
-

# INSECTA MADERENSIA: 

BEING

## an account of the insects

OF
THE ISLANDS

Or
THE MADEIRANGROUP.

BY
T. VERNON WOLLASTON, M.A., F.L.s.

$i \pi \pi \eta \delta o ̀ v ~ \epsilon i \varsigma ~ \tau o ̀ v ~ a ́ \epsilon ́ \rho ' ~ є ̇ \pi i ~ \tau o u ̂ ~ к a v \theta a ́ p o v . ~$
Aristoph. Pax, 80.

LONDON:
JOHN VAN VOORST, l PATERNOSTER ROW.

Though never axe mutil a later day
Assail＇d thy forests＇huge antiquity，
Yet elder Fame had many tales of thee－
Whether Phonician shipman far astray
Had brought uncertain notices away
Of islands dreaming in the middle sea；
Or that man＇s heart，which struggles to be free
From this old worm－out world，had neser stay
Till，for in place to rest on，it had found
I region out of ken，that happier isle，
Which the mild ocean breezes blow around，
Where they who thrice upon this mortal stage
Had kept their hands from wrong，their hearts from suile．
should come at length，and live a tearless age．
Tresch．


PIRNTED HY TAVAOR AN゙D FRANC゙IS。 RED LIOS COTRT，FLEET STREET．

VIRO . REVERENDO

## R I C A R D O-THOME.LOWE . A.M.

ECCLESIた. ANGLICANE

IN.INSTLIS.MADERENSIBTS

ANNOS . VNYM. ET . VIGINTI
PRASVLI

NECNON . SIMIVL

SCIENTIIA . NATVRALI . PERITISSIMO
HOC. OPVSCVLVM

QVALECVNQVE. GRATI . ANIMI . SIGNYMI
DICATVM . VOLVIT

A VCTOR.

## PREFACE.

IT is not without some degree of hesitation that I am at length induced to bring together my notes on the Coleoptera of the Madeiran Group in a suffieiently connected form for the press; and in offering them to the scientifie world, I would wish briefly to state for what purpose they were originally eommenced.

Having been advised in Oetober of 1847 to leave England for the benefit of my health, I employed a seven months' residenee at Funehal in colleeting such inseets (and desultory information coneerning them) as eame beneath my notiee, but without any ulterior design than that of a mere temporary amusement, and to reliere the monotony of a winter's exile in a distant land.

In November of the following year, however, another migration being reeommended to me, I decided on "making a virtue of necessity," and turning my second banishment to a more practieal account than the first one; and consequently started with the full intention of aecumulating matter for pullication, -whieh I was bold to hope would at any rate so far expand, in importance and extent, as to furnish a series of papers, at a future time, for some of the Natural History journals of the day.

But having been rewarded, in this my seeond expedition, with more success than I had had reason to antieipate (owing in a large measure to my health having permitted me, not only to use greater diligenee, but also to visit many remote rocks, and to ascend into regions, hitherto forbidden), and having eonvineed myself that I had obtained the major part of the species which were
to be met with hetween the limits of October and June; I felt that a summer's ohservation in situ was the main thing required to render my knowledge of the Coleopterous fauna tolerably complete. Hence, in May of 1850, at the instigation of the Rev. R. T. Lowe (whose unremitting services I shall have abundant opportumities elsewhere of amouncingg), having procured a tent, I again set sail for the island,-prepared to take up my abode, during the hotter period, in districts as yet but imperfectly explored; and, hy thus applying myself in good earnest (at clevations, moreover, difficult of access exeept at that peculiar season), I conceired that I should be in a position, at the close of my third sojoum, to attempt a more lengthened and systematic treatise than I had at the beginning ventured to contemplate.

Me material having, in this manner, been gradually amassed, considerable leisure was afforded me, during the intervals of my return to England, not only of carefully studying the new modifications which had been brought to light, hut also of sending them for comparison to fle principal musemms of the Continent,-by which means I was the better qualified to form a correet opinion on their sereral affinities.

To those of my friends and correspondents who have aided me in this somewhat diflieult task, whether in the collation of specimens or in the loan of types, I would desire to express my sincere ohligations. Particularly, however, would I draw attention to the valuable help, which I have received from J. O. Westwood, Esq., whose pencil has been so elaborately employed in the figures which I am thus chabled to attach, and by whom many of the minutest of the disseetions were accomplished,-with a degree of delicacy, moreorer, to which I did not myself at the commencement of this Work (though I have since succeeded in anatomizing the larger portion of them, likewise) lay claim.

From Frederick Smith, Esq., for the mwearied attention which he has hestowed, and the amount of skill which he has hrought to play, upon the engraving, I have also more than common assistance to record.

From A. 1I. Maliday, Esq., of Dublin; from Messrs. White and Waterhouse, of the British Museum; and from L. W. Janson, Esq., Curator of the Entomological

Society of London, I am bound to confess that I have received much uscful information and practical hints, -apart from the many facilitics of reference which they have most liberally afforded me.

To Professor Heer, of Zurich, my especial aeknowledgments are duc,-not only for the handsome manner in which he has laid the whole of his Madeiran eolleetions at my disposal (refusing to describe even the novelties which he had himself diseovered), but also for putting me in possession of his private notes, compiled at Funchal during the winter of 1850 and the spring of 1851.

To Dr. H. Schatm, of Berlin, who has spared no trouble in ministering to my entomologieal wants, and to whose unexampled kindness I shall have frequent oceasion to allude throughout the present volume; as well as to Professor Bohemann, of Stockholm, for his comparison of my Rhyncophore with the Schönherrian types, I owe much.

To MM. Javet, Chevrolat, Deyrolle, Jaequelin-Duval, Leon-Fairmaire, and Dr. Aubé, of Paris; as also to M. Dohrn, President of the Entomological Society of Stettin, to M. Kiesenwetter of Leipzig, M. Motsehulsky of St. Petershurgh, and to T. S. Leacock, Esq., of Funchal, my recognition of services, in varions ways conferred, is gratefully conceded.

And, lastly (though not least), to the Rev. R. T. Lowe, who, for upwards of twenty years British Chaplain and the sole guardian of natural seience in Madeira, has not only consented to an invasion of his own field of research, but has even co-operated with me (directly and indirectly), during my suceessive visits to the island, to bring about the object which I had in view, I have incurred a debt whieh will not be easily repaid. The generosity moreover with which he has communicated, withont reserve, both his local knowledge in the departments at whieh I have been labouring and the result of his long experience in everything eonneeted with the country itself, demands my warmest thanks; whilst his unbounded hospitality, not only to myself, but to hundreds who have been similarly exiled under his control (too many, however, never to return), must not remain unnoticed.

If the following pages should be found of sufficient interest to attract the attention of a few out of the unfortunate invalids who flock to Funchal, winter after winter, for their health, and with whom the main lamentation which everywhere resounds is the total absence of the ordinary enjoyments of a country life, and the want of some local amusement to divert their thoughts from the couses of their banishment, one at any rate of the ohjects for wheh they have been compiled will have been fully realized.

## I NTR0DUCTION.

WHEN we review the great questions arising out of the geographical distribution of animals aud plants, there can be no doubt whatsoever that the close investigation of any given area, however minute, must contribute materially, provided its position be a significant one, to lighten the labours of those more comprehensive naturalists who are able to wield, with a master's hand, the scanty data gleaned by the humbler workers in the science to a practical account. Aud, since it has been said that whatsocver falls within the sphere of knowledge is attached to a radius and tends towards the centre, there is reason to hope that no amount of truth, once fainly arrived at, will be eventually lost ; but that it will sooner or later find its way into the central mass, to be employed, whensoever chance may require it, for the general good. Hence it is that we are encouraged, in every branch of observation, to register what twe see; and to feel that the most trivial facts, if faithfully recorded, may become the basis from whence the soundest theories may arise, -such theories forsooth as have already arisen from the contemplation of circumstances apparently bencath our notice, and which have grown up, step by step, into trees of gigantic dimensions, to embrace at last large prineiples within their shade.

Such being the case, I have rentured to hope that the examination of islands even so small as those now under discussion may not have been altogether without profit. The intermediate situation of Madeira, which, whilst pertaining artificially to Europe, has nerertheless much in common with the north of Africa (from which in distance it is the less remote), imparts to it an interest, the importance of which the student of Zoological geography cannot fail at once to recognise : and, if we sean the results arrived at in the following pages, we shall perecive that there is positive ground for the belief that its Colcopterous fauna is, in a large measure, of a very isolated type. Although partaking, in the main, of that particular stamp which is usually acknowledged as Mediterranean, yet the number of endemic species (and eren of genera) would seem to be so great, whilst the new modifications which have becn brought to light are so extremely characteristic,
and adjusted to the peculiar nature of the country in which they are placed, that we eamot resist the conchusion that, whatever may have been the extent or condition of that ancient continent of which these several Atlantic elusters are the sure witnesses, that portion of it at any rate which the Madeiras may be supposed to represent was not only singularly rich in creations adapted specially to itself, but also that the various forms must have migrated but very slightly ere the land of passage was destroyed,-seeing that many of them had apparently not eren reached those points of its area which are now the detached portions of the actual group. That this is really a fact, we may appeal, inter alic, to such insects as the Turphii (only a single one of which, ont of 15, oceurs beyond Madeira proper), to Argutor and Trechus (of the same island), to Acalles (of which 12 members, out of 13, belong to the central mass), to the aberrent Allentides and the Anemophiti (ahmost exclusively Porto Santan), or to Deuealion (which reigns supreme on the nearly inacecssible heights of the two southern Dezertas).

Although it is of course possible that some few out of the 270 species, and even of the 41 genera, which I have treated as novelties, may have been already made known, yet I believe it will be found, on inspection, that such instances are rare ; whilst concerning the elaims of the majority of them, being apparently of an endemic nature, there eamot be the slightest donbt. In addition to these 270 species, there are 11 which had been previously elaracterized as Madeiran; thus raising the entire number to 251 , —which, out of 152 , it must be admitted is a large proportion to possess even the chance of being peculiar to these islands. The genera of the present volume amount, in all, to 213 : one of these (Cossyphodes) had been lately deseribed as Madeiran; and 9 at least (namely Culobius, Duclylostornum, İnostrongylus, Metophthalmus, Microchondrus, Pecteropus, Dencalion, Anthrolips and Mracrostethers), out of the 41 which are indicated as new, I have reason to suspect have exponents elsewhere,-whieh reduces the modifications which may, or may not, be endemic (but the larger portion of which probably are) to 31. Amongst these 31, perhaps the most remarkable are Zargus, Cossyphodes, Europs, Aphanarthrem, Leiparthrem, Echinosoma, Ienorchestes, Glaosome, and Ellipsorles.

It will be seen, on a reference to the Systematic Calalogne of this work, that the total absence of mmerons genera (and eren of whole families) whieh are looked upon as all but miversal, constitutes one of the most striking features in our entomological fama. Thus, ineredible though it may seem, not so mueh as it volitary witness of the Cicindelide, Buprestide or Psclaphide has hitherto been hrought to light; whilst the great genera Curabus*, Nebrie*, Silpha, Necro-

[^0]phorus, Cetonia, Telephorus, Tentyria, Pimelia, Acis, Asida and Otiorhynchus are altogether wanting. 'The vast race of the Thalerophagous Lamellicorns (vid. p. 235), as also the immense department of the Elatevidie (vid. p. 239), are represented apparently by but a single form,-as are also the Silphide, Telephoride, Tentyriuda, and the Edemerida.

Of the 13 primary sections into which I have distributed the entire Coleoptera, the Rhyncophora contains the largest amount of species, and the Eucerata the smallest. Arranged numerically, they are as follows: Rhyncophora (104), Necrophaga (80), Geodephaga (63), Brachelytra (74), Priocerata (35), Atrachelia (29), Cordylocerata (22), Phytophaga (21), Pseudotrimera (17), Philhydrida (13), Trachelia (11), IHydradephaga (7), Eucerata (6). Now there is an anomaly in these proportions, which it is not easy, at first sight, to account for,-namely, that, whilst Madeira is essentially a land of wood and streams, the Longicorns and Water-beetles should be the least shadowed forth of the whole. As regards the latter of these, howerer, the deficiency is not difficult to understand,- the rapid nature of the rivers, which are liable to sudden inundations from the mountains, and to deposit their contents in positions distant from their banks, or to porr in ceaseless torrents orer the perpendicular faces of the roeks, being anything but favourable to insect life.

Of the 56 fumilies which enter our lists, the Curoulionidde, Staphylinida and Carabide (as might be expected) take the lead,-the first mumbering 80 species, the seeond 73, and the third 63. The next, in point of extent, is the Colydiadle, -which contains 19. The Gaterucide has 13 ; the Lathridiade and Coccinellide 12 ; the Aphodiadre 10 ; the Melyride 7 ; the Dytiscida, Histeride and Cerambicidle 6 ; the Chrysomelida 4, and the Scydmanida 1.

Of the genera with which we have here to do, Tamplius and Homalota (each of which have 15 representatives) rank first. Then comes Allantis (which has 14); Acalles (13); Ptinus (10); Trechus and Helops (9); Bembidium and Lemophlous (8); Coulotrupis, Apion and Phitonthus (7); Dromius, Corticaria, Aphodius, Longitarsus and Scymmus (6); Lixus, Sitona, Psylliodes, Coccinclla and Oxytelus (5), \&e.

In glancing over our catalogue, we shall be struck, apart from the dearth in the Hydradeplaga and Eucerata (already commented upon), by the great scarcity of the flower-infesting tribes,-whieh, in a country like Madeira, where regetation is redundant, is not a little extraordinary. Thus, to take the various families, in suceession, which may be considered as per excellence falling under that denomi-

[^1]nation, we find that the Phalucrida are attested by 4 Olilur ; the entire Thalerophagous Lamellicorns by a single Chasmatopterus; the Telephoride by an insignificant Mulhodes; the Melypide (which is the lest indicated of the whole) by 7 species (contained in 5 different genera); the Clevide by an Opilus and a Necrobia (the last of which is unquestionably maturalized); the Mordellide by a solitary Autespis; the Edemevide by a Stenaxis; and the Crioceride by a Lema and a Crioceris (of which the latter, if not the former also, has been imported from Europe).

Two of the primeipal features observable throughout the Coleoptera of these islands, are the general obscureness of colouring (gay tints being exceedingly rare) and the apterous tendency. As regards the sceond of these, so strongly is it expressed, that, out of the 182 speeies hitherto detected, 178 are either altogether apterons, or else have their wings so imperfectly developed that they may be practieally eonsidered as such. About 86 moreorer (out of the 482) may, I imagine, have been aceidentally introduced from other countries; and, as these belong well nigh exelusively to the winged forms, the winged speeies which are in all probability truly indigenous are diminished to 218 ,-thus execeding lyy only 40 those which are either apterous or nearly so. Numerous genera indeed (as Tarus, Loricer", C'ulathus, Olisthopus, Argutor, Trechus, Mydrobins. \&ec.) which are commonly winged are here almost invariably apterous: whilst of the comerese (i.e. of insects which have their wings ample, although in other countries they are usually obsolete) there is, I believe, lut a simgle instance, -namely Pristomychus (concerning which, vide p. 218). As a corollary arising out of this peculiarity, we should it priori be led to anticipate that a large seetion of the Madeiran Coleoptera would be of a very local character,--since, where the means of self-dispersion are reduced helow the ordinary standard, a widely-aequired range is of course next to impossible. And such, on investigation, we find to be the case,-as a glamee, in finct, at the Topogrophical Tubles will almulantly convince.

Respecting the proportions which the sereral islands bear to each other, in the number of species observed upon them, the great difficulties attending eren a temparary sojourn out of Madeina proper should be borne in mind, as serving to explain in some measure the impediments which surround us in arriving at any positive data on the sulject. Independently howerer of this, the immense superficies of the central mass as contrasted with the satellites of the group, -containing as it does about ten times the area of Porto Santo (which last is, in its turn, gigantic when compared witl the harren rocks of the Dezertas), and not only alounding in wood and water, but rising to nearly four times the height, -must naturally give it an enormous preponderance in the fama of the entire region. still, having (at three difterent periods of the year) resided for more than a month in l'orto Santo, for the sole purpose of research, and having twiee encamperd for a werk (in the winter and summer) on the Dezerta Grande, as well as on the theo Chios, I believe that 1 am at any rate in a position to give some sort of an opinion
on this intricate question : and to any person who has a praetical knowledge of the localities themselves, I think that the following numbers (unequal as they are) will not appear to be inconsistent with the opposite dimensions and aspects of the various portions of the eluster to which they respectively refer. Thus, in Madeira proper I have (up to the present period) ascertained 432 species to have oceurred, in Porto Santo 111, on the Dezerta Grande 57, on the Northern Dezerta (or Ilheo Chão) 15, and on the Southern Dezerta (or Ilheo Bugio) 4. Or, if we choose to regard the Dezertas as one, the group will separate itself into three natural divisions; and we shall have for Madeira proper 432, for the Dezertas 61, and for Porto Santo 111. Of the 61 species which I have found on the Dezertas, 44 have been detected in Madeira and 29 in Porto Santo. The species which (so far as I have been able to ascertain) are peculior to Madeira proper are 340 , to Porto Santo 32, to the Dezerta Grande 6, to the Theo Chão 3, and to the Tlheo Bugio 0.

The only inseets of the existenee of which I have been enabled to satisfy myself for certain on ecery island are the Scariles abbrevialus and the Laparocerus morio; nevertheless I am all but conrinced that the Calathus complanatus, Harpalus vividus and the Hadrus cineruscens (if we eonsider the II. illotus as its Porto Santan analogue) are equally universal: whilst, at the same time, they may be regarded, in conjunction with the Tarus lincotus, Dromius obscuroynttatus, Olisthopus Muderensis, Omias ventrosus, Helops Pluto and confertus, and the Anthicus tristis, as amongst the species which are the most abmont individuctly of all with which we are concerned.

Taking a cursory view of the Coleoptera here described, the fauna may perhaps be pronounced as having a greater affinity with that of Sicily than of any other country which has been hitherto properly investigated. Apart from the large number of our genera (and eren species) which are diffused over more or less of the entire Mediterrancan basin, this is especially evinced in some of the most characteristic forms,-such as Apotomus, Tenostrongylus, Tarphius, Cholococera, Holoparamecus, Berginus, Litargus, Thorictus and Boromorphus. There is moreover, strange though it may appear to be, some slight (though decided) collective assimilation with what we observe in the south-western extremity of our own country and of Ireland,-nearly all the species which are common to Madeira and the British Isles being found in those particular regions; whilst one point of coincidence at any rate, and of a very remarkable nature, has been fully diseussed (virl. p. 320) under Mesites. Whether or not this partial parallelism may be employed to further Professor E. Forbes's theory of the quondam approximation, by means of a continuous land, of the Kerry and Gallician hills, and of a huge miocene continent extending beyond the Azores, and inchuding all these Atlantic clusters within its embrace, I will not renture to suggest : nevertheless it is impossible to deny that, so far as the Madeiras betoken, everything would go to favour this grand and eomprehensive idea. Partaking in the main of a Mediterranean fama, the northem tentency of which is in the evident direction of the
soutli-western portions of England and Treland, and with a profusion of endemic modifications of its own (bearing witness to the engorgement of this aneient tract with centres of radiation ereated expressly for itself), whilst geology proclaims the faet that subsidences on a stupendous scale have taken place, by which means the ocean groups werc constituted; we seem to trace out on erery side records of the past, and to catch the glimpses as it were of a cerituble Atlantis from beneath the wares of time, -being well nigh tempted to inquire,
"And thon, fairest Isle
In the darlight's smile, Hast thou sunk in the boiling ocean. While beyond thy strand Rose a mightier land From the ware in alternate motion?
"Are the isles that stud The Atlantie flood But the peaks of thy tallest mountans, While repose below The great waters' flow The towns and thy towers and fountains?
"Have the ocean powers Made their quiet bowers In thy fanes and thy dim recesses? Or , iu haunts of thine Do the sea-maids twine Coral wreaths for their dewy tresses?
"But we know not where, 'Neath the desert air, To look for the pleasaut places Of the routh of Time, Whose ansterer prime The haunts of his childhood effaces."

Regarding the arrangement which I have adopted, I would especially adrert to the great assistance which I have derived from Mr. Westwood's admirable Introduction to the Modem Clessification of Insects,-a work the merit of which it is difficult to orerrate, and far surpassing erery other in our own country (if not elscwhere also), in a systematic point of view, for the sound impressions which it conreys, and for the masterly manner in which the subject has been treated as a whote. It is a comparatively easy task to single out any one family or department, and to proponnd new doctrines on the collocation, inter se, of the rarions fragments which unite in composing it; but to weigh the problem in extenso, to balance the diffieulties of eonflicting methods from beginning to end, and to extreet
as far as may be possible the good from all (rejecting both what is superfluous and bad), is indeed a Gordian knot requiring a Solon to untie. And, whilst numerous portions have been sulbsequently taken in hand by others, and have here and there been modified (for better or worse), the general plan which Mr. Westwood has selected cloes still seem to offer (when contemplated in the mass) the fewest objections, so far as I am able to judge, of any which has been hitherto proposed. I would mention this, not because I have altogether followed in his wake, -having departed from it in many (perhaps too many) instances, -but simply by reason of the fact that, having made his volume my text-book ab initio, most of my ideas on the subject (and many even of the changes suggested) have arisen from a study of its contents : and, although I have not chosen to consider myself as bound implicitly to any particular author, yet I think it due to Mr. Westwood to affirm that my method of arrangement has been in a very large measure monded out of his.

The 13 primary sections which I have made use of are those adopted by Mr. Westwood; nevertheless I have both transposed and inverted them, according as I have deemed it desirable (or where newly-discovered links rendered it necessary) to bring certain groups, formerly far asunder, into juxtaposition. Such has been the case with the Cisside and Tomici, - a proceeding which, on account of the close affinity of the latter with the Cossonides, rendered the inversion of the Rhyncophora absolutely necessary. Then, the removal of the Brachelytra (from the Pentamerous departments) to the end,-a step which, after much reflection, I have thought it advantagcous, even on its own account, to take, -has had the happy effect of bringing Anthrenus (of the Dermestide) into direct contact with the Byrrhi, with which it has so mueh in common; whilst I have ventured to employ the Scydmcenida (althongh not actually Brachelytrous) to effect a passage from Anthious to the Pselaphi (which apparently however have no exponent in the Madeira Islands), and from thence (through Folugria) into the Staphylinide. The Trogositide I have preferred to treat as a distinct family, and (for reasons stated at page 154 ) as more akin to the Cucujida than to the Nitidutidre,-with which it is now usually associated. The location of the Anisotomide may pernaps require some apology; and I may add that I am not prepared to defend the situation which $I$ have assigned to it as of necessity the most natural one. I do, rather, in fact regard it as in reality Necrophagous, and would not willingly disturb the position (near to the Silphid(e) which it is generally supposed to occupy : still, the difficulty has been felt (vid. p. 484) of disconnecting it from the Clypenstres; and since these latter are almost universally acknowledged as inseparable from the Pseudotrimert (an hypothesis however which I am by no means inclined to accept as capable of positive demonstration, though I have tacitly endorsed it in the present volume), I have to a certain degree been coerced, contrary to my inclinations, in regulating its site.

It may perhaps be objected that I have sometimes been over-minute in de-
serilding my loealities, and in recording the precise cireumstances under which many of the species were observed. And indeed, had I employed myself in writing for the scientific world only, far removed from the seene of action, there would hare been considerable foree in the aeeusation, -for it ean elearly matter hut little to the miversal collector to know eren what istand his specimens are peculiar to (and, therefore, it fortiori, the exact spot in that island), so long as he be fully convineed that they have come from our present Group. But let it be remembered that one of my principal designs in the following pages has been, not only to afford a complete catalogue, to the general naturalist, of Madeiran Coleoptera, but also to put into the hands of the sojourner there for a short period (of which there are several hundreds every winter from England alone, independently of those from other countries) a full and intelligible account of the actual stations in which he will probably be able to procure the several insects required. By this means, indeed, I am emboldened to hope that my researches may be turned to some practical account for the amusement of that unfortumate class of wanderers whose lot it is to sulmit, year after year, to an eight months' exile in Funchal. For, plainly, to point out one way (be it but one) in which even a few stray minds may find an ample field to sport in during a banishment under emergences not the most enviable, is a boon which ought not (for the sake of a useless brevity) to be orertooked, in dealing with a sulbjeet thus roluntarily undertaken (however small it be, and imperfeetly performed) for the general good.

And to those who are resident (as oceasionally happens) for a longer season than that which is ordinarily appointed for invalids, and who have health and strength sufficient to tempt them beyoud the limits within which the more cautious adventurers are permitted to roam, I would add a few words, ere I close these desultory remarks, on the pleasures of a Tent-life.

It will doubtless seem an insignificant thing, when contemplated here, to investigate thoroughly such islands as those which we are now discussing. But the rambler in situ, who knows the difficulties attending even a single journey to the interior, and the almost physical impossiblity of visiting many localities exeept under the most auspicious eireumstanees and at particular times, and who has perserered in rain to reach distant rocks, and failed again and again in his efforts to obtain a landing on their inhospitable shores, he alone is in a position to understand aright the mumerons onstacles which are likely to intereept his promess. Let such impediments, when surmounted, only gro to inerease the satisfaction derived from the oljeet attained, and give to the explorer who has succeeded in orereoming them an additional delight.

The admirer of Nature who has passed a long winter at the mountains' base, contented merely to gaze upon the towering peaks, which, though clear and cold at night, seldom reveal themselves during the day with suflicient constane: (through the heave comopy of cloud which hangs around them) to warrant an ascent, hails with umbounded joy the adrance of spring,-knowing that the time is
at hand when he will be able to revel at large in this Atlantic paradise, in remote spots seldom visited by strangers, and at altitudes where the fierce elements of winter shall give way at last to perpetual sunshine and the fresh breezes of a calmer sea. There is something amazingly luxurious in betaking oneself to Tentlife, after months of confinement and annoyance (it may be entirely,-partially it must be) in the heat and noise of Funchal. We are then perhaps more than ever open to the favourable impressions of an alpine existence; -and who ean adequately tell the eestasy of a first eneampment on these invigorating hills! To turn out, morning after morning, in the solemn stillness of aërial forests,-where not a sound is heard, save ever and anon a woodman's axe in some far-off tributary ravine, or a stray lird hymning forth its matin song to the ascending sun; to feel the cool influence of the carly dawn on the upland sward, and to mark the thin clonds of fleeey snow uniting gradually into a solid bank, -affording glimpses the while, as they join and separate, of the fair creation stretched out beneath; to smell the damp, cold vapour rising from the deep defiles around us, where vegetation is still rampant on primeral rocks and new generations of trees are springing up, untouched by man, from the decaying careases of the old ones; to listen in the still, calm evening ain to the humming of the insect world (the most active tenants of these elevated tracts) ; and to mark, as the daylight wanes, the unnumbered orbs of night stealing one by one on to the wide arch of heaven, as brilliant as they were on the first evening of their birth ;-are the lofty enjoyments, all, which the intellectual mind can grasp in these transcendent heights.

It is needless howerer to pursue the picture further, for it is impossible to do justice to what experience alone can enable us to appreciate. And let not any one suppose that the varied objects and scenes of novelty which administer to our superior feclings, and charm the eye, in these upland solitudes are adapted only to the scrutiny of a naturalist, and are either beneath the notice of, or else cannot be sufficiently entered into by the general mass,-for such is by no means the ease. A single trial, we are convinced, will be more than enough to prove the reverse, provided the adventurer be not altogether insensible to perceptions from without, or incurious as to the workings of the external universe around him. This however, we need scarcely add, is a sine qua non,-for it has been well said that "he who wondereth at nothing hath no capabilities of bliss; but he that scrutinizeth trifles hath a store of pleasure to his hand: and happy and wise is the man to whose mind a trifle existeth not."

The great expense necessarily attending the publication of a work like the present one will be a sufficient guarantee that it has been undertaken purely as a " labour of love," and with the sole aim (within its preseribed limits) of arriving at the truth. How far I have succeeded in this is a problem which must be solved by others: meanwhile I appeal boldly to observation, in situ, as the test by which I would most desire to be judged, -having but little fear of the experiment, and believing that we are nerer in so favourable a position for deciding on the
relative importance of Zoological differences as when the local circumstances connected with them are taken into account. Where I have orerlooked facts, or failed in my conclusions concerning them, I must crave that indulgence which is never denied to the honest inquirer eren in a field so small as that throughout which my researehes have been prosecuted,-researehes which I am well aware can at the best add but an iota to our knowledge,
" I drop disserered from the boundless sea."

## FAMILIARUMDIAGN0SES.

## Ordo I. COLEOPTERA.

"Ale quatuor' anticis duris coriaceis, posticas membranosas (ante apieem transverse replieatas) obtegentibus.
Os ad manducationem factum.
Metemorphosis completa." (Van der Hocven.)
Sectio I. GEODEPHAGA ..... $\left\{\begin{array}{l}\text { Mandibulce longæ, exsertæ, ad apicem acutæ. } \\ \text { Maxillarum lobus externus articulatus, palpiformis; internus } \\ \text { ungue fixo terminatus. } \\ \text { Antenne filiformes; ll-articulatæ. } \\ \text { Pedes terrestrii (sæpius valde cursorii) ; tibiis bicalcaratis. } \\ \text { Tarsi 5-articulati. }\end{array}\right.$

Fam. 1. Carabide ............ $\left\{\begin{array}{l}\text { Mandibulce haud rel leviter (rarius valde) dilatatæ. } \\ \text { Ligula porrecta, sæpius cornea; paraglossis aucta. } \\ \text { Habitant sub lapidibus foliisque arlorum dejectis, humi latitantes; ple- } \\ \text { rumque calde rapaces. }\end{array}\right.$

## Subf. 1. Brachintdes.

Elytra apice truncata (pygidium vir obtegentia), sæpius depressa.

1. Tarus (2).
2. Dromius (6).

Prothorax plus minusve cordatus.
Tilice antice intus emarginate.
Tarsi antici maris leviter dilatati, subtus parce squamuloso-papillosi.

## Subf. 2. Scaritides.

Elytra sæpius elongata, subcylindrica. Mandibuloe plerumque valde deutatæ.
Prothorax postice contractus. Mesothorax elongatus, angustus.
3. Scarites (2).
4. Apotomus (1).

Tibice antice intus emarginatæ, plerumque palmatre.
Tarsi in utroque sesu simplices (rarius in mare dilatati).
c 2

5．Calosama（1）．
i．Nuliophilus（1）．

7．Loricera（1）．
太．Eurygmathus（I）．
！．Zargus（3）．

10．Pristonychus（I）
11．Calathus（3）．
12．Ancleomenus（2）．
13．Olisthopus（3）．
1．Iryutor（1）．
5．Dinesens（2）
16．Amara（2）．

17．Auisodactylus（1）．
18．Harpalus（ 4 ）．
19．Ophonus（1）．
20．Stenalophus（2）．
21．Bradycellus（2）．
22．Trecturs（1）．
23．Thalassophilus（1）．

2 1．Bembidium（8）．

## sectio 1I．HYDRADEPHAGA

Fiun．2．Detiscide．
25．Colymbetes（1）．
26．Agabus（3）．
27．Hydraparus（2）．
l＇am．3．（iyRINIDE 28．Gyrints（1），

## Subf．3．Carabides．

Palpi articulo ultimo sæpius magno，truneato，subsecuriformi．
Tilice omnes integrae（nec antica emarginate）．
Tarsi antici maris ralde dilatati．

## Subf．f．Mabpalides．

Elytra apice rotundata（psgidium plerumque obtegentia）．
Tibice antice intus emarginatæ．
Tarsi maris，modo antici modo anteriores dilatati．

## Div．1．Culeevidea．

Tarsi antici maris art， $2^{\text {bus }}$ rel $3^{\text {bus }}$ dilatatis（rotundatis vel qua－ dratis），subtus dense spongiosis．
Unguieuli simplices．Pedes plerumque longiores．
Mentum rel dente medio instructum，rel edentatum．
Div．2．Pterosticilidea．
Tarsi antici maris art． $2^{\text {bus }}$ vel $3^{\text {bus }}$ dilatatis（cordatis vel trian－ gularibus），subtus biseriatim setosis．
Unguiculi seppius serrati．
Montum dente medio（plerumque bifido）instruetum，rarius edentatum．

Div．3．ILatipalidea．
Tarsi anteriores maris art． $3^{\text {bus }}$ vel 1 dilatatis，subtus plerumque biseriatim setosis．
Thguiculi sxpius simpliees．
Acntum dente medio（plerumque integro）instructum，rarius edentatum．

Subf．J．Bembidiades．
Palpi articulo ultimo minutissimo，subulato．
Mentum dente medio integro instruetum．
Tilice antice intus emarginatr．
Tarsi antici maris art． $2^{\text {bus }}$（sed presertim $1^{\circ}$ ）dilatatis．

Mandibula breves，fere labro operte，ad apicem latiusculx．
Haxillarum lobus cxtermus articulatus，palpiformis（rarius ex－ articulatus，rariss，obsoletus）．
Antenne filiformes（rarius subfusiformes）；11－articulatr．
Pedes natatorii（anlici interdum subambulatorii）．
Tarsi 5 －artieulati（anteriores rarius art． $4^{\circ}$ obsoleto）．

Vaxillarum lobus externus palpiformis，biarticulatus．
Antence longinscula，filitormes．Oculi duo．
Pectes natatorii（postici ad motum horizoutalem solum facti）．
Tersi J－articulati（anteriores rarius art． $4^{\circ}$ obsoleto）．
Inabitent in aquis．
「 Maxillarum lobus cxternus exartieulatus（interdum obsoletus）．
Antennce brevissimae，subfusiformes．Oculi yuatuor．
Peles posteriores natatorii（antici elongati，subambulatorii）．
Tarsi $\overline{\text { entarticulati．}}$
ILubitant in aquis quictis；superficie bclocissime natantes（lemergere nescii）．

## Sectio III. PHILHYDRIDA

(Mandibula breves, srepius subopertre, robustr.
Maxillarum lobus externus cxarticulatus: palpi maxillares plerumque elongati.
Antenne brevissimæ, clavatæ (rarius capitatæ) ; 6-11-articulate. Pedes subnatatorii (rarius omnino terrestrii).
Tarsi 5 -articulati.


PMandibulce ad apicem dentatre.
Palpi maxillares brevissimi.
Pedes subnatatorii (tibiis cylindricis, muticis).
Tarsi art. 4 baseos subaqualibus, ultimo valde elongato.
Trabitant in aquis quietis; plantis adharentes; (superfieie interdum lente eireumferuntse, natare neseii).

Fain. 5. Hypropiilide...... $\left\{\begin{array}{l}\text { Mandibulce plerumque ad apicem bidentatæ. } \\ \text { Palpi maxillares sepins longissimi. }\end{array}\right.$
30. Ochthebiuts (1).
31. Calobius (1).
32. Limnebius (1).
33. Laccobiws (1).
34. Hydrobius (1).
35. Philhydrus (1).

Fam. 6. Spheridiade
36. Dactylosternum (1).
37. Sphaeridium (1).
38. Cercyon (4).

Pedes subnatatorii (tibiis plus minusve spinosis, rarius muticis).
Tarsi art. $1^{\circ}$ brevissimo, $2^{\circ}$ arcte comnato; posteriores sxpius ciliati.
Habitant in aquis; plantis aquatieis vel lapidibus adharentes.
Sandibulce plerumque edentatæ.
Palpi maxillares antemarum longitudine.
Pedes modo terrestrii, modo subaquatici (tibiis sæpius valde spinosis).
Tarsi art. $1^{\circ}$ elongato, libero.
Mabitant in stereore, vel sub quisquiliis per margines aquarum; fodientes.

Maxillarum lobus externus exarticulatus (rarius obsoletus).
Sectio IV. NECROPHAGA Antenne clavatæ vel capitatæ. Pedes terrestrii (interdum subcontractiles). Tarsi sæpius 5-articulati.

Maxillce bilobæ.
Antenne 11-ari., apicem rersus sensim incrassate, vel claratæ (clavâ 4-5-art.).
Abdomen e segmentis rentralibus 6 compositum.
Pedes sapius subgraciles, leviter elongati.
Tarsi 5 -articulati.
Habitant in eadaveribus putreseentibus, quisquiliis, vel sub lapidibus; vorantes.

Maxillce bilobx: palpi maxillares art. ultimo minutissimo, aciculari.
Antenne 11-art., capillares, subclavatre (clavâ 3-art.).
Abdomen e segmentis rentralibus 5-7 compositum.
Corpus minutissimum ; alis lanceolatis, amplissimis, longissine ciliatis.
Pedes gracillimi.
Tarsi 3-articulati.
Habitant in quisquiliis, sub foliis arborum dejeetis, vel in terrâ lumidâ: velocissime eursitantes.
40. Acratrichis (3).
41. Ptenidium (1).

Fam. 9. Phalacride
42. Olibrus (4).

## Maxilla bilobæ.

Antenne 11-art., clavatce (clavâ 3-art.).
Abdomen e segmentis ventralibus 5 compositum.
Pedes graciles.
Tarsi 5 -articulati (art. $4^{40}$ minutissimo).
Habitant inter flores vel in graminosis ; velocissime eursitantes.

Finm. 10. Nitideclid.f...
13. Carpophilus (3).
44. Nitidula (1).
45. Pria (1).
16. Meligethes (4).
17. Senostrongylus (1).

F゙amı. 11. Colydiad.e..
18. Tarphites (15).
19. Cossyphodes (1).
50. Plecosoma (1).
51. Europs (1).
52. Lyclus (1).

Fimi. 12. Tnogositide.e......
53. Trogasila (2).

F'im. 13. Cuclaids
51. ('ryptamorpha (1).
55. Lemophlieus (8).
56. Silcanus (3).
(Marille lobo singulo instructæ (rarius bilobæ).
Antenuce 11-art., capitatæ (capitulo sapius 3-art.).
Abdomen e segmentis ventralibus 5 compositum.
Pedes robusti, breriusculi, subcontractiles.
Tarsi $\mathfrak{j}$-articulati (art. $4^{+0}$ minutissimo).
Ilabitant in floribus, sub corticc arborum, inter fungos, vel etian in ossibus. (cartilaginem arrodentes).

## Maxillae bilobr.

Antenne 10-11-art., clavatæ vel capitatre (clarâ sæpius 2-vel 3-art.).
Abdomen e segmentis yentralibus 5 compositnm.
Pedes parum graciles, sexpe subcontractiles.
Tarsi 4-articulati (rarius subconici).
Habitant sub truncis corticeve arborum marcido, inter lichencs; vel in tenebris latentes.

Maxillce lobo singulo instructa (interno obsoleto).
Antennce 11-art., filiformes vel subclavata.
Corpus phus mimusve elongatum, depressum.
Pedes sat robusti, prosertim antici.
Tarsi sepius 5 -articulati (art, $1^{0}$ minimo).
IIabitant circa granaria et domos; inter oras diversas per commercium sape translata.

Maxilla bilobe (lobo interno sxpius minutissimo).
Antenne 11-art., filiformes vel subelaratæ.
Corpus plus minusve elongatum, plerumque valde depressum.
Pelles parum graciles, antici sxpius robustiores.
Tersi sæpius 5-art., in maribus interdun heteromeri ; (art. $1^{\circ}$ plerumque minimo).
Mabitant sub cortice arborum, in granariis wel circa domos; commercium interdum scquentes.
Maxille bilobx.
Antenne 11-art., clavatr.
Corpus plus minnsre oblongo-oratum, convexiusculum.
Pedes sxpius parum graciles
Tarsi j -articulati, in maribus interdum heteromeri.
Llabitant in fungis, quisquiliis, vel ctiam in domibus; interdum semina destruentes.

Maxillae bilobr (lobo interno sxpius obsoleto).
Antenne S-11-art., clavats.
Corpus minutum, plus minnsve oblongo-ovatum, consexum vel depressum. Pedes subgraciles.
Tursi sapius 3 -articulati (antici interdnm 4-art.).
IFabitant sub lapidibus, cortice, in locis subterrancis, vel in formicarum
$($ nidis; currentes.

- Maxillce bilobæ.

Antennce 11-art., clavate.
Corpus phes minnsve oblongo-oratum, convexiusculnun, pilosum. pictum.
Pedes parmm graciles.
Tarsi 1 -articulati (antici in maribus swpius 3-art.).
Mabitant inter fungos, sub cortice arborum, vel in ligno antiquo ; sapius agiliter moventes.

Fam. 17. Dermestide
70. Dermestes (1).
71. Attagenus (1).
72. Anthrenus (1).

Maxilla bilobr.
Antenne 11-art., clavate; in foveâ prosterni interdum reponendæ.
Corpus plus minusre oblongum vel ovatum, crassum, sæpius pilosovariegatum.
Pedes parum graciles, subcontractiles.
I'arsi 5 -articulati.
Habitant in pellibus et cirea domos; vel (rarius) inter flores in aperto, volare amantes.

## Sectio V. CORDYLOCERATA.

[Maxillarum lobus externus exarticulatns; intermus vel minutus vel obsoletus.
Antenuce breves, eapitatr, serrato-, vel lamellato-clavatæ (sæpe geniculatæ) ; 8-11-art.
Pedes terrestrii (sxpe omnino contractiles).
Tarsi 5-articnlati.
Maxilla bilobe. (Mandibulae vix exscrte.)
Antenne 11-art., claratie, breves; in foveâ prosterni reponendæ.
Corpus oratum, crassum, sericeo-pilosun ; prosterno antice producto: alis rarius obsoletis.
Fim. 18. Byrritide
Pedes robusti, contractiles; (femoribus tibiisque longitudinaliter excavatis).
Tarsi 5-articulati, ad tibias reponendi.
Habitant in graminosis, sub lapilibus, vel in arenosis; propter humum lente repentes.

Fam. 19. Histeride $\qquad$
74. Hister (1).
75. Paromalus (2).
76. Saprinus (3).

Fam. 20. Thorictidie .. .....
77. Thorictus (1).

Fam. 21. Apioodiad
78. Aphodius (6).
79. Oxyomus (2).
80. Psammodius (2).

Maxilla bilobæ. (Mandibulce srepius magnæ, exsertre.)
Antenne 11-art., capitate, breves, geniculatæ ; scapo longissimo, in foveâ sub margine capitis reponendo.
Corpus rotundato-quadratum, durum, glaberrimum; prosterno antice secpius producto ; elytris truncatis.
Pedes robusti, contractiles; (tibiis plus minusve longitudinaliter excaratis et dentatis).
Tarsi 5-articulati, ad tibias sepius reponendi.
Habitant in cadaveribus et quisquiliis, vel etiam sub lapidibus: lente repentes.

Maxilla bilobr. (Ifandibula vix exsertre.)
Antennce 11-art., capitatr, brevissimæ, robustre ad marginem capitis reponendæ.
Corpus obtuso-subovatum, durum, politissimum ; mesosterno brerissimo, seutello vix observando; alis obsoletis.
Pedes robustissimi, subcontractiles (tibiis setosis), ad basin valde approsimati.
Tarsi 5 -articulati, breves, subconici.
ILubitant in formicarum nidis, vel sub lapidibus; latentes.
Maxilla bilobs. (Mandibute labrumque membranaceum clypeo opertw.)
Antenne 9 -art., lamellato-clarate, breves; in foreâ ad marginem capiti. reponendie.
Corpus plus minusse oblongum, convexum ; seutello distincto.
Pedes robusti, subcontractiles; (tibiis antieis trideutatis, posterioribus setosis).
Tarsi 5-articulati, ad tibias reponeudi.
Habitent in stereore, quisquitiis, vel in arenosis; follientes.

Fram. 2e. Trogide
81. Trare (1).

Fam, 23. Glapitiride
82. Chasmatopterus (1).

Fim. थt. Throscides
83. Trixayns (1).

Fim. og. Elateridee
84. Coplostethus (1).

Finm. 26. (xpuosinn:
Ro. Eincinctus (1).

Maxilla bilobx. (Mandibula labrumque inæqnale crustaccum clypea haud operter.)
Antennce 9-10-art., lamellato-clavate, breves; in foreâ ad marginem capit is reponende.
Corpus ovatum, crassum, tuberculato-rugosum ; seutello distineto.
Pedes parum robusti, subcuntractiles; (fibiis setosis, anticis obscure dentatis).
Tarsi J-articulati.
Habitant quisquilias in arenosis ; interdum etiam ad ossa alleeta (eartilaginem arrodentes).

Maxilla lobo singulo dentato instructæ. (Mandibula suboperte. Labrum crustaceum exsertum.)
Antennce 9-10-art., lamellato-clavatæ, breves; in foveâ ad marginem capitis reponende.
Corpas oblongum, subconvexum, pilosum; scutello distincto; elytris leviter truncatis.
Pedes elongati; (tibiis anticis ad apicem intermum oblique truncatis, excavatis).
Tarsi 5 -articulati, graciles; unguieulis stepins dentatis vel bifidis.
IIabitant super plantas; flores foliaque derorantes.

