reaches the apex, the second is angularly united to the ninth, and the third to the eighth, the fourth and sixth are shorter and confluent, the fifth is insulated and does not attain the base; the second, fourth, and sixth are narrower than the others; all are more or less finely and distantly punctated; the intervals between the costæ are densely covered, so that their sculpture is concealed, but it seems to consist of shallow pits or cavities sepa-
rated by narrow interstices. The antennæ bear dark, in place of yellow, hairs.

Length (rost. excl.), 7 lines; breadth, $3 \frac{3}{4}$.
Mr. G. M. Thomson, F.L.S., of Dunedin, was kind enough to send me a specimen which he picked up off the ground on Mount Tyndall, at an elevation of $6,500 \mathrm{ft}$.

## Group-ERIRHINID屈. Simachus.

Nov. gen.
Body oviform. Rostrum cylindrical; scrobes attaining the eyes and beginning near the apex in the male sex. Funiculus 6 -articulate. Thorax sub-truncate at base and apex, without ocular lobes. Eyes moderate, rounded. Legs robust, femora unarmed, tibiæ a little bent. Tarsi stout, third joint cleft almost to its base and pubescent underneath; claws short and stout and strongly appendiculate. Front coxa prominent and contiguous. Metasternum rather short. Abdomen with the two basal segments nearly equal, third and fourth short.

The type bears some resemblance to Erirhinus limbatus, but differs therefrom by its six-jointed funicle.
1739. S. montanus, n.s. Convex, oviform, slightly nitid, pale reddish-brown, snout and antennæ somewhat rufescent ; clothed with evenly-distributed, slender, yellowish hairs.

Rostrum longer than thorax, arched, parallel, moderately slender, with rows of punctures. Antenne elongate, scape almost straight, thickened apically ; funiculus pubescent, basal joint large, incrassated towards the extremity, second similarly formed but only half the bulk of the first, third rather longer than fourth, sixth transverse; club large, ovate, articulate. Thorax a little broader than long, its sides rounded, narrowed and a little constricted and depressed in front, distinctly and moderately-closely punctured̃. Scutellum small. Elytra truncate at base, widest before the middle, a good deal narrowed posteriorly ; striate-punctate (appearing punctate-striate), interstices seemingly impunctate. Legs stout, thighs notched near the end, inflated near the middle, but not toothed. Underside duskybrown, rather coarsely punctured, and bearing fine greyish hairs.

In one example there are on the hind-body a large basal, two median, and an apical spots, which are slightly darker than the rest of the surface.

Length (rost. incl.), $\mathrm{I} \frac{1}{4}-1 \frac{3}{4}$ lines; breadth, nearly $\frac{1}{2}$.
Mount Egmont.

## Erirhinus (p. 449).

1740. E. cheesemani, n.s. Oblong-oval, convex, shining; clothed with grey hairs, some of which are much coarser than others; testaceous; the thorax, a large basal lobate space, an interrupted oblique fascia formed by eight spots between the hind lege, and twa
more or less conspicuous apical spots on the elytra smoky-brown; scape fulvescent, funiculus and club infuscate.

Rostrum longer than head and thorax, arched, slender, parallel, grooved and punctate. Scape shorter than funiculus, shining, thickened at apex. - Funiculus pubescent, basal joint stout, largest, second elongate, cylindrical, joints 3-7 decrease in length, third and fourth longer than broad, the others not transverse ; club large, oblong-oval, tri-articulate. Prothorax a little broader than long, slightly rounded laterally, moderately coarsely punctured, the middle of the disc more distantly. Scutellum oblong. Elytra oblong, broader and very much longer than the thorax, their sides slightly curved, distinctly striate-punctate (almost crenate-striate), interstices finely punctured. Legs stout, front thighs incrassate, intermediate obtusely angulated, posterior tọothed below, tibia flexuous, tarsi stout. Underside blackish, more or less punctate, bearing fine greyish hairs. The metasternum, the two basal, and the apical abdominal segments broadly concave.