## Maxillarum lolus externus cxarticulatus.

Antenne mediocres, filiformes, serrate vel pectinate (rarius clavate) ; stepius 11-art.
Corpus modo durum, prosterno producto ; modo molle, prosterno simplici.
Pedes terrestrii (interdum subcontractiles).
Tarsi plerumque 5 -articulati.
Maxilla bilobx. (Mandibute leviter exsertæ.)
Antennce 11-art., clavatic, breves ; in foveâ prosterni reponende.
Corpus ellipticum, durum ; prothorace ad angulos posticos valde producto. prosterno antice producto.
Pelles graciles, coutractiles.
Tersi 5 -articulati, graciles, recepti.
Mabitant in foliis arborum, inter lichenes, vel in arenosis; currentes.
Maxillce bilobx. (Mandibutce ad apicem plerumque fisse.)
Antenne 11-art., plus minnsse breves et scrrato-filitormes; in forsâ prosterni sapius reponende.
Corpus plus minuste angusto-oblongum, durum ; prothorace ad angulos posticos valde producto, prosterno antice et postice producto (postice spinitormi, spinâ in mesuaternum receptâ).
Pedes breviuseuli, subeontractiles.
Tursi E-articulati, simpliees vel laminiferi ; unguiculis modu simplicibumodo serratis.

Mabitant super plantas, eel in ligno antiquo; (dorso imposita) resilientes.
Maxilla bilobre. (Palpi laúales in typicis fureati, sed in genere mustru) simplices.)
Antennce 11-art, breves, filiformes vel subservatie.
Corpus plus minnsve ovatum vel hemisphericum (in tepicis molle): prosterno simplici.
Pedes sat graciles, postici interdum saltatorii.
Tarsi $\overline{5}$-articulati.
IIabitant in paludosis, tel cliam sub eortice laro; interdum egre saltantos.

Fam. 27. Telephohide
86. Malthodes (1).

Fam. 28. Meltride
87. Malachius (1),
88. Pecteropus (3).
89. Dasytes (1).
90. Melyrosoma (2).

Maxilla bilobw. (Mandibuta graciles, acutæ.)
Autennce 10-11-art., mediocres, filiformes; ad basin plus minusve approximatr.
Corpus stepius elongato-lineare, molle ; prosterno simplici ; clytris sæpe abbreviatis, alas detegentibus.
Pedes longiusculi, subgraciles.
Tarsi 5-articulati, artienlo penultimo bilobo.
Habitant inter flores (presertim umbelliferos), vel in apricis graminosis; bene colantes.
(Maxilla bilobæ. (Mandibutce late, ad apicem sxpius acute, bifidx.)
Antennce 11-art., brevinscule, plus minusve serrato-filiformes, (in maribus interdum pectinatæ).
Corpus plns mimisve elongato-oblongum, late coloratum, molle ; prosterno simplici; alis amplissimis.
Pedes plerumque longiusculi, subgraciles.
Tarsi 5-art. (aliquo articulo uno in maribus interdum producto) ; unguieutis membranâ auctis.
Habitant in floribus ; apricitate bene rolantes.

Maxille bilobr. (Mandibulce infra apicem sxpius unidentatæ.)
Antenne 11-art., breves, plus minusve claratre (rarius serrato-filiformes).
Corpus elongato-subcylindricum, pilosum, læte coloratum, punctatum, durusculum ; prosterno simplici.
Pelles longiusculi, parmm robusti, rarius subcontractiles.
Tarsi 5-art. (modo ommes, modo aliquo pari mo pseudotetrameri), art. $3^{n}$ vel $4^{\circ}$ sæpius bilobo.
Habitant inter flores, in ligno antiquo; vel etiam in ossilus (cartitaginem rodentes).

Fam. 30. Ptinidet
93. Ptinus (10).
94. Mezium (1).
95. Gibbium (1).
96. Anobium (4).

Maxillce bilobre (lobo interno lato). (Mandibula dente plus minusve medio, obtuso instructre.)
Antenne 11-art., breviuscule, filiformes vel subclaratre; sepe ad basin approximatæ.
Corpus plus minusve orbiculato-ovatum vel oblongum, durum ; prosterno simplici ; capite deflexo.
Pedes longinsculi, graciles vel robusti, plerumque subcontractiles; (tibiis simplicibus).
Tarsi 5-articulati.
Habitant inter pelles, circa domos et in ligno antiquo ; vel inter lichenes in aperto latentes.

Fain. 31. Cisside
97. Cis (3).
98. Octotemmus (1).
99. Ptilinus (1).
100. Rhyzopertha (1).

Maxillce bilobre (lobo interno plerumque minutissimo). (Mandibula ad apicem sæpins bidentatr.)
Antennce S-11-art., clavatæ (clarâ laxâ 3-art.), breves, distantes, (rariss. flabellato-serrata).
Corpus subeylindricum, durum; prothorace antice producto, interdum rugoso, prosterno simplici ; capite deflexo.
Pedes breviusculi, subentractiles; (tiliis simplicibus, rel apicem versus extermum dentatis).
Tarsi 4 -, vel 5 -articulati.
Habitant in fungis, ligno antiquo, rel (rarius) circa domos; sepius terebrantes.

## Sectio VII. RHYNCHOPHORA.

## Labrum serpius obsoletum.

Maxilla lobo singulo lato exarticulato plerumque instructa (interno obsoleto).
Antennce sepius geniculatie (art. $1^{\circ}$ elongato), capitate vel clavatæ; y-12-art.
Corpus plus minusve elongato-ovatuu vel cylindricum ; capjite (presertim in maribus) rostrato.
Pedes terrestrii (rarius subcoutractiles); tibiis uncinatis vel simplicibus.
Tarsi pseudotetrameri (i. e. 5 -art., art. $3^{\circ}$ bilobo $4^{\text {tum }}$ minutiss. recipiente), rariss. simplices.

Fam. 32. Tomerns
101. Tomicus (2).
102. Aphanarthrum (1).
103. Leiparthrum (1).
(Maxilla lobo singulo lato setoso instructze (interno obsoleto). (Mandibulce lata, obtusce.)
Labrum obsoletum. Palpi (prasertim maxillares) crassi, conici. Ligula elongata.
Antenne S-11-art., capitats, breves, geniculate (seapo longissimo), ad marginem capitis insertie.
Corpus eylindricum; prothorace antice producto, sapius rugoso; capite defleso, vis rostrato.
Pedes brevissimi, robusti, subeontractiles; (tibiis sxpius compressis, extus dentatis).
Tarsi 5 - (rariss. 4-) art., simplices (art. $4^{\circ}$ saltem minutissimo), ad tibias reponendi.
Mabitant in ligno, vel sub cortice arborum; valide terebrantcs.

- Maxillce lobo singulo lato setoso instructe (interno obsoleto). (Mandibula late, obtuss.)
Labrum obsoletum. Palpi (presertim maxillares) erassi, conici. Ligula elongata.
Antenne S-11-art., capitatre, breves, geniculatæ (seapo longissimo), ad marginem capitis insertie.
Fam. 33. Hylesivid.i:

101. Phloophthorus (1).
102. IIylurgus (2).
103. Hylasles (2).

Fam. 34. Curculiosidat

Corpus ovatum vel cylindrieum; prothorace leviter producto, rarius rugoso; capite deflexo, sensim rostrato.
Pedes breves, robusti, subeontractiles; (tibiis sxpins compressis, textus dentatis).
Tarsi pseudotetrameri, ad tibias reponendi.
Habitant in ligno, vel sub corticc arborum; valide terebrantes.

Maxilla lobo singulo lato setoso instructa (interno obsoleto). (Mandibula latse, obtusiuscule.)
Labrum obsoletum. Palpi crassi, conici. Ligula elongata.
Antennc 7-12-art., clavatie rel capitatie, geniculate (scapo longissimo), rostro scrobiculato inserte.
Corpus plas mimusve elongato-oratum, convexum ; capite sapius deflexo, (interdum valde) rostrato.
Pedes modice elongati, rarius subcontractiles; (tibiis vel simplicibus, vel ad apicem uncinatis).
Tarsi pseudotetrameri.
Mabitant super arbores et plantas; folia, semina, tel etiam ramos, destruentes.
10\%. Rhyncolus (1).
108. Phloophangus (1).
109. Caulotrupis
110. Caulophihus (1).
111. Stenotis (1).
112. Mesites (2).
113. Sitophilus (2).
111. Ciomes (1).
115. Ceutorhynchus (4).
116. Celiodes (1).
117. Acalles (13).
118. Tychius (3).
119. Pissodes (1).
120. Lixus (5).

Subf. 1. Cossonides.
Antennce breves; funiculo 7 -art.; clavê subsolidâ, ad apicem spongiosâ. Pedes antici ad basin distantes vel approximati.

Subf. 2. Rmyxchophorides.
Antennce mediocres; funiculo 6. (rarius 5-) art.; clavâ subsolidâ rel 2 -art.
Pedes antici plerumque paulo longiores.
Subf. 3. Cionides.
Antenne breviuscuæ; funiculo 5-art. ; elavâ 3-, vel 4-art.
Pedes antici ad basin rel approximati rel distantes.
Subf. 4. Crtptoritinchides.
Antenne mediocres ; funiculo 7 -art.; elarâ 4 -art.
Rostrum inflexum, in canaliculan pectoralem distinctam applieaudum.
Pedes antici ad basin distantes.

## Subf. 5. Eririninides.

Antennce mediocres; funiculo 7 -art.; clatâ 4-art.
Pedes antici ad basin approximati.
Div. 2. $\left\{\begin{array}{c}\text { Rostrum plus minusve crassum et deforme, brerins- } \\ \text { culun. } \\ \text { Antennce prope apicem rostri (sæpe juxta sinum oris) } \\ \text { inserta; sæpissime } 12 \text { art }{ }^{\text {a }} \text {. }\end{array}\right\}$ Brachyrhynchi.

## Subf. 6. Crclomides.

Canalicula antennalis subrecta, rersus medium rostrí ascendens.
Rostrum breve, subhorizontale, lineare, teretinsculum (nonnunquam apicem rersus subattenuatum).
Corpus plerumque brevius, suboratum, apterme.
Subf. 7. Brrsopsides.
Canalicula antennalis infra-ocularis, curvata rel obliqua.
Rostrum breve, inflexum, in canaliculam pectoralem plerumque applicandum.
129. Echinasoma (1).
130. Hypera (3).
131. Cleonus (1).
132. Sitona (5).

Corpus sepius oratım, convexum, inæquale, squamosum, apterum; scutello nullo.
Tarsi plerumque angustati, setosi.

## Subf, 8. Molytides.

Canalieula antennatis infra- (rel subinfra-) ocularis, currata vel obliqua.
Rostrum longius, deflexum, subeylindricum, paulo arcuatum.
Corpus plus minusre oblongum, squamosum et pubescens, apterum vel alatum.

## Subf. 9. Cleonides.

Canalicula antennalis infra-ocularis, eurvata vel obliqua.
Rostrum longiuseulum, deflexum, apice sæpius subinerassatum.
Corpus plerumque sat magnum, squamosum et pubeseeus, alatum vel apterum.

## Subf. 10. Brachyderides.

Canalicula antennalis infra-ocularis, curvata rel obliqua.
Rostrum breve (interdum brevissimum), subhorizontale, fere capitis latitudine, planiusculum.
Corpus elongato-oblongum (rarius ovatum), alatum vel apterum.

Fam. 35. Attelabide.
133. Apion (i).
134. Auletes (1).

Fam. 36. Brecuide
135. Xenorchestes (1).
136. Bruehus (3).

Maxillce lobo singulo lato setoso instructre (intcrno obsoleto). (Mandibula lata, obtusiuscule.)
Labrum obsoletum. Palpi crassi, conici.
Aintennce 11-12-art., clavate rel subfiliformes, reetæ, rostro vix serobiculato insertre.
Corpus sapius ovatum, conrexum ; eapite subdeflexo, (sæpissime valde) rostrato.
Pedes modice elongati ; (tibiis plerumque simplicibus).
Tarsi pseudotetrameri.
CHabitant super plantas et arbores; folia devorantes.

Maxilla bilobæ. (Mandibulce robustæ, acutiusculæ.)
Labrum distinctum. Palpi sat elongati, filiformes.
Antennce 11-art., subfiliformes vel clavatit, rectie, rostro hand scrobiculato insertæ.
Corpus rotundato-oratum, consexum ; capite deflexo, leviter rostrato, lato ; elytris stepins abbreviatis.
Pedes modice elongati ; (tibiis plerumque simplicibus) : postiei interdum validiores.
Tarsi pseudotetrameri.
Ilabitont super plantas, scmina destruentes; inter liehenes, wel (rurius) sub cortice arborum laro.

## Subf. 1. Avturibides.

Antennce apicem rersus plerumque clavate, (in maribus interdum longiores).
Oculi integri.
Pedes postici haud validiores (sed rariss, subsaltatorii).
Subf. 2. Brecmides.
Antennce filiformes, aut apicem versus leviter incrassata et seppius subserrate.
Ocuti lunati (i. e. intus profunde emarginati).
Pedes postici plerumque validiores.

Sectio VIII. EUCERATA

Fam. 37. Cerambicide
137. Stromatium (1).
138. Phymatodes (1).
139. Blabinotus (1).
140. Trichoferus (1).
111. Clytus (1).
142. Deucalion (1).

Labrum exscrtum (rariss, obsolctum).
Maxillarum lobus extcrnus cxarticulatus; internus distinetus (rariss. obsoletus).
Antennce plus minusve longissime, filiformes rel setacere (rarius: serratre) ; stepius 11 -in't.
Corpus plerumque magnum, elongatum ; oculis sæpius intus emarginatis.
Pedes terrestrii, longiores; (femoribus sxpe clavatis).
Tarsi psendotetrameri.

## Sectio IX. PHYTOPHAGA

Fam. 38. Crioceride.......
143. Lema (1).
144. Crioceris (1).

Fail. 39. Cassidid.e
145. Cassida (2).

Fam. 40. Galerucide
146. Haltica (2).
147. Longitarsus (6).
148. Psylliodes (5).

Maxillarum lobus extermus sepius subarticulatus, pscudopalpiformis.
Antenne brevinsculx, filiformes vel leviter incrassatæ, plus minusve approximatæ ; sepius 11 -art.
Corpus ovale, crassum (rarius elongratum), sæpius lete coloratum et glabrum.
Pedes terrestrii ; (postici interdum saltatorii).
Tarsi pseudotetrameri.

Maxille bilobre (lobis latis subæqualibus, externo haud palpiformi), submembranaceæ.
Antennce 11-art., apicem versus sæpius rix incrassatæ, ad basin parum distantes.
Corpus plus minusve elongato-oblongum, parallelum, pictum ; abdomine amplo.
Prothorax elytris angustior, sapius subeylindricus.
Pedes sat elongati ; (femoribus postieis interdum incrassatis, dentatis; tibiis sæpe subcurvatis).
Habitant in plantis, prasertim subaquaticis, vel inter flores; folia et ramos destritentes.

Maxille bilobæ (lobo extt angusto, recto, subpalpiformi ; int parvo), cum latio, membranaceæ.
Antenne 11-art., breves, apicem versus sensim incrassate, ad basin approximatæ.
Corpus latum, subtus deplanatum, plus mimnsve rotundatum; prosterno antice leviter producto.
Prothorax et elytro ad latera valde producti; illo semicirculari, caput obtegente.
Pedes breves, retractiles ; tarsis latinseulis (art. $3^{\circ}$ longe bilobo, $4^{\text {tum }} 5^{\text {tumqur }}$ includente).

IIabitant super folia plantarum, pracipue in loeis humidiuseulis; lente repentes.

Maxilla bilobæ (lobo ext angusto, fracto, subpalpiformi ; into lato. magno), membranacere
Aintenne 11- (rariss. 10-) art., longinscula, subfiliformes, ad basin approsimatie.
Corpus plus minusse oratum, conrexiusculum.
Prothorax et elytra basi latitudine vix equales.
Pedes sat graciles, longiusculi ; (femoribus posticis sæpissime merassatis. saltatoriis).

Habitant super folia plantarum, presertim in graminosis ; plerumque fortiter salientes.

Maxilla bilobr (lobo ext ${ }^{0}$ sæpius subpalpiformi, incurvo), submennbramacex.
Antenne 11-art., breviusculæ, filiformes vel leviter incrassate, ad basin distantes.
Fam. 41. Chrtsomedide
149. Mniophitosoma (1).
150. Cryptocephalus (1).
151. Chrysometa (1).
152. Gastrophysa (1).

Corpus rotundato-, vel subeylindrico-oratum, conrexum, cuassum, sxpe splendore superbiens.
Prothorax et elytra basi latitudine sequales.
Pedes sat robusti, subretractiles; tarsis latinsculis.
Habitant in foliis plantarum : aprieitate gaudentes.

## Scetı I . PSEUDOTRIMERA.

Maxillarum lobus externus exarticulatus; internus iuterdum obsoletus.
Antenne phos minusve brevissimæ, clavatæ (rarius subfiliformes) ; sxpius 11-art.
Corpus ovale vel hemisphericum, glabrum aut temiter pubescens. Pedes terrestrii (seepius subeontractiles).
Tarsi pseudotriuneri (i. c. 1-art., art. $2^{\circ}$ bilobo, $3^{\text {am }}$ minutiss. recipiente).
Mraxilla bilobæ. (Mandibutce sxpius apice bifidæ et dente sub-basali interno instructe.)
Antemac 11-art., brevissime, clavate, ad basim distantes.
Corpus plerumque lemisphxricum, supra courexum, subtus deplanatum, sæpius læte maculatum.
Prothorax et elytra basi latitudine requales.
Pcdes subcontractiles; unguieulis sapius dente basali armatis (rarius apice bifidis).
Habitant super folia plantarum, in cultis, vel ad rias; Aphides derorantes.
Maxille lobo singulo angusto, elongato, recto, apice denticulato, instructe (interno obsoleto).
Mandibulce plerumque apice denticulata, per marginem interum interdum eremulatic.
Antenme 9-11-art., brevinseulæ, clavatie rel subelaratæ, ad basin distantes rel subapproximate.
Corpus ovatum vel hemisphæricum, minutum, sepius supra et subtus subcouvexum ; alis plermmque amplis ciliatis.
Prothorax et clytra basi latitudine requales; illo ad latera et antice producto, caput obtegente.
Pedes graciles, subcontractiles; (postici valde distantes).
Tarsi 4 -articulati, simplices.
IIabitant inter plantas (procipue Endogenas) sub fibra stirpium, rel sub folia dejecta; cursitantes.

Mandibula sæpins ad apicem bifidæ, et in medio fisso-sinuatre.
Maxillarum lobus cxternus cxarticulatus: palin max. art. ultimo sepius securiformi.
Antenne plerumque breviuscule, filiformes, apice leviter incrassatre (rarius clavate); sepius sub frontis margine inscrtre et 11-art.
Corpus durum, plernmque hand pilosum et obscure coloratum ; capite in cavo prothoracico usque ad oculos inmerso.
Pedes terrestrii ; tibiis bicalcaratis, et sapius ad apicem minute spinnfosis.
Tarsi lieteromeri (i. e. anteriores 5-, postici 4-art.) ; rariss. omnes 5 -, vel 4-art.
Maxilla hilobre (rariss. lobo singulo instructæ). (Mandibula apice integra vel bifilie.)
Antenne 9-11-art., brevinsculx, clavatic (articulo clare secundo sxpe miunto).
Corpus plus minnste orbienlato-ovatum, glabrum; eapite srepe ad pectus arcte applicando.
Prothorax et elytra valde convexi, basi latitudine aquales.
Pedes subeontractiles; (tibiis phus minusve curvatis et spinosis).
Tarsi modo 4-, modo 5-artienlati, modo heteromeri.
Habitant in umbrosis humidis, sub truncis arborum marcidis, vel inter quisquilias; cursitantes.

Fam. 45. Diaperide
162. Ellipsodes (1).
163. Phaleria (1).

Fam. 46. Tenebrionide.
164. Cerandria (1).
165. Tribolium (1).
166. Boromorphus (1).
167. Calcar (1).
168. Tenebrio (2).
169. Alphitobius (1).

Maxille bilobæ (lobo int simplici). Mentum basi plerumque angustatum.
Antenne 11-art., breviusculæ, apicem versus plus minusve moniliformes et inerassatie.
Corpus ellipticun vel ovatum, alatum vel apterum, plerumque glabrum. eonrexum, colore metallico.
Pedes breviusculi; tibiis interdum spinulosis; tarsis unguiculisque simplieibus (his rariss denticulatis).
Habitant in fungis, sub cortice arborum laxo, vel etiam sub lapiditus; latentes.

Maxilla bilobse (lobo int simplici). ALentum basi plerumque leviter angustatum.
Antenne 11-art., breves, apicem versus plus mimusre moniliformes et leviter incrassate.
Corpus lineari-elongatum (rarins ovale), plerumque alatum, depressinseulum, colore obscuro.
Pedes longinsculi, robusti ; tarsis unguiculisque simplicibus.
IIabitant in domibus, pistrinis mercatorumque repositoriis (prescrim inter farinas) ; scpe commercium sequentes.
(Maxillce bilobre (lobo int plerumque simplici). Clypeus antice siepius profunde bilobus.
Autennce 11-art., breviusculæ, apicem versus plus minusve moniliformes et vix inerassatæ.
Fam. 47. Opatrides
170. Opatrum (2).
171. Hadrus (3).

Corpus oblongum vel ovale, apterum rel alatum, depressinsculum, interdun pilosum, colore obscuro.
Pedes longiusculi, sat graciles; tarsis unguiculisque simplicibus.
Habitant in aridis maritimis, prasertim sub lapidibus, vel ad graminum radices; latentes.

Maxillce bilobæ (lobo int ${ }^{0}$ sæpius biuncinato).
Antenuce 11-art., breviusculx, apicem versus moniliformes et leviter incrassatre.
Corpus magnum, elongatum, erassum, plerumque apterum, uigımm; elytris comnatis.
Pedes elongati; tarsis unguiculisque simplicibus.
Habitant circa domos, vel (pracipue in cavernis) per oram maritimam; lucem fugientes.

Mraxilla bilobre (lobo int ${ }^{\circ}$ sæpius simplici) : palpi max. art ${ }^{0}$ ult ${ }^{\circ}$ minus inflato. Mentum amplum.
Antenne 11-art., brevinsculæ, filiformes, vel apicem versus vix incrassate.
Corpus magnum, plus minusve erassum, plerumque apterum, nigrum ; elytris sxpius connatis.
Pedes elougati ; tarsis unguiculisque simplicibus.
LIfabitant in cavernis maritimis, vel sub lapidibus in aperto; sese abdentes.
Maxilla bilobe (lobo int ${ }^{\circ}$ sæpins simplici, obtuso). Mentum minusculum, subquadratum.
Anternce 11-art., longiuscula, filiformes, apicem versus vix sensim incrassate.
Corpus magnum, sxpius oblongo-ovatum, convexum, alatum vel aptermm; elytris liberis vel connatis.
Pedes elongati; tarsis anterioribus in maribus sxpe leviter dilatatis; unguiculis simplieibus.
Habitant sub lapidibus, cortice laro, vel in cavernis; sese occultantes.

## Sertio N11. TRACHELIA

Fam, ol. (Lidemerider
176. Stemaxis (1).

Fam. 5il. Meloina
17. Meloë (3).

1\%8. Komitis (1).

Fam. 53. Mordelfid.e: 179. Anasyis (1).

Fome 54. Lxthation: 140. Anthicus (1). 181. Iylophitm.s (1).

CMandibula ad apicem bifidæ vel integræ, in medio sxpe fissosimmatie.
Maxillarum lobus eat ${ }^{u s}$ exarticulatus; int ${ }^{u s}$ simplex, obtusus.
Anteme plerumque longiuscula, filiformes (rariss. pectinatie); sepius 11-art.
Corpus phus minnsve molle et læte coloratum, plerumque alatum ; capite postice lato, truncato, in cavo prothoracico usque ad oculos haud immerso.
Petles terrestrii ; tibiis sepius bicalcaratis (calcariis interdum mobilibus, æqualibus).
Tarsi heteromeri (art. penultimo sepe bilobo).
(Maxithre bilobe (apice interdum longe pencillatx) : palpi max. filitormes. vel art ${ }^{0}$ ulto sceuriformi.
Antenna 10-12-art., longinscula, filiformes, vel etiam sctacex.
Corpus angusto-elongatum, late coloratum; capite porrecto; prothorace elytris (postice subatteunatis) angustiore.
Petles alongati; femoribus masculis sape incrassatis; tarsis plerumque art ${ }^{0}$ pennito bilobo; unguiculis simplicibus.
Habitant in floribus; "pricitate rolare gaudentes.
Marillce bilobx: palpi max. subfiliformes (art ${ }^{0}$ ult ${ }^{n}$ rix inflato).
Antenne 1l-art., longiusculie, filiformes, vel in medio inerassate (in maribus interdum contortic).
Corpus magnum, interdum piethom vel apterum; eapite dellexo; elytris. sape abbreviatis, complicantibus.
Pedes elongati; calcarzis sippe intanalibus; tarsis simplicibus; unguicutis bifidis (interdum pectinatis).
Ilabitant super folia plantarum lumilium, pigres; vel inter arbores floresque, bene colantes.
CMarilla biloba : palpi max. art ${ }^{\circ}$ ult ${ }^{\circ}$ plerumque seeuriformi.
Antenne 11-art., breviusculx, filiformes; rel apicem rersus subserrat:e. pectinate aut flabellates.
Corpus areuatum. pictum, subtus subsarinatun ; capite inflexo; elytris acuminatis. sappe abbreviatis.
Pedes (presertim postici) elongati ; calcariis longis ; tarsis simplicibus: unyuiculis simplicibus vel bilidis.
Inabitant in floribus (precimue umbelliferis) ; vix assultim festinantes.
Maxillce bilobe : palpi max. arto ulto magno securiformi.
Antenne I1-art, breviusculæ, apicem versus sensim incrassata.
Corpus parrum, plus minusve elongatum et pictun ; capite pedunculato ; prollorace basi constricto.
Pedes brevinseuli, graciles; tarsis art ${ }^{0}$ penult ${ }^{\circ}$ sapius bilobo; unguiculis simplicibus.
Ilabitant in graminosis et sub lapidibus, rel inter flores; sese interdum congregantes.

Maxillarum lobus cxternus exarticulatus.
Antenne breviuscula, filiformes, vel leviter incrassate (rariss. clavat:e) ; 9-11-art.

Sectio Xlll. BRACHELYTRA.
Corpus plus minusve angusto-elongatum ; capite plerumque haud immerso ; clytris abbreviatis (rariss. integris), abdomen magum, durum, mobile detegentilus.
Podes terrestrii ; libiis seppius bicalcaratis.
Tarsi plerumque 5 -art.; sed interdum 4.5 .5 ; vel omnes 1 -, ant etiam 3-art.

Fam. 55. Scydmenide
182. Scydmœ๐us (1).

Fam. 56. Staphylinide.
183. Falagria (1).
184. Tachyusa (1)
185. Xenamma (3).
186. Homalota (15)
187. Orypoda (1).
188. Aleochara (4).
189. Oligota (1).
190. Somatium (1)
191. Conurus (3).
192. Tachyporus (2).
193. Habrocerus (1).
194. Tachinus (1).
195. Trichophya (1),
196. Mycetoporus (1)
197. Othius (2).
198. Jantholinus (2).
199. Staphylimus (1).
200. Philonthus (J).
201. Achenium (1).
202. Lathrobium (1).
203. Lithocharis (3).
204. Rugilus (1).
205. Sunius (2).
206. Mecognathus (1).
[Maxilla bilobe. Palpi art ${ }^{0}$ ult ${ }^{\circ}$ minutissimo, subulato.
Antennce 11-art., longinsculx, sensim claratæ (clarâ laxâ, 3- vel 4-art).
Corpus mimutum, ovatum ; prothorace basi constricto ; elytris abdomen totum tegentibus.
Pedes longiusculi, graciles.
Tarsi 5 -art., simplices.
Habitant in graminosis, cultis, vel inter muscos; interdum ana cum formicis degentes.

Maxilla bilobæ. Palpi art ${ }^{0}$ ult ${ }^{0}$ rel elongato, vel parvo subulato (rariss securiformi).
Antennce sæpius 11- (rarius 10-, rariss. 9-) art., filiformes rel leviter incrassatæ, interdum geniculate.
Corpus elongatum (rarins oratum) ; prothorace sel elytrorm latitudine vel iis (abbreviatis) rix angustiore.
Pedes longiusculi rel breviusculi; (anteriores plerumque paulo breviores. validiores).
Tarsi 3 -5-art.; rel anti 4 -, et post ${ }^{\text {es }}$ 5-art. ; (sed plerumque omnes 5-art.).
Habitant in quisquiliis, per margines aquarum, vel in stercore ; scepius valde roraces.

## Subf. 1. Aleocharides.

Mandibula sæpius mutice. Pulpi max. arto ulto parvo, subulato.
Antenne 11- (rarius 10-) art., ad oculorum marginem internum insertæ, rectæ, subfiliformes.
Ligula angusta, porrecta, plerumque apice bifida.
Corpus parrom, sæpius lineare, depressinsculum ; labro integro.
Tars ${ }^{i} 5$ - (rarius 4 -) art.; rel antici 4 -, et posteriores 5-art.: (antici nommuquam dilatati).

## Subf. 2. Tacuyporides.

Mandibula sepins mutice. Palpi max. art ${ }^{0}$ ult ${ }^{\circ}$ vel parro subulato, vel præcedente æquali.
Antennce 11- (rarius 10-) art., infra oculos sub frontis margine insertx, rectr, subfiliformes.
Ligula lata, plerumque biloba.
Corpus parrom, sæpius fusiforme, convexinsculum ; labro integro.
Tilice (rel omnes, vel posteriores solum) sæpius spimulose.
Tursi 5- (rarius 4-) art. : (antici sepe dilatati).

## Subf. 3. Staphitlinides.

Mandibula sxpius medio dentatæ. Palpi max. art ${ }^{0}$ ult ${ }^{0}$ precedente subrquali.
Antennce 11-art., in frontis margine anteriore insertæ, sxpe geniculate et leviter incrassatæ.
Ligula parva, biloba rel integra
Corpus plerumque magnum, lineare, depressiusculum ; labro bilobo.
Tibice (rel onmes, rel posteriores solum) sxpius spimulosx.
Tursi 5 -art.: (antici, presertim in maribus, sæpe dilatati).

## Subf. 4. Pederides.

Mrandibulo tenues, elongate, medio dentatr. Palpimax. art ${ }^{0}$ ult ${ }^{0}$ mimuto, sæpius subulato.
Antenne 11-art., infra oculos sub frontis margine insertre, plerumque rectæ, filiformes.
Ligula biloba, lobis modo approximatis modo distantibus.
Corpus parrisculum, sæpius augusto-filiforme; labro bilobo, rel bidentato.
Prothorax immarginatus. Scutellum distinctum, triangulare.
Tarsi 5-art.: (antici interdum dilatati).
207. Stenus (t).
205. Platysthetus (2).

209 . Orylelus (5).
210. Trogophleus (1).
211. Omalium (2).
212. Megarthrus (1).
213. Metopsia (1).

Subf. 5. Stenides.
Mondibutce tennes, elongata, pone apicem ralde unidentate.
Palpi max. art ${ }^{0} 1^{\circ}$ elongato, ult ${ }^{0}$ minutissimo (rix observando).
Antennce 11-art., inter oculos (in fronte) plerumque insertie, rectec, clavatre.
Ligula levissime mento affixa (quare, insecto moriente, cum œesoplago sxpe prolabitur).
Corpus parrusculum, filiforme; capite magno; labro integro vel denticulato.
Prothorax immarginatus. Scutellum vix distinetum. Coxa antica minutic.
Tarsi 5-(rarius 4-) art., graciles.
Subf. 6. Oxytelides.
Mandibula validiores, sxpius dentater. Palpi max. art ${ }^{\circ}$ ult ${ }^{0}$ plerumque subulato.
Antenne 11- (rarius 10-) art., sub frontis margine laterali inserta, sape refractie, subincrassate.
Ligule apice simuata, vel biloba (rarins integra).
Corpus parrum, limeare, subeylindricum rel depressum; labro membranâ utrinque achminatâ aucto.
Tarsi 3- (in specicbus aberrantibus $\overline{-}$-) art., plerumque graciles.
Subf. 7. Omaliades.
Nondibula breves, sxpius mutice. Palpi max. filiformes, art ${ }^{\circ}$ ult ${ }^{0}$ longinseulo.
Anterne 11-art., sub frontis margine laterali inserte, recte, apicem repsus vix incrassatio.
Liguta lata, biloba. Nuxillarum lobus intermus unco comeo armatus.
Corpus parrum, lineari-oblongum, depressum; fionte ocellis duobus instructi.
Elytra peetore longiora, angulis exterioribus apiealibus rotumdatis.
Tursi $\overline{\text { andarta }}$-antici (arius subdilatati).
Sube: 8. Proteivides.
Mandibulce breves, mutict. Palmi max. filiformes, art ${ }^{\circ}$ ult ${ }^{\circ}$ longiusculo.
Autenne 11- (rarius 9-) art., sub frontis margine laterali inserte. rectex, subclavatie.
Ligula biloba (rariss integra). Naxillarum lobus intermus meo (interdum duplice) armatus.
Corpus parvum, sicpius oratum, latinsculum, depressum; fronte rarius ocello instruetâ.
Elytra pectore longiora. Coxce anticce cylindrien, hand exsertie.
Tarsi 5. (vel 3-) art., brevilusculi.

## CATALOGUS TOPOGRAPIICUS.

## Scetio I. GEODEPHAGA.

## Fam. 1. Carabidæ.

(Sulf. 1. Brachimides.)

1. Tarus, Claiv.
2. lineatus, Schön.

ㄴ. suturalis, Dej.
2. Dromies, Bon.
3. insularis, Holl..
$\begin{cases}\text { sigma, Rossi, }, \\ \text { a. } \\ \text { _ } & \beta . \\ & \gamma .\end{cases}$
5. arenicolus, Woll.
6. obscuroguttatus, (Auders.) Dufts.
7. negrita, Woll.
8. glabratus, (Meg.) Dufts.
(Subf. 2. Scaritides.)
3. Scarites, Fab.

4. Apotomus, Hoffm.
11. rufus, Rossi
(Subf. 3. Caralides.)
5. Calosona, $V^{\dagger}$ ber
12. Nadere, Fab.
6. Notiophiles, Dum.
13. geminatus, $D_{e j}$.
(Subf. 4. Harpalides.)
(Div. 1. Chlaniidea.)
7. Loricera, Lat.
14. Wollastonii, Javet
8. Eurygnathus, Holl.
15. $\left\{\begin{array}{l}\text { Latreillei, Lap. ..... } \\ \longrightarrow,\end{array}\right.$
9. Zargus, Woll.
16. Schaumii, Woll.
$17^{\circ}$ Deserta, ${ }^{\prime}$ oll
18. $\left\{\right.$ pellucidus, ${ }^{\mid}$oll., var. $\beta$.
(Div. 2. Pterostichidea.)
10. Pristonychus, $D e j$.
19. alatus, Woll.

11. Calathus, Bon.

12. Anchomenes, Boh.
23. $\left\{\begin{array}{l}\text { pallipes, Fab. ....... } \\ \text {, var. }\end{array}\right.$
24. marginatus, Linn.
13. Olisthopus, Dej.
25. Maderensis, Woll. .
26. Ericæ, Woll.
27. elongatus, IVoll.
14. Argutor, (Meg.) Steph.
28. robustus, Woll.
29. gracilipes, Woll.
30. dilaticollis, Wroll.
31. $\left\{\begin{array}{l}\text { curtus, Holl. .... } \\ \end{array}\right.$
15. Omaseus, (Ziegl.) Steph.
32. nigerrimus, $D_{\rho j}$.
33. Wollastoni, Heer
16. Amara, Bon.
34. $\left\{\begin{array}{l}\text { trivialis, Gyll........ } \\ \text {, var. } \beta .\end{array}\right.$
35. superaus, $W^{\circ}$ oll.
(Div. 3. Harpalidea.)
17. Anisodactylus, Dej.
36. binotatus, Fab..
18. IIarpalua, Lat.

19. Ophonus, (Ziegl.) Steplt. 41. obscurus, Fab
20. Stenolophus, (Heg.) Steph.
42. Teutonus, Schr.
43. dorsalis, Fab.
21. Mradycelles, Erich.
II. fulvus, Mshm
15. $\left\{\begin{array}{l}\text { excultus, } I^{\circ} \text { oll. } \\ \text {, var. } \beta \text {. } . ~\end{array}\right.$
2.) Trecut's, Clairr.
46. fimicola. IVoll
$47 .\left\{\begin{array}{l}\text { nigrocruciatus, } 11^{\circ} \text { oll. } . . . . . . . \\ \text {, var. } \beta .\end{array}\right.$
48. $\left\{\begin{array}{l}\text { flavomarginatus, } 1 \text { ºll. . . . .......... }\end{array}\right.$
49. dilutus, 11 oll.
50. $\left\{\begin{array}{l}\text { umbricola, } 1{ }^{\circ} \text { oll. }\end{array}\right.$
51. quadricollis, Holl.
52. custos, $110 / \mathrm{l}$
53. alticola, 1 H oll.
54. cauths, IV oll.
23. Thalassophulus, ${ }^{\circ}$ oll. 55. Whitei, IF\%.
(Subf. i. Bembidiades.)
24. Bembibicim, $I$ att
56. bistriatum, (Meg.) Dufts.
57. currimammo. If oll.
58. Lucasii, Dural
59. obtusum, Slurm

61. tabellatum, Holl.
6.2. clongatum, $D_{\text {ej }}$.
(33. Schmiltii, $11^{\circ}$ oll.

Sectio II. HIYDRADEPILAGA.

## Fam. 2. Dytiscidæ.

25. ('OL.мм
6.1. Lamio, /ab.
26. Joabu's, Lafach
6.5. bipustulatus, limn.

GiG. $\{$ nebulosus, Forst.
67. Maderensis, Holl. , … $\beta$. .............
7. Hydmoports, Claire

6s. vigilans, Holl.
(6). conflnens, Fab .

Fam. :3. Gyrinidæ.
$\because 2$ Gソrınus, hinn.万O. natator, fimn.

## sectio III. PIITLIIYDRID.

F'תm. 1. Parnidæ.
29. Panst's, Fab.
71. prohfericomis. Fub.

Fam. 5. Hydrophilidæ.
30. Ochthebics, Leach
72. 4 -forcolatus, (. Mots.) 11 oll.
31. Calobies, Woll.
73. Ileeri, Holl
32. Limsenit's, Jeach

T-1. grandicollis, 11 oll.
33. Laccobiles, Erich.
75. minutus, Limn
34. IIydrobit's, Leach
76. comglobatus, IVoll.
35. Philfydrés, Sol.

7\%. $\left\{\begin{array}{l}\text { melanocephahes, Olic. ..... } \\ \hline \beta .\end{array}\right.$

## Fam. 6. Sphæridiadæ.

36. Dactylosterniom, Woll.
37. Roussetii, I\% $\%$ ll.
38. Spiemimitm, Fab.
39. hipustulatum, Fab
40. Cencros, Jeuch
41. inquinatum, "oll.
42. fimetarim, W"oll..
43. $\{$ centrimaculatum, Sturn
44. quisquilimm, Jinu.

## Sectio [Y. NECROPILAGA.

## Fam. 7. Silphidæ.

39. Cators, Puyk.

El. velos, Spence

## Fam. 8. Ptiliadæ.

40. Icrathenis, Nots.
8.5. mubricola, IVoll.
41. fusciuularis, Herbst
42. pumila, Erich.
43. Ptenimum. Erich.
ss. :picalc, (sturm) Gillm.

## Fam. 9. Phalacridæ.

42. OlimRis, Evich.
8). Cincrarim, Joll
43. bicolor, J'al.
44. liquilus. Erich.
45. consimilis, Mshm

F'лm. 10. Nitidulidæ.
43. Carrophitu's. (Lapuch)Steph.
93. mutilatus. (IIoffm.) Eirich
?). amropilosus. ${ }^{1 / \mathrm{ol} \text { oll. }}$
95. Homipterus, Linn.

1f. Niminuta, Vab.
9f. flexuosa. Olir.
97. I-pustulata. Fab.


$\qquad$
$\qquad$
$\square$

56. Silvanus, Lat.
136. Surmamensis, Linn
137. dentatus, Mshm
138. advena, (Kunze) ilaltl.

## Fam. 14. Cryptophagidæ.

57. Cryptophagus, Iferbst
58. athinis, Sturn
59. Nitiduloides, ${ }^{\circ} \mathrm{oll}$.
60. Diphillus, Redt.
61. lunatus, $F a b$
62. IIvpocoprus, Mots.
63. Motschulskii, IVoll.
64. Epiistemus, (Hestw.) Steph.
65. dimidiatus, Sturm
66. alternans, Holl.

## Fam. 15. Lathridiadæ.

61. Cholovocera, Mots.
62. Madere, (Westw.) Woll.
63. IIoloparamecus, Curtis
64. niger, (Chevr.) Aubé
65. Corticaria, Mshm
66. rotulicollis, $\mathrm{H}^{\prime}$ oll.
67. crenicollis, Mam.
68. fulva, (Cheer.) Mann.
69. rotundicollis, $\mathrm{H}^{\top}$ oll.
70. curta, Holl.
71. Fagi, $\mathrm{H}^{\circ} \mathrm{oll}$.
72. Laturidius, Merbst
73. assimilis, Mam.
74. minutus, Linu.
75. transrersus, Oliv.
76. Metophthalmus, (Mots.) Woll.
77. asperatus, Holl.

Fam. 16. Mycetophagidæ.
66. Berginus, (Dej.) Erich.
156. 'Tamarisci, (Dej.) Holl.
67. Microchondrus, (Guér.) Hooll.
157. domuum, (Guér.) Holl.
68. Typhea, (Kïrby) Steph.
158. fumata, Linn..
69. Litargu's, Erich.
159. pictus. Wooll.

## Fan. 17. Dermestidæ.

70. Dermestes, Limu.
71. rulpiuus, Fab.
72. Attagenes, Lat.
73. megatoma, Fab

T2. Anthrenus, Genffr.
16ㅇ. varius, Fab.
.. *

## Sectio V. CORDYLOCERATA.

## F'am. 18. Byrrhidæ.




Fun. 20. Thorictidx.
7 i. Thorictes, Germ. 172. Westwoodii, Woll

Fian. 21. Aphodiadæ.
is. Apmomirs, Illig.
$\qquad$
174. nitidulus, Fab.
175. rufus, Illig..
176. lividus, Oliv.
17. Pedrosi, IVoll.
178. granarius, Linn.
79. Onvomis, (Esch.) De Castelu.
179. Ilcineckeni, Woll.
180. brevicollis, Holl.
27). Psammodics, Gyll.
181. sabulosus, (Dej.) Mulst
182. cewsus, $P_{n z}$.

Yam. 22. Trogidæ.
-1. 'Trox, Fab. 183. scaher, Limn.

Fiam, 23. Glaphyridæ.
S2. Chasmatopterus, (Dej.) Laf. ls.I. nigrocinctus, $\mathrm{IV}_{\text {oll }}$

## Sectio VI. PRIOCERATA.

Fam. :l. Throscidæ.

## sis. Trixages, hugell.

1.85. gracilis, IIoll.

Form. 25. Elateridæ.
-4. Contostethes, Holl. 186. femoratus, IFoll.

Fam. ㄹ. Cyphonidx.
-.). Eucinetes, Schiipp. 147. ovime, Woll..

Fam. 27. Telephoridæ.
86. Malthodes, Kies. 1s8. Kiesenwetteri, Holl.

## Fam. 28. Melyridæ.

87. Malachies, Fab. 189. militaris, Holl.
88. Pecteropes, Holl.

89. mgosus, Holl.
90. $\left\{\begin{array}{l}\text { rostratus, HFoll. a. } \\ \beta .\end{array}\right.$
91. Dasytes, Payk.
92. illustris, (Mots.) Woll.
93. Melyrosoma, Holl.
94. oceanicum, Woll.
95. Artemisix, Woll.

## Fam. 29. Cleridæ.

91. Opilus, Lat.
92. mollis, Linn.
93. Necrobia, Olit.
94. ruficollis, Thung

## Fam. 30. Ptinidæ.

93. Prines, Linn. 198. adrena, Woll....
94. mauritamicus, Lu 200. Dawsoni, Holl. 201. pinguis, Holl. 202. orbatus, Holl.. 203. nodulus, Holl
oof. pilua, Holl.


206 . longicornis, Woll. 207. fragilis, I'oll.
94. Mezicm, (Leach) Curtis 208. sulcatum, Fob.
95. Girbicas Scop. 209. scotias, Fob.
96. Avoricm, Fab
210. velatum, IFoll.
211. panicem, Linn
212. striatum, Olie.
213. P'tilinoides, IIoll.

Fam. 31. Cissidæ.
97. Cis. Lat. 214. Woollastonii, Mellie 215. fuscipes, (Cherr.) Mellié 216. Lauri, 1 \%oll.
98. Octotemsues, Mellié
217. oprans, Mellié
99. Ptilints, Geoffr.