ㅇ. Femora not dentate, snout more slender and elongate, antennæ inserted just before the middle instead of near the apex, hiñd-body shorter.

Obs.-A very similar form occurs in Otago, in which the thorax is rather shorter, and more strongly rounded at the sides, the dark basal elytral spot is nearly absent, and the whole antenna is sometimes testaceous. I consider it a varietal form of Nos. 1244 and I245, just intermediate in fact, so that these two may ultimately be looked upon as one variable and widely-distributed species. The underside of No. 1244 is like that of $E$. cheesemani, but the apical ventral segment is unimpressed.

Length (rost. incl.), $1 \frac{1}{4}-1 \frac{1}{2}$ lines ; breadth, $\frac{1}{2}$.
Mount Egmont.
1741. E. difformipes, n.s. Sub-oblong, moderately convex, variegate.

Rostrum longer than head and thorax, slender, arched, parallel, rufo-fuscous, striate-punctate, its base with elongate yellow scales. Antennce long and slender, scape fulvescent, funiculus fuscous and bearing grey hairs, first joint long and stout, 2-6 decrease in length, all longer than broad, second slender and about equal to the first in length; club elongate, oblong-oval, tri-articulate. Prothorax transverse, abruptly narrowed in front, its sides rounded; rather closely punctured, interstices finely sculptured; clothed with longish yellow hairs, obscure-testaceous, with elongate smoky marks. Elytra oblong, much broader at base than at thorax, from thence gradually narrowed; striate-punctate, interstices not distinctly punctured; they are clothed with slender and coarse yellowish hairs, most of the disc is of the same colour as the thorax, but the sides and apices are dark-brown, very slightly tinged with green. Legs of a pale variegate-fuscous hue, long and stout; two front pairs of thighs simple, posterior angulated, but not distinctly toothed below; anterior tibia nearly straight, intermediate flexuose, hind pair a good deal
arcuated; tarsi stout, their claws strongly appendiculate. Underside greenish-brown, with short hairs.

ㅇ. Body shorter, rostrum still more slender and elongate ( $\frac{1}{2}$ line long), femora unarmed, tibiæ a little bent, darker in colour, mostly infuscate, antennæ implanted medially.

The arched posterior tibiæ renders its identification easy.
ब. Length (rost. incl.), $1 \frac{7}{8}$ lines ; breadth, $\frac{5}{8}$.
Taken near Howick.
1742. E. nesobius, n.s. Oblong-oval, moderately convex, slightly shining, closely covered with pale-yellow scale-like hairs, finer on the thorax; testaceous; the scutellar region, sometimes the suture, two sub-apical spots, and a smaller median one at the side of each elytron, fuscous ; antennæ fulvescent, club a little darker.

Rostrum parallel, arohed, longer than thorax, not very slender, punctate and indistinctly grooved. Antennce elongate, inserted before the middle, club ovate. Eyes moderately prominent. Thorax broader than long, contracted anteriorly, widest at the middle, nearly straight behind; neither closely nor coarsely punctured. Scutellum small. Elytra oblong, broader than thorax, distinctly striate-punctate, interstices rather narrow: Legs stout, front thighs widely notched near the end, the hind pair angulated and sub-dentate below ; tibiæ flexuose. Underside sparsely clothed with pale hairs, with moderate and not deep punctures; prosternum testaceous, the rest of the breast and the two basal segments of abdomen darkbrown, the other segments paler. The dark spots on the wing-cases are not constant.

Difficult to distinguish satisfactorily by description alone from No. I244 and its immediate allies.

Length (rost. incl.), $\frac{3}{8}$ lines; breadth, $\frac{1}{2}$.
Taken off the native broom on Mokohinau Island, by Mr. P. Stewart-Sandager.