2ls. cylimlripemis, Holl.
100. Rhyzopertha, Steph.
219. pusilla, Fab.

## Sectio VII. RHYNCHOPHORA.

Fam. 32. Tomicidæ.
101. Tomicus, Lat.
220. villosus, Fab
221. Dohrnii, Holl.
102. Aphanarturum, Holl.
222. Euphorbix, Holl.
103. Leiparthrum, Woll.
223. mandibulare, ${ }^{\circ}$ oll.
224. $\{$ bituberculatum, 1 orll
225. curtum, IV oll..
226. Artemisiæ, Holl.

Fam. 33. Hylesinidæ.
104. Phleeopithorus, Holl. 227. perfoliatus, Holl.
105. Hyburgus, Lat. 228. ligniperda, Fab.
299. piniperda, Linn.
106. Hylastes, Erich. 230. Trifolii, Mïll. 231. clavus, Woll.

Fam. 34. Curculionidæ.
(Div. 1. Mecorhynchi.)
(Subf. 1. Cossonides.)
107. Rhyncolus, (Creutz.) Germ. 232. tenax, 11 oll.
108. Phleophagus, Schön. 233. sulcipennis, Woll.
109. Caulotrupis, Woll. 234. lacertosus, Woil.

236. impius, Noll....
237. terebrans, II oll.
238. Cherrolatii, Holl.
239. opacus, H「oll.
240. $\{$ conicollis, IV oll.
110. Caulopitilus, Woll.
241. sculpturatus, ${ }^{1}$ 'oll.
111. Stenotis, Woll.
242. acicula, Holl.
112. Mesites, Schön. 243. $\left\{\begin{array}{l}\text { Euphorbix, Woll. . . . } \beta \\ \text {, var. } \beta\end{array}\right.$

(Subf. 2. Rhynchophorides.)
113. Sitophilues, Schön.
245. granarius, Linn.
246. Oryze, Linn.
(Subf. 3. Cionides.)
114. Cioness, Clairv.
247. pulchellns, Herbst
(Subf. 4. Cryptorhynchides.)
115. Ceutorhy̌chús, (Schiipp.) Schön.
248. Echii, Fab.
249. quadridens, $P n z$.
250. nigroterminatus, $H^{\text {olll }}$.
251. lineatotessellatus, Woll.
116. Celiodes, Schön.
252. fuliginosus, Mshm
117. Acalles, Schön.
253. saxicola, IVoll.
254. pulverulentus, Woll.
255. oblitus, ${ }^{\text {I oll }}$.
256. nodiferus, Holl
257. Vau, IVoll.
258. $\left\{\begin{array}{l}\text { terminalis, Holl. . . . . . . } \\ \longrightarrow,\end{array}\right.$
259. ornatus, Woll
260. dispar, II oll.
261. albolineatus, Woll.
262. globulipennis, $\mathrm{H}_{\text {oll }}$
263. lunulatus, IFoll.
264. cylindricollis, Holl.
265. Wollastoni, Cheir.
(Subf. 5. Erirhinides.)
118. Tychius, (Germ.) Schön.
266. robustus, Woll. ...
267. albosquamosus, Holl.
268. filirostris, ${ }^{\circ} \mathrm{F}$ oll.
119. Pissodes, Germ.
269. notatus, Fab.
120. Lixus, Fab.
270. Cheiranthi, IFoll.
271. Charneri, IVoll.
272. vectiformis, II oll.
273. angustatus, $F a b$.
274. mfitarsis, Schön.
(Div. 2. Brachyrhynchi.)
(Subf. 6. Cyclomides.)
121. Cyphoscelis, Woll.
275. distorta, Woll.
122. Laparocerus, Schön.
276. morio, Schön.
123. Atlantis, Holl.

277 . clavatus, Holl.
278. lamellipes, 11 oll.
279. calcatrix, Woll.
280. noctivagans, IV oll.
281. lauripotens, Woll.
$2 \times 2$. australis, 1 oll.
283. vespertinus, Holl.

2S4. lanatus, Holl.


124. Ombas, (Germ.) Schön. 2!2. ventrosus, Woll.
993 . renescens, ${ }^{2}$ oll .
$294 .\{$ Waterhousei, IV oll.
125. ANemoluhles, Woll. 295 . crassus, ${ }^{5}$ oll.
2!96. subtessellatus, $H^{\circ}$ oll.
297. trossulns, Woll.

12G. Licilexophagues, Holl.
2! \& fritillus, Holl...
299. acuninatus, Woll.
127. Scohocerces, Holl.
300. Matlere, Woll.
301. curvipes, Holl.
128. Trachyirulgeus, Germ.
302. scaber, Limn.
(Subf. 7. Byrsopsides.)
129. Echinosoma, Woll.
303. porecllus, IVoll.
(Subf. 8. Molytides.)
1:30. Hypers. Germ.
304. Imata, Holl.
305. murina, Fab.
306. variabilis, Herbst
(Subf. 9. Cleonides.)
131. Cleonvs, Schön.
$30^{\circ}$. plicatns, Olie
(Subf. 10. Brachyderides.)
132. Sitos.s. Germ.
308. gressoria, Fab.
309. Jatiplemis, Schön.
310. canlrima. (Kly) Steph
311. lineata, Jimn.
312. humeralis, (Kby) Steph.

F゙am. 3戸. Attelabidæ.
133. AיIos, Herbst
:313. veruale. Fab.
314. sagittiferum, Woll.
315. Valvar, F'ab.
316. frumentarinm, Limn.
$317 .\left\{\begin{array}{l}\text { chalybeipenuc, (Schön.) Holl.. }\end{array}\right.$
318. Wollastoni, Clever.
319. rotumdipenne, 11 oll. $\qquad$
134. Ičletes, Schö́n.
320. $\left\{\begin{array}{l}\text { Maderensis, Holl. ...... } \\ \square, \text {, var. } \beta .\end{array}\right.$

Fam. 36. Bruchidæ.
(Subf. 1. Anthribides.)
135. Lenorchestes, Woll.

321 . saltitans, 11 oll.
(Subf. 2. Bruchides.)
136. Bruchus, Geoffr.
322. rufimanns, Schön.
323. subelliptiens, Woll.
324. liehenicola, 11 oll.

## Sectio VIII. EUCERATA.

Fam. 37. Cerambicidæ.
137. Stromaticm, Serv.
325. unicolor, Olir.

13s. Purmatodes. Mulst
326. $\left\{\begin{array}{l}\text { variabilis, Linn. ..... } \\ \text {, var. } \beta .\end{array}\right.$
139. Blabinotus, IVoll.
327. spinicollis, $11^{\circ}$ oll.
140. Trichoferís. Woll.

3:3. senex, 11 oll.
141. Clytus, Fab.
329. Irietis, Linn.
142. Deucalion, Woll.
330. Desertarum, Woll.

Scetio IX. PIIYTOPIIAGA.

## Fan. 38. Crioceridæ.

143. Lemh, Fab.
144. $\left\{\begin{array}{l}\text { melanopa, Limn. . . . . . . . . . . . . . } \\ \text {, var. Bu. . . . . }\end{array}\right.$

H4. Crioceris, Geoffr.
332. Asparagi, Linn.

Fam. 39. Cassididæ.
145. Cassida, Linn.
333. nebulosa, Limn.
331. hemispharica, Herbst

## Fam. 10. Galerucidæ.

146. Haltica, Geoffr.

3:55. subtilis, IVoll
336. Salicaria, Payk.
14. Longitarsus, Lat.

337 . Isoplexidis, 11 oll.
238. Cinerariar, 11 oll.

33:). saltator, Holl.
 phus stur.
lles. Bor. lies. Gr.

Fan．fy．Tentyriadæ．
17／．Megeter，Lut． 3š．clongatus，Olis．
Fam．50．Helopidæ．
175．11Fi．ODs，Ful）


## Sectio NIJ．TRACIIELLA

Fam．51．Edemeridæ．
176．Stesaxis．Schmidt
39R．Iowei， 16 oll．

## Fam．52．Meloidæ．

177．Mri．oe，Jimn．
399．anctrimus， $11^{*}$ oll．
400．Hugosins，Mshm
10！．Havicomus， 1 ＂oll．
178．Zonitis，F＇ab．
4）：$\left\{\begin{array}{l}\text { 4－punetata，Fab．．．．．．．} \\ \text { ，var．}\end{array}\right.$
Fam．5：3．Mordellidæ．
179．INaspis，Genffi．

Fam．：1．Anthicidæ．
180．Iぶтutces，Poyk
4（）1．instahilıs，（lloffin．）Schmirlt
405．litoralis，Meer．
406，hispichus．Ronssi
10\％．$\left\{\begin{array}{l}\text { tristis，Schmidt．．．．．．．．}\end{array}\right.$
IRI．Sivophbils．（Bnalli）Lat． 10s．pallesems．Holl．

## Sectio NIII．BRACIELNTlRA．

## l＇an．\％ら．Scyduænidæ．

 409．Ilelferi．Schomm

## Fam． $\mathbf{2 6}$ ．Staphylinidæ．

（Subri．1．Aleocharides．）
183．Jalagria，（Lach）Mann．
410．obscura，Grac．
184．Tachyésa，Erich．
411．raptoria， $\mathbf{H}^{\circ}$ oll．
185．Nexomma，Woll．
412．planifrons，IVoll．
413．Formicanm，IIFll
414．filiforme，Woll．
1：6．IIomalota，Mann．

416．granulosa，Holl．．．．．．．
417．obliquepunctata， $\mathrm{IV}^{\circ} \mathrm{ll}$ ．
418．Inticola，Woll．．
419．gregaria，Erich．
420．Plilonthoides， $11^{\circ}$ oll．
42 l ．currens， $\mathrm{H}^{\circ}$ oll．
422．tantilla， F゙oll．$^{\circ}$
423．plehelia，Woll．
424．sotalis，Erich．
425．umbratilis， 11 ohl．
426．insiguis，II oll．
427．atramentaria，（ $K$ by）Gyll．
42s．Iongicornis，Grap．
429．lividipennis，Mann．
187．Oxipons，Mam．
［30．litiriosa，Heer
188．Aleochara，Grat
4：3］．Amitagei，IVoll
43\％．tristis，Grar．
433．$\left\{\begin{array}{l}\text { nitida，Grar．．．．．．}\end{array}\right.$
4：34．morion，Crar．．
189．Oitfiota．Mamn．
435．inllata，Marm
（Subf．2．Tachyporides．）
190．Somatucm，Holl．
436．anale，Holl．
191．Covuris，Steph．
437．pubescems，Payk．
438．pedicularius，Grau
439．$\left\{\begin{array}{l}\text { monticola，} 11 \text { oll．} \\ \hline, \text { var．} \beta\end{array}\right.$
192．Tachionores Grar．
440．coler， 11 ＂oll．
41．brumeus，Fab．
193．Nabrocent＇s，Erich．
4I2．capillaricomis，Grat
19．Tachisir，Grar．
443．Silphoides，Limn．
195．Trichopivia，Mam．

196．N童etopores，Mann．
445．\｛ pronus，Erich．．．．．．．
(Subf. 3. Slaphylinides.)
197. Othius, (Leach) Steph. 446. strigulosus, Holl.
447. Jansoni, WYoll.
198. Xantholinus, Dehl
448. punctulatus, Payk
449. linearis, Oliv.
199. Staphylines, Limu.
450. maxillosns, Limn.
200. Philonthus, (Leach) Steph.
451. rencus, Rossi
452. umbratilis, Grav
153. sordidus, Grar.
454. hipustulatus, $P_{n z}$
455. varians, Pyk.
456. aterrimus, Grav
457. filiformis, ${ }^{\prime}$ oll
(Subf. 4. Paderides.)
201. Achenium, (Leach) Curtis.
458. Hartungii, Heer
202. Lathrobilum, Grav.
459. multipunctatum, Grow.
203. Lithocharis, ( $D e j$.) Lacord.
160. fuscula, (Ziegl.) Lacord.
461. ochracea, Grac.
462. melanocephala, Fab.
204. Rugilus, (Leach) Curtis
463. affinis, Erich
205. Sunius, (Leach) Steph.
464. augustatus, Payk.
465. bimaculatus, Erich.
206. Mecognathes, Woll.
466. Chimara, II oll.
(Sulf. 5. Slenides.)
207. Stenus, Lat.
467. guttula, Mïll.
468. providus, Erich.
469. undulatus, Holl.
470. $\left\{\begin{array}{l}\text { Heeri, } \text { H'oll. }^{2} \text {........ } \\ \text {, var. }\end{array}\right.$
(Sulf. 6. Oxylelides.)
208. Platysthetus, Mamn. 471. spinosus, Erich. 472. fossor, Holl.
209. Oxyteles, Grav.
473. piccus, Linn.
474. sculptus, Grab
475. complanatus, Erich.
476. nitidulus, Grav.
477. glareosus, Holl
210. Trogophleus, Mann.
478. nanus, II oll.
(Subf. 7. Omaliades.)
211. Omality, Grav.
479. ocellatum, Woll.
480. granulatum, I'oll.
(Sulf. 8. Proleinides.)
212. Megartirus, (Kby) Steph.
481. longicornis, H oll.
213. Metorsia, I'oll.
482. ampliata, Hooll

## INSECTA MADERENSIA.

## Ordo I. COLEOPTERA. <br> Sectio I. GEODEPHAGA.

## Fam. 1. CARABID压.

(Subf. 1. BRACHINIDES.)

## Genus 1. TARUS.

Clairville, Ent. Helv. ii. 94 (1S06).

Corpus mediocre, oblongo-ovatum, depressum : prothorace subcordato: elytris apice truncatis: alis (in speciebus Maderensibus) obsoletis. Antenne filiformes, capite prothoraceque paulo lougiores, articnlo primo sequentibus robustiore, secundo brevi. Labrum transverso-quadratnm, antice vix emarginatum et sctis pancis longis instructum, angulis anticis rotundatis. Mandibule incurvæ acntæ. Muxilla bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice unciuato, iutus valde ciliato. Palpi maxillares subfiliformes, articulo ultimo clongato subfusiformi apice truncato : Inbiales lougimsculi, articulo ultimo magno subsccuriformi. Mentum transversum, anticc profunde emarginatum et dente medio brevi integro instructum. Ligula cornea, apice truncata pilisque duabus aucta ; paraglossis membranaceis apice rotundatis, ei æqualibus. Pedes longinsculi : tarsis anticis in maribus vix dilatatis: unguiculis serratis.

The entire central tooth of the emargination of its mentum, added to its elongated labial palpi, with their large subsecuriform terminal joint, will be sufficient, apart from external differences readily apparent, to distinguish Tarus* from other allied

* The names of Tarus and Cymindis were proposed at the same time, the former by Clairrille, the latter by Latreille, for the present gemus; and the second of the abore titles is the one more generally recognised by recent continental entomologists. Since neither of them, howerer, possess clains in point of priority, I hare preferred retaiming the first, as open to the fewest objections, ri $\mu$ u $\delta$ os haring been originally applied by Homer, and early Ionic writers, to a certain bird supposed to be of the Falcon tribe.
groups. The Turi are, for the most part, prettily coloured insects, their elytra leing more or less omamented with longitudinal lines or stripes. They reside, principally, beneath stones, and delight in open grassy spots.


## 1. Tarus lineatus.

T. piceo-miger punetatus, elytris punctato-striatis, prothoraeis lateribus, elytrorum margine exteriore vittîtuue elongatê subeonfluenti, antemnis pedilusque testaceis.
Long. corp. lin. $3 \frac{1}{2}-1$.

> Carabus lineatus, Schën. Syn. Ins. i. 179. t. 3. f. ־ (1806).
> Cymindis lineala, Dej. Spec. des Co7. i. 207 (1525).
> Lebiltata, Dah1. in litt.
> Lebeola, Dufour, Ann. Gen. Soc. Phys. vi. 322 (1813).

Habitat sub lapidibus in montibus Madere, tempore hiberno et vernali, vulgatissinus.
T. dark piccous-black, slightly shining. Head and prothorax deeply and rugosely punetured ; the lutter chamelled, rather wide anteriorly, and with the extreme lateral edges dull testaceous. Elytra somewhat slort, expanded behind the middle, regularly and finely striated, the strize minutely and uniformly punctured, the interstices also punetured; with the lateral margin, and a longitudinal vitta anteriorly and posteriorly (especially the former) confluent with it, broadly testaccous,--leaving a wide band down the suture, constricted at the apex, and a narrow lateral postmedial stria, abbreviated at both ends, of the same colour as the head and prothorax, viz. piecous-black. Legs, palpi and antennce testaccons.

The Madeiran specimens of this insect differ from Spanish and Algerian ones, in my collection, in being slightly shorter, in having their head and the disk of their prothorax somewhat darker, and in their elytral strix being less deeply impressed. In all other respects they agree sufficiently well with the ordinary European type. The T. lineatus is a species more especially peeuliar to Mediterrancan latitudes, being found in the south of France, Italy, Sicily, and on the coast of Barbary, Dejean, however, mentions that it has been also taken in the south of Russia. From the T. suturelis it differs in its rather smaller size, more darkle painted surface, in its wider prothorax (which, with the head, is more rugosely punctured and less polished), and by its elytral strice being more decidedly punctate than is the case in that species. Its elytra, moreorer, when riewed beneath the microscope, appear uniformly and fincly reticulose, - a sculpture which is scarecly perceptible in the T. suturulis, except under a far higher magnifying power. It is an exceedingly common insect, during the autmmnal, winter, and early spring months, throughout the momitainous districts of Madeira, occurring for the most part beneath stones in open grassy spots towards the highest peaks. On the lofty uplands between the Pico dos Arieros and the Pico da Lagon, as also on the Pand da Serra, and on the precipitous slopes at the edges of the Curral das Freiras, it is
extremely abundant; and it has been, likewise, taken by Professor Hecr near the Mount Church. It makes its appearance about the middle of July, and lasts until the following spring. I have not observed it in any of the other islands of the group.

## 2. Tarus suturalis.

T. testaceus leviter punctatus, elytris striatis, eapite prothoraceque parvo rufo-ferrugineis, elytrorum suturâ lineolâque posticâ abbreviatâ obscure fuscis.
Long. corp. lin. 4-4 $\frac{1}{2}$.
Cymindis suturalis, Dej. Spec. des Col. i. 206 (1SO5).
Habitat sub lapidibus in loeis arenosis ad oram maritimam ins. Portûs Saneti, tempore vernali, vulgatissimns: unicum exemplar etian ad summum cacumen ins. Deserte Grandis mense Januario A.d. 1849 inveni.
T. pale testaccous, elongate. Head and prothorax narrower than in the last species, and more finely punctured and polished, rufo-testaceous; the latter channelled, small, and rounded behind. Elytra slightly longer and narrower than in $T$. lineatus, depressed, regularly and distinctly striated, the striæ impunetate, the interstices rather deeply punctured; the suture, especially posteriorly, a short stria springing from it behind the middle (and extending, anteriorly, about half-way to the hase), and a narrow lateral one, distinct behind but vanishing in front, more or less obscurely fuscescent, or piceous-black.

The present Tarus, which has been hitherto known as peculiarly Egyptian, is evidently very nearly allied, in a natural arrangement, to the T. lineuta; and so it was considered by Dejean, who, in his Species général cles Coléoptères, in 1825, placed the two insects almost in juxtaposition. It is interesting therefore to find both of them inhabiting the Madeira Islands, and to remark moreover that they are the only Turi, so far at least as I have hitherto observed, which the group produces. The T. suturalis is exceedingly abundant in Porto Santo, occurring beneath stones in dry sandy spots about the sea-shore, particularly to the east and west of the Cidáde and on the Campo de Baxo. It would seem to be especially common during the winter months. It does not exist, apparently, in Madeira proper, being there replaced by the previons species: but on the extreme summit of the Dezerta Grande I detected, during January 1849, a single specimen in the erevice of a weather-beaten rock. It is a common insect on the shores at Alexandria, from whence I possess a fine series collected by my friend Dr. HI. Schatum of Berlin.

## Genus 2. DROMIUS.

> Bouelli, Observat. Ent. i. tab. synopt. (1813).

Corpus parvum, oblongo-ovatum, depressum : prothorace subeordato: elytris apiee truncatis: alis modo amplis, modo (ut in speeiebus nostris plurimis ohtinet) obsoletis. Antenna filiformes, eapite prothoraceque paulo longiores, articulo primo sequentibus robustiore, secundo brevi.

> Labrum transverso-quadratum, antice setis pancis longis instructum. Mandibulce incurve aentr, basi subdenticulate. Maxilla bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. P'alpi articulo ultimo elongato, in maxillaribus ovato apice truncato, in labialibus subacuminato-ovato. Mentum transwersum, antice profunde cmarginatum et dente medio nullo instructum. Ligula cornea, apice rotundata ciliata pilisque duabus longis aucta; paraglossis ei connatis, subcoriaccis. Pedes longiusculi : tarsis articulo quarto integro: unguiculis serratis.

Dromius contains some of the smallest of the known Curabild ; and from Tarus, the only other Madeiran genus of the subfamily Brachinides, it may be readily known by the comparatively minute size of the species which compose it, by the absence of a central tooth to the emargination of its mentum, by the rounded apex of its ligula, and by the acuminated terminal joint of its labial and maxillary palpi, especially the former. Although occurring, more or less abundantly, in most parts of the world, it is especially a Emropean genus ; the species being found principally bencath the bark of trees, amongst moss, in crevices of the earth, and under stones. They are extremely active in their movements, running with the utmost relocity (whence indeed their name); and they are occasionally, like the Tent, very gregarious.

## 3. Dromius insularis, Holl. $^{\circ}$

D. lineari-elongatus testacens parce puhescens subopacus, capite prothoraceque rufo-testaceis, hujus disco, elytrorum suturâ faseiâque pone mediun abbreviatâ nigro-fuseis.
Long. corp. lin. $2 \frac{1}{2}-2 \frac{3}{6}$.
Habitat sub lapidibus in insulis Maderee, Deserte Grandis, et Deserte Borealis, æstate rarissimus.
D. elongate, somewhat broad and parallel, testaccous, nearly opake, coverel, especially on the elytra, with exceedingly fine, short, ereet, distant hairs. Head large, broad, ovate, dark rufo-testaceous, longitudinally strigose between the eyes. Prothorax subquadrate, narrowed lechind, about as broad in front as the base of the elytra, deeply channelled, rufo-testaceons with the disk darker. Elytra elongate, parallel, deeply striated, the strix impunetate, or with a few indistinct irregular impressions on the outer ones; the suture, and au abbreriated transverse fascia behind the middle, fuscous or black. Wings obsolete. Claws very powerfully toothed internally.

This large and interesting Dromius is perhaps one of the rarest and most truly indigenous insects which the Madeira Islands hare hitherto produced. It would appear to represent the common D. Linearis of Northern and Central Europe, partaking howerer, almost equally, of the D. longiceps likewise,-although at the same time abundantly distinct, specifically, from them both. In its large size, and in the imponetate strixe, dark suture and obscure post-medial faseia of its elytra, it approaches the latter; nevertheless it recedes from it altogether (apart from its more opake and pubesecnt surfee, and the less apical position of its elytral patch) in its broader and more parallel form, less elongated antemae, and in its wider and
shorter head and prothorax : whilst from the former (with which it agrees better in the length of its antenne, the shape and colour of its head and prothorax, and in its striated forehead) it is no less evidently removed by its much larger size, more parallel outline, broader head, opake subpubescent surface, and by the impunctate strice, dark suture, and abbreviated fascia of its elytra. It is, apparently, extremely rare, although widely distributed throughout the islands of the group. I have captured it twiee, from under stones, on the Dezerta Grande (on the great western promontory beyond the head of the northern valley), -during May; twice on the Ilheo Chão, or Flat Dezerta,-in June ; and once in Madeira, at the Feijãa de Córte,-at the begimning of August : all in 1850.

## 4. Dromius sigma.

D. testaceus nitidus, capite nigro-fusco, elytris substriatis, suturâ fasciâque mediâ dentatâ fuscis. Var. a. prothorace rufo-testacco immaculato (ins. Portus Sanctus).
Var. $\beta$. paulo longior, prothoraeis diseo infuscato (ins. Madera).
Var. $\gamma$. subopacus, prothorace toto et elytrorum basi fasciâque mediâ latissimâ fuscis (ins. " theo de Fora," justa promontorium Sancti Laurentii Madere).
Long. corp. lin. $1_{4}^{3}-2$.
Carabus sigma, Rossi, Fna Etrus. i. 226 (1790).
Dromius sigma, Dej. Spec. Col. i. 235 (1825).
_fasciatus, Sturm, Deutsch. Fna, vii. 42 (1827).
__sigma, bipennifer et Sturmii, Bab. Trans. Ent. Soc. Lond. i. $S 5$ (1836).
———sigma, Heer, Col. Helc. 9 (18 1 ).
Habitat insulas Maderenses, sub lapidibus, hine inde non infrequens : varietas $\alpha$. una in Portu Sancto et nusquam nisi illic oceurrit: varietas $\beta$. montibus Maderæ propria est: varietatis $\gamma$. unicum exemplar vidi, in insulâ quâdam justa promontorium Sancti Laurentii Maderæ "Ilheo de Fora" dictâ a meipso, d. 19 Mart. A.d. 1849, repertum.
D. pale testaccous. Head narrow and rather elongated, dark brownish-black, or black. Prothorax subquadrate, a little narrowed behind, deeply channelled. Elytra most obscurcly striated, the humeral angles considerably rounded-off; the suture, and a narrow submedial zigzag fascia, dark fuscous. IV ings obsolete.
Var. $\alpha$. shining; the prothorax rufo-testaceous and immaculate. (The state peculiar to Porto Santo.)
Var. $\beta$. a little longer, shining; the prothorax rufo-testaceous, with its disk and anterior portion darkly, and the region of the sentellum obscurely, infuseate. (The state peculiar to Madeira.)
Var. $\gamma$. opake ; the entire prothorax, and the base of the elytra, fuscous; and the transverse fascia of the latter extremely broad. (Captured on the Iheo de Fora.)

Scattered sparingly, though prineipally at lofty altitudes, throughout Marleira and Porto Santo. In the former I have taken it from beneatll stones at the
edges of the Curral das Freiras, and on the northern limits of the Paul da Serra, -near the extreme head of the Ribeiro do Inferno; and it has been, likewise, captured by Mr. Rousset on the Pico d'Arribentão, abore Funchal. It is an inscet of wide European distribution, ranging from Lapland to the Mediterrancan shores; and, henee, its comparatire rarity in our island group would seem to imply that it has there reached, in all probability, one of its most southern locations, -an hypothesis which the consideration that, while in higher latitudes it is confined mainly to the lowest elerations, its normal Madeiran limits are apparently from about 1500 to 6000 feet above the sea, would go far to corroborate. By a reference to the alnove diagnosis, it will be seen that the typieal European state of the $D$. sigme does not oecur at all in Madeira proper, hut only in Porto Santo. True it is that the modifieations in the sereral islands present but slight differenees inter se; nevertheless, being constant, I would lay partieular stress upon them, sinee they go very materially to prove that the effects of isolation on rxternal insect form are eren more important, if possible, than those of latitude. That this is the ease, in the present instance, appears clear from facts so mimute as these. For, out of the many specimens which have come under my observation from various countries of Europe, if there is one point more constant than another in this otherwise variable species, it is, I believe, under all cireumstances, its immaculate prothorax. Now while this, we may almost say essential, character ohtains in Porto Santo, in Madeira it does not hold good: the prothorax there is invariably infuseate in the centre ; and on a small adjacent rock it is entirely dark. Nor let any one suppose that cletails apparently so trivial are beneath our notice, or the mere result of chance, since it is by the observation of such-like points, and by marking their derelopment aceording to the ciremmstances of the several localities in which they obtain, that we are alone able to appreciate their importance, and so to form, in a wider and geographieal sense, a correct estimate of their value.

## 5. Dromins arenicolus, Woll.

D. latus ater nitidus, clytris substriatis, latcribus, guttî clongatâ obliquâ bumerali fasciâque transversî subapicali pallidis, tibiis tarsisque piccis.
Long. corp. lin. $1_{4}^{3}-2$.
Habitut sub lapidibus in locis arenosis Portûs Sancti, presertim per oram maritimam, tenupore vernali vulgatissimus.
D. broad, deep black, shining, sometimes with an obscure encous tinge. Heal broad. Prothorax short, subcordate, much narrowed behind. Elytra rather faintly striated, with the lateral margin, an clongrated oblique humeral vitta or stria (confluent with it), and a transverse fascia a little before the apex, very pale testaccous. Wings obsolete. Tibice and tarsi piccous. The pale portions of the elymare sometimes indistinct, though never absent; and oceasionally they are altogether sontluent.

Somewhat allied to the D. albomaculatus, Lucas, from Algeria (as may be seen by a reference to the splendid work on the insects of that country, published by the French Government,-p.18. pl. 2. fig. S), though at the same time with aburdant specific characters to separate it therefrom. The present Dromius is peeuliar to Porto Santo, in which island I captured it in great profusion, from beneath stones, during April and May 184S; as also, subsequently, in December of the same year, and in April 1849. It is found in dry exposed spots of a low eleration, being especially abmolant on the level of the sea-shore in the ricinity of the Cidade, and on the open plain of the Campo de Baxo. It is the Porto Santan representative of the $D$. obscuroguttatus; and distinct as it is in colouring from that insect, I am by no means prepared to assert that it may not be, in reality, a local modification of it, brought abont by isolation through a long series of ages on a caleareous soil. As such a concession, however, would at once entail a host of difficulties regarding the ralidity of other "species" (even of European genera) similarly circumstanced; and since out of many hundred specimens which have come beneath my notice, not a single intermediate link has hitherto occurred to connect the troo, I do not venture to amalgamate them;-suffice it to record my conviction, in this brief remark, that if the time ever should arrive in which the real effects of latitude and climate on external insect form are better appreciated than is now the case, the present Dromius, along with other insects innumerable in positions nearer home, will in all probability le doomed, as species, to sink.

## 6. Dromius obscuroguttatus.

D. latus atro-subæncus, elytris substriatis maculâ obscurissimâ humerali pallidâ, tibiis tarsisque piceis. Long. corp. lin. $1 \frac{3}{4}$.

Lebia obscuroguttata, (Anders.) Duft. Fua Austr. ii. 249 (1812).
Dromius spilotus, Dej. Spec. Col. i. 246 (1S25).
———impunctatus, (Kby.) Steph. Ill. Brit. Ent. i. 23 (1528).
——obseuroguttatus, Erich. Käf. der AIark Brand. i. 32 (1837).
Habitat sub lapidibus in montibus superioribus Maderæ, tempore hiberno et vernali copiosissimus.
D. broad, deep black, with an reneous tinge. Head broad. Prothorax short, subcordate, much narrowed behind. Elytra very faintly striated, with an extremely obscure, somewhat oblique patch at the anterior lateral angles paler. Wings obsoletc. Tibice and tarsi piccous.

Apart from its somewhat smaller size and fainter strixe, the present species may be at once known from the $D$. arenicolus by the total absence of pale patches on its elytra,-excepting a most obscure spot, sometimes scarcely apparent, towards their humeral angles. It is a common European insect; and the Nadeiran specimens recede from the ordinary ones in being slightly larger, and in haring their elytra more obscurcly striated, with the humeral patch less distinet: their entire surface moreover is of a deeper black,-a difference which is especially pereeptible
on the legs. I have hitherto observed it in no islands of the group except Madeira proper, and only there at high clevations,-where howerer it is extremely abundant. It oeemrs in the greatest profusion, from the end of the summer to the early spring months, beneath stones, in the lofty mountain district between the Pico da Lagoa and the Pico dos Arieros; as also on the flat alpine plain of the Paul da Serra, from 5000 to 6000 feet abore the sca. Although so common throughout Europe, it is perhaps, when geographically considered, one of the most interesting of the Madeiran Coleoptera, as affording another and even more striking example, not only of the modification of form in a normally northern inseet when on its southern limit (the result, however, perhaps more strietly, as in the ease of the rarieties of the $D$. sigme, of isoletion rather than of latitude); but as showing, likewise, how a species abundant on the low sandy shores and sheltered sea-eliffs of more temperate regions finds its position here only on the summits of the loftiest mometains. It is true that the aberration from the typical state, as in the $D$. sigma, is not in the present instance very considerable; yet, when the eircumstanees produring it are taken into account, I am persuaded that the difference is exaetly of that nature on which too great stress eamot possibly be placed, when diseussing the general question of geographical distribution as haring a tendency, more or less dircetly, to affect both colour and form. It is well known to uaturalists that a multitude of insects from the New World, receding from their Eitropean analogucs merely in certain excessively minute characters, have usually been pronounced at once as new to seienee, first beeanse those differences are constant, and sceondly because the speeimens have been receired from the other side of the Atlantic. And yet in instances like the present, as in many others which we shall have oceasion to notice,-in an island which, while it belongs artificially to Europe, is yet, naturally, sufficiently distinet from it as to form at any rate a stepping-stone to the coast of Africa and the momentains of Barbary,-specics similarly ciremustanced are not neeessarily received as new (and rightly so, I apprehend), though in every respect affording differences not only analogous to those already mentioned, but in many eases positively identical with them. If however a specific line of demareation does of necessity exist between the ereatures of the Old and New Worlds, the problem yet remains unsolved, so long as intermediate islands present parallel modifications, where that line is to be duaw. Neanwhile, how far geographical raricties of this kind, concerning the non-specific elams of which confessedly but little doubt ean exist, may lead to the explanation of the Transatlantic ones just referred to, I will not renture to suggest. Yet certain it is that the one case bears directly on the other; and that, if we can prove that common European insects when isolated in the ocean become in nearly all eases more or less modified extermally in form, there is at least presmmptive evidence that the law will hold good on a wider seale, and may be extended not only to the Athantic itself, but eren to comntries berond it. The differences of the present Diromius from its more northern represeutatives are, as just stated, small; never-
theless, since they are fixed, those naturalists who do not beliere in geographical influence, might choose to consider them of sufficient importance to crect a new species upon. But after a careful comparison of this with other insects similarly circumstanced, I am conrinced that the modifications in question are merely local ones, and such as may be reasonably accomted for by the combined agencies of latitude and isolation, and the consequently altered habits of the creature, which is thus compelled to seek alpine localities in lieu of its natural ones:-observations which I have been induced to enter into here somewhat at length, as likely to apply in numerous other cases hereafter to be considered.

## 7. Dromius negrita, Woll.

D. ater vel obscurissime subeneo-ater, capite majore, prothorace subquadrato, elytris obsolcte striatis. Long. corp. lin. $1 \frac{1}{2}$.
Habitat ad vias vel sub lapidibns Madere, autumno sat frequens.
D. deep black, or with a very obscure reneons tinge, shining. Head rather large and broad. Pruthorax subquadrate, rounded behind, with a deep central channel. Elytra very obscurely striated. Hings small.

Known from the $D$. obscuroyuttatus by its smaller size, darker and more flattened surface, and by the entire absence of pale patches, whether at the shoulders or elsewhere. It is very nearly allied to the following species, but may be distinguished from it by its somewhat larger bulk, more robust head and prothorax, the latter of which is not quite so much narrowed behind as in that insect, and by its elytral strix, although obscure, being sufficiently apparent. It is tolerably abundant throughout Madcira, between the limits of about from 1000 to 3000 feet above the sea; and it may be frequently observed darting rapidly across pathways, or in grassy spots amongst dead leares, in company with the D. glabrutus. In the pine-woods of the Curral das Romeiras, above Funchal, I took it rery plentifully during the autumn of 1847; and, subsequently, at the Ribeiro Frio in August.

## 8. Dromius glabratus.

D. angustus ater vel obscure subæneo-ater, capite minore, prothorace subcordato, elytris lævibus. Long. corp. lin. $1 \frac{1}{4}$.

Lebia glabrata, (Meg.) Duft. Fna Austr. ii. 248 (1812).
Dromius glabratus, Dej. Spec. des Col. i. 244 (1825).
—_———, Steph. Ill. Brit. Ent. i. 25 (1828).
————, Heer, Fua Col. Helv. 11 (1841).
Habitat hine inde sub lapidibus vel ad vias in insulis Madere, Portûs Sancti, ac Desertr Grandis, toto anno frequens.
D. deep black, or with an obscure wneons tinge, exceedingly slining. Head slightly smaller and narrower than in the last species. Prothorax short, subcordate, a little smaller than in the D. ne-
grita, and rather more rounded behind, decply chameled. Elyfra usually unstriated, though occasionally with indications of striæ just perceptible. Wings sufficiently ample.

The smallest of the Madeiran Dromii, differing from the last species in its slightly narrower and shorter head and protlorax, the latter of which is more subcordate than is the ease in that insect, and in its usually total freedom from clytral strice. It is common throughont the islands of the group, or at any rate in Madcira, Porto Santo, and on the Dezerta Grande, in all of which I have eaptured it abundantly, although generally at a rather low cleration. It is unirersal throughout Europe ; and oceurs also in Algeria and in the Canary Islands.

## (Subf. 2. SCARITIDES.)

## Genus 3. SCARITES.

Fabricius, Syst. Ent. 249 (1775).
Corpus magnum, oblongum, subdepressum: mesothorace cylindrico clongato angusto: prothorace antice lato truncato, postice contracto: alis obsoletis. Antenne filiformes, apicem versus pilose et vix iucrassatæ, in maribus longiuscule; artieulo primo valde elongato subflexuoso-conico, secundo breviore (tertii quartique conjunctim fere longitudiuc), quinto ad ultimum pilosissimis subeequalibus. Labrum breve transversum trilobum, lobis externis pilis incurvis ciliatis, ommibus setis pancis mediis longissimis intra marginem instructis. Mandibula maximæ, valide, porrecta, intus fortiter dentate. Naxille bilobr, elongatr, flexuosx: lobo externo palpiformi biarticulato: interno apice incurvo, intus valde et dense ciliato. Palpi filiformes, articulo ultimo subeylindrico. Mentum jugulo connatum, transversum, trilobum, lobo medio carinato et ad apicem acuto inflexo. Ligula brevis, lata, pilosissiun, emarginata. Pedes robusti: fibiis anticis valde palmatis, intermediis ante apicem externum spinis (plerumque duabus) armatis, posticis simplicibus: tarsis in utrocpue sexu unguiculisque simplicibus.

Some of the largest Carabideous insects are included in the genus Scerites; the species of which may be at once known by their narrow, ceslindrical mesothoras, which, by disconnecting the prothorax from the base of the elytra, causes the former', which is itself usually rounded off behind, to appear pedunculated. Their strongly palmated fore-tibiec cuable them to burrow into the ground with considerable dextcrity, and their greatly developed mandibles give them no slight advantage orer the smaller insects on which they feed. They are chiefly nocturnal in their habits, residing loeneath stones, logs of wood, or under dead leaves, from which in the daytime they seldom wander; and on being exposed to the light they quickly recede into their burrows, out of which, from their great depth, it is not always easy to extricate them. In the mountains of Madeira, where detached blocks of basalt lie coufusedly together, and become gradually orergrown with vegetation, the caverns thus formed are well adapted for the residence of the Sererilide ; and we accordingly find the single species which (although not peculian-
to them, yet which) alone aseends to a sufficient altitude to embrace those regions, in the greatest profusion. It occupies the loftiest peaks of nearly all the islands, and was probably once abundant over the entire ancient continent, whatever its limits may have been, of which the Madeitan Group forms but an isolated part. There are traces of it in the Canary Islands, from whence occasional specimens lave been brought, and which, from the want of local data and of sufficient numbers to reason upon, have in their turn been severally regarded as distinct. The fact however is that the species in question is an extremely variable one, assuming differences of size according to the altitude at which it lives, and differences of sculpture aecording to the circumstances of the spot on which it is isolated. That such is actually the case, a eareful observation of the many minute changes which the insect has undergone in the various islands and altitudes of the Madeiran Group will, I think, prove to a demonstration. For it is impossible to suppose that erery rock contains its own species, that is to say, has had a separate creation expressly for itself,-a conclusion at which we must assuredly arrive, if small and even constant differences are of necessity specific. Rejecting therefore this hypothesis as utterly untenable, and as contrary to all expericnce, we are driven to acknowledge that isolation does, in nearly erery instance, in the course of time, affect, more or less sensibly, external insect form;-which being admitted, we have at once an intelligible principle whereby to account for modifications innumerable, each of which, when viewed simply as a difference, independently of the circumstances producing it, might have been regarded as sufficient to erect a "species" upon, had the desire for multiplying them orerbalanced the love of truth.

## 9. Scarites abbreviatus.

S. ater nitidus subdepressus, elytris ovatis impunctato-striatis, marginibus granulatis et seriato-tuberculatis, angulis humeralibus vix prominentibus.
Long. corp. lin. $8 \frac{1}{2}-16$.
Var. $\alpha$. politissimus; elytris brevi-ovatis, margine basali rugose granulato tuberculisque distinctis obsito.-Long. 9-13 lin. (ins. Madera).
Var. $\beta$. politus; elytris brevi-ovatis, margine basali obsoletissime granulato tubcreulisque parvis obscuris obsito.-Long. $8 \frac{1}{2}-13$ lin. (ins. Portus Sanctus).
Var. $\gamma$. politus; elytris ovalibus, margiue basali parce graunlato tuberculisque obsito--Long. 10-12 lin. (ins. Ilheo de Fora dicta).
Var. ठ̀. politus; clytris clongato-ovalibns, margine basali obsolctissime granulato tuberculisque valde distinctis obsito, tuberculo humerali majore.-Long. 12-16 lin. (insse Deserta Borealis et Deserta Grandis).

Scerites abbreviatus, (Kollar) Dej. Spee. des Col i. 379 (1825).
Habitat sub lapidibus iu insulis Maderensibus, sat frequens: in Maderî̀ propriâ atque in Descrtâ

Grandi montes inde a $1000^{\prime}$ s. m. usque ad eacumina preeipuc occupat ; sed in Portu Sancto, Desertâ Boreali, et in insulâ prope promontorium Sancti Laurentii Maderee "Ilhco de Fora" dietî fere ad maris litus descendit.
S. blaek, shining, slightly depressed. Head large, with two deep longitudinal depressions on the forehead. Prothorax transerse, wide in front, narrower and rounded posteriorly, with an impressed transverse line behind the front margin, and a ehannel down the disk. Elytra orate, with the humeral angles a little promincut, but not projecting beyond the outer margin, deeply striated, the strix being impunetate ; with the entire margin (basal as well as lateral) thickly and more or less coarsely granulated, and with a single row of tubereles (more or less distinet) throughout. Antennce and legs (espeeially the tibice and tarsi) pieeous; the last seven joints of the former densely elothed with a fine yellowish pubescence, and the latter thickly fringed with strong golden or rufous bristles.
Irar. a. extremely shining. Wlytra short, ovate, expanded behind the middle; the basal margin thiekly and coarsely granulated, and with a row of distinct tubereles. (Madeirc.)
Var. $\beta$. shining. Elytra short, ovate, expanded behind the middle; the basal margin with seareely pereeptible granules, but with a row of rather distinet tubereles. (Porto Santo.)
Var. $\gamma$. shining; with the head and prothorax rather narrower than in the other varietics. Elytra rather longer, and a little expanded about the middle; the basal margin granulated (though not very distinetly), and with a row of tolerably distinet tubereles. (Ilheo de Fora.)
Vror. \& shining, very large. Elytra long, and a little expanded about the middle; the basal margin with searecly pereeptible granules, but with a row of exceedingly distinct tubereles, the outer or hnmeral tuberele being the largest. (Northern and Central Dezertas.)

This is the common Scerites of the Madeira Islands, and it may be known, in all its raricties, from the S. humeralis by its brighter surface and less parallel form, by its humeral angles, although a little prominent, never projecting beyond the outer edge of its elytra, and by the more gramulated margins of the latter, which have, in erery case, a row of tulbercles, more or less distinct, along their entive length, lateral as well as basal. It ranges from the sea-shore to the extreme summits of the loftiest mountains. In Madeira proper, however, it is most abundant between the limits of about 2000 to 5000 fect above the sea; whilst in Porto Santo, the Flat Dezerta, and on the Theo de Fora it deseends to the level of the shore. On the Dezerta Grande it is attached principally, as in Madeira, to the higher altitudes, being extremely common in the fissures of the weather-beaten rocks of the most elevated peaks; where the specimens moreorer attain a very large size,-although they are seareely perhaps so gigantie as those on the northern island, in which the arerage length is from 13 to 16 lines. The Madeiran specimens are smaller, and more shining, than any of the other varieties.

## 10. Scarites humeralis, Holl.

S. ater plerumque opacus depressus, elytris clongato-ovatis impunctato-striatis, marginibus granulatis et apicem versus solum obseure seriato-tubereulatis, angulis humeralibus valde prominentibus. Jong. corp. lin. 11-15.

Habitat sub lapidibus ins. Portûs Sancti, eum precedente sed illo multo rarior.
S. black, usually opake, depressed. Head rather large, with two deep longitudinal depressions on the foreliead. Prothorax transrerse, wide in front, narrower and rounded postcriorly, with an impressed transverse line behind the front margin, and a channcl down the disk. Elytra clongateovate, with the humeral angles very prominent and distinctly projecting beyond the outer margin, deeply striated, the strix being impunctate; with the entire margin (basal as well as lateral) most minutely and obscmely granulated, and with a single row of tubercles (always minute) towards the apex only. Antemae and legs as in the previous species.

Readily distinguished from the S. abbreviatus, with which however I had for some time confounded it, by its more clongated, depressed, and straightened form, usnally opake surface, by its prominent humeral angles which project pereeptibly beyond the outer margin of its elytra, and, more especially, by the mimeness of the gramules and the total absence of tubereles, except at the extreme apex, along the edges of the latter. Although the above characters are more than sufficient, of themselres, to establish the species, yet the fact that it is found in company with the S. abbreviatus is additional cridence, were such necessary, that it is in reality distinct, and no local variety of that insect. It seems to be peculiar to Porto Santo, where it occurs, beneath stoncs, along with the var. $\beta$. of the $S$. abbreviatus, in the low sandy plains near the coast. It is howerer by far the rarer of the two.

## Genus 4. APOTOMUS.

(Hoffmansegg) Illiger, Mag.für Ins. vi. 348 (1807).
Corpus parvum, subcylindrico-oblongum, pubescens: mesothorace cylindrico clongato angusto : prothorace parvo subgloboso, postice constricto : alis obsolctis. Antenne longiusculæ filiformes, articulo primo crassiusculo vix elongato, sccundo reliquis subrequalibus cylindricis breviore. Labrum leve transversum emarginatum, angulis anticis leviter productis. Mandibula vix porrcctæ. Maxilla bilobæ, intus ciliatre. Palpi filiformes: maxillares longissimi, articulo ultimo elongatocylindrico: labiales breviores, articulo ultimo acmminato piloso. Mentum jugulo connatum, transversum, antice emarginatum ct dente medio acuto instructum. Pedes longissimi: tiliis simplicibus haud palmatis, posterioribus ad apicem oblique excavato-truncatis spinisque munitis: tarsis articulo primo elongato, anticis in maribus leviter dilatatis: unguiculis simplicibus.

The little genms Apotomus is confined chiefly to Mediterranean latitudes, and the two or three species of which it is composed appear to be nowhere abundant. The $A$. rufus,-the only Madeiran representative, -has been recorded in Spain, Portngal, Italy, Sicily, the south of France, and in Algeria : and I possess, likewise, specimens from Corfu; as also a species very nearly allied to it from Egypt, collected at Cairo by my friend Dr. H. Schaum of Berlin. The group recedes from the typical Scaritides in having the tibiee simple and mpalmated, the maxillary palpi extremely long, and the terminal joint of the labial ones pilose and acumi-nated,-a circumstance which cansed Latreille to place it near to Bembidium, in which the palpi are distinctly subulated. It is evidently howerer more nearly allied to Ditomus, a position miversally conceded to it by reeent entomologists.

Unlike Scurites, the speeies are extremely active, running with the utmost velocity. They are very roracions, and reside prineipally beneath stones in moist spots. In the south of Europe they are usually taken at the edges of rivers and streams, but the only specimen which I hare myself captured in the Madeira Islands was in a decidedly dry loealitę.

## 11. Apotomus rufus.

A. rufo-ferrugincus pubescens, elytris profunde punctato-striatis, pedibus elongatis testaccis.

Long. corp. lin. 2.

```
Scarites mufus, Rossi, Fha Etrus. i. 229. pl. 4. f. 3 (1790).
__-, Oliv. Ent. iii. 36. 15 (1795).
Apotonrus rufus, Hoffmansegg, Ill. Mag. fur Ins.vi. 348 (1807).
___一, Dej. Spee. des Co7. i. 450 (1S25).
-_-_, Brullé, Mist. Nat. des Ins. v. }88\mathrm{ (1835).
```

Habitat sub lapidibus prope urbem Funchalensem Maderx, rarior: specics a meipso semel tantum, ad Praya Formoza d. 8 Mai. a.d. 1818, reperta; sed nuper ad oram maritimam justa Gorgulho Januario incunte el. Dom. Hcer, Turici, detexit.
A. rufo-testaccous, very pubescent. Head and prothorax cxceediugly shining; the former narrow; the latter small and globose, constricted bchind, and with a slight dorsal channel which is more particularly apparent in front. Elytra somewhat cylindrical, regularly and decply punctatestriated. Anteme dusky testaceous. Legs long, and very pale.

Apparently rare. The only specimen which I have mrself hitherto captured was from beneath a stone, on the Sth of May 1848, on the rocky ledge immediately above the Praya Formoza, near Funehal. It has been subsequently, howerer, taken by Professor Heer, at the Gorgulho, in the riemity of the same spot; as also by M. Rousset. It runs with extreme rapidity, and has more the appearance, at first sight and when in motion, of a pale-coloured ant than of a Colcopterous insect.

## (Sul)f. 3. CARABIDES.)

## Genus 5. CALOSOMA.

Weber, Olservat. Entom. 20 (seript. Callisoma) (1801).

Corpus magnum, parallelo-ovatum: prothorace brevi transucrso: alis amplis. Antenut filiformes, apicem versus pilose, in maribus capite prothoraceque paulo longiores, in fominis breviores; articulo primo robusto, sceundo brevi, tertio elongato, reliquis subsequalibus. Labrum breve transrersum bilobum, lobis ciliatis. Mandibule exserta substriolate, intus ad basin dente obtuso instructe. Maxille bilobx: lobo externo palpiformi biarticulato: interno apice subito incurro acutissimo, intus valde et dense ciliato. P'alpi longissimi, articulo ultimo subsecuriformi-truncato. Mentum transversum trilobum, lobo medio brevi acnto. Ligula brevissima, pilosa; paraglossis coriaccis, ci contiguis camque superantibus. Pedes longiuseuli, robusti : tibiis iutus haud emarginatis: tarsis anticis in maribus articulis quatuor valde dilatatis: unguiculis simplieibus.

The present genus contains insects of a large size, most of which are more or less brilliantly ornamented with metallic tints; which even in the black species are scarcely erer altogether absent, being there replaced by minute golden punctures, or lines. The only representative which the Madeira Islands possess belongs to this latter division. The Calosomata are exccedingly voracious; and may be often observed either crawling rapidly over the ground in grassy spots, or else mounting the trunks and branches of trees, where they can obtain with greater facility the smaller insects and larver on which they subsist. It is one of the most midely distributed genera in the world; nevertheless the species composing it are not so numerous as might be expected. North and South America, the West Indian Islands, the Cape of Good Hope, the western coast of Africa, China, Siberia, and even the little island of St. Helena, have however each of them, like Europe, their peculiar forms. The Madeiran species is found throughout central and southern Europe, but is nowhere abundant; nevertheless it would seem to be commoner in Mediterranean latitudes than elsewhere. It occurs likewise in the Canarian Group.

## 12. Calosoma Maderæ.

C. nigrum, elytris substriatis obsolete transversim undulato-rugosis punctisque viridi-æueis seriatim impressis, tibiis posterioribus incurvis.
Long. corp. lin. 101 $\frac{1}{2}$-13.

```
Carabus Maderce, Fab. Syst. Ent. 237 (1775).
__Indagator, Fab. Ilant. Ins. i. 197 (17S7),
___Lortensis, Rossi, Fna Etrus. i. 20J.t. 1. f. 3 (1790).
—___muropunctatus, Rossi (nec Payk.) Mant. i. 75 (1792).
__Madeva, et Indagator, Oliv. Ent. iii. 3J. }31\mathrm{ et 42 (1795).
__ Maderce, et Calosoma Indagator, Eab. Syst. Eleu.i.175 et 211 (1801).
Calosoma Indagator, Dej. Spec. des Col. ii. 205 (1826).
_——,Heer, Col. Helv. }33\mathrm{ (1811).
```

Habitat in montibus Maderee Portûsque Sancti, æstate et autumno frequens: ad Ribeiro Frio per plures amnos copiosissime colligelbat Rev. Dom. Lowe; atque etiam a Cabo Gerajão prope Funchal cl. Dom. Heer, Turici, mihi nuper communicarit.
C. black, very slightly shining. Head and prothorax rather roughly punctured ; the latter short and small, regularly rounded at the sides, and with a very obscure longitudinal channel whieh vanishes in front. Elytra finely striated, the striæ usually punctured, but both punctures and strixe occasionally almost obsolete; the interstices with minute, transverse, curved reticulations, having much the appearance of imbricated seales ; with three rows of bright golden or greenish impressed points. Four hinder tibie long and slightly curved*, the anterior ones short and robust.

The Carabus Mradere and Carabus Indagator, both of Fabricius, are unquestion-

[^2]ably the same species; and as the former was established first, we are bound, in right of priority, to retain our present insect, specifically, under that name, although the latter is the one by which it has been hitherto miversally recognised. It ippears however that the insect was first deseribed by Eabricins, from a Madeiran specimen in the Banksian collection, in the year 1775, as Carabus Dudere; and that in 1787 he gave the name of Curelbus Iudegutor to examples of the same from Barbary. There is no doubt whatsoever that the two insects are one and the same species. There is not the remotest difference between them in any single respect, except that the head and prothorax of the Madeiran specimens are a little more roughly punctmed (nevertheless almost impereeptibly so) than is the case in the European and African ones. And we can only suppose, either that Fabricins described them hastily (as indeed would appear to be the ease, since he registers them hoth as upterous, whereas they are powerfully winged) and without comparison inter se; or else that the single Madeiran example from which he drew up his diagnosis chanced to be some slight aberration from the normal type. The former of these suppositions, howerer, is probably correct; for although no difference whaterer exists between the insects in question, get in 1801 he places them, in his Systeme Eleutherotorum, in different genere, retaining the Fudere as a Curubus, and raising the Tutugutor to the rank of a Calosoma! Be the canse of the mistake however what it may, it is probable that, having once deseribed them as distinct, they were never afterwards re-cxamined, but were retained as such in the whole of his later works,-from whence they have been transeribed into nearly every catalogne that has been subsequently published. Being an insect which finds its maximum in Mediterrancan latitudes, it would, even à priori, seem far from unlikely that Madein and the opposite coast of Barbary should prodnce it in common : and such, on investigation, we find to be the case. It occurs likewise in Spain, Italy, the sonth of France, and in the Canary Islands. The C'elosome Indugutor of Gyllenhal, and of other northern entomologists, is not the Fabrician species, but the Carabus anropmatatus of Paykull,-nearly allied to it. The true C. Indagutor of Fabricins (i.e. our present species, Medere, -by which name it must stand) does not occur apparently in northern Europe at all.

It is tolerably abmant throughont Madeira and Porto Santo, both at intermediate and lofty altitudes. In the former, it has been taken in great profusion by the Rev. R. T. Lowe at the Ribeiro Frio, particularly during August of 1819, and I have myself eaptured it sparingly in the same district. During my cncampment in the upland region of the Famal, in July 1850, I observed it in considerable numbers, both there and on the Serra of Scisal, crawling rapidly orer the short grass in the hot smishine, especially after showers. I have not myself detected it below the eleration of about 3000 feet above the sea; nerertheless I possess specimens collected by Professor Heer, at the end of May, on the Cabo Gerajaio, near Funchat ; and others hy M. Rousset, on the Ilheo de Baxo of Porto Santo, -the lowest altitudes, so far as I am aware, in which it has hitherto been found.

## Genus 6. NOTIOPHILUS.

Dumeril, Consid. gén. sur les Ins. 169 (1823).

Corpus parvum, parallelo-oblongum, politissimum: capite lato, oculis maximis prominentibus: prothorace transverso-quadrato: alis amplis. Antennce filiformes, breviuscule. Labrum rotundatum, margine antico parce ciliato. Mandibule arcuate acute, margine interno dentato. Maxille bilobæ: lobo externo palpiformi biartieulato : interno incurvo acuto, intus ad basin valde eiliato. Palpi robusti, articulo ultimo subovato-truneato. Mentum transversum trilobum, lateribus rotundatis, lobo medio brevi emarginato. Ligula antice dilatata, in medio acute producta; paraglossis angustis incurvis, ligulam vix superantibus. Pedes sat graciles: tibiis intus haud emarginatis: tarsis anticis in maribus articulis tribus vix dilatatis : unguiculis simplicibus.

The singular little insects which compose the genus Notiophitus are well known by their depressed, brilliantly polished surfaces, parallel outline, large transverse heads, prominent cyes, and ly their square prothorax. Although specifically not very numerous, yet abounding as they do, individually, throughout the whole of Europe, they must be familiar to almost every eye, their small glittcring bodies so often observed darting across our pathways, or by the field-sides, especially after showers, either from beneath clods of earth or out of crevices of the soil, sparkling like coats of mail to the sun, giving them a character peculiarly their own. They are extremely variable both in their sculpture and hue, being subject to considerable local modifications, though more particularly affected, it would appear, by altitude. Thus, for instance, in our own country, the common representative of the plains is found likewise on the summits of the mountains, but at that eleration it becomes liable to great alternations of colour, ranging from pale brassy-brown, with the apex testaceous, into deep black. The sculpture however, perhaps, is nearly as much dependent on other circumstances, for its modification, as on altitude, since it seems tolerably clear that proximity to the sea-shore, especially where the localities are saline, will frequently produce a more faintly impressed surface,-a peculiarity indeed which I have remarked in other insects besides the Notiophili.

## 13. Notiophilus geminatus.

N. viridi-æueus nitidus, prothorace quadrato, deuse præsertim ad latera punctato, elytris leviter punc-tato-striatis plagâ longitudinali suturali nitidissimâ, tihiis testaceis.
Long. corp. lin. $2 \frac{1}{4}-2 \frac{1}{2}$.
Notiophilus geminatus, Dej. Spec. des Col. v. 589 (1831).
Habitat in montibus Maderæ ac Desertæ Graudis, præsertim ad vias vel sub lapidibus, hiuc inde non infrequens.
N. brassy-brown, usually with a greenish tinge. Head wide, with deep longitudinal striæ between the eyes, which are large and prominent. Prothorax short, trausverse-quadrate, slightly produced in the centre of the front margin, and with a decp longitudinal chanuel; punctured all over, though obscurely so on the disk. Elytra much depressed, finely punetate-striated, the second interstice
from the suture extremely broad and much polished. Tibic, and base of antennce testaceous. Apex of the latter, the femora, and tarsi black.

A somewhat rare insect in Madeira, where I have only taken it sparingly, and at an altitude from about 3000 to 4000 feet above the sea. The few examples whieh I possess are principally from the mountain-slopes at the edges of the Curral das Freiras: it has however been eaptured by M. Rousset on the Pico d'Arribentão, abore Funchal. On the Dezerta Grande, where the speeimens attain a larger size, it is far more abundant, oceurring in tolerable profusion bencath the small eluster of fir-trees which have been planted, in the red volcanic soil, on the flat portion of the summit near to the commencement of the western promontory. It is found throughout Southern Europe, and in the north of Africa; and it has been recorded by Webb and Berthelot in the Canary Islands.
(Subf. 4. HARPALIDES.)
(Div. l. Chlamilidea.)

## Genus 7. LORICERA.

Latreille, Gen. Crust. et Ins. i. 224 (1806).
(Subgemus ELLIPTOSOMA, Woll.) (Tab. 1. fig. 2.)

Corpus mediocre, elongato-ovatum : prothoraee subcordato : elytris (in Loricerâ typicâ parallelo-ovatis, scd in nostrî) ellipticis: alis obsolctis. Antenue (I. 2 a) curvatæ sctacex, articulis quinque bascos setis longissimis munitis, reliquis dense pilosis setisque debilioribus paulatim eranescentibus instructis : articulo primo longissimo robusto subfusiformi, sccundo brevi subnodoso, tertio (in specie nostrâ) valde clongato trinodoso, quarto paulo breviore binodoso, quinto (sccuudo subequali) subclarato, reliquis longitudinc subrqualibus (sexto obconico, sequentibus subeylindricis). Labrum (I. © b) porrctum, subovatum, postice late truncatuus et antice truncato-cmarginatum. Mandibula (I.2 $c$ ) curtre acutissime incurve, basi intus denticulate, extus (in nostrâ) profunde fisse. Maxillce (I. $2 d$ ) bilobr, extus ad basin spinoso-fisse : lobo externo palpiformi biarticulato : interno apice acutissimo inflexo, intus valde sctoso-ciliato. Palpi clongati filiformes, articulo ultimo clongato subfusiformi-truncato; labiales (I. 2e) articulo pcuultimo valde elongato subcurvato, intus leviter binodoso pilisque longissimis duabus aucto. Mentum transversum, antice profunde emarginatmon et (in typicâ deute medio obtuso, sed in specie Maderensi) dente medio mullo instructum, lobis rotundatis et ad latera externa pilosis. Ligula apice leviter acuminata; paraglossis cam rix supcrantibus. Pedles (in typicâ breviusculi, sed in nostrâ), præsertim postici, longissimi : tursis anticis in maribus articulis tribus bascos valde dilatatis: unguiculis simplicibus.

The Madeiran representative of the common Loricera pilicomis is one of the rarest and most interesting of all the indigenous Carabida. Whilst totally distinct from that insect in species, it even recedes from it generically in some respeets; and I am loy no means conrinced that it has not as great a claim to constitute a genus as many other forms have which are now miversally admitted,-walthough
in reality they are but offshoots, in like manner, from central groups. True it is that the singular structure of its antenne (which have nevertheless, however, peculiarities of their own in the proportions of their joints) would tend to identify it with Loricera; but still there is no reason why that very character may not be typical of a small cluster of collateral forms, in precisely the same manner as is the ease with Habrocerus and Trichophya amongst the Staphylinida. To say nothing of the modifieations sufficiently evident in some of its antennal articulations (amongst which, however, the very long and trinodose third one should be partieularly noticed), our present insect differs from Loricera proper, primarily, in the construction of its mentum, whieh has no indieation whatsoever of a tooth in the eentre of its emargination, and has its lobes moreover externally pilose and internally increased by a small lateral projection. The outer fissures, likewise, of its maxillo are different from those of the true Loricere; its mandibles have a deep external incision at their base; its upper lip is very distinctly truneated and emarginated at the apex; and the penultimate joint of its labial palpi is much elongated, subflexuose, and has the rudiments of nodules on its inner edge. In its outward aspect also the inseet unquestionably recedes from Loricera, its elliptical elytra and extremely elongated legs giving it a very peenliar appearance. Still, I have thought it better, in the present instance, not to isolate it; and have merely proposed a subgeneric name, in ease that future investigations, as is not improbable, should bring to light other, collateral, forms, ranging beneath a similar type, and so render its separation desirable.

## 14. Loricera Wollastonii. (Tab. I. fig. 2.)

L. pieeo-brumea, elytris elliptieis impunctato-striatis, antemis pedibusque testaceis. Long. corp. lin. 4.

$$
\text { Loricera Wollastonäi, Javet, Bull. de 7a Soc. Ent, de France (2ième série) x. } 23 \text { (1852). }
$$

Habitat sub lapidibus trumeisque arborum prolapsis, vel ad fontes, per regionem Maderæ sylvaticam, inde a $3500^{\prime} \mathrm{s} . \mathrm{m}$., toto anno; rarissima.
L. dark pieeous-brown, slightly shining. Head and prothorax with a greenish or æneous tinge ; the former broad, with a depression down the forehead, and constrieted behind the cyes, which are prominent; the latter narrow, cordate, with a decp fovea on eaeh side behind. Elytra elliptieal, mueh rounded off at the shoulders and aeuminated posteriorly, flatteued, deeply striated, the strix being impunetate, and with three, sometimes obsolete, depressions down the disk of eaeh. Mouth, legs, and antennce testaceous.

Apparently extremely rare, although widely distributed throughout the sylvan districts of Madeira, above the altitude of about 3500 feet. It oceurs under stones and fallen timber in moist spots, especially in the immediate vicinity of the minute trickling streams which issue from out of the crevices of the rocks in the dense ravines of a high elevation. I first discovered it, on the 18th of February 1819,
near the upper extemity of the Boa Ventura: and in May 1850 I again detected it, beneath logs of wood, at the edges of the Levada of the Ribeiro Frio; and during my encampment in the lofty uplands of the Cruzinhas and the Fanal, in July of the same year, I obtained several specimens from beneath dead leares and under the decaying trunks of trees with which those remote forest regions everywhere abound.

## Genus 8. EURYGNATHUS, Woll. (Tab. I. fig. 1 et 3.)

Corpus magnum, oblongo-ovatum, depressum, Licino affinc: capite magno, in fœeminis latiore et pleramque maximo: prothorace subquadrato: elytris connatis: alis nullis. Antennce filiformes, capite prothoraceque vix breviores, articulo primo robusto, secundo brevi, tertii apice et sequentibus pilosis. Labrum (I. 1a, et I. 3 a) transversum, antice setosum integrum. Mandibulee validæ latæ robustæ crassæ obtusissimx, superficie superiore inrequali, intus haud dentate. Maxille (I. 3 b) bilobre, breves: lobo externo palpiformi biarticulato: interno flexuoso, parum obtuso, intus valde ciliato. Palpi articulo penultimo elongato, ultimo subsecuriformi-truneato. Mentum (I. $3 c$ ) transversum, antice profunde emarginatum et dente medio nullo instructum. Ligula ampla elongato-quadrata, apice integra; paraglossis ei æqualibus. Pedes elongati, vix robusti : tarsis anticis in maribus (I. 1 b) articulis primo et secundo valde dilatatis (illo elongatosubquadrato, hoc breviore transverso-quadrato), tertio quartoque parvis; ultimo in omnibus elongato subclavato: unguiculis simplicibus.
A єùpùs latus, et $\gamma$ vá ${ }^{\text {O }}$ os mandibulum.

The singular insect, so abundant in Porto Santo, from which the above diagnosis has been drawn, might prime fucic be mistaken for a gigantic Licimus nerertheless a closer inspection will at onee show that it possesses many important distinetions which must tend to separate it altogether from that genus. Thus, for instance, its mandibles are extremcly broad, obtuse, and thick, without any appearance of teeth internally ; its upper lip, unlike that of Licinus, is perfectly entire ; its ligula is more elongated ; and its inner maxillary lobe is short, and bunt at the apex. Its greatest peculiarities, however, are umquestionably external ones, for, in addition to its apterous body and comnate elytra (in both of which respects it recedes from Licinus), it presents a most anomalous character,-and one unparalleled in any other Coleopterous form with which I am acquainted,-in the fact that the females have the head usually greatly dereloped and broad, whilst in the males it is comparatively narrow and small. So unusual a circumstance as this led me to suppose, before I had seen the inseet in sufficient profusion, that there were two distinet species, and that I had only obtained one sex of each: but during my residence in the island of Porto Santo, in the winter of 1818, I had an opportmity not only of obserring them in sitn, but also in coilu; and of remarking likewise, from the examination of many humdred speeimens, that the dilated tarsi (the essential characteristic of the males) invariably accompanied the small heads, -and cice versá. It was not, however, in every instance that the heads of the females were largoly dereloped; nerertheless the tendency to become so was
apparent in them all, and in abont two-thirds of the entire number which came beneath my notice, it was literally immense. This character is so remarkalle, that we should naturally have expected, even à priori, that others would be found, in conjunction with it, of sufficient importance to establish the Licinus Latreillei of Laporte as a distinet genus.

## 15. Eurygnathus Latreillei. (Tab. I. fig. 1 et 3.)

E. ater nitidus, prothorace subquadrato angulis posticis punctatis, elytris ovatis striatis, striis vix punctatis, antemnarum apice pedibusque piceis.
Form. capite plerumque latiore magno.
Long. corp. lin. $9 \frac{1}{2}-12$.
Var. $\beta$. opacus, prothorace latiore lateribus valde recurvis, angulis posticis vix punctatis, elytris parallelo-ovatis, punctato-striatis. (Ins. Deserta Grandis.)
Long. corp. lin. 11-13.
Licinus Latreillei, Laporte, Etud. Ent. i. S3 (1834).
Habitat sub lapidibus in Portu Sancto, tempore hiberno et vernali, vulgaris: varietatem $\beta$. in insulâ Desertæ Grandis solâ, mense Januario a.d. 1849, inveni.
E. deep black, shining. Eyes small, remote from the prothorax, which is subquadrate, and a little narrowed behind, with the lateral edges (especially posteriorly) recurved upwards; with a longitudinal channel down the disk, and with a few large, shallow, seattered punctures towards the basal angles. Elytra deeply striated, the strix being scarcely perceptibly punctate. Antenne (the basal portions of the first and second joints excepted), palpi, a depressed segmental space behind the labrum, and the feet, more or less brown or piccous.
Var. $\beta$. larger and more parallel, opake; the prothorax rather wider, especially in front, with its edges more broadly recurved and its hinder angles less distinctly punctured; whilst the elytral strix are more perceptibly punctate. (The state peculiar to the Dezerta Grande.)

A common insect beneath stones in Porto Santo, during the winter and early spring months. I have usually found it in greater profusion towards the eastern extremity of the island than in any other position, especially on the grassy slopes of the Pico de Baxo (the high conical hill, on the coast, to the eastward of the Cidade), and in the dry, sandy, fossiliferous district immediately below it, to the north, known as the Zimbral d'Areia, -at the mouth of the Ribeiro de Serra de Fora. On the open plain of the Campo de Baxo, which extends across the island to the westward of the town, it likewise oceurs, though more sparingly : whilst on the large adjacent limestone rock of the Iheo de Baxo, where I first discovered it, it is tolerably abumdant. The specimens on the Dezerta Grande assume a distinet variety, -the insect having apparently become modified by long isolation on that island, where it not only attains a much larger size than in Porto Santo, but is invariably also more parallel and opake, has the sides of its prothorax more
recurved, with the punctures towards the lateral angles almost obsolete, and the strie of its elytra somewhat more evidently punctate. It is exceedingly rare on the Dezerta Grande, the only spot in which I have hitherto observed it being, under stones, at the upper celge of the precipitous gorge which descends to the eastern shore from the immediate head of the long northern valley. On the Flat Dezerta, or Iheo Chao, I have not succecded in detecting it ; nor as yet in any part of Madeira proper.

## Genus 9. ZARGUS, Woll. (Tabr. I. fig. 4, 亏̆ et 6.)

Corpus mediocre, elongato-ovatum, depressum, Calatho habitu generali proximum sed ab co certe distinetum: prothorace subcordato: elytris plus minusve interrupto-striatis : alis obsoletis. Antenne filiformes gracillimæ, eapite prothoraceque paulo longiores, articulo primo elongato sat robusto clavato, sceundo brevi, tertio primo breviore. Labrum (I. 4 a) prominnlum transversum, antice profuude bilobum, lobo quoque setâ lougissimâ apicali instructo. Mandibulce porreete elongatre angustate, ad apicem subito inflexæ acute, infra apicen dente magno acuto basi latissimo munite, margine interno valde ciliato. Maxille (I. 4 ל) bilobæ, angusto-clongatæ: lobo externo palpiformi biarticulato, articulo primo clongato flexuoso, secuudo crassiore elongatosubovato : interno lunie paulo longiore, angusto recto, ad apicem subito incurvo acutissimo, intus dense et fortiter ciliato. Palyi clongati subfiliformes: maxillares articulo primo minuto, secuado elongato subeurvato, tertio quartoque longitudine requalibus, hoe elongato fusiformi-ovato: labiales (I. $4 c$ ) e scapis ligule comatis surgentes, articulo primo minuto, secundo tertioque subrequalibus, illo setis duabus internis aucto, hoe elongato fusiformi-subovato. Mentum transversum, antice profunde cmarginatum et dente medio nullo instructum. Liguln elongata apice truncata, membranacea, in mediầ parte antieâ subeornca setisque duabus ornata; paraglossis tenuissimis acumimatis, cam superantibus. Pedes longiuseuli, graciles: tarsis anticis in maribus (I. 1 d, $4 e$ ) articulis primo, secundo et tertio valde dilatatis subtus lacinioso-papillosis (primo obtriangulari augulis antieis rotuudatis, secundo tertioque subrotundatis), quarto parro triangulari ; ultimo in omnibus elongato subclarato : unguiculis simplicibus.

Huic gencri nomen dedi in honorem Zaryo, insignis viri Lusitaniei, qui, A.d. 1419, Maderam primus invenissc apud listorife seriptores memoratur.

There is perlaps no genus which it has been found necessary to establish, in the present work, for the reception of new Coleopterous forms from the Madeira Islands, more interesting, or which may he said to he better defined or more strictly indigenous, than the present one ; for not only does it differ in many of its most essential characters from the subfamily ILarpalides (to which, nerertheless, it evidently belongs), hut,-if we except a portion of the Scaritides,-it recedes, in its powerfully dentate and cilicled mandibles, from every member of the entire Corabide with which I am acquainted. Whilst however there can be no doubt but that it is correctly referred to the Ifarpalides, its exact position therem is not at first sight altogether intelligilhle. From the Pterostichiclea (the second of the three great divisions of the Iferpelides), to some of the genera of which, particularly Calathus, it most nearly, in its ontward aspect, approximates, the romnded form of its dilated tarsal joints, which are densely elothed bencath with ragged appendages,
arranged promiscuonsly and not distributed in a double row ; added to the untoothed emargination of its mentum, its simple claws, its deeply bilobed upper lip, membranaceous ligula, and its largely developed paraglosse, entirely renove it. And although the first four of the above details (namely, the structure of its male foot, above and below, its unscrrated claws, and its mentum destitute of a eentral tooth) point to the Chlaniidec as its more natural. location; yet the remaining three (namely, the remarkable form of its upper lip, its thin imperfect ligula, and its ample paraglosse), in addition to its porrected, strongly dentate, and ciliated mandibles, are altogether as unrepresented in that division as they are in the Pteroslichiden, and would seem almost to debar it from entranee even therc. Still there is no other section of the Harpalides which, as usually defined, eould so well receive it ; and since it is neeessarily a choice between diffieulties in assigning it a position at all, we must be content to aecept that one which offers the fewest obstacles to its admission. Whilst therefore it must nceds present anomalies wherever it be placed, yet I believe that it will be found, upon the whole, when at the end of the Chleniiden (and immediately before the commeneement of the Plerostichider ) to be nearest to those gencra with which it has the greatest affinity*. And strange as it may appear in a geographieal point of view, I am inclined to suspeet that it has perhaps a closer conncetion with the little genus Homethes, Newman, from Australia, than with any other form hitherto discovered. The Zargi are extremely voracious, and have as mueh the habits as they have the external aspeet of the Calalhi. They reside, almost exclusively, bencath stones in grassy spots, and are more partieularly abundant at low and intermediate altitudes.

## 16. Zargus Schaumii, Woll. (Tab. I. fig. 5.)

Z. nigro-piceus, supra piceus opacus valde depressus, prothorace subelongato angusto cordato marginibus infuscatis, elytris profunde interrupto-striatis, lateribus antemisque infuscatis, pedibus pallidis.
Long. corp. lin. $\mathbf{5}^{-5}{ }^{\frac{3}{1}}$.
Habitat in graminosis Maderæ, sub lapidibus, non infrequens : in Maderî̀ australi inter $500^{\prime}$ et $3000^{\prime}$ s. m. predominat, sed in Maderâ borcali usque ad maris litus deseendit.

Ob gratias mihi amicissime oblatas hane speciem Zargi exiniam in honorem Entomologici peritissimi H. Schaum, M.D., Berolini, stabilivi.
Z. beneath dark piceous-black; above piccous, opake, and excecedingly flattencd. Mouth prominent, and rufo-piccous. Prothorax narrow, somewhat elongated, cordate, widest in front, much

[^3]wrinkled, and with an obscure longitudinal channel ; the margins broadly infuseate, a good deal flattened, and recurved, especially behind. Elytra ovate, very much depressed, most finely and minutely granulated, and very deeply striated,--the strix interrupted at regular intervals, and consisting of a series of elongated impressions which cause the surface to appear pitted or embossed ; the lateral margins obscurely infuseate, and with a scries of large ocellated impressions. Antennce and legs long and slender ; the former fuscous; the latter, especially the femora, very pale testaceons.

A very elegant and peeuliar insect, and at once distinguished from the other Zargi by its large size, flattened form, piceous hue, by its long, slender legs and antennæ, by its subeordate and comparatively elongated prothorax, and by its deeply pitted elytra. It is found, beneath stones, in most parts of Madeira, though seldom above the altitude of about 3500 feet. On the northern side of the island it descends to the sea-shore, but on the southern its range does not eommence so low. It oceurs very plentifully at times, making its appearance about the end of summer and lasting until the following spring. On the western slopes of the Pico do Cardo, near Funchal, in the Chestnut-rood in the vicinity of the Mount Chureh, as also in the north of the island, at the Passo d'Areia near São Vineente, on the level of the beach, I have myself eaptured it in considerable abundance. It seems to be a species peculiar to Madeira proper, it not having been hitherto observed in any of the other islands of the group.

## 17. Zargus Desertæ, Woll. (Tab. I. fig. 4.)

Z. pieco-niger opacus depressus, prothorace parvo angusto rotundato-subeordato marginibus obscurissime subinfuseatis, clytris leviter subinterrupto-striatis, lateribus antennisque subinfuseatis, tarsis fuscis.
Long. corp. lin. 4-4 ${ }^{\frac{3}{3}}$.
Habitat sub lapidibus in ins. Desertre Grandis, una cum Calatho complanato degens,-Januario excunte a.v. 1819 a meipso detectus.
Z. black, with a very slightly piccous tinge, opake, and depressed, though not. quite so much so as the last species. Mouth exceediugly prominent, and piccous. Prothorax short, small, much rounded at the sides, being widest about the middle, slightly wrinkled, and with a tolcrably distinet longitudinal chanuel; the margins very narrowly and most obseurely infuseate, seareely at all flattened, and very slightly recurved behiud. Elytra ovate, less depressed than in the Z. Schaumii, most fincly and minutely granuled, and lightly striated, -the strix having generally a little tendeney to be interrupted, though far less so than is the ease in the last species; the extreme lateral margins most obsenrely infuseate, and with a series of large ocellated im-
with the insects of that division of the Carabide, since its entire general habit recedes from them altogether, and bespeaks, in every respect, an intimate relation to the Marpatides. Added to which, the largelyexpanded and rounded joints of its male tarsi would, even alone, at onee remore it from the whole race of the Brachinides.
pressions. Antenuce and legs shorter and rather more robust than those of the Z. Schaumir; the former fuscous ; the latter piccons, with the tarsi rufo-fuscous.

An exceedingly well-marked species, intermediate, both in size and seulpture, between the Z. Schaumii and the Z.pellucidus, though with abundant distinctive characters of its own. Its dark, black hue (its extreme margins, its month, and its tarsi being alone.somewhat fuscescent), added to its short, laterally-rounded prothorax (which is widest about the middle), and its lightly impressed, searecly interrupted elytral striæ, will serve prima facie to separate it from the rest of the genns; whilst from the Z. Schumii in particular its shorter legs and antennæ, and its less depressed form will still further tend to remore it. It occurs exelusively, so far as I have hitherto observed, on the Dezerta Grande, where I captured it in tolerable abundance, in company with Calathus complanctus, during January 1849 , from bencath stones at the hearl of the great northern ralley. They are extremely active, and apparently rery voracious (as indeed their prominent, thickly ciliated mandibles would seem to indicate), attacking indiscriminately everything with which they may chance to be enclosed, not ceven sparing their own kind. I possess a remarkable example of a hybrid between the Z. Deserle and the C.complanatus, in which one of the elytra is that of an ordinary Calathus, whilst the other is much shorter and precisely that of the former insect: the claws moreover are very imperfectly formed, and some of them are not developed at all. It was'taken under a stone, in company with a profusion of specimens of the two species in question, of which there can be no cloubt but that it is the common progeny.

## 18. Zargus pellucidus, Woll. (Tab. I. fig. 6.)

Z. nigro-piceus, supra luteo-infuscatus nitidus subdepressus, prothorace parvo angusto subquadrato marginibus pallidis, elytris diluto-infuscatis striatis, lateribus, antennis pedibusque pallidis.
Var. $\beta$. vix major et obscurior (ins. Deserta Grandis).
Long. corp. lin. $3 \frac{1}{4}-3 \frac{1}{2}$.
Habitat sub lapidibus Maderæ, in convallibus umbrosis deelivibusque humidiusculis, tempore hiberno et vernali, rarissimus : var. $\beta$. in ins. Desertâ Grandi et tantum illic occurrit, qua mense Januario A.D. 1849 duo specimina in rupium fissuris apricarum detexi.
Z. beneath dark piccous-black; above yellowish-brown, though of an unequal or irregular intensity in different parts, which gives it a diluted or somewhat transparent appcarance; shining, and about as much depressed as the last spceies. Mouth prominent, and pale testaceous. Prothorax very small, narrow and subquadrate, a little wider before than behind, with very slight indieations of wrinkles, and with a deep dorsal channel ; the margins broadly and distinctly pale, leaving a square patch on the disk alone dark. Elytra ovate, a little more depressed than in the Z. Deserte, regularly and rather decply striated,--the striæ having apparently no tendency to be interrupted; with two small depressions on the disk of each, and occasionally one or two extra, irregular ones, which howercr appear to be accidental rather than typical ; the lateral margins (particularly the
large ocellated impressions) always, and the shoulders and suture occasionally, more or less pale. Antennce and leys slender, but not very long, and excecdingly pale testaccous.
I'ar. 3 . a little larger and darker. (The state peculiar to the Dezerta Grande.)
An extremely rare insect, and known at once from the other Zargi here described by its comparatively small size, bye its slining, sellowish-brown and irregularly clonded surface, by its minute, narrow, and subquadrate prothorax, which has the margins broadly and distinctly pate, and by its elytra being uniformly striated, and free from the pitted appearance which is so evident in the Z. Scheumie, aud is indicated, though more obseurely, in the last species also. It would seem to be of the greatest rarity, the only forr specimens which have as yet come beneath my observation having been captured by myself,-two in Madeira proper, amongst small stones and regetation at the base of the damp perpendicular rocks about half-way up the Ribciro de Santa Lazia, during the carly spring; and two on the Dezerta Grande, from ont of the eracks of the exposed weather-beaten eminences of red voleanic soil (so well known to all who have landed on the island by their loose rotten structure, and worm, rounded forms) at the extreme head of the great northern valley, during January 1819.

## (Div. 2. PTEROSTICHIDEA.)

## Genus 10. PRISTONYCHUS.

Dejean, Species des Col. iii. 13 (182S).

Compus sat magnum, elongato-ovatum, depressiusculum: prothorace subcordato: alis (in typicis obsoletis, sed in specie Maderensi) amplissimis. Anteme filiformes, eapite prothoraceque paulo longiores, articulo primo sequentibus robustiore, sceundo brevi. Labrum quadratum, antice leviter emarginatum et setis paucis longissimis instructum, angulis anticis rotundatis ciliatis. Mandibula incurve acutr, intus basi denticulatæ. Maxilla bilobx: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intns valde ciliato. Palpi filiformes, articulo ultimo fusiformi-truncato. Mentum transversum, antice profunde emarginatum et dente medio brevi bifido instructum. Ligula cornea, apice truncata pilisque duobus longissimis aucta : paraglossis membranaceis lincaribus, ean longe superantilus. P'edes longi, graciles: tarsis anticis in maribus articulis primo, sceundo et tertio leviter dilatatis, triangularibus et subtus biseriatosetosis: unguiculis basi leviter serratis.

Pristonychus in nearly all purely structural points is coincident with Calcthus, its more elongated paraglossie, which are linear, and stretch ont to a considerable distance beyond the aper of its ligula, added to its less powerfully scrrated claws, being apparently the sole distinctive characters, apart from external ones, which remore it from that gemus*. In real fact howerer, the whole of this section of the

[^4]Carabide presents so few, and such slight modifications in the oral organs that it is positively necessary to depend in a great measure on outward details even for generic purposes, umless we are content to amalgamate many groups which are universally received. As some compensation howerer for the deficiency in structural differences, the Pristomychi are most easily separated from the Cutathi externally, being not only larger and darker insects (their colour being for the most part black, with a violet or purplish tinge), and with much longer legs, but their prothorax is in every instance more or less narrowed behind, instead of (as is the case with the latter) in front. The Pristonychi are of a more darkling nature than the Calathi, being, like the genus Sphodrus, often fomd in houses, or at any rate in the immediate vicinity of habitations: and eren when this is not the case, the same kind of propensity seems to be indicated by the peculiarity of the localities which they select,-a marked preference being shown for eaves, and other partially sheltered spots, beneath the stones in which they fiequently delight to congregate.

## 19. Pristonychus alatus, Worl.

P. alatus, niger, prothorace subcordato, elytris sulspunctato-striatis obscure cyaneis, antennis pedibusque plus minusve picescentibus, tibiis in utroque sexm rectis.
Long. corp. lin. 6-9.
Habitat sub lapidibus in collinis Madere maritimis atque in cavernis tufæ, sat frequens: ad Ribeiro Secco prope urbem Funchalensem d. 13 Feb. collegit cl. Dom. Heer, necnon haud procul a Sanctâ Cruce cgomet deprehensi: in insulâ Portu Sancto usque ad maris litus descendit, qua prope oppidum mense Decembri exeunte a.d. 1818 copiosissime legi.
P. dark piccous-black, and very slightly shining; above with an obscure bluish tinge, especially on the elytra, where it is occasionally comparatively brilliant. Head and prothorax narrower than the elytra; the former with two deep longitudinal impressions on the forehead; the latter subcordate, with an obscure dorsal channel, and with a deep longitudinal fovea on cither side at the base. Elytra striated, the striæ being most obscurely punctured. Wings greatly developed. Legs palpi and antennce more or less picescent; the apex of the last, and the tarsi, brownish. Tibice, in both sexes, straight, and very slender. Claws distinctly serrated.

For a long time I had conceived the present Pristonychus to be identical with the European P. subcyaneus, for it bears so strong a resemblance primá facie to that insect, that, withont examination, it is not easy to separate the two. A more careful inquiry however has since convinced me that the Madeiran species is unquestionably distinct, since the structural differences which it exhibits are such as can scarcely be accounted for by the agency either of isolation or of latitude. Thus,
and by most entomologists after him, as " ligula apice rotundata." In real truth the ligula of Calathus is as much truncated in front as that of Pristonychus and of the allied genera; but the fact of its paraglosse being short, and consequently not projecting at the angles, gires the eutire labium a somewhat rounded appearance anteriorly.
in its largely developed wings it recedes, I belicve, from every Pristonychus yet described, whilst its straightened and slender tibix, in both sexes, will serve, additionally, to distinguish it from the $P$. subcyenens, in which the intermediate and hinder pair (especially the former) are decidedly curred, as well as more densely ciliated towards their internal apex. The elaws, moreover, of the $P$. alatus are more powerfully serrated at their base than is usual in the other representatives of the genus. It does not appear to be a very abundant inseet in Madeira, although pretty generally distributed along the southern coast in positions slightly elevated abore the shore. On the hills between Machico and Sancta Cruz I have captured it, not uncommonly, during the winter months; and it has been, likewise, taken lyy Professor Heer in the Ribeiro Seceo, near Funchal. In Porto Santo it is comparatively plentiful, where, at the end of December 181S, I obtained it in considerable profusion from the vicinity of the Cidade.

## Genus 11. CALATHUS.

Bonelli, Observ. Ent. i. tab. syn. (1809).

Corpus mediocre, elongato-ovatum, plerumque depressum: prothorace subquadrato, antice seppius angustato: alis (in trpicis amplis, sed in speciebns Maderensibus) obsoletis. Antennce filiformes, capite prothoraceque paulo longiores, articnlo primo sequentibus robustiore, secundo brevi, tertio primo multo lougiore. Labrum quadratum, autice leviter emarginatum et setis paneis longissimis instructum, angulis anticis rotundatis ciliatis. Mandibula breves incurve acute, intus basi denticulate. Maxilla bilobæ: lubo externo palpiformi biarticulato: interno acuto incurro, apice uncinato, intus valde ciliato. Palpi filiformes, articulo ultimo sulfusiformi-truncato. Mentum transrersum, antice profunde emarginatum et dente medio bresi bifido instructum. Ligula eornea, apice truncata pilisque duobus longissimis aucta; paraglossis membranaecis, ei æqualibus. Pedes longiusculi, graciles: tursis anticis in maribus articulis primo, secundo et tertio leriter dilatatis, subtriangularibus: unyniculis valde serratis.

The distinctions between the present genus and the last lave been already pointed ont,-their main differenee, so far at least as their oral organs are coneerned, consisting in the form and derelopment of their respective paraglosse, and the consequent morlifications in the general aspect of their labia. So greatly indeed, in the parts of their mouth, do the whole of these immediate groups resemble each other, that both C'ulathus and Pristonychus approximate almost as much to Argutor as they do inter se; and, in fact, if that genus could be severed from Plerostichus, it would constitute, in the strueture of its trophi, a rery gradual passage between the two, since its paraglossec are shorter and less porrected than those of the latter, but more developed than those of the former,-whilst in the trmeation of their ligule the whole three are almost coincident. Externally howerer both Pristonychus and Culathus recede very evidently from Argutor, though especially perlhaps in laving their fore-tibie and male tarsi less dilated than is the ense with the latter and its allied groups. 'The Culuthi reside primeipally beneath
stones in grassy spots, and in Madeira are most abundant at intermediate and lofty altitudes.