## Dorytomus (p. 453).

1743. D. aciphyllæ, n.s. Elongate, sub-ovate, slightly convex, sparingly clothed with slender, greyish hairs; variegated, thorax infuscate, its disc pitchy; beak and antennæ infuscate-red, club dark; legs testaceous-brown, thighs sometimes darker; elytra testaceous, but with a large lobate basal spot and the greater portion of the sides fusco-rufous.

Rostrum elongate, parallel, slender, arched, its punctation almost in rows. Antennce elongate, inserted near apex. Thorax transverse, rounded laterally, nearly straight behind the middle, moderately punctured. Scutellum blackish. Elytra ovate, considerably narrowed apically ; strongly striate-punctate, striæ distinct, interstices minutely punctured; each with two very slight indefinite sub-transversal elevations (one near the middle, the other sub-apical) : these cause the post-median space to appear depressed. Femora stout, anterior simple, the two hind pairs notched near the extremity and sub-dentate below.

ㅇ. Rostrum very elongate ( $\frac{3}{4}$ line long), quite parallel, arched, finely sculptured, anten:æ inserted just before the middle, all the thighs unarmed.

Closely related to $D$. trilobus, the beak more slender and elongate in both sexes, and the elytra, instead of being nearly oblong, are broadest near the middle and much narrowed behind; in the male the thighs are decidedly more slender and less dentate, and the eyes are not so prominent.

Length (rost. incl.), $2 \frac{1}{4}-2 \frac{1}{2}$ lines ; breadth, $\frac{3}{4}$.
Taken off the inflorescence of Aciphylla on Mount Egmont; elevation about $3,000 f t$.

## Eugnomus (p. 458).

1744. 色. monachus, n.s. Black, bearing fine black and grey hairs; a linear space on the middle of the thorax, and nearly the whole disc of the ely.tra covered with elongate, depressed, grey scales; legs and antennæ blackish, the scape occasionally castaneous. Underside black, more or less punctate, with grey hairs.

Differs from $E$. interstitialis in having the hind-body longer, and, consequently, of more oblong contour. The eyes, though prominent, are more widely separated. The rostrum is rather narrower at the base and more expanded apically. The head and thorax are as coarsely but more closely punctured. The striæ of the elytra seem very much finer. The femora are quite normal in structure, the tibice are flexuose, and the two hind pairs are a little produced inwardly at the extremity.

Length (rost. incl.), $2-2 \frac{1}{2}$ lines ; breadth, $\frac{5-3}{8}-\frac{3}{4}$.
Mount Egmont: elevation I,oooft. It frequents the flowers of the Towai (Weinmannia racemosa).

## Group-CRYPTORHYNCHID屈, Acalles (p. 488).

1745. A. floricola, n.s. Sub-ovate, convex; densely covered with yellowish-grey depressed and erect scales, intermingled here and there with fuscous ones; body pitchy-red or piceous, beak red, antennæ and tarsi fulvous.

Rostrum as long as thorax, slightly arched, almost parallel, shining, its sides more or less obviously grooved and punctured. Antenne medially inserted, scape shorter than funiculus, basal joint of the latter rather long, second elongate but much shorter and more slender than first;*club well limited, ovate. Thorax much contracted in front, coarsely and closely punctured. No scutellum. Elytra oviform, coarsely striate-punctate, their sides blackish. Legs robust, tarsi stout, third joint distinctly lobate and expanded. Underside pitchy-red; metasternum short, coarsely and very rugosely punctured; the two basal segments large, the suture between them indistinct and much arcuated, the first more coarsely punctated than the second, third and fourth short, with deep sutures.

The insect is usually covered with sappy matter concealing the colour and sculpture.

Length (rost. excl.), i line ; breadth, nearly $\frac{1}{2}$.
Taken from a Mesembryanthemum on Mokohinau Island by Mr. P. Stewart-Sandager.