## 20. Calathus vividus.

C. apterus fusco-piceus, prothorace angusto elongato-quadrato latcribus valde reflexis ferrugineis, elytris ovatis profunde striatis, singulo punctis tribus vel quatuor impresso, antennis pedibusque longissimis testaceis.
Long. corp. lin. 6-7.

Carabus vividus, Fab. (testibus D.D. Schaum, Westermann et Schiödte) Syst. Eleu. i. 194 (1501). -- - Schön. Syn. Ins. i. 199 (1S06).

Habitat sub lapidibus truncisque arborum prolapsis in montibus Madere, sat frequens.
C. apterous, light brownish-piceous, rarely dark; the males slightly shining, the females opake. Head and prothorax elongated ; the latter narrow and nearly parallel, with the sides usually much reflexed and ferruginous; longitudinally chamelled in the centre, and with a large impunctate fovea on either side at the base. Elytra ovate, broadest about the middle, deeply striated, and each with three or four usually distinct impressions down its disk near the third stria from the suture. Legs and antenna exccedingly long, and, with the palpi, usually pale ferruginous, or testaceous.

The present species may be distinguished from every variety of the C. complanatus by its larger size, by the greater length of its legs and antenne, and by its narrow, elongated, parallel prothorax, which has the lateral margins usually much recurved. The colour also is generally somewhat paler than in that insect, and its legs and antennæ are more testaceous. It is decidedly rarer than either of the other Madeiran Caluthi, nevertheless it is sufficiently abundant in certain districts of a lofty elevation. I have taken it near the summit of the Pico Ruivo, at about 6000 feet above the sea; and it was captured by Professor Heer on the Pico dos Bodes and at the Jardim de Serra, in 1851. That the insect is correctly identified I am enabled to state on the authority of my friend Dr. II. Schaum of Berlin, who examined the original type in the Royal Museum of Copenhagen in the year 1845. This conclusion has been recently corroborated by a communication from M. Dohrn of Stettin, who forwarded my own specimens for comparison to Copenhagen, where they were pronounced, by both Westermam and Schiölte, to be monuestionably the true Carabus vividus of Fabricius. It is wrongly stated in the Systemu Eleutheratorum to be winged, since, like the rest of the Madeiran Calathi, it is invariably apterous: and had not the original types been still in existence, it would have been impossible to have recognised our present insect in the miserably poor diagnosis there given of it, which would seem indeed,-if it conveys the slightest idea of anything at all, being equally applicable to about two-thirds of the entire Carabida,-to be better adapted perlaps to the Harpatus which Dejean erroneously, though not unnaturally, afterwards referred to it, than to the Culcthes now under consideration.

## 21. Calathus complanatus.

C. apterus piecus, prothorace subquadrato autice et postice leviter angustato lateribus subreffexis vix ferrugineis, elytris oratis profunde striatis, singulo pmactis tribus vel quatuor impresso, autennis pedibnsque ferrugineis.
Long. corp, lin. $4 \frac{1}{2}-5 \frac{3}{3}$.
Var. $\alpha$. depressus piccus, in utroque sexu presertim fœmineo subopacus, prothorace angustato. Long. $5-5 \frac{1}{2}$ lin. (Madera; usque ad $4000^{\prime} \mathrm{s} . \mathrm{m}$. predominans.)
Var. $\beta$. depressus nigro-picens leviter angustatus, in utroque sexu presertim foeminco subopaens, prothorace angustato. Long. $\check{-6}$ lin. (Deserta Graudis.)
Var. $\gamma$. valde depressus pieens latiusenlus brevis, mare parum nitido, fœminâ valde opacî, prothorace latiusculo. Long. $4 \frac{1}{2}-5 \frac{1}{2}$ lin. (Portus Sanctus.)
Var. $\delta$. subeonvesus piecus latus breviuseulus, in utroque sexu presertim masculo nitidus, prothorace lato. Long. $4 \frac{1}{2}-5$ lin. (Madera ; a $4000^{\prime}$ s. m. usque ad cacumina montium ascendens.) Long, eorl. lin. $4 \frac{1}{2}-6$.

Culathus eomplanatus, (Kollar) Dej. Spee. des Col. iii. 73 (1S2S).
Habitat insulas Maderenses, sub lapidibus truncisque arborum projectis, ubique vulgatissimus, ab orî̂ maritimâ usque ad eacumina montium ascendens.
C. apterons, usually dark pieeous; the males slightly shining, the females more or less opake. Head and prothorax less elongated than in the C. vividus; the latter subquadrate, slightly narrowed both before and behind, with the sides less reffexed than, and not so ferruginons as, in that species; longitudiually elamnelled in the centre, and with an impunetate forea on either side at the base. Elytra ovate, broadest abont the middle, decply striated, and each with three or four rather obseure impressions down the disk near the third stria from the suture. Legs aud antemae much shorter than in the last species, and, with the palpi, generally dark ferruginous.
Var. a. depressed, piceous; prothorax narrow; both sexes, especially the female, nearly opake. (Madeira: the typieal state below 4000 feet.)
Var. $\beta$. depressed, dark piccous, not quite so wide as the last, and the elytra rather more faintly striated; prothorax narrow; both sexes, especially the female, nearly opake. (Dezerta Gronde.)
Vor. $\gamma$. exceedingly depressed, piccous, generally broader in proportion and shorter than the other raricties; prothoras rather wide, and a little convex anteriorly ; the males very distinctly shining, the females exceedingly opake. (Porto Santo.)
Var 8. rather convex, light piccous, broad and short ; prothorax wide, couvex in front ; both sexes shining, especially the male, which is often very bright. (Madeira : the usual state in the loftiest altitudes.)

The present insect is perhaps one of the most variable of all the Madeiran Colcoptcra, there being scareely an altitude or a single rock which has not its own modification of it, although the aberrations, it is true, are oftentimes but small. Still, since their outer limits are exceedingly far apart, they become, in the general question concerning the influcnce of locality on inseet form, extremely important, and show but too clearly how great a number of so-called species might be erected
on a single one, when they are not viewed in the mass, and where only a few examples, received from a distant country and without any local data to reason from, constitute the whole of our knowledge concerning them. I have not of course attempted, in the above diagnosis, to indicate all the varieties of this protean speeies, for they are so mumerous that such would be impossible; but I have endeavoured to alight upon those more prominent forms which are characteristic of the islands and altitudes in which they severally obtain. Nevertheless they must be regarded only as resting-points on the way, since the intermediate links, and even oceasionally perhaps monstrosities at either extremity, ean be supplied without difficulty by observation on the spot. It will be perecired that those specimens which have been isolated on the Dezerta Grande have, as usual, attained a somewhat larger size than those on the other islands; whereas the Porto Santan representatives, in addition to the flatter surface which they have assumed, have slightly diminished in stature : whilst in the less unform island of Madeira, where alone we have sufficient altitude to influence them, we observe a range of structure proportionably large,--in length, breadth, colour and sculpture, aceording to the circumstances of the respective districts.

## 22. Calathus fuscus.

C. sub-alatus piceus, prothorace quadrato autice leviter angustato lateribus ferrugineis, elytris subparallelis subtiliter striatis, singulo punctis duobus impresso, antennis pedibusque testaceis. Long. corp. lin. 5.

> Curabus. fuscus, Fab. Ent. Syst. i. 158 (1792). Hambiguts, Payk. Fno Suec. i. 165 (1798). Calathes fuseus, Gyll. Ins. Suec. ii. 126 (1810). Dej. Spec. des Col. iii. 71 (1828).

Habitat sub lapidibus in montibus superioribus Maderæ, inde a $3500^{\prime}$ s. m., copiosissime.
C. apterous, or with the wings very rudimentary; piceons, the males exceedingly shining, the females rather more opake. Head and prothorax much polished; the latter quadrate, wide behind and a little narrowed in front, with the sides seareely at all reflexed, though brightly ferruginous; longitudinally but not deeply channelled in the centre, and with a very shallow impunetate fovea on either side at the base. Elytra nearly parallel, slightly broader in the middle than at the base, fincly striated, and each with two impressions on the disk, the anterior one being near the third stria, and the posterior one near the second, from the suture. Legs, antenna and palpi testaceous.

A common European inseet, at once distinguished from the two preceding species by its comparatively parallel form, wide prothorax, glossy surface, by its shorter legs and antenne, and by its more finely striated elytra, which have only two punctures, and those often very indistinct, upon the disk of each. It occurs abundantly beneath stones in the mountains of Madena, though only at high altitudes, making its appearance at about 3000 feet abore the sea, and ascending
to the summits of the loftiest peaks. During the autumnal and winter months I have obscred it in the greatest profusion in the elerated region between the Pico da Lagoa and the Pico dos Arieros; and on the extreme summit of the Pieo Ruivo, 6100 feet above the sea, in the middle of the summer. It is abundant in most parts of Europe, being recorded in Sweden, Germany, France, Switzerland, Russia and Dahmatia. In cooler latitudes it would appear to seek the lower lands,-in England being found more particularly on the sonthern coasts; and on the sandy sea-shores in Wales. The Madeiran specimens differ from their more northern representatives in having their wings either very rudimentary or else entirely obsolete.

## Genus 12. ANCHOMENUS.

Bonelli, Olscirat. Ent. i. tab. syn. (1809).

Corpus mediocre rel minusculum, elongato-ovatum : prothorace vel (ut in typicis) angustato subcordato angulis posticis subrectis, vel (ut in aberrantibus) latiore subtrasserso angulis posticis rotundatis: alis modo (ut in specicbus nostris) amplis, modo obsoletis. Antenne filiformes, eapite prothoraceque paulo longiores, articulo primo sequentibus robustiore, secundo brevi, tertio primo longitudine axquali. Labrum quadratum, antice vix cmarginatum et setis paucis longissimis instructum. Mandibula incurve acute, intus basi denticulatæ. Maxilla bilobæ: lobo externo palpiformi biarticulato: interno acuto incurso, apice uncinato, intus valde ciliato. Palpi filiformes: maaillures articulo ultimo subfusiformi-truncato: labiales articulo ultimo vel (ut in typicis) subacuminato, vel (ut in abcrrantibus) subfusiformi-truncato. Mentum transversum, antice profunde emarginatum ct dente medio acuto integro instructum. Ligula cornea, apice truncata pilisque duobus longissimis aucta; paraglossis membranaceis, ci subrequalibus. Pedes graciusculi: tarsis anticis in maribus articulis primo, secundo et tertio dilatatis: unguiculis simplicibus.

Like so many of the allied genera, Anchomenus does not in its oral organs present any very decided modifications peculiarly its own,-its principal character consisting in the shape of the central tooth of the cmargination of its mentum, which. instead of being hifid, is acute and entire. In external aspect the species have a tendency to arrange themselves mader two types of form, which howerer, since they merge imperceptibly into each other, cannot be considered as of more than sectional importance. Tn the first of these, which are usually looked upon as the normal members of the group, the prothorax is eomparatively narrow and subcordate, and with the hinder angles well defined and more or less approaching to right angles; the lahial palpi moreover are slightly acuminated at their apex: whilst in the second the prothorax is broader and more transwerse, the posterior angles are consideralby rounded, and the terminal joint of the labial palpi is, like that of the maxillary ones of both divisions, subfusiform-truncate. This latter group has been ordinarily known under the generic name of Agomum, but its distinctions are so gradually lost sight of in those of the former that it cannot possibly be retained as separate, although in comntries where the intermediate
links do not exist, it may be conrenient to regard it as at any rate a section of Anchomenus proper. In the only two Madeiran specimens which I have hitherto been able to detect, it so happens that we have a typicel representative of each of these divisions; and hence the ahove remarks seem almost necessary, in order to account for the juxtaposition of insects apparently so dissimilar under a common genus. The Anchomeni occur beneath stones in damp localities, and are especially partial to the margins of streams and swampy undrained spots.
§ I. Prothorax angustatus subcorlatus, angulis posticis subrectis: palpi labialcs articulo ultimo subacuminato.

## 23. Anchomenus pallipes.

A. uigro-piccus, prothorace postice punctato, elytris striatis, antennis pedibusque pallidis.

Var. $\beta$. piceus, elytrorum margine, antennis pedibusque pallidis.
Long. corp. lin. $3 \frac{1}{2}$.

```
Caralus oblongus, Fab. Ent. Syst. i. 140. 72 (sed vid. 71) (1792).
—— pallipes, Fab. Syst. Eleu. i. 157 (1801).
——allipes, Illig. Mag. für Insekt. i. 5t (1801).
Anchomenus allipes, Sturm, Deutsch. Fna, v. 175 (1824).
———pallipes, Dej. Spec. des Col. iii. 119 (182S).
——_—, Heer, Fna Col. Helv. 58 (1841).
```

Habitat per litora fluviorum atque in locis humidis Maderee, sub lapidibus, toto auno vulgaris.
A. pitchy-black, slightly shining. Head and prothorax much narrower than the elytra; the lutter a little convex, subcordate, with an obscure dorsal chamel, and coarsely punctured behind. Elytra striated, the strix being impunctate. Antenne, palpi and legs pale testaceous.
Var. $\beta$. less deeply black, with the margins of the elytra, and occasionally also the suture, pale ferruginous.

Rather a common insect, bencath stones, at the edges of most of the small mountain streams of Madeira, though more particularly abundant between the limits of from 2000 to 4000 feet above the sea. I have not myself observed it in the other islands of the group, but I possess an old and pale-coloured specimen from the collection of the late Dr. Meinecken, and labelled as a "Stomis," which appears to have been taken in Porto Santo. It is universal throughout Europe, and occurs likewise in Algeria.
§ II. Prothorax latior, plus minusve transversus, angulis posticis potundatis: palpi labiales articulo ultimo (ut in maxillaribus) subfusiformi-truncato. (Agonum, Bon.)

## 24. Anchomenus marginatus.

A. ænco-viridis depressus, prothorace postice utrinque impresso, elytris subpunctato-striatis, singulo punctis tribus impresso, margine tibiisque testaccis.
Long. corp. lin. $4 \frac{1}{\frac{1}{4}}-4 \frac{1}{3}$.

```
Carabus marginatus, Linn. Fha Suce. (nee Syst. Nat.) 222 (1761).
———, Fab. Ent. Syst. i. 158 (1792).
Harpalus marginatus, Gyll. Fha Suce. ii. 154 (1510).
Agonum marginatum, Dej. S'pec. des Col. iii. 133 (182S).
    , Erich. Kïf. der Mark Brand. i. 109 (1837).
```

Habitat sub lapidibus in humidis editionibus Madere, rarissime; a meipso ad Lagoam Fanalensem mense Julio A.d. 1850 inventus.
A. green, with an æneous tinge, and slightly shining. Head and prothorax broader than those of the last species, but nevertheless narrower than the elytra; the former very green; the latter depressed, the sides and hinder augles rounded, with a dorsal chanucl, and with a deep impunctate forea on cither side at the base; the extreme lateral margins sometimes obscurcly pale. Elytra very delicately granulated; striated, the strie with very minutely impressed points; with three large impressious down the disk of cach, the anterior one of which is on the third stria, and the two posterior oncs on the second, from the suture ; the margins broadly testaccous. Antenue at buse, aud the fomora, somewhat piccous. Tibia, except at the extreme apex, testaceous. Tarsi and apex of entennce usually piccous-black.

Although so alsundant an insect throughout Europe and in Algeria, the A. marginatus is apparently of the greatest rarity in Madeira, oceuring only at a very lofty eleration. The upland district of the Fanal (about 5000 feet above the sea) is the only region in which I have hitherto observed it, where, during my encampment in July 1850, I eaptured several specimens from beneath stones in moist spots, especially at the extreme head of the Ribeiro Fundo and at the bottom of the round crater-like basin, known as the Lagoa, immediately before the deseent of the mountain-road towards Porto Moniz.

Genus 13. OLISTHOPUS. (Tab. I. fig. 7, 8.)
Dejean, Spece. des Col. iii. 176 (1SOS).
Corpus minusculum, plus ninusve elongato-ovatum: prothorace subcordato, angulis posticis rotundatis: alis (in speciebus Maderensibus) obsoletis. Antennce filiformes, capite prothoraceque paulo longiores, articulo primo sequentibus robustiore, secundo brevi, tertio primo longitudine. rquali. Labrum ( 1.8 a) quadratum, antice integrum et setis paucis longissimis instructum. Mandibula acutre rectiuscule. Maxilla (1. $8 b$ ) bilobe: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi articulo ultimo fusiformi-acuminato. Mentum ( $1.8 c$ ) transversum, antice profunde emargiuatum et dente medio nullo instructum. Ligula cornea, apice truncata pilisque duobus longis aucta; paraglossis membranaceis, cam paulo superantibus. Pedes graciusculi: tarsis anticis in maribus (I. $8 d$ ) articulis primo, secundo et tertio leviter dilatatis: unguiculis simplicibus.

The Olisthopi in outward aspeet approach some of the aberrant members of the last genus; nerertheless they reeede from the Auchomeni altogether in having no central tooth to the emargination of their mentum. The species, which are few in mumber, are usnally extremely shiming and of a brownish-brassy tinge. They
would seem to play a rather important part amongst the Carabide of these islands, the whole three species being, apparently, not only peculiar to Madeira, but two out of them being so excessively abundant within their restricted limits, as, in all probability, to answer some especial purpose in the insect cconomy of those remote regions. They reside beneath stones and the bark of trees, prineipally at a lofty elevation, making their appearance in the autumn and lasting until the end of the following spring.

## 25. Olisthopus Maderensis, Woll. (Tıb. I. fig. 7.)

O. ovatus subconvexus nigro- vel æneo-fuscus, prothorace rotundato, elytris striatis, singulo punctis tribus impresso, interstitiis obsolctissime granulatis, margine et suturâ plus minusve rufo-flavescentibus, antennis pedibusque pallido-testaceis.
Var. $\beta$. major rufo-fuscus opacus, prothoracis lateribus, elytrorumque margine et suturâ late flavescentibus, singulo punctis tribus obsoletissime impresso, interstitus distincte granulatis. (Ins. Deserta Grandis.)
Long. corp. lin. $3-3 \frac{1}{2}$.
Habitat sub lapidibus in montibus Madere, a $2000^{\prime}$ s. m. usque ad cacumina ascendens, tempore liberno et vernali, copiosissimus : var. $\beta$. sola in Desertâ Grandi, et tantum illic, nisi fallor, occurrit, qua mensc Januario a.d. 1849 plurima specimina in summâ insulâ detexi.
O. ovate, very shining, a little convex, usnally dark brassy-brown, or clse brassy-black. Head and prothorax darker than the rest of tbe surface; the former elongated; the latter rather large, wide in front, and much rounded posteriorly, rugosely pructured at the sides and behind, and with a channel down the disk; the extreme margin very obscurely paler. Elytra finely striated, the interstices, under a high magnifying power, being most minutely granuled; with three more or less distinct impressions down the disk of each near to the third stria from the suture ; the margins, especially about the shoulders, distinctly, and the suture more or less obscurcly fuscescent. Legs, antenne and palpi pale testaceous.
Var. $\beta$. larger and opake; reddish-brown, the margins of the prothorax and clytra, and the suture of the latter, broadly and distinctly pale: the prothorax scarcely at all punctured behind: the interstices of the elytra very distinctly granuled, and the three impressed points on the third stria of each from the suture almost obsolete. (The state peculiar to the Dezerta Grande.)

I had for a long time considered the present Olisthopus to be identical with the O. glabratus, of Brulle, from the Canary Islands, of which indeed I still think it not impossible that it may turn out eventually to be a local state. Nevertheless, not haring been able to procure specimens for comparison, and since the present species by no means answers to the short and unsatisfactory description given by Brulle in the Histoire Naturelle des Hes Cancries of Webb and Berthelot, I am induced to retain it as separate, until at any rate further evidence shall decide the point. In the absence in fact of actual examples to judge from, it is impossible to reconcile the Madeiran insect with the diagnosis, as there cnmneiated, of the

Canarian one. Thus, for instance, no mention is made whatsoever of the pale suture, which (thougl? occasionally obseure) is never absent from the O. Mederensis : nor can I at all recognise the greatly produced humeral angles of the elytra, and the flexuose hinder margin of the prothorax, which in that description constitute two of the most important features. The elytral stria, likewise, are said to be deep, and the interstices conrex, neither of which is the case in those of our present insect,-which would appear moreover to be larger than the one there detailed. Hence, I conclude, either that the two are in reality distinct, or else (assuming M. Brullés diagnosis to be a generally correct one) that the Canarian form is a very decided variety as compared with the Madeiran one. Be this however as it may, the want of any certain information on the subject renders it not only desirable, but eren necessary not to amalgamate them. The $O$. Mederensis may be at once known from the $O$. Erice by its larger, broader, more ovate, and convexer body, by its darker colour, wider and more posteriorly-rounded prothorax, and by the three impressed points on the disk of each of its elytra boing smaller and less evident than those of that species. It is usually also more glossy, and its pale elytral margins are sometimes only apparent at the shoulders, since the lighter colour has always a tendener to ranish posteriorly. In their habits the two species are altogether dissimilar, the first oceurring, almost exclusirely, under stones in open grassy spots, whilst the second harhours beneath the bark and fibre of trees within the sytvan regions. The $O$. Auderensis, moreorer, inhabits a wider extent of country, not only making its appearance at a lower elevation than the O. Erice, but ranging to a higher one. The former indeed may be said to commence at 2500 feet abore the sea, and to continue to the summits of the loftiest peaks; whereas the latter is not found in any profusion below 4000 , and, after passing through its maximun at an eren higher level, it almost ceases at an altitude of about 5000 feet. Our present Olisthopus seems to be more particularly abundant from the end of the summer to the following spring, existing in large numbers on most of the grassy mountain slopes and exposed upland distriets of the interior of the island, in company with the numerous other insects which delight in such localities. The verr. $\beta$, from the Dezerta Grande, is particularly interesting, as not only supplying another example of the results of isolation on external form, but as showing, in addition, the singular tendency which most of the insects exhibit on that rock to attain a somewhat larger than the arerage sizc. So great indeed is the change which the O. Ifaderensis has mudergone, through a long series of ages, on the Dezerta Grande, that had the ease been a solitury one, I should not have hesitated in regarding the specimens olotained from thenee as specifically distinet; nevertheless, with the linowledge both of the modifying effects of isolation, and also of the kind of modification essentially jeculiar to that island, I am perfectly satisfied that it is a mere local state, although a very remarkable one, and has no claim whatsoever to be otherwise considered.

## 26. Olisthopus Ericæ, Woll. (Tab. I. fig. 8.)

O. elongato-ovatns depressus fusco-ænens, prothorace clongato-rotundato, elytris striatis, singulo punctis tribus magnis profunde impresso, interstitiis distincte granulatis, margine et suturâ plus minusve flavescentibus, antennis pedibusque pallido-testaceis.
Loug. corp. lin. $2 \frac{1}{2}-2 \frac{3}{4}$.
Habitat per partem Maderæ sylvaticam, præcipue sub cortice Erica scoparia, L., et E. arborea, L., inter $4000^{\prime}$ et $5000^{\prime}$ s.m. crescentium, æstate non infrequens : in regionc Fanalensi necnon arl Cruzinhas abundat, qua mense Julio A.D. 1850 copiosissime deprehensi.
O. narrower than the last, elongate-ovate, shining, depressed, and pale brassy-brown,-occasionally almost æneo-testaceous, and somctimes with a slight metallic splendour of blue or creen. Head and prothorax darker than the rest of the surface; the former shorter than that of the O. Maderensis; the latter narrow, and attcnuated posteriorly, nevertheless with the hinder angles not completely rounded off; very rugosely punctured at the sides and behind, and with a deep chanuel down the disk; the sides sometimes a little pale. Elytra faintly striated, the interstices distinctly granuled; with three very large and distinct impressions down the disk of each near to the tbird stria from the suture; the margins and suture more or less distinctly and broadly pale, the lighter colour being occasionally so much diffused as to leare an elongated ritta on the disk alone slightly darker. Legs, antennce and palpi very pale testaceous.

The smaller size, and narrower and flatter body of the present speeies, added to its paler and more metallic surface, more quadrate prothorax, and the larger and deeper punctures down the disk of eaeh of its elytra, will be suffieient to separate it at first sight from the last. Its interstices, moreorer, are more evidently granuled than those of the $O$. Aruderensis, its prothorax, at the sides and behind, is more roughly punctured, and its antemne are distinctly shorter. It is also by far the rarer insect of the two, or at any rate more local, its range, as already stated, being both smaller and confined to portions of the island less easy of access. It does not appear to be ever very abundant either below the altitude of 4000 , or above 5000 , feet, although during the winter-time I have taken oceasional specimens so low down in the Boa Ventura as about the midway point between the coast and the Boeca das Torrinhas, whieh is searcely elevated perhaps more than 2500 feet above the sea. It is evident however that it attains its maximum in a much loftier region, since on many of the extensive Serras between the limits of 4000 and 5000 feet it exists in aetual profusion. During my eneampment at the Cruzinhas, in July 1850, I had an opportunity of witnessing this, on a large seale, in the dense forest uplands known as the Serra de Seisal. That distriet is principally clothed with the gigantie Tree Heaths (Erica scoporia, Linn., and $E$. arborect, Linn.) ; and beneath the fibrous outer envelope of these the O. Ericer literally swarmed. Nor indeed did it preponderate in any one partieular spot, but extended over the whole of those sylvan tracts. It is a remarkably active insect; and the only sueeessful way in which I could seeure them was, by placing a large net beneath the trunks and branches of the trees (an operation which their singularly distorted and flexuose forms rendered extremely easy), and peeling off
promiscuously the dry, loosely-attached, external fibre, when the Olisthopi would fall out by hundreds from beneath it. They were generally accompanied by the pupa and imago of a minute Blatta, which, if possible, was even the more agile of the two. They were seldom to be obtained by any other means, althongh aberrant specimens might here and there be seen, beneath stones, or the elhippings of timber,-the too frequent indications of the woodman's axe in those remote regions.

## 27. Olisthopus elongatus, Woll.

O. parallclo-oratus depressus fuseo-enens, prothorace subquadrato-rotundato, elytris striatis, singulo punctis tribus impresso, margine obseure subflavesecenti, antennis pedibusque pallido-testaceis.
Long, corp. lin. $\boldsymbol{2}^{3}$.
Halitat sub lapidibus in pinetis Madere, necnon in collibus aprieis maritimis, hinc inde autumno non infrequens.
O. clongatc-orate and considerably parallel, a little shining, depressed, and brassy-brown. Head and prothorax rather darker than the elytra; the former somewhat short; the latter subquadrate, and with the hinder angles a little rounded, rugosely punctured at the sides and behind, and with a channel down the disk. Elytra distinctly striated, with three rather large impressions down the disk of each near to the third stria from the suture; the margins, especially at the shoulders, obseurely fuscescent. Legs, antenne and palpi pale testaccous.

Apart from minor charaeteristics sufficiently apparent, the O. elongatus may be known from its Madeiran allies by its narrower and more parallel outline, and by its subquadrate, concolorous prothorax. It would seem to be the representative in these islands of the European O. fuscatus, although at the same time presenting too many distinetive peculiarities of its own to allow of its being identified with that insect. Thms, it recedes from it in its much smaller size, narrower and more parallel form, in its pale rencous surface, in its more quadrate and rather shorter prothorax, and in its less deeply striated elytra. Nevertheless it has clearly a greater affinity with the ordinary Olisthopi of more northern latitudes than either of the other species. It is, apparently, not rery common, and confined to lower altitudes than the O. Erice and the O. MFederensis, occuring, beneath stones, either on the grassy slopes in the ricinity of the coast, or else in the pine-woods of intermediate elevations. I have observed it frequently, during the autumnal months, on the exposed sumy cliffs towards the Brazen Head, and in the fir-plantations below the Palheiro, - a position in which it has been likewise captured, subsequently, by II. Rousset.

## Genus 14. ARGUTOR.

$$
\text { (Megerle) Steph. Ill. Brit. Ent, i. } 102 \text { (182S). }
$$

Corpus mediocre, plus minusre oblougo-quadratum, depressum: prothorace quadrato, postice (in nostris saltem) lato: alis modo anplis, modo (ut in speciebus Madereusibus) obsoletis. Antenne
filiformes, capite prothoraceque paulo longiores, articulo primo sequentibus robustiore, secundo brevi. Labrum transverso-quadratum, antice vix cmarginatum et setis paucis longissimis instructum, angulis auticis rotundatis ciliatis. Mandibula incurvæ acutæ, intus basi denticulatæ. Maxilla bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi filiformes, articulo ultimo fusiformi-truncato. Mentum transversum, antice profunde emarginatum et dente medio brevi bifido instructum. Ligula cornea, apice truucata pilisque duobus longis aucta ; paraglossis nembranaceis liberis, cam paulo superantibus. Pedes robusti: tibiis masculis* (iu speciebus Maderensibus) modo intermediis, modo posterioribus plus miunsve curvato-dilatatis et intus ante apicen interdum ampliato-distortis: tarsis anticis in maribus articulis primo, sccundo et tertio dilatatis, cordatis ct subtus biseriato-setosis : unguiculis simplicibus.

Both Argutor and Omaseus, although formerly located far apart, are now universally allowed to be but sections of the great genus Pterostichus; and perhaps rightly so, since it must be admitted that their distinctive characters are (like those indeed of all the subdivisions of the latter, as now received,) so small, and, being merely external ones, merge into each other by such slow and imperceptible degrees, that it is impossible, except under a very lax system and somewhat imaginary laws, to regard any of them as of generic importance. Nevertheless, since it is equally true that the several subsidiary modifications into which the Pterostichi have a tendency to distribute themselves are well enough defined in their normal states to be made use of with much convenicnce, for more than subsidiary purposes, in countries where the intermediate connceting links do not exist, and since the few representatives of the entire group which I have hitherto detected in the Madeira Islands belong essentially to Argutor and Omaseus as formerly enunciated, I have preferred in the present instance keeping them sepa-rate,-deeming this brief remark as sufficient to point out how far they have any real claims for isolation when a wider system of arrangement, so as to embrace the whole of their allies known to science, is entered upon. The Madeiran species of Argutor differ very materially from those of boreal and temperate climates, as radiating from a larger and apterons type which appears to attain its maximum in Mediterranean countries, though especially perhaps in the north of Africa, on the elevated Serras of Spain and Portugal, and in the Pyrenees. To this section belong the A. Abaroides, Amaroides, Barbara, Hispanica, and other sueh-like forms, which would almost seem, prima facie, to merit the right of removal from

[^5]§ I. Tilice intermedio ante apicem intus valde ampliato-distorte.

1. Tibiæ postice ad apicem dilatatæ . . . . . . . . . . robustus.
2. Tibie postice ad apicem fere simplices .
dilaticollis.
§ II. Tibice intermedia aut simplices, aut ante apicem intus obscurissime ampliato-distorte.
3. Tibie posticæ ad apicem simplices . . . . . . . . . . gracilipes.
4. Tibiæ posticæ ad apicem obscure dilatatæ . . . . . . . curtus.
the smaller members of the group. After a careful examination, however, of their oral organs, I ean perceive nothing in structure which indicates the slightest aberration from the normal state; and it is probable therefore that there may be many specific gradations yet undiscovered in the mountains of central Europe, which will unite the comparatively gigantic individuals of the south with the minute ones of northem regions. Some such steps indeed do actually oceur in the Swiss Alps, where I have taken, at a high altitude near the head of the St. Gothard Pass, species (the A. spudiceus, Dej., for instance, and the A. alpestris, Heer) having much the halnits and outline of our present type, but inferior as regards size.

The Argutors of Madeira, although not positively peeuliar to the upland portions of the island, are more particularly abundant between the limits of from 2000 to 1000 feet above the sea. On the sonthern side indeed they seldom make their appearance below 1500 feet, although in the north, where the climate is considerably colder, I have observed oceasional specimens, during the winter months, even on the level of the shore. In both instances howerer they begin to diminish in mumbers above 4000 feet, and at 5000 they lave usually ceased. The sylyan district in fact, properly so called, may be said to be their range; a definition however which, while it is actually true as regards altitude, is only partially so as regards position,--sinee, in addition to their normal habitat, beneath stones, $\log ^{2} s$ of wood, and fallen leaves, within the forest regions, they do also occur on the grassy slopes and moist cloudy plains of the open country. Up to the present period I have not remarked a single Argutor in any of the other islands of the group, from which indeed it is far from impossible that the genus may have partially at any rate, if not eutirely, disappeared since the destruction of the ancient. timber, which is recorded, at least in Porto Santo*, to have been once luximiant.

## 28. Argutor robustus, Woll.

A. robustus nigro-piccus subconvexus, prothorace quadrato, elytris profunde striatis singulo punctis duobus minutissimis impresso, antennis pedibusque rufo-piceis.
Mas, nitidus, clytris parallelis ; tibiis intermediis curvatis ante apicem intus valde ampliato-distortis, posticis subrectis ad apicem dilatatis.
Fom. subopacus, elytris oratis; tibiis posterioribus simplicibus.
Long. corp. lin. $5_{1}^{3}-6{ }^{3}$.
Mabitat per recrionem Madere sylvaticam, sub lapidibus truncisque arborm probapsis, presertim a $2000^{\prime}$ nsque ad $5000^{\prime} \mathrm{s} . \mathrm{m}$, toto anno frequens.
A. robust, dark piccous, and a little convex. Prothorax large, quadrate, witl a slight dorsal channel, aud with a distinet subpunctate fovea on cither side at the base. Eilytra deeply striated, the

[^6]strix impunctate, and the interstices convex ; with two exceedingly minute impressed points on the disk of each, the anterior one being near the third stria, and the posterior one near the second, from the sature. Antenne, palpi and leys rufo-piceous; the last strong and robust.
Male, shining, and with the elytra parallel ; the intermediate tibio slightly curved, greatly dilated at, and suddenly distorted internally a little before, the apex; and with the hinder ones nearly straight, likewise (though less powerfully) dilated at their apex, but not distorted internally.
Female, rather opake, and with the elytra ovate, being somewhat expanded posteriorly ; and with the four hinder tibice simple.

This large Argutor may be at onee known from the remainder of the genus here deseribed bs its robuster form and more quadrate prothorax (which has moreorer the basal forere pereeptibly, although not deeply, punctured), and by its four hinder male tibire being, all of them, especially the intermediate ones (whieh are, likewise, curved and inwardly distorted), suddenly and distinctly dilated at their apex. The degree of dilatation and curvature indeed of their four hinder tibire, added to the relative amount, and the peculiarity, of the distortion of the imer edge of the intermediate pair, is at once sufficient whereby to distinguish the males of all the Madeiran species from each other; but the females, in which these tibial modifications do not hold good, are, inter se, proportionably less casy of identification. The females of the present insect, however, may be easily reeognised by their large size, those of the $A$. gracilipes alone even approaching them in stature, with which howerer they cannot possibly be confounded, their thick and less parallel bodies, added to their more powerful legs, at onee preventing sueh a contingeney. The $A$. rolustus is by no means an uncommon species throughont Madeira, occurring beneath stones and dead leaves in most parts of the island, especially within the sylvan distriets and between the altitudes of about 2000 and 5000 feet abore the sea.

## 29. Argutor gracilipes, Woll.

A. parallelo-oblongns angustus gracilis nigro-piceus derressus, prothorace subquadrato, elytris striatis singulo punctis duobus minutissimis impresso, antennis pedibusque rufo-piceis, tibiis posterioribus in utroque scxu simplicibus.
Long. corp. lin. 5-5 $\frac{3}{4}$.
Habitat in iisdem loeis ac præcedens sed illo paulo rarior : in Maderâ boreali usque ad maris litus descendit, qua per oram maritimam prope São Vincente tempore hiberno sub lapidibus observavi.
A. parallel-oblong, slenderer and narrower than the last species, dark piceous, depressed; the males shining, the females somewhat less so. Prothorax rather short, subquadrate, slightly narrowed, and with the angles a little produced, in front; with a dorsal channel, and with a distinct impunctate fovea on either side at the base. Elytra elongate, parallel, or sometimes just perceptibly attemuated behind, deeply striated, although not quite so coarsely so as the last speeies, the strix impunctate, and the interstices a little convex ; with two exccedingly minute impressed points in the same positions as those on the $A$. robustus. Antennce, palpi and legs rufo-piecous; the lust long and slender, and with the four hinder tibie simple in both sexes.

An exceedingly well-defined insect, and one which may be readily recognised by its comparatively slender and more parallel form, and by its four hinder tibie being simple in both sexes. In fitet, with the exception, of course, of the dilatation of the anterior tarsi, the sole difference between the males and the females is that the former are just perecptibly the more shining of the two. In its large size it recedes from all the Madeiran Argutors except the $A$. robustus, from which nevertheless its more depressed and narrower body, added to its much slenderer legs, will, apart from the structure of its tibia, at once remove it. It is not quite so abundant as that species, although widely distributed orer the island at intermediate altitudes. On the northern side indeed it deseends to a low clevation, since I have observed it, during the winter months, at the Passo d'Areia near Sào Vineente bencath stones on the level of the sea-shore. On the southern, howcrer, I believe it seldom occurs below the eleration of about 1500 fect.

## 30. Argutor dilaticollis, Woll.

A. oblongo-ovatus latus nigro-piceus valde depressus, prothorace subquadrato postice lato, elytris leviter striatis singulo punctis duobus distinctis impresso, antennis pedibusque rufo-piecis.
Mas, nitidus; tibiis intermediis longe ante apicem intus valde ampliato-distortis, posticis subrectis fere simplicibus.
Fcem. vix minus nitidus; tibiis posterioribus simplicibus.
Long. corp. lin, $4 \frac{1}{2}-5$.
Habitat sub lapidibus foliisque arborum dejectis per partem Madere sylvaticam æstate non infrequens : ad Lombo dos Peceguciros abundat, qua mense Julio A.d. 1850 copiose deprehensi.
A. broad, oblong-ovate, robust, dark piccous, and much depressed. Prothorax large, subquadrate, usually very broad behind and a little narrowed in front; with a slight dorsal channel, and with a somewhat obseure, impunctate fovea on either side at the base. Elytra orate, broad at the extreme base and attenuated posteriorly, where moreover there is scarecly any appearance of truneation or of exeavation ; finely striated, the strix impunctate, and the interstices much flattened; with two very distinetly impressed points in the same positions as those of the last specics. Antennce, palpi and legs rufo-piccous; the last robust.
Male, shining; the intermediute tibice considerably curved, a good deal dilated at, and suddenly. distorted internally a long way before, the apex; and with the hinder ones straight and almost simple.
Female, scarcely less shining; and with the four hinder tilico simple.
The present Argutor and the following one, from their smaller size and comparatively orate forms, are not likely to be confounded with either of the preceding species, and it is consequently only necessary to be able to distinguish them inter se. The males can of eourse be at onee recognised from the charaters given in their respective diagnoses, - the intermediate tibix being much eurved in those of the $A$. diluticoltis, and with the imner edge considerably distorted or developed at a distance from the apex; whilst in those of the $A$. curtus the whole
posterior four are nearly simple. But there is a much greater difficulty in separating the females, since, from their similarity of outline, the smaller rarieties of the former and the larger ones of the latter do certainly approach each other at times rery closely, and might almost be supposed, were it not for the great structural peculiarities afforded by the males, to belong to one and the same species. Still, even in the case of the females, it is only in these intermediate links, being the extremes of each, aberrant in the opposite directions, that there is any real difficulty in separating the two, since typically the prothorax of the $A$. ditaticollis is so much wider behind, in both sexes, than is the case with that of the $A$.curtus, and its elytra are so much broader at their extreme base and more attenuated posteriorly (there being moreorer searcely any tendency to the apical exearation which is more or less apparent in nearly all the states of the $A$. curtus), and the entire insect is so much flatter, larger, and more robust (especially in the derelopment of its legs), that in its normal state eren the female claracters are casily grasped. But, as tonching the externally approximating verieties of euch above mentioned, I must confess that, after a careful examination of more than eighty specimens in my possession, there are but few points on which to lay hold in draming the line of demareation between them; and I think perhaps that the somewhat less truneated elytra and more robust legs of the $\mathcal{A}$. dilaticollis are the most important facts to be observed, in such specimens, while endearouring to identify them. And we may here just remark, that the near resemblance of the insects in question, in these intermediate but fortumately not very numerous female links, does not in any way affect their specifie validity, which is already proved to a demonstration by the invariable structural differences in the tibie of their respective males. And, proceeding therefore on the positive conviction that differences do exist, eren though we may not always be able at once to appreciate them, we are compelled to attach the greatest weight to minute (and, in ordinary cases, perhaps trivial) characters which may afford the slightest clue towards a right adjustment of the specimens before us.

The $A$. diluticollis is, apparently, much rarer than any of the other Madeiran representatives of the genus, being found principally beneath stones and logs of trood in the dense rarines of intermediate altitudes, especially towards the north of the island. During my encampment at the Lombo dos Peceguciros, in July 1850, I captured it in comparative abundance throughout the whole of that remote district.

## 31. Argutor curtus, Woll.

A. oblongo-ovatus graciusculus nigro-piceus subdepressus, prothorace subquadrato postice sepius latiusculo, elytris leviter striatis singulo punctis duobus sat distinctis impresso, antenuis pedibusque rufo-piceis.
Mas, nitidus; tibiis intermediis leviter curvatis ante apicem intus olscurissime ampliato-distortis, posticis vix curvatis ad apicem obscure dilatatis.

Fom. panlo magis depressus, interdum subopaens; tibiis posterioribus simplicibus.
Vur. $\beta$. paulo angustior convexiusculus, prothorace subelongato, elytris apice minus truncatis.
loug. corp. lin. $3 \frac{\pi}{4}-+\frac{1}{2}$.
Habitat in convallibus declivibusque Madcre humidiusculis, presertim sub lapidibus truncisque arborum projectis, tempore vernali frequens.
A. oblong-ovate, narrower than the last speeies, and less robust, piecous, or dark piceous, and sometimes with a just pereeptible æncous tinge. Prothora.e subquadrate, not quite so broad behind as that of the last species, and more narrowed anteriorly; with a slight dorsal ehamel, and with in impunctate fovea on either side at the base, -about which howerer a few execedingly obscure and irregular punctures are sometimes evident. Elytra ovate, in most instances broadest a little behind the extreme base, and rather more truneated at the apex than those of the $A$. dilaticollis, where they are usually also (especially in the ease of the females) a little excavated; finely striated, the strise impumetate, and the interstiees sometimes lather eonvex (and, although Hatter in the females than in the males, never so much depresed as those of the $A$. dilaticollis); with two distinctly impressed points in the same positions as those of the other speeies. Antenur, pulpi and legs rufo-piecous; the lust stenderer than those of the A. dilaticollis.
Male, shining; with the intermediate tibice slightly curved, a little dilated at, but most obseurely: distorted a little before, the apex; and with the hinder ones also slightly curved, and a little dilated, though not distorted, at their apex.
Fomale, a little more depressed, and sometimes (thongh not always) slightly opake; the elytra rather more distinctly excalvated at their apex, and with the interstices a little flatter; with the fom hinder tibice simple.
$V^{\prime}$ ar. $\beta$. a little narrower and darker, without any indication of the obseure æneous tinge which is just perceptible in most of the other speeimens. Prothorax slightly longer. Elytre more oval and narrow, the widest part being abont the middle, instead of immediately behind the front margin; and less trumeated behind. Both sexes equally shiming, and their intermediate tibiax less pilose intermally.

Notwithstanding the undoubted specific difference between the present insect and the last, as proved not only by the rery dissimilar structure of their male tihice, but also by the well-defmed aspects of their respective normal forms, their females, as already stated, are apt oceasionally to become difficult to separate. owing to the near approximation in size and outline of some of their extreme aberrant specimens. As regards these femate varicties, they have been already discussed; and it will be sufficient therefore to remark here, that the $A$. curtus, typically, may be at once recognised from that species by its smaller size, narrower and less depressed form, by its usually somewhat apically-truncated or excavated clytra, and by its slenderer legs. It is widely distributed over the momain regions of Madeina, and in the moist dense larines of a high elevation, although nowhere very abundant. Towards the upper extremity of the Ribeiro de Santa Lazial, during the early spring, I have found it more commonly perlapls than in any other locality, -principally amongst the loose stones and grass at the immediate hase of the lofty perpendicular rocks by wheh that narrow gorge is laterally
enelosed. The $v e r$. $\beta$. is somewhat scarcer than the ordinary state, and confined more exclusively to the higher altitudes.