## Agacalles.

Nov. gen.
Rostrum as long as thorax, slightly and gradually expanded apically, a little arched; its scrobes deep, extending from the middle to the eyes: these latter depressed. Antenna moderate; scape short, flexuose, thickened towards the end; funiculus 7 -articulate, the two basal joints elongate; club large, ovate. Thorax oviform, without ocular lobes, but with its apex obtusely projecting over the head, base sub-truncate. Scutellum invisible. Elytra cordiform. Legs long, femora not much inflated but widely excised near the extremity, each with an obvious tooth underneath; tibia somewhat sinuous, with distinct apical hooks; tarsi rather narrow, pilose below, basal joint elongate, second short, third broadest, deeply lobed. Pectoral canal profound, extending halfway through the mesosternum ; metasternum very short, truncate between the coxæ. Abdomen elongate, its basal segment twice the length of the metasternum, second shorter, third and fourth very short, fifth inflexed. Epipleurce linear. Body rather elongate, contracted medially, not crested.

Whilst exhibiting the characters of Acalles (having the facies of an elongated Acalles hystriculus), it departs therefrom by the dentate thighs. It is quite dissimilar to such forms as Crisius, Tychanus, and Sympedius.
1746. A. formosus, n.s. Elongate, medially narrowed, moderately convex ; blackish, tarsi and antennæ fulvous, snout rufopiceous; clothing variegate, chiefly depressed, hair-like, red scales, some greyish ones often form three small spots on the base of the thorax, and a more or less evident oblique fascia (broadly bordered outside with black) near the hind thigh; there are lateral patches pitchy, and the posterior squamosity is usually fulvous; there are also numerous dusky, erect, hair-like setæ.

Rostrum striate-punctate, its basal part covered with greyish scales. Antennce implanted behind the middle; scape much shorter than the funicle, the two basal joints of which are of almost equal length, but the second is much more slender than the first, third and fourth a little longer than broad, the following three subquadrate. Thorax widest at the middle, oviform, coarsely punctured. Elytra elongate-cordate, slightly broader at base than the thorax, attenuated behind; coarsely striate-punctate, posterior sculpture less easily seen. Underside blackish, coarsely and closely punctured, bearing slender yellow scales, third and fourth abdominal segments with one row of punctures, fifth clothed with hairs instead of scales.

Length (rost. incl.), $1 \frac{5}{8}$ lines ; breadth, $\frac{5}{8}$.
Found on the ground amongst decaying leaves, near Howick.

## Scelodolichus (p. 495).

1747. S. altulus, n.s. Sub-opaque, piceous, antennæ and tarsi fulvescent; clothing variegate, intermingled with elongate erect setæ ; body rather narrow and very convex, the hind-body particularly.

Rostrum as long as thorax, a little expanded near its apex, its frontal portion with a few fine punctures, the basal squamose and more or less punctate-striate. Thorax about as long as broad, much narrowed and depressed towards the front, which covers the head; down the middle 'there is a fine carina, it is moderately closely but not coarsely punctured, and bears long, depressed, fulvous scales. Elytra more elevated than thorax, widest before the middle, evenly covered with minute depressed, pale-brassy scales; there are no striæ, and but very few punctures can be detected, so that their surface seems smooth. Legs moderately long and stout, fuscous; tibiæ reddish. Underside blackish and opaque.

The hind-body is shorter and more convex than is the case in the typical forms. In this genus the squamosity is easily rubbed off, so that in most examples the most elevated portion of the elytra is bald.

Length (rost. excl.), $\mathrm{I} \frac{1}{8}$ lines ; breadth, $\frac{5}{8}$.
Found on Mokohinau Island, by Mr. Sandager.

## Group-COSSONIDÆ.

Pentarthrum (p. 508).
1748. P. comatum, n.s. Elongate, slightly convex, pilose, ferruginous, a little glossy.

Rostrum stout, rather shorter than thorax, its apical portion a little broader than the basal and less coarsely punctured, interstices finely sculptured. Antenna proceeding from before the middle, stout; scape gradually thickened; first joint of funiculus stout, second longer than third and but little dilated at its extremity, fifth shorter but broader than fourth; club well limited, ovate. Eyes well developed. Occiput not contracted nor quite smooth. Thorax longer than broad, well rounded behind the middle, a good deal narrowed and slightly constricted in front; with a fovea-like frontal impression, disc a little convex, moderately finely and distantly punctured, clothed with inconspicuous slender grey hairs, but on the sides with coarser yellow hairs. Scutellum small, shining. Flytra elongate, truncate at base, nearly parallel as far as the hind legs ; broadly impressed before the middle, striate-punctate, interstices appearing rugose, clothed with fine yellow hairs. Legs elongate but stout, pubescent; tibiæ of nearly equal thickness, their inner apical process distinct, their external hooks small; tarsi rather large, third joint much expanded and strongly lobed. Underside rufe-castaneous, with fine yellow hairs; metasternum with a linear impression not reaching the base; first abdominal segment broadly impressed ; moderately closely punctated.
$P$. sharpianum is its nearest ally, but in this species the snout is more cylindric and distinctly punctate; the second antennal joint is less expanded apically, and the club is shorter and broader; the sides of the thorax are more strongly rounded, more narrowed in front, and the disc is more convex; the legs are longer and less robust, the tibiæ differ, and the tarsi are more expanded, \&c.

ㅇ. Length, nearly $1 \frac{3}{4}$ lines; breadth, $\frac{3}{8}$.
Found near Howick.
1749. P. morosum, n.s. Fusiform, sub-depressed, sparsely clothed with excessively minute grey hairs; shining, pitchy-black; base of scape, and the funiculus, rufo-piceous.

Rostrum arched, quite as long as thorax, parallel, finely and not closely punctured, more closely behind. Eyes moderately prominent. Antenne medially implanted; scape short, flexuous, not much thickened; second joint of funiculus longer than third, the others transverse; club elongate, oval. Prothorax but little longer than broad, slightly constricted and considerably narrowed in front, rounded laterally; not depressed, moderately finely, distinctly, and rather closely punctured. Scutellum smooth. Elytra rather broader than thorax, sub-parallel, feebly bi-arcuate at base, moderately striate-punctate, interstices finely punctured and wrinkled. Legs long, femora inflated, tibiæ bent, the inner apex acutely produced, hooks moderately developed, third tarsal joint lobed but not much widened.

There is only one near ally, P. longirostre. This species is, however, rather less convex, the thorax is more curved behind the middle, rostrum still longer, \&c.

ㅇ. Length, $2 \frac{1}{4}$ lines ; breadth, $\frac{1}{2}$.
I found one near Howick last summer (1884), and, curiously enough, I got another on Mount Egmont two months afterwards.

Rhinanisus (p. 805).
${ }^{1} 750$. R. sagax, n.s. Elongate, sub-depressed, bearing silky yellow hairs, those on the thorax coarser than the others; a little nitid, ferruginous.

Rostrum shorter than thorax, narrower behind than in front, finely and distantly punctated on its anterior portion, more coarsely on the posterior. Antenne stout, springing from before the middle; scape a good deal thickened apically; second joint of funiculus a little longer than third, the others slightly transverse; club ovate, well defined. Eyes moderate. Head smooth behind the eyes. Prothorax longer than broad, rounded laterally, much narrowed and constricted in front; very indistinctly impressed longitudinally, rather finely and distantly punctured, its raised apical portion nearly smooth. Scutellum impunctate. Elytra elongate, parallel, broader than thorax, base truncate; nearly plane above, striate-punctate, striæ feeble, interstices very finely and remotely punctured. Legs rather long, thighs but little swollen, tibiæ sub-linear, the inner process distinct, hooks small, third tarsal joint lobate but not large.

Larger than $R$. parvicornis; the antennal club much larger; I5-PT. IV,
thorax more rounded at the sides, and, therefore, of a different outline, and more deeply constricted in front, so as to be more like that of Eucossonus setiger ; hind-body more elongate; legs and rostrum longer, \&c.

Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, quite $\frac{1}{4}$.
Found near Mount Egmont.

## Agastegnus (p. 805).

1751. A. femoralis, n.s. Sub-depressed, moderately elongate, clothed with yellow hairs, those on the sides of the thorax brighter and longer than those on the elytra; a little shining, ferruginous, elytra suffused with brown, antennæ and tarsi fulvous.

Rostrum rather shorter than thorax, very gradually and not greatly thickened, very finely and rather distantly punctured: Head nearly smooth behind. Antennee long and stout; scape considerably bent; second joint of funiculus twice as long as third. Thorax much narrowed and constricted in front, rather finely and distantly punctured, obsoletely impressed lcngitudinally. Elytra slightly biimpressed, moderately striated but with distinct punctures, interstices rugose, third elevated posteriorly and uniting with the external one. Legs elongate, thighs a good deal inflated, so as to appear as if notched at the end, third tarsal joint (anterior) moderately dilated and bearing long slender hairs.

The swollen femora and unicolorous antennæ will lead to its recognition.
$\frac{{ }^{7}}{}$. Length, $\mathrm{I} \frac{1}{4}$ lines; breadth, nearly $\frac{3}{8}$.
Discovered at Mount Egmont.
1752. A. sericatus, n.s. Castaneo-rufous, legs infascate, beak and antennæ red, club blackish; not glossy, rather densely clothed with very elongate, slender, silky, yellow hairs.

In shape and sculpture almost exactly like A. ruficollis; rather larger, thoracic disc depressed, elytra bi-impressed, the suture and third elytral interstices raised behind, with a slight gap between their apices, posterior tibiæ armed with a short spine at inner extremity. The clothing and coloration are unlike, the silky hains on the wing-cases being quite as long as those on the thorax, the rostrum is longer, and the antennæ are decidedly longer and stouter.
${ }^{\widehat{3}}$. Length, $\mathrm{I} \frac{1}{8}$ lines; breadth, quite $\frac{1}{4}$.
Found near Howick.

## Glyphorhamphus.

Nov. gen.
Rostrum stout, shorter than thorax, parallel, quite perpendicular in front, the summit of the declivity concave; scrobes very broad, lateral. Head rather broader than beak, broad and smooth behind the eyes. Eyes moderately prominent, lateral, distinctly facetted. Antenne inserted close to apex, rather long but uncommonly thick; scape flexuose, very much incrassated for half its length; funiculus: 5 -articulate, first joint large, second nearly as long but more slender,
twice the length of the following one joints $3-5$ transwerse; club well defined, oval, densely pubescent. Thoram a little longer than. broad, much narrowed and constricted in front but broad and well rounded behind the middle, base truncate. Scutellum distinct, quadrangular. Elytra as wide as middle of thorax, parallel. Liegs long and robust; femora swollen and angulated below; tibia somewhat expanded towards the extremity, where they are inwardly: armed with a spiniform process, their hooks small; tarsi moderate, pubescent, their penultimate joint expanded and bilobed.

There is no approximate form amongst the Pentarthride.. The body is like that of Macroscytalus, the rostrum is thick vertically, and the scape is disproportionately incrassate.
1753. G. rarus; n.s. Sub-depressed, moderately elongate; shining, pitchy-red; antennæ.fulvous; clothed with yellow and fine greyish hairs, these latter on the elytra.

Rostrum minutely and densely sculptured, and with some punctures which are most conspicuous near the base. Antennce finely pilose. Head pilose, nearly smooth behind. Thorax rather longer than broad, much narrowed and constricted anteriorly, broadest, and strongly rounded, behind the middle; rather finely and distantly punctured on the disc, obsoletely impressed down the middle, its apex raised and nearly smooth. Scutellum impunctate. Elytra parallel-sided, as broad as the widest part of the thorax, leaving an evident gap between it and the humeral angles; bi-impressed transversely, striate-punctate, interstices rugose, the sutural and third elevated behind and continued round the apex.
§. Length, $\mathrm{I} \frac{1}{4}$ lines ; breadth, nearly $\frac{3}{8}$.
Taken on Mount Egmont.