Genus 15. OMASEUS. (Tab. I. fig. 9.)
(Ziegler) Steph. Ill. Brit. Ent. i. 112 (1828).
Corpus mediocre, plus minusve elongato-oblongum, sepius convexiusculum : prothorace subcordato : alis modo (ut in speciebus Maderensibus) amplis, modo obsolctis. Antenna filiformes, capitis prothoracisque longitudine, articulis primo et tertio reliquis longioribus subrequalibus (illo robustiore), sccundo brevi. Labrum transverso-quadratum, antice vix emarginatum et setis paucis longissimis instructum. Mandibula incurve acutæ, intus basi denticulatie. Maxille bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi filiformes, articulo ultimo truncato, in maxillaribus breviusculo, in luliulibus elongato. Mentum transversum, antice profunde emarginatum et dente medio brevi bifido instructum. Ligula cornea, apice truncata ; paruglossis membranaceis liberis, cam paulo superantibus. Pedes robusti : tarsis anticis in maribus articulis primo, secundo et tertio dilatatis, cordatis et subtus biscriato-setosis: unguiculis simplicibus.

Althongh, as above stated, the present genus and the last cannot strictly be looked upon as distinct, since in their oral organs they differ in no essential respect, and even externally merge into each other by gradations almost imperceptible; yet their normal aspects are so dissimilar, that I have preferred, since none of the Madeiran species are aberrant, treating them here as separate. And indeed, when thus viewed, detached from the intermediate connecting links, they are so readily identified, and possess so few ontward points in common, that they would seem in reality to be altogether isolated groups. The large elongated outline and the deep black colour of Omaseus proper contrast sufficiently with the shorter, comparatively broader, more quadrate, and depressed body, and the piceous hue of Aigutor, as represented in these islands, to render the chance of confounding them inter se utterly impossiblc.

## 32. Omaseus nigerrimus.

O. elongatus ater subnitidus convexiusculus, prothorace subquadrato basi utrinque foreolato, elytris apice rotundatis profunde subpunctato-striatis singulo punctis tribus magnis valde distinctis impresso, pedibus elongatis robustis.
Long. corp. lin. 7.
Feronia nigerrima, Dej. Spee. des Col. iii. 291 (1828).
Pterostichus simplieipunctatus, Kollar, in litt.
Halitat sub lapidibus in locis humidis Madere australis, rarissimus: exemplar unicum, prope Funchal, egomet tantum deprehensi, sed alterum a cl. Dom. Heinecken M.D. olim captum in musen Loweano vidi; necnon tertium, ad Ribeiro de João Gomez lectum, nuperrime communicavit Dom. Rousset.
O. elongate, deep black, slightly shining, and a little convex. Head large, elongate, impructate, and
with two very deep longitudinal impressions between the eyes. Prothorax large, subquadrate, slightly rounded and narrowed behind, broadly margined, the marrin (especially towards the posterior angles) being much recurved; convex in front; with a longitudinal channel down the disk, and a deep, wide, punctured, rounded fovea on either side at the base. Elytra nearly parallel, rounded posteriorly, deeply striated, the strixe being scarcely pereeptibly punetate ; and with three large and distinetly impressed points, or fovex, dorm the disk of each, of which the anterior one is near to the third stria, and the two hinder ones to the second, from the suture. Legs long and robust.

The present insect is closely allied to the common $O$. atermimus of northern and central Europe, of which it is not impossible that it may be in reality but a geographical variety. Still, it is usually retained as a species, and as suclı therefore it must stand. It differs from the $O$. aterrimus in being larger and less shining, in having its prothorax less quadrate (the sides and hinder angles being a little more rounded), by its elytra being more deeply striated, but with the strize less evidently punctate, and by the three forex down the disk of each being much smaller. It has been found in Spain, on the Pyrenees, and in Tangier; but in Madeira it is extremely rare. I have myself taken, hitherto, but a single specimen, -from beneath a stone in a boggy piece of ground in the Rev. R. 'I. Lowe's garden at the Levada. I possess howerer one more example, lately communieated by M. Rousset from the Ribeiro de Joano Gomez, near Funehal; and I have seen a third, in the collection of the Rev. R. T. Lowe, which was captured many years ago by the late Dr. Heinecken.

## 33. Omaseus Wollastoni. (Tab. I. fig. 9.)

O. elongatus ater nitidissimus depressus, prothorace subeordato basi utrinque biforeolato, elytris apiee acuminatis profunde punetato-striatis singulo punctis nullis impresso, pedibus brevioribus graeilioribus.
long, corp. lin. $6 \frac{1}{2}$.
Pterostichus Hollastoni, Heer, in litt.
Habitat sub lapidibus Madere australis, in collibus deelivibusque maritimis, rarior: species valde distincta, et a Entomologo peritissimo Os ${ }^{\text {do }}$ Hecr, Turiei, super promontorium Cabo Gerajão dictum d. 25 Feb. a.D 1851 primo inventa, unde etiam nuperrime communieavit Dom. Rousset.
O. clongate, narrower than the last species, deep black, exccedingly shimiug, and depressed. Head small, short and narrow, much constricted behind the eyes, which are rery prominent ; punetured, thongh sparingly so upon the disk, and with two short and very obsenre longitudinal impressions between the eyes. Prothorax small, subeordate, much narrowed behind, and rounded at the sides, witl the extreme linder angles produced into a minute tooth, narrowly margined, the margin not being reenred; depressed, punetured behind; with a longitudinal ehamel down the disk, and two distinet, narrow, rugosely-punctured forea on either side at the base. Elytra nearly parallel, acuminated behind, deeply striated, the strixe being distinetly punetate; and without any indieations of impressed points, or forex, on their respective disks. Legs slenderer and shorter than those of the last species: the setre at the extreme apex of the tibice (especially of the four hinder ones) golden-yellow.

The discovery of this very distinet and beautiful Omaseus is due to my friend Professor Heer of Zurieh, who, during his residence in Madeira in the winter of 1850-51, eaptured several specimens from beneath stones on the Cabo Gerajão, or Brazen Head; in which locality it has been subsequently taken by M. Rousset. It is one of the fer Coleopterous insects which appear to have eseaped my obserration during my repeated researches in these islands. It may be at onee distinguished from the $O$.nigerrimus by its slenderer, more shining and depressed body, by its mueh smaller head and prothorax (the latter of which is more subeordate, much more narrowly margined; and has moreover two fover on either side at its base, and its extreme hinder angles produced into a minute tooth), by its shorter and more delicate legs, and by its elytra having no appearance whatsocver of impressed foreæ on their disks, and their striæ very distinetly punetured.

## Genus 16. AMARA.

Bonelli, Olservat. Ent. i. (1809).
Corpus minusculum, plus minusve ovale: prothorace sæpins subquadrato: alis amplis. Antenne filiformes, capitis prothoracisque longitudine, articulo primo sequentibus robustiore, secundo brevi. Labrum quadratum, antice leviter emarginatum ct setis paucis longissimis instructum. Mandibule breves validæ, intus basi denticulatæ. Maxille bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi filiformes, articulo ultimo fusiformi-subtruncato. Mentum transversum, antice profunde emarginatum et dente medio bifido (rarius integro) instructunı. Ligula membranacca, apice truncata pilisque duobus longis aucta; paraglossis cam haud superantibus. Pedes validiusculi: tarsis anticis in maribus articulis primo, secundo et tertio dilatatis: unguiculis simplicibus.

The Amare, so abundant in our own comntry and throughout the whole of Europe, are too familiar to every eye to require comment. Their shining brassy surfaces and more or less oval forms, "seen so constantly darting across our pathways, in fields and by the road-sides, in the hot sunshine, are associated with our earliest recollections, and can have searcely failed to have attracted the attention of the most mobservant. In the details of their month they recede but slightly from the allied genera; but their external aspect is fortunately so well defined as to render us independent of structural characters even in our generic definition of them. I have hitherto detected but two species in the Madeira Islands, one of which however would appear to be peculiar to the group.

## 34. Amara trivialis.

A. ovalis ænea, prothorace antice angustato angulis posticis acutis, basi impunctato utrinque foveolato, elytris striatis, antcnnarum basi rufo-fcrrugimê̂, tibiis rufo-piceis.
Var. $\beta$. cærulescenti-, vel viridescenti-micans, nitida.
Long. corp. lin. 3-3 $\frac{1}{2}$.

```
Harpulus trivialis, Gyll. (nec Duft.) Ins. Suec. ii. 140 (1810).
Amara trivialis, Dej. Spec. des Col. iii. }46\pm\mathrm{ (152G).
_, Erich. Kaif. der Mark Brand. i. ST (1837).
___ Heer, Fna Col. Helr. 94 (1841).
```

Habitat ad vias vel sub lapidibus Madere Portusque Sancti, usque ad $4000^{\prime}$ s.m., hinc inde non infrequens.
A. somewhat parallel-oval, slightly depressed, very shining, and reneous. Head rather narrow. Prothorax narrowed in front, with the posterior angles acute and somewhat produced, concolorous; obscurely channelled down the centre ; impunctate, with a narrow distinct fovea, or impressed line, on cither side at the base, and sometimes a very obseure smaller one towards the hinder angles. Elytra finely striated, the strise being most minntely and almost imperceptibly punetureci. Antemee with the first three joints and the base of the fourth bright rufo-ferruginous. Tibice dull rufo-piceous. Femora, tarsi and apex of antenne ncarly black.
I'er. $\beta$. with the upper surface adorned with more or less of a dark bluish, or greenish metallic splendour.

The size, form, colour and sculpture at once distinguish this common European Amere from the following one. It is a species of rery wide geographical range, oceurring in all parts of Eturope, and in Algeria ; and it has been likewise recorded from Siberia and North America. It is by no means an abundant insect in Madeira, although distributed sparingly orer the island from the gardens of Funchal up to the mountain slopes of the Great Cural. At the Ribeiro Frio I have found it, during the winter and spring, in comparative profusion,-especially crawling across the road during the gleams of sumshine, after rain. In Porto Siunto I have likewise captured it, though somewhat rarely.

## 35. Amara superans, Woll.

A. oblongo-ovalis lata picca, prothorace antice latiusculo angulis posticis subobtusis, basi punctato utrinque liforeolato, elytris striatis, anteunis pedibnsque rufo-ferrugineis.
Long. corp. lin. t .
Hubitut sub lapidibus in montibus superioribus Madere, ultra $5000^{\prime}$ s. m., tempore hiberno et vernali, rarissime: Amara valde indigena, et prope sumnum montem Pico dos Arieros dietum mensibus Januario et Februario a.p. 1819 a meipso detecta.
A. oblong-orate, broad, slightly depressed, shining, and piecons. Head rather wide. Prothorax somewhat broader in front than behind, with the posterior angles slightly obtuse, and the extreme lateral margin a little rofeseent; obseurely chamelled down the centre; coarsely and deeply punctured behind, and with two distinct forea on either side at the base, the inner ones of which are the largest. Elytra faintly striated, the strixe being impunctate. Legs and antenne uniformly pale rufo-ferruginons.

A lurge and truly indigenous simara, and apparently extremely rare, the only spot in which I have hitherto observed it being the exposed alpine ridge, over-
looking the Meyo Metada, between the Ice House Peak and the Pico dos Arieros, at an elevation of between 5000 and 6000 feet above the sea, where, during January and February of 1819 , I detected several specmens, in company with Trechus alticolus, beneath stones. It world seem to be the representative in these islands of the European A. patricia, which I have captured in situations precisely similar on the Swiss Alps. It presents howerer abundant distinctive characters to separate it from that insect, -as, for instance, its more parallel and flattened form, the impunctate and comparatively lightly impressed strix of its elytra, and the less aeute posterior, and more produced anterior angles of its prothorax ; added to which, its uniformly pale piccous hue would tend even further to separate it. From its size and general outline it might at first sight be almost mistaken for a Harpalus; nevertheless its male tarsi being dilated in the anterior pair alone is of course at onee sufficient, apart from less evident differences, to remore it from the whole of that extensive group.

## (Div. 3. HARPALIDEA.)

## Genus 17. ANISODACTYLUS.

$$
\text { Dejean, Spee. des Col. iv. } 132 \text { (1829). }
$$

Corpus mediocre, oblongum : prothorace subquadrato: alis amplis. Antennce filiformes, capitis prothoracisque longitudine, articulo primo sequentibus robustiore, secundo brevi. Labrum quadratum, antice leviter cmarginatum et setis paucis longissimis instructum. Mandibula breves, dente medio interno obtuso armatæ, basi denticulatæ. Maxille bilobæ: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi filiformes, articulo ultimo fusiformi-subtruncato. Mentum transversum, antice profunde emarginatum ct dente medio nullo instructum. Ligula apice truncata ; paraglossis coriaceis acuminatis. Pedes validi : tarsis anterioribus in maribus articulis quatuor subtus dense spongiosis, sccundo, tertio ct quarto valde dilatatis, primo minore : unguiculis simplicibus.

Anisodactylus differs from Itarpalus in having the first joint of the forw anterior tarsi of its males small and narrow, whilst the following three are greatly dilated: their under surface moreover is destitute of the double row of setre usually apparent in the present division and in the Pterostichidet, being densely spongiose instead, -in which respect it assimilates the typieal members of the Chleniidea. Its mentum, likewise, has no tooth in the eentre of its emargination, a structure of extremely rare oceurrence amongst the Harpoli, in which the tooth, although obtuse and short, is nearly always distinct.

## 36. Anisodactylus binotatus.

A. ater, antennarum basi et palporum tarsorumque apice rufo-ferrugineis, elytris profunde striatis. Long. corp. lin. $5-5 \frac{1}{2}$.

Caralus linotatus, Fab. Ent. Syst. i. 151 (1792).<br>Harpalus binotatus, Gyll. Ins. Suce. ii. 122 (1810).<br>Anisodactylus binotatus, Dej. Spee. des Col. iv. $1 \not 10$ (1829).<br>, Heer, Fna Col. IIelv. 100 (1১ 41 ).

Habitat sub lapidibus per litora rivulorum atque in locis humidis Maderæ, infra $3000^{\prime}$ s. mı., toto anno vulgaris.
A. elongate, decp black; the males slightly shining, the females a little opake. Head with two irregular longitudinal impressions between the eyes, and sometimes with a very obscure rufous spot in the centre of its forehead. Prothorax subquadrate, a little narrowed posteriorly, the linder angles nearly right angles; with a longitudinal chaunel down the disk, and a large, shallow, roughened fovea on either side at the base. Elytra clongate, rather convex, deeply striated, the strixe being impunctate, and the interstices convex and likewise impunetate. Legs deep pitchy-black. Antennce at base and extreme apex, palpi at apex, and the tursi also at apex, rufo-ferruginons.

A most abundant inseet thronghout Europe and the north of Africa; and tolerably common in most parts of Madeira below the altitude of about 3000 feet above the sea, where it oceurs beneath stones at the edges of the streams. At the Curral das Romeiras, and in the other ravines above Funchal, I have at times observed it in considerable profusion.

## Genus 18. HARPALUS.

Latreille, Gen. Orust. ct Ins. i. 201 (1806).

Corpus mediocre, oblongum: prothorace subquadrato, postice plus minusve attenuato: alis sxpius amplis, sed in specie Maderensi unâ obsoletis. Antennce filiformes, eapitis prothoracisque longitudine, articulo primo sequentibus robustiore, secundo brevi. Labrum subquadratum, autice leviter emarginatum et setis paucis longissimis instructum, angulis anticis rotundatis ciliatis. Mandibulke breves acute, dente medio brevi interno obtuso instructæ, basi subdenticulate. Maxille bilobre: lobo externo palpiformi biarticulato : interno acuto ineurvo, apiee uneinato, intus valde ciliato. Palpi filiformes, articulo ultimo fusiformi-subtruneato. Mcntum transersum, antice profunde cmarginatum et dente medio brevi obtuso (rarissime obsoleto) instructum. Ligulu enrrea angusta, apiee truncata; paraglossis amplis membranaceis rotundatis, cam paulo superantibus. Pedes validi : tarsis anterioribus in maribus articulis quatuor dilatatis, subtus biseriatosetosis : unguiculis simplicibus.

The present genus, so widely distributed over the world, has apparently but four representatives in the Madeira Islands, three of which are common European speeies, whilst the other, which belongs to an altogether different type of form, is peenliar to this region. There is but little fear of confounding the Herputi with any other insects with which we are here concerned, their oblong hodies, and usually black or obscure surfaces, added to the four powerfully dilated anterior tarsi of their male sex, being of themselves sufficient whereby to distinguish them from the allied groups.
§ I. Alce ampla; elytra libera; mentum dente medio brevi obtuso instructum.

## 37. Harpalus attenuatus.

H. elongato-oblongus niger, prothorace subquadrato basi attenuato, angulis posticis subreetis et utrinque distinete foveolato, elytris profunde striatis, antemis fusco-ferrugineis, tibiis tarsisque rufo-pieeis.
Var. $\beta$. paulo longior et nitidior. (Ins. Deserta Graudis.)
Long. col'p. lin. $3 \frac{1}{2}-4 \frac{1}{2}$.

> Harpalus attenuatus, Steph. Ill. Brit. Ent. i. 152 (1828). - consentaneus, Dej. Spec. des Col. iv. 302 (1829). - desertus, Steven, in litt.

Habitat sub lapidibus in montihus Maderæ necnon in ins. Desertt̂ Grandi, sat vulgaris.
H. elongate-oblong, hlack; the males shining, the females opake. Head rather wide, with the impreso sions between the eyes exceedingly obscure. Prothorax subquadrate, and with a deep dorsal ehannel ; narrowed towards the base, where it is very rugosely punctured and with a distinet fovea on either side; the hinder angles nearly right angles. Elytra elongate-subovate, deeply striated, the strise being impunctate; and each with a very minutely impressed point, on the third interstice, behind. Autennce and palpi dull ferruginons, tibice and tarsi rufo-piceous.
$V a r . \beta$. slightly larger, and both sexes a little more shining. (The state peculiar to the Dezerta Grande.)

The present Harpalus is closely allied to the following one, but differs from it in its uniformly smaller size, in its somewhat less convex and more elongated prothorax (in which, also, the central channel and basal fovere are more evident, and the hinder angles better defined), in its more coarsely striated elytra, and by its femora being usually of a deeper black, which causes the tibiee and tarsi to appear very distinctly rufescent. It is rather a common insect in Madeira, occurring beneath stones on the grassy mountain-slopes, especially between the limits of from 2000 to 3000 feet above the sea. On the Dezerta Grande it is likewise tolerably abundant, where however the specimens are a little larger and more elongated, and just perceptibly more shining. It is a species of very wide geographical range, being recorded in England, France, Dahmatia, the Caucasus, Sardinia, Spain, the Canary Islands, and in Algeria; and existing I believe in nearly all parts of Europe. I possess specimens from the Scilly Islands, captured by the late F. Holme, Esq., of Corpus Christi College, Oxford.

## 38. Harpalus litigiosus.

H. elongato-oblongus niger antiee subangustatus, prothorace convexo transverso-quadrato basi vix attenuato, angulis posticis obtusiusculis et utrinque vix foveolato, elytris striatis, antennis fuscoferrugineis, femoribus piceis, tibiis tarsisque rufo-piceis.
Long. corp. lin. $4 \frac{1}{2}-5 \frac{1}{2}$.

Habitat Maderam australem, in saxosis planiusculis prope sinum Praya Formoza dictum tempore vernali a.d. 1848 a meipso sub lapidibus inventus : in Portu Sancto semel tantum legi.
H. clongate-ovate, black, and somewhat narrowed anteriorly; both sexes almost equally shining. Head rather wide, with the impressious between the eyes more distinct than those of the last species. Prothorax subquadrate, rather wide and short, convex in front, and with its extreme margins often most narrowly and obscurely rufescent ; with an indistinct dorsal channel; a little rounded at the sides, and less narrowed towards the base than in the H. abbreriatus, where it is distinctly punctured and transrersely impressed, but with the forere exceedingly shallow and obscure; the hinder angles more obtuse, or at any rate rather more rounded and less defined than those of the last species. Elytra clougate-subovate, rather less decply striated than in the last specics, the striæ not being perceptibly punctate; and each with a very minutely impressed point, on the third interstice, behind. Antenne and legs nearly the same as those of the $H$. abbreviatus; but the lutter rather longer, and with the femora more piccous.

Differs from the preceding species in its larger size, in its rather more anteriorlynarrowed outline, in its proportionably somewhat shorter, convexer, and less posteriorly attemated prothorax (on which, moreover, the central channel and hinder forea are exceedingly indistinet), in its more finely striated elytra, and in its femora being usually of a less decided black. It would seem to be a scarce insect in Madeira, or at any rate extremely loeal, the only spot in which I hare observed it being the low, roeky, and comparatively flattened ledge immediately above the Praya Formoza, near Funchal,-where howerer during the spring of 1818 I captured it, from beneath stones, in tolerable abundance. In Porto Santo I have taken hitherto but a single example. It occurs sparingly throughout central and southern Emrope, and is recorded in Switzerland, France and Dalmatia.

## 39. Harpalus distinguendus.

H. clongato-oblongus niger, supra aut viridis aut viridi-enens, prothorace subquadrato basi leviter attemato, angulis posticis subrectis et utrinque distincte foveolato, elytris striatis, femoribus plerumque nigrescentibus, tibiis ad basiu ferrugincis, ad apicem tarsisque rufo-piceis.
Long. corp. lin. 4-5.
Caraluts distinguendus, Duft. Fina Aust. ii. 70 (1812).
Harpalus distinguendus, Dej. Spec. des Col, iv. 271 (18:9).
——, Erich. häf. der ALarki. Brand. i. 4 S (1837).
———Heer, Fan Col. Helv. 100 (1841).
Habitat ad vias vel sub lapidibus Madere, sat vulgaris: in Portu Sancto preclominat, vineta eamposque aridos prope oppidum colens.
H. clongateovate, beneath black, above grecn, brassy, or brassy-green ; shiming, especially the males. Head moderate, with two inpressions between the cyes. Prothorax subquadrate, and the extreme
lateral margins generally obscurely and narrowly rufcscent; a little narrowed towards the base, where it is coarsely punctured and with a distinct fovea on cither side ; the hinder angles almost right augles. Elytra somewhat parallel-ovate, dceply striated, the strix being sometimes very obscurely punctate, the interstices impunctate ; a little excavated at the apex, and each with a very minutely impressed point, on the third interstice, behind. Femora usually dark : tibia at base ferruginous; their apex, and the tarsi, more or less rufo-piccous, or piceous. Anternce fuscons, with the base bright rufo-ferruginous.

The $H$. distinguendus is very elosely allied to the common European H. reneus, and, although easily separable from it when in its normal state, yet the frequent occurrence of conneeting links between the two would seem to imply that it may perhaps, in reality, be but a local variety of that species. Still, it is usually acknowledged to be distinct, and as such therefore I would retain it, more especially since the Madeiran specimens are in their general aspect exceedingly typical ones. It differs from the $\Pi_{\text {. eneus in haring its elytra only just pereeptibly ex- }}^{\text {. }}$ cavated at their apex, and in their submarginal interstices being umpunetured and almost free from pubeseence, in its hinder prothoracic angles being less obtuse, in the prothorax itself being more deeply punctured, and foveolated, towards the base, and by its femora being for the most part darkly coloured,-whereas in the II. eneus it is the tendeney of the legs to be altogether pale. It is a common inseet throughout Madeira, occurring beneath stones at nearly all elerations; and in Porto Santo it is even more abundant still, where I have at times observed it in the low sandy vineyards behind the sea-beach in the greatest profusion. It is found in most parts of central and southern Europe, and is recorded by Dejean as having been brought even from the Brazils.

## § II. Ale nuller ; elytra interdum subeonnata; mentum dente medio nullo instructum.

## 40. Harpalus vividus.

H. oblongus piceus, vel nigro- vel fusco-piceus, prothorace transverso-subquadrato basi attenuato, angulis posticis reetis et utrinque plus minusve leviter foveolato, elytris striatis, singulo ad apicem suturalem extremum oblique truncato, antennis pedibnsque pallidis.
Var. $\alpha$. angustus convesiusculus plerumque fusco-piceus; mas politus, feemina sæpius subopaca; prothorace ad basin valde attenuato, distincte et creberrime punctulato et utrinque sat profunde foveolato ; elytris liberis subovatis profunde striatis, interstitiis convexiusculis, anteunis pedibusque pallido-ferrugineis. Long. $4^{\frac{1}{4}-5 \frac{1}{4}}$ lin. (Per regionem Maderce sylvaticam varietas predominans.)
Var. $\beta$. latior depressus piceus vel ferrugineo-piceus; mas politissimus, feemina polita; prothorace ommino latiore ad basin attenuato, obsolete punctulato et utrinque foveolato; clytris sepius comnatis truncato-subovatis striatis, interstitiis depressis, antemis pedibusque ferrugineis. Long. $4_{4}^{\frac{3}{4}-5 \frac{3}{4}}$ lin. (Status Desertam Granden et Desertam Borealem colens : necnon per oram maritimam atque in summis montilus Naderce plus minusve obtinens.)

Var. $\gamma$. latus depressus plerumque nigro-piceus; mas subopacus, fœmina opaca; prothorace lato ad basm minus attenuato, impunctato et utrinque vix foveolato; elytris sxpius comnatis truncatosubovatis leviter striatis, interstitiis depressis, antennis pedibusque diluto-ferrugineis. Long. $4^{\frac{3}{3}-5} \frac{1}{4}$ lin. (Portui Sancto insulisque parvis adjacentilus propria.)
Long. corp. lin. $4 \frac{1}{4}-5 \frac{3}{3}$.

> Harpalus rividus, Dej. (nec Fab. 1801), Spec. des Col. iv. 332 (1829).

Habitat sub lapidibus omnium insularum Maderensium, ab orâ maritimâ usque ad cacumina montiun copiosissime ascendens.
H. oblong, of either a dark-, or a more or less brownish-piceous, oceasionally (especially when immature) almost ferruginous, usually depressed; the males more or less shining, the females generally, though not always, a little opake. Head rather large, with scarcely any indications of the usual longitndinal impressions between the eyes. Prothorax more or less subquadrate, and narrowed posteriorly ; also, in most of the varicties, more or less punctured towards the base, and with a forea on either side, -both the punctures and fover having a tendency in the several states to become more and more obsolcte; gencrally with the extreme lateral margins obscurely and narrowly rufescent. Elytra more or less ovate, and striated, the striæ being impunctate; a little excavated behind, and each of them obliquely truncated off at its extreme apex, causing the two to divaricate very minutely at the extremity of the suture; and each of them with a most minutely impressed point, on the third interstice, behind. Legs, antenna and palpi ferruginous.
Var. $u$. comparatively narrow and rather convex, generally of a brownish-piceous hue; the males shining, the females a little opake. Prothorax narrow, and much attenuated behind, elosely, finely, and distinctly punctured towards the base, and with a deep fovea on either side. Elytra not soldered together, subovate, and a little acuminated behind, deeply striated, and the interstices rather convex. Legs, antenner and palpi very pale ferruginous. (Madeira: the typical state throughout the sylvan districts.)
Var. $\beta$. distinetly broader and more depressed, piccous, and sometimes with more or less of a ferruginous hue; both sexes shining, the males being very higlly polished. Prothorax broader than in var. $\alpha$, and not quite so much attenuated behind, most obscurely punctured towards the base, the punctures being almost evanescent, and the forea more obscure. Elytra gencrally soldered together, a little broader and shorter, in proportion, than those of the var. $\alpha$, and more truncated both before and behind, less decply striated, and the interstices flattened. Legs, antenne and palpi ferruginous. (Northern and Central Dezertas; and more or less applicable to the maritime and alpine specimens of Madeira.)
I ar. $\gamma$. of nearly the same form as the var. $\beta$, but darker, being usually piccous-black, and depressed; both sexes opake, though especially the femalc. Prothorax broad and subquadrate, being less attenuated behind than in cither of the other varieties, impunctate, and the basal forere almost obsolete. Elytra generally soldered together, broad and short, mueh truncated both before and behind, lightly striated, and the interstices flattened. Legs, antenna and palyi darker than in the other varictics, being dusky-ferruginous. (Porto Santo, and the small adjacent islands.)

A truly indigenous species; and since it is perhaps one of the most variable with which we have here to do, it may be well selected as an example of the modifying influence of isolation and local circumstances on external insect form. Whether
we consider its peculiarity to the Madeiran group, or the singular type of structure which it displays, it may appropriatcly be termed the Harpalus of this region: and, judging from its existence on every rock, large or small, and at all altitudes, and from its capability of adapting itself to contingencies of erery kind, we are led to believe that it was probably abundant over a great portion of that ancient continent of which these islands are amongst the many surviving witnesses. Ranging from the sea-shore to the extreme summits of the loftiest mountains, accommodating itself at one time to a low barren rock of twenty yards circumfcrence, tenanted only by Helopida, Hadri, Lizards and Gulls, at another to the deep wooded ravines of intermediate altitudes, around which the clouds perpetually cling and where vegetation and decay are ever rampant, or harbouring beneath the rough basaltic blocks of the weather-beaten peaks, 6000 feet above the sea,we should naturally expect, $\grave{a}$ priori, to discover some slight modifications of outward structure according as the respective localities differed in condition. And such we find to be everywhere the case. I am satisfied moreover that it is only by a carcful observation on the spot that an insect like the present one can be properly understood ; for to anybody acquainted with it practically in all its phases it is but too evident how many "species," so-called, might be established on mdoubted varictics, where there exists a desire for creating them, and where our sole knowledge is gathered from a few stray specimens collected by another person, and unaccompanied by local information to render the aberrations intelligible. For it must be tracked from the sea-shore to an eleration of more than 6000 feet before we are enabled to discem the causes by which its development is controlled, or even to connect by slow and easy gradations its opposite extremes of form. And it is an interesting fact that the distance between its variations does not increase in proportion to the distance between its altitudes. On the contrary, it would seem to pass through its minimmo size and maximum of sculpture at about the elevation of from 3000 to 4000 feet; both above and below which, that is to say, as it recedes from the upper and lower limits of the sylvan districts, it becomes gradually modified, and almost in a similar manner. Thus, to a person who had visited Madeira and had picked up specimens on the coast, and to another who had perchance penctrated into the interior, as passing visitors from the ressels are accustomed to do, and had brought away examples from the wooded mountainslopes, the two insects would appear altogether distinct. For, commencing on the level of the beach, the usual type is broad, flat, more or less opake, with the prothorax almost impunctate, and the elytra soldered together. As we ascend higher, the breadth invariably diminishes, the brightness and depth of sculpture, up to a certain altitude, seem to increase, and the elytra are seldom or but very imperfectly united; until, on entering the lower limits of the forest region, at an elevation perhaps, ore rotendo, of 3000 feet, we find that it has gradually put on a very different aspect (cur. c.), being small, narrow, bright, convex, comparatively ovate and deeply striated, the legs and antcnne have become exceedingly pale, the pro-
thorax has altered considerably in shape, being much narrowed behind and punctured, and the elytra are nearly always frec. In this state it continues for about 1500 feet, when again emerging into the broad daylight of the open hills, it recommences to mould itself as it did below; until, haring reached the summits of the loftiest peaks, more tham 6000 feet abore the sea, it has almost (though not entirely) assumed the features which characterized it on the shores beneath. This is of eomse only a general account of the changes which take place during its upward progress ; yet, although exceptional cases, as to erery other rule, will now and then be met with, I believe it to be perfectly true on a large scale. That modifieations of a slightly different kind oceur at parallel altitudes in the other islands of the group is also ecrtain ; but we must not forget that the disappearance of the dense forest everywhere except in Madeira proper may have re-adjusted for those particular spots the law which there also in all probability once obtained. Moreorer, whaterer the causes may be which operate in these remote spheres to affect the insect life whieh has become isolated upon them, it is certain, from observation, that their working is not accidental, but depends on the peculiar circumstances of the respective loealities, since species of even opposite natures are affected in a similar manner on the same rocks. Thus we accordingly find, in the present case (as in others which I have already had oceasion to comment upon under the gencra Scarites, Eurymathus, Calathus and Olisthopus), that the specimens which have been detached on the two northern Dezertas have attained a larger size than those on any other island, that the Madeiran ones are the smallest, whilst those in Porto Santo are unusually depressed. Although confined to the sylvan districts and less abmotant than any of the remainder, I have nevertheless assumed $c$ etr. $\alpha$. to be the normal state; first, because, judging from the description, 1 believe it to be the particular form described by Dejean in 1829, and secondly, becanse the Madeira Islands, as their name implies, being by nature islands of wood, it is the rariety in all probability which would lave formerly predominated throughout the group, - the other modifications being the result in some measure of the destruction of the timber, and partially therefore, though indirectly, referable to the ageney of man. I have contented myself, in the above diagnosis, by indicating three varieties only, since it is impossible to define the limits and ranges of subsidiary modifications, my sole object laving heen to give a generally correct idea on a broad scale.

This species, which, in all its phases, is well distinguished from the rest of the grenus inhahiting these islands, presents a type of structure peculiarly its own. Thus, for instance, it is universally apterous (whereas the others are winged), the mentum has no tooth in the centre of its emargination (a structure of very vare occurrence in the true Harpali), and the extreme apices of each of its elytra are always truneated obliquely, causing them to diverge minutely, or divarieate, at the termination of the suture. But perhaps its most singular character, and in which it differs from every other Itarpalus with which I am acquanted, consists
in the tendency of its elytra to become united or soldered together. I say "the tendeney," becanse it is not always the case that they are joined (which, sinee the law exists at all, is perhaps the more remarkable), although in most instances, especially in localities much exposed and but slightly elerated above the sea-shore, they are. I have examples, however, from the upper as well as the lower regions, in which both states are represented; and others again in which the elytra are only partially comected, being free at the apex though firmly attached towards the seutellum. In every instance, however, even where they are mited throughout their entire length, a little foree will succeed in separating them, showing their structure, as I have indieated in the diagnosis, to be subconnate rather than connate. But that it does require foree to effeet the disjunction, when they are really in the eondition deseribed, is proved to a demonstration to any one who has seen the remains of the inseet beneath the slals of stone on many of the small adjacent islands where it most abounds, or drifting about over the surface of the rocks,-under which eireumstances I have observed them in immense numbers, apparently the accumulation of two or three generations, whieh the violence of the elcments had not been able to sever. It is rare in the sylvan districts to find them joined, nevertheless such is sometimes the ease,-thus proving that the peculiarity is not actually essential, but merely one which it is the tendeney of the species to assume, and which is more developed in some specimens, and muder certain conditions, than in others.

The Carubus vividus of Fabricins, although in deseription best according with the present insect, is proved, from specimens still in existenee in the Royal Muscum of Copenhagen, as already stated, to be a Culathus. The Hurpulus now under consideration was in faet first deseribed by Dejean, in 1829, who appears to have mistaken it for the Fabrician C. vicidus, and to have quoted it as such.

## Genus 19. OPHONUS.

(Ziegler) Steph. Ill. Brit. Ent. i. 159 (1828).
Corpus et instrumenta cibaria ferc ut in Harpalo, sed illud subtiliter pubescens et undique punctulatum ; neenon pedes plerumque paulo graciliores.

There eannot be the slightest cloubt but that the Ophoni do not in reality eonstitute more than a section of IHarpatus, their minutely pubescent and punctulated bodies, added to their somewhat longer and less robust legs, being the sole characters on which their isolation was ever made to rest. And it was therefore well remarked by Dejean, in his Species général des Cotéoptères, that the genus, as defined by Ziegler, was founded on an inadequate diagnosis and could not, consequently, be upheld. Still, as it is not altogether expunged even by recent entomologists, and since its only Madeiran represcutative is a peculiarly typieal member of the group as formerly received, I have preferred retaining it in the present
instance as distinet, deeming it sufficient to have pointed out thus far the real nature of its generic claims.

## 41. Ophonus obscurus.

O. oblongus subpubescens punetatus, infra nigcr, supra subcyaneseens, prothorace transverso-subquadrato lateribus rotundatis, clytris striatis depressis, interstitiis minutissime punctulatis, antennis pedibusque rufo-ferrugincis.
Long. eorp. lin. $5 \frac{1}{8}$.
Curubus obscurus, Fab. Ent. Syst. i. 151 (1792).
Harpalus obscurus, Stım, Deutsch. Fna, iv. SJ (1818).
Ophonus obscurus, Steph. Ill. Brit. Ent. i. 160 (182S).
Marpahus obscurus, Dej. Spec. des Col. iv. 197 (1S29).
Habitat in loeis humidis Madere, rarissimus ; sub lapide ad fornacem exoletam ealcariam juxta Sanetum Vincentium "Forno de Cal" dictam a meipso d. 2 Jul. a.d. $18 \check{0} 0$ semel tantum repertus.
O. oblong, very slightly shining, punctured all over, and a little puhescent; beneath dark pitchyblack; above with the head and prothorax of a very obseure bluish tinge and eoarsely punctured; the lutter rather smoother on the disk, and with a faint dorsal chaunel, somewhat transversequadrate, a little narrowed behind, and with the sides and angles slightly rounded. Elytra rather more distinctly bluc than the rest of the surface, depressed and striated, the strix being impunctate, and with the iuterstiees thickly and fincly punctulated. Legs, antenna and palpi rufoferruginous.

A tolerably common insect throughont Europe and the north of Africa. In Madeira however it would appear to be of the greatest rarity, the only indigenous specimen which I have seen having been eaptured by myself from beneath a stone at the edges of the small stream which issues from out of the limestone rock (so well known to geologists from its isolated and elerated position amidst the surrounding basalt) at the Fomo de Cal, near São Vineente, on the 2nd of July 1850.

## Genus 20. STENOLOPHUS.

(Megerle) Steph. Ill. Brit. Ent. i. 165 (182s).
Corpus parvum, oblongum: prothorace subquadrato: alis amplis. Antennce filiformes, eapite prothoraceque panlo longiores, articulo primo secpentibus robustiore, secundo brevi. Labrum subquadratum, antice truneatum et setis paucis longissimis instructum. Mandibule breves acutæ, intus basi subdenticulate. Maxille bilobe: lobo externo palpiformi biartieulato: interno aeuto incurvo, apice uneinato, intus valde eiliato. Palpi articulo ultimo penultimo majore, fusiformisubacuminato. Mentum transversum, antice profunde emarginatum et dente medio mullo instructum. Ligula cornca, apice truncata ; paraglossis membranaceis rotundatis, cam haud superantibus. Pculcs vix robusti: tarsis anterioribus in maribus artienlis quatuor dilatatis, subtus biscriato-setosis: unguiculis simplicibus.

The present genus is somewhat intermediate between the preceding one and Trechus; nevertheless it may be at once known from the former by the much
smaller size, and by the more ornamented, prettily painted surfaces of the species which compose it, by the more acuminated terminal joint of their palpi, and by the central tooth of their mentum being always obsolete, -whilst from the latter and Bradycellus, to which in general aspect it is far more intimately related, it differs in the simple emargination of its mentum, in its ligula being straightly truncated at the apex, and in having the whole four anterior tarsi, as in Hurpalus, dilated in its male sex. The Stenolophi are insects eminently peeuliar to damp localities, residing for the most part amongst wet moss, and beneath stones, at the edges of ponds and streams, or burrowing into the loose mud at the roots of rushes and grass in marsly spots,-thus in their habits (as well as in their structure) making an evident step towards the coming genera, which are more and more subaquatie as we approach the Bembidiades, and, through them, the truly Hydradephagous groups.

## § I. Tarsi antici maris articulo penultimo profinde emarginato, bilobo.

## 42. Stenolophus Teutonus.

S. oblongus niger, prothorace quadrato rufo, elytris rufis maculâ posticîâ communi maximâ subeya-nesenti-nigrâ ornatis, antennarum basi pedibusque rufo-testaceis.
Long. corp. lin. 3-3 $\frac{1}{2}$.

> | Carabus Teutonus, Schrank, Emm. Ins. Austr. 214 (1781). |
| :--- |
| - vaporariorum, Fab. (nec Linn. A.D. 1761) Ent. Syst. i. 16t (1792). |
| Stenolophus vaporarionum, Dej. Spec. Ales Col. ir. 407 (1829). |

Habitat sub lapidibus per litora rivnlorum atque in locis humidis Maderæ, sat frequens: in convallibus supra Funchal autumno abundat, necnon in Maderâ boreali, ad Sanctam Amam, mense Maio observavi.
S. oblong, black, shining. Prothorax, above and bclow, bright rufous; quadrate ; with a faint dorsal channel ; and with a very obscure impunctate fovea on either side at the base. Elytra rufous (being usually however a little palce than the prothorax), and with a large hinder patch, common to both, and covering nearly two-thirds of their entire surface, dark bluish-black; deeply striated, the strix being impunctate. Legs, palpi and base of antenne rufo-testaceons.

By no means an uncommon insect both in the north and south of Madeira, between the limits of from 1000 to abont 3000 feet above the sea, occurring beneath stones in moist spots and at the edges of the streams. At the Curral das Romeiras, and in the other ravines above Funchal, I have taken it in tolcrable abumdance during the autumnal months, and in equal profusion, at the cind of May, on the damp ledges of the perpendicular rocks towards the upper extremity of the Ribeiro de Santa Luzia; as also, about the middle of May, on the northern side of the island, at Santa Anna. It is found in nearly all parts of Europe, and is recorded in Algeria and the Canary Islands.
§ II. Tarsi entici maris articulo penultimo leviter emarginato, subcordato.

## 43. Stenolophus dorsalis.

S. oblongus niger, prothorace subquadrato postice leviter attenuato, testacco in diseum late nigro_ infuseato, elỵtris testaceis plagâ postmediâ communi maguâ plus minusve suffusâ subcyanescentinigrâ ornatis, antennarum basi pedibusque testaceis.
Long. corp. lin. $1 \frac{2}{3}$.

> Carabus dorsalis, Fab. Ent. Syst. i. 165 (1792).
> Marpalus dorsalis, Gyll. Ins. Succ. ii. $16 \pm$ (1810).
> Acupalpus dorsalis, Dej. Spec. des Cul. iv. 446 (1829).
> Stenolophus dorsalis, Erich. Käf. der Murt Branl. i. 61 (1837).

Habitat ad ripas fluviorum Maderensium, rarissime,-sub lapidibus ad "Forno de Cal" a ueipso Julio ineunte A.b. 1850 una cum Ophono obscuro (sed multo eopiosior) detectus.
S. oblong, black, shining. Prothorax testaccons, with a large patch on the disk (which is sometimes so much developed as to leave only the extreme margins paler) brownish-black; subquadrate, and a little narrowed behind; with a faint dorsal channel; and an obscure subpunetate fovea on either side at the basc. Elytra testaccons, with the region of the seutellum occasionally, and an elongated, more or less suffused, postmedial patch, common to both, bluish-black; striated, the strise being impunetate. Legs, palpi and base of antemre testaccous.

Apparently extremely rare in Madeira, or at any rate loeal. The only spot in which I have observed it is the Forno de Cal, near Sano Vincente, where, on the 2nd of July 1850, I captured several speeimens, in company with the hitherto unique example of Ophonus obscumus, from under stones at the edges of the stream immediately adjoining the famous limestone roek. Like the S. Teutonus, it inhabits most parts of Europe, and is found likewise in the Canary Islands and in Algeria.

## Genus 21. BRADYCELLUS. (Tab. II. fig. t.)

Erichson, Kï̈. der Mark Brant. i. 64 (1837).
Corpus parvum, plus minusve oblongo-ovatum: prothorace subquadrato: alis (in specicbus Maderensibus) obsoletis. Anfenue filiformes, capitis prothoracisque longitudine, articulo primo sequeutibus robnstiore, secundo breviusculo. Labrum (II. 4 a) subquadratum, untice truucatum et setis pancis longissimis instructum. Mandibula (11.4.6) breves acutie, intus basi denticulate. Maxille (IL. \&c) bilobre: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi articulo ultimo pennltimo majore, fusiformi-subacuminato. Mentum (II. \& d) transversum, antice profunde emarginatum et dente medio acuto integro instructum. Liyula cornca, apice in typicis sinuata, rarius truncata; paraglossis membranaceis subacuminatis, eam paulo superantibus. Pedes vix robusti: tarsis anticis in maribus articulis quatuor dilatatis, subtus biscriato-setosis (primo sxpius subquadrato) : unguiculis simplicibus.

Brodycellus agrees with Trechus in having the emargimation of its mentum toothed in the centre, and in its male tarsi being only dilited in the front pair of
legs : nevertheless it recedes from it in having the terminal joint of its palpi large and fusiform (instead of conical), in its males having four joints of their feet dilated (instead of two), and in its ligula being more or less sinuated at the apex (instead of rounded), with the paraglosse scarecly extending beyond it, whereas in Trechus the latter are exceedingly long and linear.
§ I. Ligula apice sinuata, paraglossis eam vix superantibus; tarsi antici maris articulo primo subquadrato.

## 44. Bradycellus fulvus.

B. oblongo-ovatus rufescenti-picens, prothorace subquadrato postice leviter attenuato, elytris piceis profunde striatis, antennis pedibusque ferrugineis.
Long. corp. lin. $2 \frac{1}{4}$.