## Exomesites:

Nov: gen.
Body robust, yet depressed above. Thorax oblong, abruptly contracted just at its apex, base strongly bisinuate. Scutellum minute. Elytra abruptly broader than thorax, base strongly. arcuate, gradually narrowed posteriorly. Rostrum stout; gradually expanded till reaching the point of antennal insertion-near the apex-where it is much broader ; its scrobes profound, oblique, quite easily seen from above. Antenne moderately elongate; scape gradually incrassated; funiculus 7 -articulate, first and second joints of nearly equal length; club distinct, ovate. Eyes prominent. Occiput smooth. Legs long, femora inflated; tibiæ laterally compressed and wide, apical hooks strongly developed, the inner apex acute; tarsi elongate and narrow, the penultimate joint but little broader than second, its apex excavated for the articulation of the terminal, and disclosing the small true fourth joint at its base; claws moderate.

The legs are like those of the typical Pentarthra ( $P$. zealandicum, for example, but longer): Coptorhamphus from Borneo, Lipancylus from South Amoxica, Pachytrogus from Chili, Stereomimetes from

Australia, and the European Mesites are the only cognate forms so far as the shape of the thorax is concerned. The rostrum is peculiar, very Otiorhynchus-like.
r754. E. optimus, n.s. Shining, rufo-piceous; the sides of the elytral disc infuscate, a broad ante-apical space yellow; legs clear yellow, but with the base of the thighs and the knees brownish ; antennæ and tarsi red; it is clothed with a few minute, greyish hairs.

Rostrum shorter than thorax, wider before than behind the antennæ, moderately coarsely punctured. Antenne with grey hairs; the two basal joints of the funiculus of about equal length, second more slender than first, the others transverse; club ovate, densely pubescent. Head smooth, and not in the least contracted, behind the eyes. Thorax oblong, scarcely curved laterally, suddenly narrowed at the apex, deeply bisinuate at base; uneven yet nearly plane above, with a longitudinal depression (rather closely and sometimes confluently punctured) on each side of the middle separated by a narrow smooth line, which, when looked at sideways, appears like a carina; the punctation of the rest of its surface irregular, rather coarse, but on some parts rather distant. Elytra abruptly broader than thorax at the base, where they are strongly arcuated, not parallel, but gradually narrowed towards the extremity; rather flat above, somewhat impressed near the middle, striate-punctate, the grooves distinct, but the punctation quite obsolete behind, the middle portion without striæ, interstices smooth, the third, fifth, and seventh sub-carinate at base.

Length, $2 \frac{1}{8}$ lines ; breadth, $\frac{5}{8}$.
Detected on the underside of a log at Stratford, near the base of Mount Egmont.

## Pselactus.

Nov. gen.
Body stout, transversely convex. Rostrum parallel; scrobes oblique. Eyes oviform, depressed. Antennce implanted medially; scape short, much curved, its extremity incrassate; funiculus longer than scape, 7 -articulate; club distinct, ovate. Head convex, not constricted behind. Thorax as long as broad, base and apex truncate, sides obtusely rounded. Scutellum invisible. Elytra rather short, broader than thorax, oblong, abruptly deflexed behind. Legs moderate, laterally compressed; tibice nearly straight, their hooks strongly developed ; tarsi elongate and slender, sparsely pilose below, basal and apical joints equally elongate, third slightly expanded and lobate; claws small. Anterior coxa prominent and narrowly separated, posterior distant. Metasternum not elongate. Epipleura-very narrow. Two basal segments of abdomen large, the suture much sinuated, third and fourth short, with deep sutures.