> | Carabus fulvus, Marsh. Ent. Brit. i. 456 (1802). |
| :--- |
| Treelus fulvus, Steph. Ill. Brit. Ent. i. 169 (1828). |
| Acupalpus harpalinus, Dej. Spec. des Col. iv. 471 (1829). |

Habitat in eonvallibus Madere hmmidiusculis, neenon sub lapidibus in graminosis editioribus, hine inde, autumno predominans.
B. oblong-ovate, rufo-piceous, shining; when immature almost ferruginous. Prothorax somewhat short and subquadrate, slightly narrowed and transversely impressed behind, and with the sides and posterior angles a little rounded; with a faint dorsal channel, and with a decp coarselypunctured fovea on either side at the base. Elytra often a shade, darker than the prothorax, decply striated, the strix being impunctate. Legs, palpi and antennce ferruginous; the last short and robust.

The B. fulvus, so abundant throughout Europe, occurs in Madeira only at intermediate and lofty elevations, ranging from about 1500 to 5000 feet above the sea, although attaining its maximum, apparently, towards the lower rather than the upper extremity of those limits. At the Curral das Romeiras, and the other ravines above Funchal, I have taken it rather eommonly during the autumnal months, both by brushing the rank regetation in damp spots and from amongst loose shingle at a short distance from the streams. It is also found sparingly, beneath stones, on the exposed mountain-slopes of higher altitudes, under which cireumstances I have observed it on the deseent to the open plain of the Fateiras from the Pico Poizo. The Madeiran specimens differ from their more northern representatives in having the wings invariably obsolete.
§ II. Ligula apiee truncata, paraglossis eam parum superantibus; tarsi antici maris artieulo primo vir. subquadrato.
45. Bradycellus excultus, Woll. (Tab. II. fig. 4.)
B. oblongo-ovatus picens, prothorace subquadrato postice attenuato, testacco, in discum leviter infus-
cato, elytrorum margine et suturâ obscure pallidioribus, antennarum basi pcdibusque pallidotestaceis, tarsis plerumque obscurioribus.
Var. $\beta$. piccus, prothoraeis limbo clytrorumque suturâ solum pallidioribus.
Long. corp. lin. $1^{\frac{1}{2}}-1 \frac{3}{1}$.
Habitat in loeis cditioribus Madere, sub lapidibus, prasertim per partem sylvaticam, a $2500^{\circ} \mathrm{s} . \mathrm{m}$. ferc ad eacumina montium asecndens: ad basin rupium exeelsarum in Ribeiro de Santa Luzia, inter radices graminum ibidem crescentium, necnon in regione Fanalensi ( $5000^{\prime}$ s.m.) mense Julio a.d. 1850, rarius deprehensi.
B. oblong-ovate, piceous, shiming, sometimes with a just pereeptibly bluish tinge. Prothorax testaceons, with a more or less dusky elond on its disk; a little longer in proportion than that of the last species, and rather more narrowed behind, where it is slightly punetured but not transversely impressed; the posterior angles obtuse; with an obscure dorsal channel, and a narrow forea on either side at the base. Elytra less deeply striated than in the B. fulvus, the strix however, as in that inseet, being impunctate; the suture and lateral margins, especially the former, a little paler. Antenne fuscons towards the apex; their base, the palpi, and the legs pale testaccous, the tarsi and the extremity of the tibice bcing usually a little darker.
Vor. $\beta$. cntirely piecous-black, with the extreme margins of the prothorax and the suture of the elytra, alone, very obseurely paler. Legs, palpi and antenne as in the normal state.

A most distinct and beautiful Brodycellus, and apparently of the greatest rarity, being confined, so far as T have hitherto observed, to remote upland spots more or less difficult of access. I have taken it, during the winter and early spring, towards the upper extremity of the Ribeiro de Santa Luzia, especially from amongst loose stones at the roots of the regetation at the immediate base of the lofty perpendicular rocks: and in July 1850 I captured it sparingly in the bed of a dried-up stream in the elerated region of the Fanal, more than 5000 feet abore the sea: and a specimen has been recently commmicated to me by MI. Rousset, from the Pico d'Arribentão, above Funchal.

## Genus 22. TRECHUS. (Tab. II. fig. 1, 2, 3.)

$$
\text { Clairville, Ent. Helt. it. } 23 \text { (1806). }
$$

Corpues parvum, plus minusve oratum, vel oblongo-ovatum : prothorace subquadrato: alis typice amplis, sed in specicbus Maderensibus phurimis obsoletis. Antennce filiformes, eapite prothoraceque paulo longiores, artieulo primo sequentibus robustiore, secundo breviusculo. Labrum (II. $1 a, 2 a$ ) transversum, antice plus minusve emarginatum et setis paucis longissimis instruetum. Mandibulce (II. 1 a) prominulx acute, intus basi denticulate. Maxille (II. 1 b, 2 b) bilobe: lobo externo palpiformi biarticulato: interno acuto incurvo, apice meinato, intus valde ciliato. P'alpi articulo ultimo penultimo paulo minore, in typieis conien, sed in nostris plerumque subfusiformiconico. Mentum (1I. $1 c, 2 c$ ) transrersum, antice profunde emarginatum et dente medio vel (ut in speciebus typieis) integro, vel (ut in aborrantibus) bifido instructum. Ligula cornea, apice rotundata, rarius trumeata; paraglossis linearibus, cam longe superantibus. Pedes graciusculi : tarsis anticis in maribus ( $11.1 d$ ) articulis primo et sccundo dilatatis atque intus productis: unguiculis simplicibns.

In spite of the large number of Trechi described below, there is but one amongst them of the ordinary European form, the remainder being moulded on a type which would seem to be peculiarly Madeiran, and almost in fact to merit separation from the normal members of the genus. In its usual state Trechus is wingerl, has the central tooth of the emargination of its mentum entire, and the ultimate joint of its palpi rery decidedly conical (being of the same breadth at the base as the penultimate one is at the apex) ; whereas, with the single exception just mentioned, all our present species are apterous, the tooth of their mentum is miversally bifid, and the terminal articulation of their palpi has a tendeney to become rather more fusiform than conical. Still, since in their very elongated linear paraglossa, and in the two internally-produced dilated joints of their male tarsi, they retain the essential characters of the true Trechi, I would not regard the above aberrations as indicative of more than a well-defined subsidiary section,especially since the non-derelopment of wings may be almost looked upon as a geographical deficiency amongst the Coleopterons population of these islands,and have therefore merely proposed a subgeneric name in case that it should be found desirable, at any future period, to isolate it as a distinct group. The Trechi are particularly partial to damp spots, nerertheless they are not so subaquatic in their labits as the Bembidic, being found beneath stones, logs of wood, and dead leaves within the sylvan distriets, more than at the edges of streams and on wet mud,- the localities eminently selected by the latter. In Madeira they are nearly exclusively confined to the dense ravines of intermediate and lofty altitudes.

## § I. Alatus: mentum dente medio integro instructum: palpi articulo ultimo conico.

## 46. Trechus fimicolnz, Woll.

T. oblongo-ovatus depressus diluto-testaceus, capite nigro, prothorace subeordato basi utrinque vix impresso angulis posticis subrotundatis, elytris substriatis, antennis pedibusque testaceis. Long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{3}$.

Habitat Maderam borealem, stercore bovino arido in castanetis Sanctæ Annæ Junio exeunte A.D. 1850 a meipso sat copiose repertus.
T. oblong-ovate, flattened, shiming, and brownish- or lnrid-testaceous. Head black. Prothorox somewhat cordate, or subquadrate and narrowed behind; the posterior angles a little rounded; with a faint dorsal channel; and a scarcely perceptible impression on either side at the base; sometimes a little rufescent, and with the extreme lateral edges generally dark. Elytra with very obsolete indications of strix towards the suture, but almost unstriated towards the margin ; and with two very minutely impressed points on the disk of eaeh. Antenna, mouth and legs testaceous; the first short and robust.

Of all the Madeiran Trechi which I lave hitherto detected, the present one is the only species which may be said to be truly typical of the genus. It may
perhaps be regarded as the representative of the common European T. minutus in these islands; which indeed in general aspect it somewhat resembles, though at the same time with abundant distinctire characters of its own. Thus, for instance, it is always very much smaller than that inseet, and its colour is invariably pale lurid-testaccous (instead of rufo-piccous), whilst its head is of a deep black; its prothoras is subcordate (instead of transverse), and proportionably much longer than in that species; its elytra are almost imperceptibly striated, and its antenne are extremely short and robust, being scarcely more than half the length of those of the T. minutus. It is apparently extremely rare, the only spot in which I have observed it being at Santa Anna, in the north of the island, where, at the end of June 18 ă0, I eaptured many specimens, on several oecasions, beneath the chestnuttrees in the rincyard of Scnhor Louiz Acciaioly, and invariably in the perforations of dried cow-dung,-a somewhat singular habitat for a Trechus; nevertheless I was not able to procure it under any other eireumstances.
§ II. Apterus: mentum dente medio bifulo instructum: palpi articulo ultimo subfusiformi-conico.
(Subgenus CALOTRECHUS, Moll.)

1. Elytia plus minusve variegata.

## 47. Trechus nigrocruciatus, Woll. (Tab. II. fig. I.)

T. ovatus nigro-piceus, prothorace subquadrato basi lato et utrinque impresso angulis posticis sub-acmminato-rectis, elytris mox pone basin convexis leviter striatis rufo-testaceis cruce maxinâ nigro-piceî ornatis, antemnis infuscatis, pedibus pallidis.
Var. $\beta$. ommino pallidior, prothorace ad latera testaceo, elytris pallidis fasciá subapicali dentatâ nigrescenti ornatis.
long. corp. lin. $2 \frac{1}{3}-2 \frac{1}{2}$.
Habitat in Maderầ sylvaticâ excelsît, sub lapidibus foliisque arborum dejectis, circa $5000^{\prime} \mathrm{s} . \mathrm{m}$., rarissimus: in locis humidiusculis prope Cruzimhas, necnon ad summam originem convallis Ribeiro Fundo dicter, qua in regione Fanalensi sita est, mense Julio A.d. 1850 primus inveni.
T. ovate, shining, and piccous-black. Prothorax subquadrate, wide behind and narrowed in front; the posterior angles somewhat acuminated and nearly right angles; with a decp dorsal chamel; and a wide, somewhat wrinkled fovea on either side at the base; the lateral margins a little reflexed, and in most instances very obscurcly rufescent. Elyfra eonvex just behind the base, rather lightly striated, and with two minutely impressed points on the disk of each near the third stria from the suture; rufo-testaccous, with a broad, immensely developed black cross in the centre, occupying the greater portion of the entire surface, and learing ouly an clongated patch about the shoulders, the apex, and a marrow ill-defined marginal line (comecting the two), pale. Antennce infuscate; their basal joints, the palyi and the legs palc testaccous,-the tarsi at base and the tibice at apex being usually a little obscurer.
lour. $\beta$. altogether paler; the lateral margins of the prothorax being dull testaccous; and the clytra, with the exception of a zigzag postmedial fascia which is more or less black, entirely pale.

A most elegant species, and apparently one of the rarest of all the Madciran Coleoptera. It may be at once known from the remainder of the genus here described by its large orate outline, by its posteriorly widened prothorax, and by its brightly spotted elytra,-which last indeed might almost have been described as quadripunctate did not the existence of the pale varieties seem rather to imply that they should be regarded, more correctly, as testaceous, with two darker bands (the one sutural, and the other postmedial,-and intersecting each other at right angles) placed upon them, and which are so immensely developed as to cover the entire surface except a conspicuous spot at each of the shoulders, the apex, and a narrow connecting line along the margin. It occurs only at very lofty elerations, its range being the upper limits of the sylvan districts, and extending perhaps from about 4500 to 5000 feet above the sea. It is found beneath dead rotting leaves in the vicinity of the springs and small trickling streams; under which circumstances I captured it at the Cruzinhas, during my encampment there in July 1850, as also at the extreme head of the Ribciro Fundo,-on the northern edge of the Fanal.

## 48. Trechus flavomarginatus, Woll. (Tab. II. fig. 2.)

T. oblongo-ovatus depressus nigro-piceus, prothorace subquadrato basi vix angustato et utrinque impresso angulis posticis subrectis, elytris striatis ad marginem presertim autice et postice flavotestaceis, antemmis infuscatis, pedibus paliidis.
Var. $\beta$. paulo major et latior, valde depressus, elytris minus profunde striatis atque latius flavomarginatis.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat per regionem Maderæ sylvaticam, sub lapidibus truncisque arborum projectis, presertim in locis humidiusculis, toto anno frequens.
T. oblong-ovate, depressed, slining, and piceous-black. Prothorax subquadrate, rather wider in frout than behind; the posterior angles nearly right angles; with an obscure dorsal channel; and a distinct fovea on either side at the base. Elytra deeply striated; and with two distinctly impressed points on the disk of each near the third stria from the suture; with the margins, especially about the shoulders and apex, more or less distinctly testaceons-yellow; and the suture also just perceptibly pale. Autenne darkly infuscate; their basal joints, the palpi and the legs rery palc testaceous,-the tibicio at apex, especially the hinder oues, being a little dusky.
Var. $\beta$. rather larger, and proportionably wider, also somewhat more depressed; the elytra less deeply striated, and with the margins and suture more broadly and distinctly testaceons.

Apparently the most abmodant of all the Trechi peculiar to these islands; and it may perhaps be regarded as especially characteristic of the Madeiran type, occupying somewhat of a central position from which most of the others would seem to radiate. It presents, in common with the T. dilutus, a very evident intermediate link between the large, orate, spotted form of the T. nigrocruciatus and
the more elongated, deeply-coloured, and concolorous ones represented by the T. umbricole, custos, alticola, and cautus. It may be readily known from the remainder of the present section by its small size, and by the universally testaceous margin of its elytra; which is never entirely absent, and which, as though to recognise the same principle of colouring which obtains in the last species, is somewhat expanded at the humeral angles and apex, - thus calling to mind in a slight degree the four large and well-defined patches so conspicuous in that insect. Still, these spot-like expansions are so doultfful and suffused, compared with those of the T. nigrocruciatus, that they can scarcely be looked upon as more than mere dilations ot the pale marginal line, -and not therefore as the primary tint of the elytra, left uncorered by the darker central eloud imposed upon them. And, although it is almost immaterial by which method we choose to consider the present arrangement of the light and dark portions of the surface to have been produced, yet the fact that the former is the most probable is wortly of notice, as showing the manner in which the law of colouring would appear to change at this midway point between the two specifie extremes. It is essentially a sylvan insect, ranging from about 2000 to nearly 5000 fect above the sea, and abounding throughout the wooded distriets in most parts of the island. I have observed it in great profusion at the Rilaciro Frio, during the spring and early summer; at the Lombo dos Peceguciros, and at the Cruzinhas, in July ; and at the Feijaia de Córte in Augnst ; and I have likewise captured it in the Boa Ventura in January. It would appear to attain its maximum at an altitude of from 3000 to about 4000 feet : and in the upland region of the Fianal it is comparatively searee,-its place being there supplied by the $T$. custos, which is the prevailing species. The ce(t). $\beta$. I have hitherto only taken in the Boa Ventura and at the Cruzinhas.

## 49. Trechus dilutus, Woll.

T. oblongo-ovatus depressus fuseo-piceus, prothorace subcorlato basi utrinque profunde impresso angulis posticis acuminato-subrectis, clỵtris profunde striatis fusco-testaccis maculâ posticî maximâ antice valde suffusî fusco-piceầ ornatis, autemnis infuseatis, pedibus pallidis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{1}{3}$.
Habitat cum prxeedente, sed illo multo rarior, locos magis editiores pracipue colens.
T. oblong-ovate, depressed, shining, of a dirty piccous-brown, irregularly elouded in parts, giving the surface a somewhat transparent appearance. Prolhorex subeordate, or subquadrate and narrowed behind; the posterior angles sensibly acuminated, and nearly right angles; with a dorsal channel ; and a deep fovea on either side at the base. Ehytra more deeply striated than in the last species; and with two larger and more distinctly impressed points on the disk of each near the thicd stria from the suture ; dull brownish-testaccous, shading off gradually behind into a large cloudy fuseo-piceons patch, which is more or less distinct in the different specimens, and which usually covers the entire hinder portion of the surface. Anternce and legs as in the last species, though gencrally not quite so pale.

A very distinct little species, and readily known from the remainder by its comparatively subcordate prothorax, which has the hinder angles produced into a minute point, and by its diluted, cloudy surface,--the darker portions shading off so gradually, and ret so unequally, into the lighter ones as to give the insect somewhat the appearance of tortoiseshell. It is more deeply striated than any of the rest, and the impressed points on its elytra are usually larger and more apparent. It is gencrally taken in company with the T. favomarginatus, which at first sight it slightly resembles. It is howerer by far the rarer of the two, and occurs in lofty rather than in intermediate altitudes. My specimens are primeipally from the Lombo dos Pecegueiros, the Cruzinhas, the Lombo das Vacas, and the Final.

## B. Elytra, suturî obscurissimâ exceptâ, concoloria.

50. Trechus umbricola, Woll. (Tab. II. fig. 3.)
T. oblongo-ovatus subconvexus nigro-piecus, prothorace subquadrato basi utrinque profunde impresso angulis posticis subreetis, elytris striatis, antemnis pedibusque pallidis.
Var. $\beta$. paulo minor et interdum picescentior, elytris profundius striatis.
Long. corp. lin. $2 \frac{1}{2}-2 \frac{2}{3}$.
Habitat Maderam borealem sylvaticam, sub lapidibus truneisque arborm prolapsis, a $3000^{\prime} \mathrm{s} . \mathrm{m}$. usque ad $5000^{\prime}$ predominans: ad Lombo dos Peeegueiros abundat, qua mense Julio a.d. 1850 sat eopiose collegi.
T. oblong-ovate, rather convex, shining, and piceons-black; when immature more or less ferruginons. Prothorax subquadrate ; the posterior angles a little thickened, and nearly right angles; with a dorsal channel ; and a deep forea on either side at the base. Elytra rather lightly striated ; and with two impressed points on the disk of each near the third stria from the suture, which is just perceptibly paler than the rest of the surface, especially behind. Antenne ferruginons; palpi and the lags testaceous,-the femora at base and the tibice towards the apex (especially the hinder ones) being usually a little dusky.
Var. $\beta$. rather smaller, and a little more piceons; the prothorax a little narrower, and the elytra more deeply striated.

Readily known by its large, elongated outline and dark piccous hue,-its legs and antenne, and the suture behind, being alone pale. Although not so broad, in proportion, as the T.nigrocruciatus, it is the longest of the Madeiran Trechi; and it would appear moreorer to be one of the rarer, or at any rate the more local, species. It is confined to the damp sylvan districts of intermediate and lofty elevations; and seems to be commoner in the region of the Lombo dos Pecegueiros than in any other portion of the island which I have had an opportunity of inves-tigating,--where, during July 1850, I captured it from bencath stones and decaying logs of wood in comparative abondance. I have likerrise taken it, though more sparingly, on the Lombo das Vacas, in June; as also at the Cruzinhas and the Fanal.

## 51. Trechus quadricollis, Holl $^{\circ}$

T. ovato-oblongus subdepressus rufo-ferugineus, prothorace subquadrato basi utrinque profunde impresso angulis posticis rectis, elytris profunde striatis, antennis ferrugineis, pedibus pallidis.
Long. corp. lin. $2 \frac{1}{8}$.
Mabitat Madcram australem, rarissimns;-ad Cural das Romeiras, antumno exeunte A.D. 1817, sub cortice Lauri Indice laxo semel tantum repertus.
T. ovate-oblong, shightly depressed, shiming, and pale rufo-testaccous. Prothorax sulbquadrate; the sides almost straight, and the posterior angles nearly right angles; with a distinct dorsal channel ; and a decp fovea on either side at the base. Elytra somewhat parallel, deeply striated, the striæ being just pereeptibly punctate; and with two very obscurely impressed points on the disk of each near the third stria from the suture, which is behind just appreciably paler than the rest of the surface. Antenne, palpi and legs, expecially the last, pale testaccous, -the tilia being scarcely more dusky than the femora and tarsi.

The specimen from which the above description has been compiled is hitherto unique; nevertheless it presents so many distinctive features of its own that there can be no doubt as to its true specifie claims. Apart from its pale rufo-ferruginous hue, which in the absence of further examples to judge from can scarcely be pronomeed for certain to be an invariable character, its somewhat oblong, subparallel outline, its rather large and square prothorax, which is searcely at all narrowed behind, and its deeply striated elytra, will at onee serve, in conjunction, to remore it from the remainder of the Madciran Trechi. It was captured by myself, in the antum of 1817, from beneath the loose bark of an old rinhatico at the Cural das Romeiras, aloove Funchal.

## 52. Trechus custos, Woll.

T. oblongo-ovatus subeonvexus picens, prothorace subquadrato basi leviter angustato et utrinque impresso angulis posticis subrotundatis, elytris striatis, antemis pedibusque pallidis.
long. corp. lin. $1 \frac{1}{3}-2$.
Ilabitat in iisdem locis ac T. flavomarginatus, sed ctiann paulo ultra regionem sylvaticam hine inde asecndens.
T. oblong-ovate, a little convex, shining, and piceons; rarely piceons-black. Prothorax subquadrate, and narrowed behind; the sides distinctly, and the posterior angles obscurely, rounded; with a dorsal channel; and a rather obscure forea on cither side at the base. Elytra ovate, lightly striated ; and with two rather distinctly impressed points on the disk of each near the third stria from the suture, which, especially belind, is a little paler than the rest of the surface. Antemue ferrugineous, and generally a little infuseate towards their apex; the palpi and the legs pale testaecons, - the femora at extreme base, and the tibice towards the apex, being a little dusky.

Next to the T. faromarginatus, this is uqquestionably the commonest of the Madeitan 'Treche, heing fomd beneath stones and decaying logs of wood throngh-
out the entire sylvan regions, and occasionally indeed extending even a little beyond them. It is the prevailing species in the upland distriet of the Fanal, and on most of the alpine Scrras where the forest, although on a gigantic scale, is less dense, and is gradually becoming extinct. Nevertheless, though attaining its maximum in these elevated tracts, it is by no means peculiar to them, since it exists, more or less abundantly, at all altitudes between the limits of from 2500 to 5000 feet above the sea ; and at all seasons of the year. I have taken it in great profusion, in July, at the Lombo dos Peceguciros, the Cruzinhas, and the Fanal; as also, more sparingly, at the head of the Ribeiro de João Delgada; at the Feijaia de Córte, in August; and at the Ribeiro Frio dhring the winter and early spring. I possess an example from the south of the island (I believe from the Curral das Romeiras) which is somewhat larger and more convex than the ordinary type, and has its prothorax proportionably a little smaller and more quadrate; but I conceive it to be merely a local state of our present insect, and without even the claim to be regarded as a permanent rariety.

## 53. Trechus alticola, Woll.

T. oblongo-ovatus subconvexus nigro-piceus politissimus, prothorace subquadrato basi vix angustato et utrinque impresso angulis posticis obtusis, elytris leviter striatis, antennis pedibusque pallidis, tibiis distincte infuscatis.
Long. corp. lin. 2.
Habitat sub lapidibus in montibus superioribus Madere;-supra fastigium saxosum in ascensu montis Pico dos Arieros dicti, Meya Metáde prospiciens, tempore hiberno et vernali a.d. 1849 a meipso captus.
T. oblong-ovate, a little convex, exceedingly shining, and piceous-black. Prothorax subquadrate, not quite so much narrowed behind as that of the T. custos; the posterior angles obtuse but scarcely. at all rounded; with a dorsal channel; and a distinet fovea on either side at the base. Elytrof ovate, very lightly striated ; and with two distinctly impressed points on the disk of each near the third stria from the suture, whieh is somewhat more perceptibly pale than in the last species, especially bchind. Antenne and legs as in the T. custos, only with the tibice, particularly turards their apex, more evidently infuscate.

This is the only Madeiran Trechus of which I have the slightest donbt as to the true specific claims, since it unguestionably approaches the T. custos very closely : nevertheless since the minnte points which separate it from that insect appear to remain constant, and since in its habits it recedes from the rest of the genus here described, I have thought it better not to unite the two, intil at all events further evidence shall decide the question. It is the only one, so far as I am aware, in Madeira proper, the normal range of which would seem to be extra-sylvan, the single locality in which I have hitherto observed it being the lofty uplands between the Ice House Peak and the Pico dos Arieros,-at an elevation of not less
than 5600 feet abore the sea, and far remored from the highest forest limits in that portion of the island. The spot moreover being one which, from its exposed nature, could nerer have been wooded at any time, there is the less reason for suspeeting that the $T$. alticola may be merely a state of the T. cuslos, gradually assumed since the disappearance of the native timber from the region which it inhabits. When such eauses as these can be shown to have operated, I would at all times make abmedant allowances for them, since their effect in certain instances has been already proved to a demonstration: but where there is equally decisive evidenee that they could never have been brought into play, small differences must frequently be regarded as of primary importance where, under other circuunstances, eren greater ones might be comparatively worthless. For these reasons I am induced to believe that the two insects under consideration may be in reality distinet; and, until intermediate links, both in aspect and habits, shall have been found to connect them, I think we have sufficient grounds for retaining them as such. The T. alticola differs from cerery form of the T. custos which has come beneath my notice in being more brightly polished and of a uniformly darker hue, in having its prothorax slightly less attenuated behind, its elytra more obseurely striated, and its tibie in all instances much more evidently infuseate,-more so in fact than is the case with my of the other species. I captured it, on sereral occasions, during the winter and carly spring of 1819, in company with Amara superans, on the bleak exposed ridge, overlooking the head of the Metáde ralley, between, as ahready stated, the Ice House Peak and the Pico dos Arieros.

## 54. Trechus cautus, Woll.

T. ovatus antice subattenuatus, convexus piecus, prothorace convexo subquadrato basi rix angustato et haud impresso angulis postieis obtusis, elytris striatis, striis ad latera cvancsecutibus, antenuis pedibusque rufo-ferrugineis.
Long. corp. lin. 2.
Ifalitat in montibus l'ortûs Sancti, sub lapidibus in declivibus graminosis, tempore hiberno et vernali, rarior.
T. ovate, mather attenuated anteriorly and expanded behind, convex, slining, and piccous. Prothorax convex, subquadrate, the posterior angles obtuse; with a very obscure dorsal channel; aud with no appearance whatsoever of fovere at the base. Elytra ovate, distinctly striated towards the suture but almost unstriated towards the margin; with two impressed points on the disk of cach near the third stria from the suture, which is obscurely paler than the rest of the surface, especially behind. Antenne, palpi and legs rufo-ferruginous.

An exceedingly well-marked species, and readily known from the rest of the genus here deseribed hy its orate and somewhat interiorly-acuminated form, by its convex prothorax, which has no appearance whatsoerer of forece or impressions behind, and by the strise of its elytra, although distinct near the suture, being
evanescent towards the outer margin. It is the only Thechus which I have hitherto observed in any of the other islands of the group; being apparently peculiar to Porto Santo, where, during the winter and early spring, I have observed it in tolerable abundance, beneath stones, on the grassy mountain-slopes at an elevation of about 900 feet above the sea,--though especially on the green exposed ridge which connects the Pico de Facho with the Pico do Castello.

## Genus 23. THALASS0PHILUS, Wotl. (Tab. II. fig. г.)

Corpus parvum, lineare : prothorace cordato: alis obsoletis. Antenna filiformes, capite prothoraceque multo longiores, articulo primo sequentibus robustiore, sccundo breviusculo, reliqnis subæqualibns. Labrum (II. 5 a) transversum, antice profunde emarginatum, aut potius bilobum, lobo quoque apice barbato et setis pancis longissimis instructo. Mandibule (II. $5 b, 5 c$ ) longæe porrectæ acute, intus lasi denticulate. Maxille (II. $5 d$ ) bilobe: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi articulo ultimo peunltimo minore, iu maxillaribus conico, in labialibus (II. 5 e) subfusiformi-conico. Mentum trausversum, autice profunde emarginatum et dente medio brevi bifido instructum. Ligula brevis subcornea, apice rotundata pilisque longissimis ormata; paraglossis angustis linearibus, eam superautilus. Pedes robusti : tarsis anticis in maribus (II. $5 f$ ) articulis primo et secundo dilatatis atque intus productis: unguiculis simplicibus.
A $\theta \dot{\lambda} \lambda a \sigma \sigma a$ mare, et $\phi i ́ \lambda o s$ amicus.
The rery interesting insect for which the present genus has been established approaches slightly, in its outward appearance, to the Cillemm laterale of our own country; nevertheless the large terminal joint of its palpi will of course remove it from the whole section of the Bembidiades, whilst from that species in particular the bifid central tooth of its mentum and deeply bilobed upper lip, in conjunction with its elongated antenne (which have the fourth joint not shorter than the previous one) and the peculiar dilation of its male tarsi, will serve additionally to distinguish it, In the proportions of its palpi indeed, and of its upper lip, as well as in its freedom from wings, Thulassophilus is perhaps more nearly related to Aëpus than to anything else with which I am aequainted. Still, its eomparatively gigantic size and dissimilar form, added to the bifid tooth of its mentum, will readily separate it from that genus also : and it may not inappropriately be regarded as constituting a passage between the Harpalides and the Bembidiudes,-for whilst the greatly developed ultimate joint of its palpi must needs place it amongst the former, yet its gencral habits and aspect are so intimately allied to some of the early members of the latter as to render its affinity with them likerise scarcely less obvious.
55. Thalassophilus Whitei, Woll. (Tab. II. fig. 5.)
T. rufo-ferrugiucus nitidus depressus, eapite picescenti, prothorace cordato lateribus postice sub-
reflexis, elytris diluto-testaceis striatis, striis ad latera evanescentibus, fasciâ subapicali obscurâ nigrescenti ornatis et singulo punctis duobus distinctis impresso, pedibus testaceis.
hong. corp. lin. $1 \frac{2}{5}$.
Habitat insulas Maderenses, in subsalinis ad ostia rivulorum, vel per litora maris, inter lapillos fodiens; rarissimus: duo specimina tantum vidi, unum sc. in ins. Portûs Sancti Decembri mense A.d. 1848 a incipso inventum, ct alterum a Dom. Rousset ab orî Funchalensi maritimî nuperrime communicatum.
Amico cl. A. White, Arm., Musei Britamici comiti, hoc insectum valde indigenum et certe norum tribui.
T. elongate, parallcl, depressed, sbining, and rufo-ferruginous. Head large, more or less rufo-piceous, with two very deep longitudinal furrows down the forchead ; eyes prominent. Prothorax cordate, margined, especially towards the basc, where it is a little reflexed; the extreme posterior angles rather prominent and aeute; with a distinct dorsal chamel ; but with no appearance of fovere bchind. Elytra testaccous, striated, the strixe not being perceptibly punctate and vanishing towards the margins; with two deep impressions on the disk of each; and with an obscure, cloudy, ill-defined patch, common to both and forming an almost obsoletc subapical fascia, slightly infuscate. Antennce infuscate towards their apex. Legs testaccous.

Apparently one of the rarest of the Madeiran Coleoptera, residing, like the European Blemus areolatus and its allies, bencath shingle in brackish spots, into which it burrows with great dexterity. In spite of my eonstant researches in these islands I have hitherto captured but a single speeimen,-detected, during December 1848, at the edges of a small stream in the island of Porto Santo, known as the Ribeiro de Serra de Fora, at a short distance before it empties itself into the sea. A second example howerer has been recently commmuicated to me by M. Rousset,-discovered, I believe, on the beach near Funchal. The Madeiran representative is somewhat more highly coloured than the Porto Santan one, its subapical fascia being more distinctly dereloped; but whether this is merely accidental, or would hold good on a larger seale, I am unable, in the absence of further cridence, to decide.

## (Suhf. 5. BEMBIDTADES.)

Genus 24. BEMBIDIUM. (Tab. II. fig. 6.)
Latreille, Gen. Cruest. et Ins. i. 183 (seript. Bembidion) (1506).
Corpus parvum, plus minusve oblongum: alis amplis, Antennce filiformes, capite prothoraceque stepius paulo longiores, articulo primo sequentibus robustiorc. Labrum breve transversum, antice plus minusve leviter emarginatum et satis pancis longissimis instructum. Mandibula porrectec arcuatre acute, intus basi plerumque denticulate. Maxille (II. 6 a) bilobe: lobo externo palpiformi biarticulato: interno acuto incurvo, apice uncinato, intus valde ciliato. Palpi articulo penultimo maximo subclavato, ultimo minutissimo subuliformi acuto. Mentum (11. 6 l)
transversum, antice profunde cmarginatum et dente medio integro instructnm. Ligula cornea, apice subrotundata; paraglossis sublinearibus, eam parmm supcrantibns. Pedes robnsti: tarsis anticis in maribus (II. 6 c) articulis primo et sceundo dilatatis (illo magno subquadrato) : ounguiculis simplicibns.

The immense genus Bembidium, with its numerous subdivisions (proposed successively as genera by Megerle, Ziegler and Lcach), would seem primâ facie to include many well-dcfined types of form; nevertheless the sections which the several modifications tend to compose merge into each other by such slow gradations, that, like the divisions of Pterostichus, it is not possible in a gencral arrangement to uphold them. In the structure of their oral organs they present, inter se, scarcely the slightest difference, ercry one of them being moulded on a pattern so nearly similar as to be almost coincident. The minute, subulated terminal joint of their palpi, the entire central tooth of their montum, and the largely dilated basal articulation of their two anterior male feet are the principal distinctive features which the group displays;-the first of which moreover is clearly the most important, as serving even of itself to isolate the Bembidiades from the whole of the other subfamilies of the Curabida. In their habits the species are essentially subaquatic, being peculiar to moist spots, and especially abundant beneath stones and shingle at the margins of ponds and streams.
(Subgenus TACHYS, Ziegl.)

## 56. Bembidium bistriatum.

B. fusco-piceum depressum, prothorace subcordato angulis posticis subrcctis, elytro singulo striis duabus sntnralibus punctoque impresso, antennarum basi pedibnsque testaccis.
Long. corp. lin. $\frac{3}{4}$.

> | Elaphrus bistriatus, (Meg.) Duft. Fna Austr. ii. 205 (1812). |
| :--- |
| Tachys minutissimus, (Leach) Steph. Ill. Brit. Ent. ii. 7 (1829). |
| Bembidium bistriatum, Dej. Spec. des Col. v. 42 (1831). |

Habitat Maderam, vel ad margines rivulorum, vel super oras rupinm humidarum exstantes, inter mnscos lapillosque degens, a vere novo nsque ad autumnum, sat vulgare.
B. minute, not very shining, depressed, and brownish-piceons; sometimes almost ferruginons, or even with a very slight testaceous tinge. Prothorax subcordate, the postcrior angles nearly right angles; with a deep dorsal channel ; and an impression on either side at the base. Elytra ovate; with two distinct striæ on each near the suture, the outcr ones being evanescent ; and with a single, rather distinctly impresscd point on the disk of each before the middle. Antennce infuscate; their basal joints, the apex of the terminal one, the palpi and the legs testaceous.

Rather a common insect bencath small stones and moss on the damp ledges of the rocks, and amongst loose shingle by the margins of the trickling streams, both
in the north and south of Madeira, at somewhat low and intermediate altitudes. About half-way up the Ribeiro de Santa Luzia, from Funchal, I hare taken it in considerable albundance during the spring ; and in June and July at São Vincente and the Forno de Cal. It oceurs throughout the greater portion of eentral and southern Europe. The Madeiran speeimens differ from their more northern representatives in being a little narrower and less depressed, and in haring their legs and antennæ not quite so robust.

## 57. Bembidium curvimanum, Woll. (Tab. II. fig. 6.)

B. nigrum angustiusculum, prothorace subquadrato angulis postieis rectis, elytro singulo striis quatuor punetatis suturam versus impresso et plagis duabus obscuris, unâ magnâ subhumerali et alterâ minore subapieali, valde suffusis rufescentibus ornato, antennarum basi pedibusque testaceis. Long. corp. lin. 1.

Habitat in ins. Portûs Sancti, rarissimum ;-sub lapide ad marginem rivuli cujusdam Ribeioo de Serra de Fora dicti semel tantum, Decembri mense a.D. 1848, repertum.
B. rather narrow, shining, and black. Prothorax longer in proportion than that of the B. Lucasii, and more quadrate, the posterior angles being right angles ; with a distinct dorsal channel; and an obscure impressiou on either side at the basc. Elytra clongate-ovate; with four strix, and the rudiments of a fifth, on each towards the suture, the outer ones being evanescent ; the strixe distinetly punctured, the sutural one being the longest, and the others gradually abbreviated, though less abruptly so than in the B. Lucasii; the two impressed points (so distinet on the disk of each in that species, on the third stria from the suture) being here almost, if not altogether obsolete ; each with a large, obscure, ill-defined, suffused, rufescent bloteh near the shoukder, and a smaller onc, cren more indistinct still, behind the apex. Antenna at base, palpi and legs testaccous: the first ferruginous, or slightly infuseate, towards their apex : the two anterior tibice sudedenly bent inwards at a short distance from their extremity.

A very peeuliar and interesting little Bembidium, and hitherto unique,-the specimen from which the above description has been compiled having been captured by myself in Porto Santo, at the edges of the small stream known as the Ribeiro de Serra de Fora, during Deeember 181S. It would seem to be the representative of the 13. Luecesii in that island, to which in some respeets it is allied, although abundantly distinet from it specifically. Thus, it not only recedes from it, as indeed it does from all the Bembidia here described, in the singular construction of its anterior tibie, which are so suddenly bent inwards at a short distance from their extremity as to give the insect a most unusual appearance, but it differs likewise in its minuter size, and in its narrower and more parallel outline, in its total freedom from the brassy-green tinge which is there so conspicuous, in its squarer and proportionably longer prothorax, which is much less narrowed behind, and in its elytra having two patehes on each, -which are moreower large (especially the humeral one), rufescent, and so extremely suffused as to
be only just distinguishable. The striæ of its elytra are also perceptibly punctate, and at least four in number (there being the rudiments of eren a fifth), whereas in the $B$. Lucasii there are merely three; and the impressed points on the disk are apparently obsolete.

## 58. Bembidium Lucasii.

B. æneo-viridescenti-nigrum, prothorace transverso-subquadrato basi attenuato angulis posticis subrectis, elytro singulo striis tribus suturam versus punctisque duobus impresso et maculâ subapicali parvâ rotundatâ valde distinctâ testaceâ ornato, antcnnarum basi pedibusque testaceis.
Long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{3}$.
Bembidium Lucasii, Dural, Ann. de la Soc. Ent. de France (2ième série), x. 137 (1851).
Habitat in humidis Madere, ad Sanctam Annam Maio excunte a.d. 1850 copiose collectum; nechon exemplar unieum ctiam in Maderâ australi, prope urbem Funchalensem, cl. Dom. Heer detexit : in vicinitate aquarum desilientium predominat, nune in luto sepultum, nunc per superficiem velocissime currens,-quapropter difficilius capiendum.
B. larger than the last species, shining, dark greenish-black, and generally with a very obscure brassy tinge. Prothorax short, subcordate, attenuated behind, nevertheless with the posterior angles nearly right angles; with an obscure dorsal chanmel ; and an impression on either side at the base. Elytra ovate; with three deep strix on each towards the suture, the outer ones being evaucscent ; the striæ not perceptibly punctured, the sutural one being the longest, and the others successively shorter and abruptly terminated anteriorly; with two impressed points on the disk of each on the third, or outer stria; each with a small, rounded, well-defined patch, behind the apex, testaceous. Antenna at base, palpi and legs testaceous: the first rather longer than those of the $B$. curvimanum, and more darkly infuscate towards then apex: the two anterior tibice just perceptibly bent inwards at a short distance from their extremity, though very much less so than in the last species.

The distinctions between the present species and the last have been already pointed out. The B. Lacasii is strictly a Mcditerranean inseet, having been hitherto only recorded in Algeria and Spain. Although not rare, it is apparently extremely local in Madeira, the only spot in which I have observed it in any profusion being at Santa Anna, in the north of the island, where, during May and June of 1850 , I eaptured it in great abundance at the edges of the small stream which crosses the pathway down to the sea, at about a third of the distance, from the Quinta of Senhor Louiz Acciaioly. On the southern side of the island I have not as yet, myself, detected it; but I possess a specimen, communicated to me by Professor Hecr of Zurich, collected during the winter of 1850-51 in the vicinity of Funchal.

## 59. Bembidium obtusum.

B. subviridescenti-, vel subpicescenti-nigrum, prothorace subquadrato angulis posticis rotundato-
obtnsis, elytris leviter punctato-striatis, singulo punctis duobus impresso, antennarum basi pedibusque ferrugineis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.

> | Bembidium obtusum, Sturn, Deutsch. Fna, vi. 165 (1S2.5). |
| :--- |
| Tachys oltusus, Steph. Ill. Brit. Ent. ii. 6 (1829). |
| Bembidium obtusum, Dej. Spec. des Col. r. 177 (1S31). |

Habitat insulas Maderenses, sub lapidibus vel ad vias, hinc inde ab orâ maritimâ usque ad summos montes ascendens: in graminosis l'ortûs Sancti abundat ; neenon in ins. Desertâ Grandi, quâ specimina amplitudiue accrescunt.
B. elongate-oblong, shiuing, black, and with a just perceptibly greenish, or piccous tinge. Prothorax large, subquadrate, the sides and posterior angles being somewhat rounded; with a dorsal channel ; and an impression ou cither side at the base. Elytra somewhat parallel ; finely pune-tate-striated, the strix being evanescent towards the margin; and with two minutely impressed points on the disk of each near the third stria from the suture. Antenne at base, and legs ferruginous; the former darkly infuseate towards their apex.

The B. oblusum, so universal throughout Europe and the north of Africa, oceurs in most of the islands of the Madeiran group, though not very abundantly in any of them. It is found at all altitudes, but is commoner in low, or but slightly elevated localities than in the higher regions, existing beneath stones in grassy spots, and oceasionally to be seen, especially on the wing, even in the gardens of Funchal. On the cliffs to the eastward of the town, towards the Cabo Gerajão, I have taken it constantly, during the autumnal months; as also, late in the spring, at Santa Anna; and, during July, in the lofty district of the Fanal,--upwards of 5000 fect abore the sea. It has been likewise captured by Professor Heer at the Campanário and on the Pico da Cruz. On the mountain slopes of Porto Santo it is by no means rare; and I possess a tolerably extensive series from the Dezerta Grande, obtained, during my encampment there with the Rev. R. T. Lowe, in May 1850, and ranging somewhat above the arerage in point of size. On all the islands indeed the inseet attains a larger stature than it does in more northern countries, and presents other differences likewise, which it is evident howerer are merely geographical ones. Thus, it is not only longer than the ordinary type but proportionably more parallel, the hinder angles of its prothorax are a little more rounded and less thickened, its elytral striee are much less deeply impressed, and its entire surface is more brilliantly polished. It is in fact the particular state which appears to ohtain, more or less evidently, throughout the greater portion of southern Europe, -and is, consequently, the result of latitude rather than of isolation. I am informed by my friend Dr. H. Schaum of Berlin that he has observed precisely the same rariety at Nice, as the Madenan one, where it is extremely abundant.

## (Subgenns PERTPHUS, Meg.)

## 60. Bembidium Atlanticum, Woll.

B. subcyaneo-, vel subænescenti-viride, prothorace parvo cordato basi valde attenuato angulis posticis rectis, elytris punctato-striatis fasciâ communi subapicali rufo-testaceâ (interdum obsoletâ) decoratis, singulo punctis duobus distinctis impresso et plagâ subhumerali suffusâ rufo-testaceâ (interdum obsoletâ) oruatis, antennarum basi pedibusque rufo-testaceis.
Var. $\alpha_{0}$ subcyanco-vinide, elytris fere immaculatis, fasciâ plagisque obsoletis. (In Maderâ Boreali status typicus.)
Var. $\beta$. subcyaneo-, vel subænescenti-viride, clytrorum fasciâ plagisque valde indistiuctis. (In Maderâ Boreali et in Portu Sancto; ravior.)
Var. $\gamma$. cyaneo-viride, elytrorum fasciâ plagisque valde distinctis. (In Portu Sancto status typicus; sed in Madera Boreali rarissimus.)
Var. ô. cyanco-viride, elytris læte coloratis, fere testaceis, fasciâ distinctâ et plagis valde suffusis conflucntibus. (In Portu Sancto, rarior.)
Var. $\epsilon$. paulo majus et latius, cyaneo-renescenti-viride, elytris fere immaculatis, fasciâ omnino et plagis ferc obsoletis; pedibus, presertim tibiis, inæqualiter iufuscatis. (In Mader $\hat{l}$ Australi, rarissimus.)
Long. corp. lin. $2 \frac{1}{2}-2_{3}^{2}$.
Habitat per litora rivulorum Maderæ, præsertim Borealis; necnon in ins. Portu Sancto, tempore hiberno et vernah, frequens: var. $\alpha$. in Ribeiro de São Jorge, haud procul a Sanctâ Annâ, abundat, quâ d. 17 Mai. a.d. 1850 copiosissime collegi; varictatis $\beta$. exemplar unicum hactenus vidi, a meipso ad Curral das Romeuras in Maderâ Australi autumno exeunte A.D. $184 \pi$ detectum.
B. shining, more or less of a bluish-green hue, and occasionally with a brassy tinge. Prothorax small, cordate, convex, and highly pohished, much attenuated, and transversely punctured, behind, the posterior angles being right angles; with a distinct dorsal chaunel; and a deep fovea on either side at the base. Elytra parallel; miformly punctate-striated; with two distinctly impressed points on the disk of each near the third stria from the suture; with a large sublunulate fascia behind, common to both, and a diffused pateh on each about the region of the shoulders, more or less obscurely rufo-testaceous,-either the fascia or the patches, and occasionally both, having a tendency to become obsolete. Antennee at base, palpi and legs rufotestaceous : the first more or less infuscate towards their apex.
Var. $\alpha$. bluish-green; and with the elytra almost immaculate,-there being scarcely the slightest indication of either the fascia or patches. (The typical state in the north of Madeira.)
Var. $\beta$. bluish-green, or green with an æneous tinge; the elytra with both the fascia and patches perceptible, although indistinct. (Abnormal both in the north of Madeira and in Porto Santo.)
Var. $\gamma$. bluish-green, or greenish-blue; the clytra with the fascia and patches exceedingly well defincd. (The typical state in Porto Santo, but extremely rare in the north of Madeira.)
Var. ©. bluish-green, or greeuish-blue; the elytra almost testaccous, the fascia beiug exceedingly bright, and the patches large, and so much diffused as to be almost confluent, and to cover the
greater portion of the surface. Antenne less infuscate than in the other states. (The extreme pale variety of Porto Santo.)
$V^{\prime} \alpha r$. . $\varepsilon$. somewhat larger and broader than any of the above states; brassy-green, and with a bluish tinge unequally distributed over the surfaee; the elytra almost immaeulate, the fascin being obsolete, and the patehes only just indiented. Legs, especially the tibix, more or less infuscated in prarts. (Ravines in the south of Madeira.)