A form approaching the Scolytida, somewhat similar to Inosomus (No. I312).
1755. P. punctatus, n.s. Robust, transversely convex, slightly
shining, clothed with fine yellowish hairs; piceous, somewhat brownish, antennæ and tarsi rufous.

Rostrum nearly as long as thorax, stout, parallel, cylindrical, moderately finely and rugosely punctured. Antenna pubescent, basal joint of funiculus stout, largest, second rather longer than broad; the others nearly equal, transverse; club oblong-oval. Head short, vertex convex. Thorax about as long as broad, its middle part widest, sides a little rounded, rather gradually narrowed anteriorly, moderately coarsely and closely (almost rugosely) punctured. Elytra a little broader than thorax at base, twice its length, cylindrical, deflexed but not narrowed posteriorly; striate-punctate, interstices finely punctured and slightly rugose. Tibia very much compressed laterally, rugose-punctate. Underside piceous, punctate, the breast more coarsely than the abdomen; clothed with slender, inconspicuous, greyish hairs.

ㅇ. Rostrum cylindric, longer and narrower than that of the other sex : all the upper surface of the body less coarsely sculptured; antennæ inserted almost behind the middle of the beak.

Length, $\mathrm{I} \frac{3}{4}$ lines ; breadth, $\frac{5}{8}$.
Found by Messrs. T. F. Cheeseman, F.L.S., I. Adams, B.A., and .myself, on the underside of logs embedded in the sea-sand, near New Plymouth.

## Group-LAMIID尼. <br> Xylotoles (p. 592).

1756. X. angustulus, n.s. Elongate, narrow, sub-parallel; coppery-brown, occasionally rufescent, legs and antennæ reddish and unicolorous, pubescent, palpi testaceous, but half of the apical joint infuscate.

Head impunctate, longitudinally sulcate, with some fine, scattered yellow hairs. Prothorax cylindric, with a fine basal and frontal grooves, its disc finely irregularly wrinkled, the space just before the base with fine transverse wriakles, the sides with some tawny pubescence. Scutellum broadly curvilinearly triangular and pubescent. Elytra no broader than thorax at the base, a little broader near the middle, attenuated posteriorly, apices prolonged and divergent ; each with three indistinct costæ having a row of coarse punctures between them ; these rows do not extend beyond the middle and are finer and usually duplicated at the base; they are evenly but not very densely covered with short, depressed, yellow hairs, some paler than others, but never forming spots. Underside smooth, glossy, dark coppery-brown, the sides of the breast and each of the abdominal segments with a patch of yellow pubescence.

Much narrower than $X$. rugicollis, differently sculptured, without spots on the elytra, and the thorax longer and not dilated laterally.

Length, $5 \frac{1}{4}-6 \frac{1}{4}$ lines; breadth, $1 \frac{1}{4}-1 \frac{1}{2}$.
Found at the base of Mount Egmont at an elevation of 950 feet.

By Authority: George Didsburx, Government Printer, Wellington.-1886.


[^0]:    1343. S. planus, nos. Black tinged with green; slightly convex.

    Head rugulose in front, longitudinally striate elsewhere. Prothorax cordiform, rather narrow, irregularly striated transversely, without posterior angles. Elytra oblong, obliquely sinuated apically, feebly striated, the four hind foveæ obsolete, the basal represented by evident punctures. In form like $S$, venustus, the thorax

[^1]:    ror3. P. rugosus. Elongate, slightly convex, almiost opaque 5—PT. III.

[^2]:    1574. S. excavata, n.s. Castaneo-rufous, legs and antennæ fulvo-rufous, tarsi and palpi fulvous, clothed with yellow hairs.

    Head moderate, its widest part in line with (but including) the eyes, rounded behind; with the common median depression, two minute foveæ behind, its surface appearing as if minutely punctated. Antenne stout, second and fourth joints sub-globular, third small, the others gradually become transversal, eleventh rounded. Prothorax considerably dilated laterally at the middle, its length and breadth about equal; with the usual post-median depression, two