Thronghout all the Madeiran Coleoptera there is perhaps no insect which displays such an extraordinary range of colouring as the present one does; and although it is true that the section of Bembidium to which it belongs is essentially a variable one, yet I am not acquainted with any Peryphus in which the paler patches of the elytra are so remarkably unstable, or which appear to be so completely under the control of exterual ciremmstances, as are those of the B. Atlanticum*: and indeed unless riewed in the mass, we should searcely be inelined to recognise the same species in the many different aspeets which it puts on between its extremes. The examination howerer of a rery large number of examples, and a carcful consideration of the sereral localities and altitudes in which they were taken, has convinced me that there is unquestionably but a single type of form amongst my entire scries, since the whole are so intimately connected, by successive gradations both of outline and colour, that it is perfectly impossible to isolate eren a single specimen, or to draw a line of specific demareation between any two consceutive members of the chain. It will be perceived, by a reference to the above diagnosis, that the insect in question passes inperceptilly from nearly a pure green, through a well-defined spotted state, into one which has the elytra almost testaceous, -the paler portions being at last so largely developed as to become confluent and almost to cover the entire surface. In Madeira proper the darker rarieties would seem to be typical; whereas in Porto Santo the brightly coloured ones preponderate, and in fact are all but universal. Both extremes do nevertheless occur in both islands, the tendency being merely, in either case, to assume the particular modification characteristic of the spot. In the north of Madeira the specimens are somewhat narrower than either the southern or the Porto Santan representatives. I have taken it aboudantly in the Ribeiro de São Jorge, where, on the 17th of May 1850, I observed it in literal profusion, near the old road from Santa Ama to Ponta Delgada, which crosses the valley at a greater distance from the sea than the present one does, and consequently at a somewhat higher eleration. In the south of the island it is far searcer,- the tributary ravine to the Cural das Romeiras locing the only spot in which I have hitherto detected it. In Porto Santo it is tolerably common : and, at edges of a small stream which finds its way orer the abrupt rocks of the northern shore, from the

[^7]open plain of the Campo de Baxo, I captured an extensive series, during December of 1848 .

## 61. Bembidium tabellatum, Woll.

B. valde depressum nigro-viride subopaeum, prothorace cordato basi attenuato angulis posticis rectis, elytris profunde subpunctato-striatis, singulo punetis tribus magnis distinetis impresso, antennarum basi pedibusque rufo-piecis.
Long. corp. lin. 3.
Habitat Maderam australem, ad marginen rivuli cujusdam parvi prope Curral das Romeiras, sero autumno a.d. 1847, inventum : in Maderâ boreali mihi adhuc non obvium.
B. very much depressed, dull blackish-green, and nearly opake. Prothorax small, eordate, mueh attenuated behind, the posterior angles being right angles; with a distinet dorsal channel; and a very deep, roughened fovea on either side at the base. Elytra less parallel than in the last species, and rather aeuminated behind ; very deeply striated, the strix being miuntely punetured and the interstices rather eonvex; with three very large, distinet, and dceply impressed points on the disk of eaeh near the third stria from the suture. Anternue elongated, their base rufo-pieeous or ferruginous; darkly infuseated, or almost blaek, towards their apex. Legs more or less pieeous, or fusco-pieeous.

Apparently the representative in these islands of the common B. tibiale of more northern latitudes, of which indeed it is just possible that it may be a geographical variety. Still, it presents so many small distinctive characters peculiarly its own that it is scareely safe to refer it to that insect. Thus, it differs from it in its extraordinarily depressed body, in its uniformly opake and darker surface, in its small, short, and cordate prothorax, which is exceedingly attenuated behind, and in its more deeply striated and apically acuminated clytra, which have moreover three very large and distinctly impressed points, instead of only two, on the disk of each. Its antennæ also are somewhat longer than those of that species, and its tibire are not sensibly paler than the femora and tarsi,-its legs being entirely picescent. It would seem to be local, oceurring at the edges of the streams towards the south of the island. In the ravine immediately to the westward of the Curral das Romeiras, towards the Mount Church, I captured it sparingly during the autumn of 1847, but I have not since succeeded in detecting it.

## 62. Bembidium elongatum.

B. angusto-clongatum subresesecuti-viride, prothorace elongato-subcordato basi valde attenuato angulis posticis rectis, antiee postieeque punctato, elytris subeyanesecntibus subcylindricis profunde punetato-striatis, striis apicem versus evanescentibus, singulo punetis duobus impresso et maculâ submarginali testaceî longe intra apieem ornato, antennarum basi pedibusquc pallidis.
Long. corp. lin. 2-2 $2 \frac{1}{5}$.

Habitat Maderam, vel ad ripas fluriorum vel sub lapidibus in locis humidis, toto anno frequens: in Maderâ boreali fere ad maris litus deseendit, sed in australi vix infra $1500^{\prime} \mathrm{s} . \mathrm{m}$. hactenus obscrvavi.
B. elongated and narrow, shining, dark obscure green, and with a slightly encous tinge. Prothorax elongate-subcordate, convex, and highly polished, much attenuated behind, the posterior angles being right angles; with a cluster of large, scattered punctures in front, and a greater number aeross the hinder margin ; with a distinet dorsal chamnel; and a small fovea on either side at the base. Elytra with a slightly bluish tinge; subeylindrieal, with the sides nearly parallel ; deeply punctate-striated, the strise vanishing near the apex, which is obseurely testaceous; each with two impressed points on its disk near the third stria from the suture (of which the anterior one is large and distinct, and the posterior one almost obsolete), and a rounded, submarginal, testaceous patch at a considerable distance behind the apex. Antenno at base rufo-testaceous, darkly infuscated towards their apex. Legs (except the extreme base of the tibiæ, which is darker) pale testaccous.

The narrow, elongated outline and subcylindrical body of the present Bembidium, added to its (not posteriorly only, but) anteriorly punctured prothorax, its dark green surface, and the pale submarginal patch with which each of its elytra is ornamented at a considerable distance behind the apex, will be sufficient to distinguish it, even primá facie, from the remainder of the genus here deseribed. It is a tolerably abundant inseet in Madeira, being widely distributed over the island at intermediate and lofty elevations, and oceuring beneath stones by the edges of the streams, at nearly all seasons of the year. Towards the north it is less peculiar to the mountain districts than it is in the south, being not uneommon in the vicinity of Sio Vincente and at the Forno de Cal; whereas the lowest altitude at whieh I have hitherto observed it in the latter is the Cural das Romeiras, above Funchal, where during the autumn of 1847 I captured it in considerable profusion. It would seem to attain its maximum, howerer, in much higher regions, being very plentiful in damp spots on the mountain-slopes immediately below the summit of the Paul da Serra, -both on the aseent from Sano Vincente, and likewise, on its north-western limits, towards the Fanal. It is recorded in Spain, France, Switzerland, Styria, and Dahmatia; and I have seen specimens, in the collection of J. Rix, Esq. of St. Neots, which were taken in Jersey.

## (Subgenus LOPILA, Meg.)

## 63. Bembidium Schmidtii, Woll.

B. subeneseenti-atrum, prothorace cordato basi valde attennato punetato angulis posticis reetis, clytris antice profunde punctato-striatis, striis pone medium craneseentibus, singulo punetis duobus magnis impresso et maculis duabus diluto-testaceis, unâ magnâ triangulari subhumerali
et alterầ minore longe intra apicem sitâ, ad marginem fere confluentibus ornato, antennarum basi pedibusque rufo-picescentibus.
Long. corp. lin. 2-2 $\frac{1}{8}$.
Habitat ad margines aquarum, vel stagnantium vel fluentium, in Madcrâ excelsâ sylvaticâ, rarius: ad Cruzinhas predominat, quâ mense Julio ineunte a.d. 18500 plurima specimina cepi.
In honorem Entomologici periti Dom. Ferd. Jos. Schmidt nomen triviale dedi.
B. shining, and deep reneous-black. Prothorax cordate, a good deal wrinkled in front, coarsely punctured and much attemuated behind, the posterior angles being right angles; with a dorsal channel ; and a small fovea on either side at the base. Elytra oblong-ovate; deeply punctatestriated anteriorly, the strize being almost evanescent about the middle; with two large, tbongh not vcry deeply impressed points on the disk of cach near the third stria from the suture, and each with a large subtriangular patch about the shoulders, and a smaller, somewhat rounded one at a considerable distance behind the apex (the two almost united towards the lateral margin), dull testaceous. Anternce at base and legs more or less rufo-picescent.

The present Bembidium would seem to be the Madeiran representative of the B. collosum, Kust., of central and southern Europe. It is not impossible indecd that it may be an extreme local state of that insect; nevertheless, like the $B$. tabellatum, it possesses so many peculiarities essentially its own that I prefer retaining it as separate to incurring the risk of conceding too much to geographical effects. It differs from the species in question in being larger, and proportionably broader, in its more brassy hue, in the obscurer patches of its much more deeply striated elytra, and in its legs being uniformly darker and more piceous. It is, apparently, exceedingly rare, or at any rate local, its normal range being the edges of the streams and pools towards the upper limits of the wooded districts. The only occasion on which I erer observed it plentifully was, in the lofty region of the Cruzinhas, duwing July 1850. I once indeed eaptured a few specimens even on the level of the shore, on the coast-road leading from São Vincente to Scisal,-in the vicinity of the first large waterfall, which issues from the ravines above and finds its way, over the beach, into the sea. From the nature of the spot, however, I have not the slightest doubt but that they had been washed down by some of the floods which oecur so frequently in Madeira, and with such violence, especially towards the north of the island, as occasionally to carry almost everything before them;-a supposition which is rendered the more probable from the fact that other insects, unquestionably alpinc, were found in company with them, which could scarcely have existed in such a position except by accident.

## sectio II. HYDRADEPHAGA.

Fam. 2. DYTISCID严.

Genus 25. COLYMBETES.

Clairville, Ent. Mele. ii. 19 S (1S06).
Corpus yel mcdiocre, vel (ut in specie nostrî̀) magnum, plus minusre oblongum : alis amplis. Antennc filiformes. Labrum brevissimum, antice leviter cmarginatum. Mandibulce breves, apice lato cmarginate, intus basi bideutate. Maxille biloba: lobe externo palpiformi biarticulato: interno acuto incurvo, ad apicem uncinato, intus valde ciliato. Palpi maxillares articulo ultimo elongato-truncato: labiales articulo secundo elongato, ultimo paulo breviore subarcuato. Nentum transversum, antice profunde emarginatuu et dente medio brevi truncato instructum. Ligula quadrata, antice ciliata. Pedes uatatorii : tarsis anterioribus in maribus articulis tribus dilatatis, subtus acetabulis obsitis: unguiculis anterioribus magnis valde curvatis æqualibus, posticis subrectis inequalibus, superiore fixo.

The genus Colymbetes, embracing Dybius and Agabus, which are now regarded as distinet, was established by Clairville in 1806; but it was not until 1817 that it was restricted (as abore defined), by Dr. Leach, to the larger members of the group. As thus limited, it has, apparently, but a single representative in the Madeira Islands ; namely-

## 64. Colymbetes Lanio.

C. oblongus nigro-piccus, capitis parte anticî maculisque duabus in fronte sitis et prothoracis lateribus rufo-testaccis, elytris testaceis densissime nigro-irroratis, singulo longitudinaliter profunde triscriato-punctato, antennis pedibusque rufo-ferrugineis.
Long. corp. lin. 10.
Dytiscus Lanio. l'ab. Ent. Syst. i. 190 (1792).
$—$ Oliv. Ent. iii. 10. 19. pl. 2. fig. 9 (1795).
Colymbetes Lanio, Aubé, Mydrocanth. 221 (1838).
Habitat in aquis Maderre, presertim fluentibus, a $1000^{\prime}$ usque ad $4000^{\prime}$ s. m. ascendens: in rivulis supra Fuuchal, neenon in Maderâ boreali in ascensur a São Vincente ad campum illum l'aul da Serra dictum, æstate et autumno abundat.
C. large, oblong, and somewhat couvex; both sexes shining ; piccous-black. Head and prothorax (especially in the male sex) somewhat reticulose: the former with its anterior portion (commencing from the insertion of the antenne), and two large transverse patches on the forchead, rufotestaccous, and with a sinuated impression on either side, between the cycs : the latter transserse, impressed behind and before, and with the edges broadly rufo-testaccous. Elytratestaceous, and execedingly densely berprinkled with minute, black, and more or less confluent spots, which almost obseure the entire surface ; with three longitudiual rows of large and decply iupressed points on each, the outer one of which is the least apparent. Leys and antenne rufo-fcrruginons.

A large and beautiful Colymbetes, and apparently peenliar to Madeira,--having been first described by Fabricius, from a specimen in the Banksian eollection, in the year 1792. It is universally distributed, beyond the elevation of about 1000 feet, but is more especially abmodant between the limits of from 3000 to 4000 , above the sea. Owing to the rapidity of the momntain torrents, water insects are eomparatively scaree in Madeira; and the present species would seem to be one of the few which is able to exist indiscriminately, its powerful and greatly developed wings enabling it to take refuge in the most isolated pools, and in other spots which it could not possilly reaeh exeept by flight. In the streams whieh issue from the Paul da Serra it is common; and I have obscrved it, likewise, in most of the rivers flowing towards the south of the island, partieularly in the Ribeiro de Santa Luzia and at the Curral das Romeiras,-where it oceurs in profusion at nearly all seasons of the year, though especially during the autumnal months.

## Genus 26. AGABUS.

```
Leach, Zool. Miscell. iii, 69, 72 (1817),
```

Corpus fere ut in genere precedenti, sed minus. Palpi labiales articulis secundo et ultimo subæqualibus: mentum antice dente medio brevi subemarginato instructum: et unguiculi postici (ut anteriores) æquales curvati mobiles.

Agabus may be readily distinguished from Colymbetes proper by the smaller size of the species which eompose it, by the second and third joints of its labial palpi being of almost the same length, and by its two linder claws being, like the remainder, equal and moveable,-instead of unequal and with the larger one fixed. So far as I have hitherto olserved, the genus has three representatives in Madeira; one of whiel, moreover, is peculiar to the island.

## 65. Agabus bipustulatus.

A. oblongus subdepressus subænescenti-nigropiceus, minutissime lougitudinaliter strigulosus, ore et capitis maculis duabus obscurissimis in fronte sitis ferrugineis, elytro singulo longitudinaliter confuse triseriato-punctato, anteunis pedibusque picescenti-ferrugineis.

Variat colore plus minusve picescenti,-presertim in fæminâ, cujus superficies plerumque opacior est.
Long. colp. lin. 5-5 $\frac{1}{2}$.

> Dytisous bipustulatus, Lim. Syst. Nat. ii, 667 (1767). $\frac{\text { Colymbetes bipustulatus, Steph. Ill. Brit. Ent. ii. } 80 \text { (1829). }}{\text { Agrbus bipustulatus, Aubé, IHydrocan. } 357 \text { (1838). }}$

Habitat in rivulis Maderæ, neenon in aquis quietis ; nbique vulgaris, sed supra $1000^{\prime}$ s. m. prædominans.
A. oblong, and somewhat depressed, dark piceous-black, and with a slightly æneous tinge; the catire
surface most closely and minutely strigulose ; the males shining ; the females opake, and usually of a somewhat more piccous hue. Head with the parts of the mouth, and two very obseure transverse patches on the forehead dull ferruginons. Prothorax spariugly punctured along its hinder margin towards the posterior angles. Elyfra with three very irregular longitudinal rows of impressed points on caeh. Leegs and antennae more or less rufo-piceous, or rufo-ferruginous; the latter being the paler of the two; and the former with the femora generally somewhat darker than the tibie and tarsi.

The $A$. bipustulatus, so abundant throughout the whole of Europe and the north of Africa, occurs in nearly all the streams and pools of Madeira, and at all alti-tudes,-though perhaps it is more common above the elevation of 1000 fect than below it. Being an insect of such wide geographical range, we should not expect it to be much affected by either latitude or position; and accordingly we find that the Madeiran specimens do not in any respect differ from the usual type.

## 66. Agabus nebulosus.

A. ovatus convexus nitidus nigro-piccus, capitis parte anticî maculisque duabus in fronte sitis obscure rufo-testaccis, prothorace rufo-testaceo in discum bimaculato, elytris testaceis, maculis plurimis minutis inequalibus nigris plus minusre confluentibus undique irroratis, siugulo longitudinaliter obsoletissime triseriato-punctulato, antennis pedibusque rufescenti-testaceis.
Var. $\beta$. maculis frontalibus vel obsoletis vel confluentibus, prothorace immaculato.
Long. corp. lin. 4-4 $4_{\frac{1}{2}}$.

> Dytiscus ncbulosus, Jorster, Nor. Spec. Ins, 56 (17ī1).
> ——bipunctatus, Fab. Mant. Ins. 190 (1757).
> ———O Oliv. Ent. iii. 10. 22 (1795).
> Colymbetes nebutosus, Steph. Ill. Brit. Ent. ii. 72 (1829).
> Agabus bipunctatus, Aubé, Mydrocan. 328 (1838).

Habitat Maderam, in aquis prope urbem Funchalensem a Dom. Rousset nuper detectus.
A. ovate, rather convex, beneath piceons-black; both sexes shiuing. Head dark belind, its anterior portion (commencing from about the insertion of the antenne), and two obsenre transwerse patches on the forchead, dull rufo-testaccous. Prothorax rufo-testaccous, rather mottled, or clonded, in parts, and with two small darker patches on the centre of its disk; most minutcly and sparingly punctured along its linder margin towards the posterior angles. Elytra testaceous, and more or less densely mottled, or elouded (especially behind), with small, irregular, partially confluent, black patches or spots, -which leave however a large, ill-defined bloteh upon each, behind the middle of the lateral margin, entirely pale; with three longitudiual rows of most minutely impressed points just perecptible on cach. Legs and antennce rufo-testaceous.
Var. $\beta$. with the frontal patelies either olsolete or confluent;-in the latter case causing the head, execpt the hinder and lateral margins, to be entirely ferruginous: and with the prothorax immaculate, the two small discal spots being absent.

Apparently somewlat searce, and confined, so far as I have been able to ascertain, to the streams in the ricinity of Funchal, from whence I have lately received
several specimens eaptured by M. Rousset. It is one of the few representatives of the Colcoptera which appear to have escaped my own observation in these islands. Judging from the examples before me, the only local peculiarity which the species would seem to possess is, that the state in which the prothorax is immaculate, and which in wost countries is aberrant, is apparently, in Madeira, the commoner of the two. Still, as I have not had an opportunity of myself observing this in situ, I am seareely in a position to decide whether or not it is the ease generally; and hence I have preferred considering the darker form as the typical one, as being more in accordance with our usual notions regarding the insect. It is abundant thronghout the whole of Europe ; and it is recorded by Weblb and Berthelot in the Canarian Group.

## 67. Agabus Maderensis, Woll.

A. oblongus parmm nitidus, nigro-piceus, ore, eapitis maeulis duabus obseurissimis, prothoracis lateribus, antennis, pedibusque ferrugineis, elytrorun superficie paulo inæquali, profunde subseriatopunctatâ.
Long. corp. lin. 3-3 $\frac{1}{2}$.
Habitat in aquis Maderæ, præsertim ultra $2000^{\prime}$ s. m., toto anno frequens: in Maderâ boreali predominat, quâ fere ad maris litus descendit.
A. oblong, less convex than the last specics, but more so than the $A$. bipustulatus, dark piceous; both sexes shining, although not very highly polished. Head with the parts of the mouth, and two very obseure transverse patehes on the hinder portion of the forehead dull ferruginous. Prothorax broader in front than is the case with any of the other species (its sides being much less oblique); with a slightly impressed transverse line along its hinder margin; considerably roughened, and with a few seattered punctures, towards the posterior angles; with the lateral edges more or less distinctly ferruginous. Elytra with their surface rather uneven, and more or less roughened with large, seattered punctures, which have a tendeney to arrange themselves in three or four longitudinal rows on each, of which the sutural one is generally the most evident. Legs and antenne entirely ferruginous.

An exceedingly indigenous insect, and readily distinguished from the previous two by its smaller size and piccous colour, by the ferruginous edges of its anteriorly-broader prothorax, and by the somewhat uneven surface and large punetures of its elytra, - the latter of which are extremely irregular and diffused, having for the most part merely a tendency to arrange themselves in longitudinal rows. It is abundant in all the mountain torrents of Madeira, from an elevation, on the sonthern side of the island of about 1000 feet, and on the northern from nearly the level of the shore, up to the highest point at which water is found to exist. It is rarer however towards the sonth than it is in the north. In the former I have not deteeted it much below the upper extremity of the Ribeiro de Santa Luzia; but at São Vineente, in the latter, I onee took it sparingly even on the sea-beach, by the edges of a small stream whieh issues from the perpendieular
eliffs orer the road to Seisal,-where however it is more than probable that it had been washed down from the lofty ravines abore. On the upland plain of the Paul da Serra, 5000 feet above the sea, I have eaptured it in profusion, from under stones in the shallow pools and springs which feed the waters of the ralley beneath; as also in similar positions at the Cruzinhas, in the Ribeiro de Seisal, and at the respective heads of the Ribeiro Fundo and the Ribeiro de Joano Delgada : and likewise, rery plentifully at times, in the levada of the Ribeiro Trio, amongst moist leaves and rubbish in spots from whence the water had retired.

## Genus 2\%. HYDROPORUS.

Clairville, Ent. Helv. ii. 153 (1S06),

Conpues parvum, oblongum vel ovatum : prothorace basi in medio producto: alis amplis. Antenne filiformes. Labrum brevissimum transycrsum, antice profunde emarginatum. Mandibule breves, apice late emarginatie, intus unidentate. Maxillce bilobe: lobo externo palpiformi biarticulato: interno acuto incurvo, ad apicem uncinato, intus ciliato. Palpi articulo ultimo elongato robusto subtruncato. Mentum transrersum, antice profunde emarginatum ct dente medio brevi acuto instructum. Ligula subquadrata. Pedes uatatorii : tarsis anterioribus 4-articulatis, in maribus articulis tribus dilatatis; posticis $\overline{5}$-articulatis: unguiculis ommilus aqualibus mobilibus.

The minute size of the Mydropori, added to their four anterior tarsi being quadriartieulate, will, apart from minor characters, at once distinguish them from the members of the allied groups. Up to the present period, but two representatives of this large genus have been detected in Madeira, which, for an island abounding with streams, and in a genus so widely distributed and extensive, is somewhat remarkable. It may be indeed that the exeessive rapidity of the torrents, which are constantly liable, from the heary rains, to orerflow their limits and to precipitate their contents on to distant and isolated spots (which quickly afterwards, cither by eraporation or absorption, become dey), is anything lout faromrable to aquatie life; but whether such be the case or not, it is certain that the IIydradephaga are extremely searce.

## 68. Hydroporus vigilans, $W^{\circ}$ oll.

H. oblongus subdepressus fusco-piceus, capite, prothorace, elytrorumque lincis interrnptis, plus minusre rufo-testaceis, antennis pedibusque pallido-ferrugincis.
Long. corp. lin. $2 \frac{1}{2}-2 \frac{2}{3}$.
Habitat in rivulis Maderre, presertim per regiones superiores, toto anno vulgaris.
H. oblong, somewhat depressed, dark brownish-piecous; the males shiming, the females opake. Head and prothorax rufo-testaceous; the forner large, and more or less duskr about the region of the cyes ; the lutter regularly and equally rounded at the sides, being broadest in the middle, distinetly punctured along its anterior and posterior margins, and with a narrow transverse portion before and behind (and occasionally the disk also) more or less cloudy or infuscate.

Elytra with a few faint, irregular, interrupted longitudinal lines dull testaceous; and with three longitudinal rows of impressed points on each,-the two inner ones of which are distinct, and disposed in depressed striæ, whilst the outer onc is almost obsolcte. Prothorax beneath, legs, antennce, and parts of the mouth pale ferruginous.

A rather commou Mydroporus in nearly all the streams of Madeira, above the altitude of 1000 feet; and on the northern side of the island descending to a much lower clevation. In the Ribeiro de Santa Luzia, and at the Curral das Romeiras, above Funchal, I have observed it in great profusion; and in the rivulets issuing from the Paul da Serra it is equally abundant. Its normal range however would appear to be from about 2000 to 3000 fect abore the sea. Near São Vincente indeed I have captured it, occasionally, on the level of the shore; but, like the Agabus Maderensis with which it was found in company, it is possible that such specimens had descended from the lofty ravines above, which terminate at that particular point, as indeed they do almost crerywhere along the northern coast, in abrupt sea cliffs, over which the mountain torrents pour in constant watcrfalls. In such positions it is clear that insects of a normally higher range might, and in all probability would, be continually washed down,-especially during the severe floods to which the island is subject,-and so hecome naturalized below.

## 69. Hydroporus confluens.

H. ovatus nigro-piceus, supra flavus capite postice leviter infuscato atque elytris apicem versus lineis interruptis nigris ornatis, antennis pedibusque testaceis.
Long. corp. lim. $1 \frac{1}{3}$.

> Dytiscus confluens, Fab. Ent. Syst, i. 198 (1792).
> Hyphydrus confuens, Gyll. Ins. Suec. i. 522 (1808).
> Hygrotus confluens, Steph. Ill. Brit. Ent. ii. 47 (182S).
> Hydroporus confluens, Aubé, Hydrocan. 557 (1838).

Habitat Maderam australem, rarissimus: in stagno quodam parvo haud procul ab urbe Funchalensi sito exemplar unicum nuperrime collegit Dom. Rousset.
H. ovate, shining, beneath piceous-black, above palc yellow. Head of a deeper yellow than the rest of the surface, being almost testaceons; dusky behind, and about the region of the eyes. Prothorax very short and small, narrower than the elytra, being attenuated in front, and with the sides (though oblique) straight; punctured before and behind. Elytra exccedingly pale, with the suture, and four irregular lines towards the apex of each, deep black, -of which the one nearest to the suture is short ; the sccond longer, extending to a little before the middle; the third somewhat shorter than the first; and the fourth long but broken, the lower portion being confluent with the third, and the upper (which in the common European type is well-defined, and only just detached) almost obsolete, being mercly indicated by a minute dash considerably in advance of the former: with two or three longitudinal rows of impressed points (disposed in strixe) on each, and some large scattered punctures about the region of the suture. Legs and untenno palc testaceous.

Readily known by its small size and orate form, by its pallid hue, and by the abbreviated black lines with which the apical portion of its elytra are decorated; -but which are somewhat shorter and less distinct in the single Madeiran specimen which has hitherto come beneath my notice than in the ordinary type. It is to M. Rousset that we are indehted for the admission of this species into our fanna, a mique example (which is just pereeptibly narrower than is usually the case with its more northerm representatires) having been lately discorered by him in the immediate vicinity of Funchal. It is an abundant insect throughout the whole of Europe and in the north of Africa,-being recorded in Egypt, Algeria, and Barbary.

## Fam. 3. GYRINIDE.

## Genus 28. GYRINUS.

Limnæus, Syst. Nat. ii. 567 (17G7).

Corpus parvin, ovatum : oculis quatuor : prothorace basi in medio producto: alis amplis. Antenure 10 -articulate, brevissima, articulo primo minuto, secundo maximo globoso extus in lobum producto, reliquis brevissimis inter se arete applicatis, clavam fusiformem cficientibus. Labrum transrersum, antice leviter emarginatum. Mandibule breves, apice emarginato-dentate. Maxille bilobre: lobo externo angusto subulato, cxarticulato: interno acuto incurro, ad apiccm uncinato, intus valde ciliato. Palpi breves, articulo ultimo in maxillaribus magno ovato, in labialibus graciliorc. Mentum transversum, antice profunde emarginatum. Ligula brevis lata, apice truncata. Pedes posteriores natatorii, breves compressi; postici clongati: tarsis posterioribus articulis primo, secundo et tertio intus valde productis, ultimo minutissimo.

The Limaean genus Gyrimus presents such remarkable features in the structure of its tarsi, antenure and mouth, that it is hardly necessary to point out its distinctions from any of the neighbouring forms. The species are indeed too well known, from their habits, to require comment: their small, brilliant bodies so constantly to be seen on the surfaces of the still pools, ditches, and quiet waters of nearly every country,-weaving circles, and clustering, in the sm,-can scarcely have failed to have attracted the attention of the most casual observers. I am doubtful whether the group is truly indigenous to these islands, not having myself suceceded in detecting it, and the only representative which I have hitherto seen being an example of the common $G$. uututor, given to me by the Rev. R. T. Lowe from the collection of the late Dr. Heineeken, but unaccompanied by the details of its capture.

## 70. Gyrinus natator.

G. ovatus subviridescenti-niger nitidus, clytris striato-punctatis, prothoracis elytrorumque marginibus inflexis, pectore, ano, pedibusquc rufo-testaceis.
Long. corp. lin. 3.

```
Dytiseus natator, Limn. Fna Suee, }779\mathrm{ (1761).
Gyrinus natator, Linn. Syst. Nat. 567 (1767).
-_ - Fab. Ent. Syst. i. 202 (1792).
-_-_ - Aubé, Hydrocan. 664 (1838).
```

Habitat Maderam, mihi non obvius : exemplar unicum, a Dom. Heinceken olim captum (ex Augliâ cum plantis aquaticis introductus ?) in musco Loweano vidi.
G. ovate, black, with a slightly greenish tinge, shiuing. Prothorax short, produced in the centre behind; and transversely furrowed in front, especially towards the anterior angles. Elytra truncated at their apex, and finely striatc-punctate; their inflexed margin (with that of the prothorax), the breast, the apex of the abdomen underneath, and the legs rufo-testaceous.

As just stated, it is not without hesitation that I admit the common European G. natator into our present fauna: nevertheless, since there cannot be any doubt that Dr. Heinecken's specimen was eaptured in the island, it is possible that the species may be truly indigenous, although rare, and that it has hitherto escaped the observation both of myself and the other naturalists who have been working during the last few years in the Madeiran group. I think it far from mlikely, however, that the unique example on which its admission must be considered to rest may have been accidentally introduced with aquatic plants, from more northern latitudes, which were formerly imported into the gardens more generally than they are now by the English residents ;-an idea whiel is rendered the more probable, since I am informed by Mr. Lowe that Dr. Heinecken's collection was principally made in the immediate vicinity of Funchal, where the fresh-water tanks, attached to nearly every house, would afford ample facilities for an insect like the present one to become temporarily naturalized.

## Sectio III. PHILHYDRIDA.

Fam. 4. PARNIDE.

Genus 29. PARNUS.
Fabricius, Eat. Syst. i. 245 (1792).
Corpus minusculum, subcylindrico-oblongum, villosum: alis amplis. Antennc 10-articulatæ brevissimæ, articulis primo et sceundo majoribus, hoc maximo extus valde producto, reliquis brevissimis, clavam elongato-fusiformem subserratam efficientibns. Labrum amplum transversum, antice leviter cmarginatum. Mandibule acutæ, apice dentatæ. Maxille biloba membranacere: lobo externo latiusculo : interno angusto, intus ciliato. Palpi brevissimi, articulo ultimo robusto, in maxillaribus subovato, in labialibus subgloboso. Mentum transversum, antice leviter emarginatum. Ligula ampla. Pedes ambulatorio-subnatatorii, graciles elongati : tibies cylindricis muticis: tarsis articulis quatuor subæqualibus, quinto longissimo.

The genus Parmus, concerning the location of which entomologists are still so men divided, may be readily known by the subeylindrical, villose bodies of the few species which compose it, by their slender elongated legs and marmed tihie, and by their subnatatorial habits,-their legs not being formed for swimming, but for walking on muddy banks, or adhering to the sulmerged aquatic plants of ditches and pools. They are of an extremely sluggish nature, and possess the power of remaining a great length of time under water, their woolly surfaces enabling them to retain a sufficient quantity of air for respiration during submersion.

## 71. Parnus prolifericornis.

P. subeylindrico-oblongus fusco-niger, infra albido-holoserieeus, supra oliraceo-villosus, elytris obsoletissime subpunctato-striatis, tarsis clongatis piccis.
Loug. corp. lin. 2-2 $\frac{1}{2}$.

```
Parnus prolifericornis, Fab. Ent. Syst. i. 245 (1792).
_-_, (iyll. Ins. Suec. i. 139 (1S0S).
_—_, steph. Ill. Brit. Ent. ii. 103 (1829).
_______㣙. Iis. Lap. 125 (1S10).
```

Habitat in aquis quietis Maderee, plantis aquaticis adherens, vel sub lapidibus ad margines rivulornm, toto anno frequens.
P. elongate, subeylindrical-oblong, brownish-black with a just perceptibly reneous tinge; densely clothed beneath with a short, whitish, and above with a long; woolly, olivaceous prbeseence; minutely punctured. Prothorax couvex on the disk; aud with an impressed longitudiual line on cither side. Elytra very obsoletely striated, the strise having obscure indications of being punctured. Tarsi long and piecous.

- Dbimdant at all seasons of the year at the edges of the pools and streams of Madeira, ranging from about 1000 to 5000 feet alhove the sea. My own specimens are prineipally from the Curral das Romeiras, Santa Anna, the Cruziuhas, and the Fanal; but there is searecly a district in the island in whieh I have not observed it to exist. It is a common insect thronghont Europe and Algeria; and the Madeiran specimens do not appear to differ in any respect from the ordinary type.


## 

## Genus 30. OCHTHEBIUS.

Leach, Zool. Miscell. iii. 01 (1817).

Corpus minutum, clongato-ovatum: prothorace subcordato, plus minusre foveolato: alis amplis. Antenne 9-articulate brevissime, articulis primo et secundo robustis, illo elongato flexuoso, hoe breviore suborato, tertio gracillimo subspatulato, quarto brevi minutissimo, reliquis clavam oblongan pubescentem quinque-artieulatam apice obtusan efficientibus. Labrum transversum, antice leviter emarginatun ciliatum. Mandibulce breves latie, apice fisse, basi mombranacex
dente trifido armatæ. Maxillce bilobæ: lobo externo artienlato angusto, apiee aeutissime uncinato: interno breviore, ad apieem aento inemrvo uneinato, intus spinuloso ciliato. Palpi maxillares vix longinsenli, articulo ultimo minuto subulato: labiales (in typicis brevissimi, sed in speeie Maderensi) parum elongati, articulo primo brevissimo, seeundo longissimo biflexnoso, ultimo brevi subovato. Mentum amplum subquadratum, margine antieo rotundato. Ligula brevis lata, apiee vix emarginata. Pedes subnatatorii, robusti, antici breviusculi: femoribus subeylindrieis: tibiis rectis spinosis, anticis apieem versus leviter dilatatis: tarsis haud ciliatis, articulo primo brevissimo, secundo arcte comnato, quinto elongato eurvato.

The little genns Ochthebius may be known by its 9 -jointed antenne, by its subcordate and more or less foreolated prothorax, and by its comparatively short maxillary palpi, with their minute, subulated terminal joint. I hare not been able to detect more than a single species in Madeira, viz.-

## 72. Ochthebius 4 -foveolatus.

O. clongato-ovatus nigro-enens paree pubeseens, prothoraee subcordato canaliculato utrinque hineâ lougitudinali interruptî, foveolas duas efficiente, instructo, lateribus rugose inequaliter impressis, elytris profunde punetatis haud striatis, antemnis pedibusque rufo-testaccis.
Long. corp. lin. $1 \frac{1}{3}$.
Ochthebius 4 -foveolatus, Motsehulsky, in litt.
Habitat Maderam borcalem,--in rivulo Ribeiro de São Jorge dicto, haud procul a Sanetâ Annâ, d. 17 Mai. A.d. 1850 a meipso eopiosissime inventus.
O. elongate-orate, dark æneous, shining, and very sparingly pubesecut ; elothed bencath with a fine, white, deeumbent pile. Head with two very deep rounded depressions on the forehead. Prothorax subcordate; with a dorsal channel, and two short, deep, distinct foveex on cither side, plaeed one over the other as though formed by an iuterrupted longitudinal line; rugosely and deeply impressed towards the lateral margins (a small portion of whieh behind is transparent and white), where there are indieations of one or two other abbreviated, though irregular forea. Elytra coarsely punctured, but not punetate-striated. Legs, anterne and palpi rufo-testaceous.

Clearly the Madeiran representative of the $O$. punctatus of more northern latitudes, although with too many distinctive characters of its own to allow of its being identified with that species. It differs from it, primeipally, in its greater bulk and comparatively broader outline, in its more brassy and less pubescent surface, in its legs being longer and more robust, and in its prothorax being altogether larger and more distinctly foreolated. I have observed it hitherto only in the north of the island; where, on the 17th of May 1850, I captured it in the utmost profusion in the Ribeiro de São Jorge, close to the ascent of the old road to Santa Anna. I have retained the name which was proposed for it by M. Motschulsky during his late risit to England.

## Genus 31. CAL0BIUS*, Woll. (Tab. II. fig. 7.)

Corpus minutum, gracile, elongatum: capite producto; oculis magnis, valde prominentibus: prothorace subquadrato, postice rotundato : elytris ad apicem pygidium vix tegentibus: alis amplis. Antenne (1I. $\boldsymbol{\gamma}_{\text {a }}$ ) 9-articulatie brevissimæ, articulis primo et sccundo robustis, illo longissimo biflexuoso, hoc breviore obpyriformi, tertio gracillimo subspatulato, reliquis clavam parallclooblongam sex-articulatam apice obtusam efficientibus (quarto transserso brevissimo, intus in mucronem minutissimum acutissimum producto). Labrum (II. 7 b) maximum durum corneum, valde porrectum, subquadratum, antice in medio profunde incisum, aut potins bilobum, hand ciliatum. Mandibulce (11. i c) breves latissimæ, basi membranaceex, apicem versus intcrum denticulate. Maxille (II. ₹ d) bilobre: lobo externo brevi lato subrecto, apice intus mucronato: interno paulo longiore graciliore, ad apicem acutissime uncinato, intus in medio setoso-pencillato. Palpi maxillares articulo primo minutissimo, sccundo currato, tertio six longiore robustiore sulbelavato, ultimo mimuto subulato. Labium totum (II. $\boldsymbol{z}$ e) valde imperfectum: palpos et ligulam detegere haud potui, et nisi fallor ommino obsoleti sunt: patella magna mentiformis, utrinque in angulum medium acutissimum prodncta, sola apparet, sed antice est magis tenuis ac deuse ciliata, atque inter pilos fortasse partium oris inferionum rudimenta lateant, sed rere abesse credo. Pedes subnatatorii, elongati gracillimi: femoribus cylindricis: tibuis linearibus, haud spinosis sel subtilissime pubescentibus: tarsis (Il. if) haud ciliatis, elongatis, articulo primo brevissimo, secundo arcte connato, quinto longissimo curvato.
I калòs formosus, ct $\beta$ lóo vita.
Throughout all the Madeiran Coleoptcra there is no form more truly interesting than Culobius, which so completely unites the essential characters of Ochthebius and Mydrene, that, at first sight, it might almost be referred to either of those groups. In reality, howerer, it is perhaps more nearly akin to the latter tham to the former, agreeing with it in its porrected, deeply-incised, and unciliated upper lip, in its long slender legs, and in its antenne being composed of seren articulations only: but the enormously lengthened maxillary palpi of that genus, with their large, somewhat thickened, and fusiform terminal joint, are entirely unrepresented in our present insect, which possesses the short and apically-subulated palpii which constitute one of the main distinctive features of Ochelhebius. Nerertheless, whilst it appropriates so many of the most important structural details of the two genera in cuestion, it offers very decided peenliarities in which it recedes from them both, since its short, hoad, and mucronated outer maxillary lobe, and its subelongated and powerfully hooked inner one are exceedingly remarkable in this department of the Philhydridu, in which the maxille are not gencrally so lighly developed: added to which, its perfectly unfurrowed and posteriorly romoded prothorax, and its gramulated, umpunctured surface give it an unusual appearance, which we are altogether unaceustomed to in the ordinary modifications of its immediate allies. Ancl it is worthy of observation that its habits are as amomalons as its aspect; for, although many of the Ochthebii and IIydrence, it is well known, delight in brackish spots, yet I am not aware that any of them

[^8]reside in water that is purely salt,-whereas Calobius occurs amongst marine Conferve in the pools formed by the actual sea.

## 73. Calobius Heeri, Woll. (Tab. II. fig. 7.)

C. gracilis glaber et fere opacns, erebre granulatus, subænescenti- vel subcuprescenti-miger, prothoraeis limbo pellucido et angulis posticis valde rotundatis, elytris obsoletissime substriatis, antennis tibiisque diluto-testaceis.
Long. eorp. lin. 1.
Habitat Maderam maritimam, mihi non obvius : ad "Gorgnlho," hand proeul ab urbe Funchalensi, inter confervas in stagnantibus aquis marimis erescentes, primus detexit cl. Dom. Heer, enjus in honorem nomen triviale dedi.
C. slender, elongated, glabrous, and almost opake, brownish-black, and with either an æneons or a slightly eoppery tinge. Head and prothorax elosely and minutely granulated; the former a good deal produced, with the eyes very large and prominent, and with an impression on either side of the forehead; the latter snbquadrate, being truneated in front and rounded behind, without any appearance of grooves or sulci,-cven the dorsal chamuel being in most instances imperceptible; the extreme margins (anterior, posterior and lateral), especially towards the anterior angles, transparent. Elyfra rather more roughened than the head and prothorax, and (under a high magnifying power) with a few very minute, distant punctures, disposed in longitudinal rows, and with the interstices just perceptibly raised. Antenne exceedingly short and slender, usually not at all apparent from above; flavescent. Palpi and legs piceons-black, - the latter having the tibie, especially the two anterior ones, obscurely flaveseent.

It is to Professor Heer that we are indebted for the discovery of this very interesting little insect, which entirely cluded my own researches in these islands. It was first detected by him, on the 6th of February 1851, adbering to marine Conferve in salt-water pools at the Gorgulho, near Funchal,-in which position it has been since captured, abundantly, by M. Rousset. I am informed by my friend Dr. II. Schaum, of Berlin, that it is very closely allied to the Ochthebius quadricollis, Mrulsant (Ann. de la Soc. Royal d'Agricult. de Lyon, A.D. 1814, p. 377), from Corsica and Dalmatia, though specifieally distinet; and that in all probability the above species will be found, on dissection, to be a true Calobius.

## Genus 32. LIMNEBIUS.

Leaeh, Zool. Miscell. iii. 93 (1817).
Corpus minutum, plus minusve ovatum vel ellipticum: prothorace brevi, postice lato: clytris apice
leviter truncatis, pygidium vix tegentibus: alis amplis. Antenuce 8 -articulatæ brevissimæ, articulis primo et secundo elongatis, tertio, quarto et quinto mimutis, reliquis elavam triarticulatam efficientibus. Labrum transversum, antice leviter emarginatum. Mandibulke breves latee, apice fisse. Maxillce bilobæ: lobo externo lato, apice dense barbato: interno paulo longiore, angusto, recto, ad apicem uncinato, intus ciliato. Palpi filiformes, artieulo ultimo elongato
fusiformi-cylindrico; maxillares longissimi ; labiales mediocres. Mentum amplum, transversoquadratum. Ligula breris lata, apice fissa. Peles subnatatorii, robusti, antici breviusculi : femoribus tibiesque compressis: his curvatis; anticis extus seriato-spinulosis, apicem versus dilatatis; posterioribus leviter spinosis, vix ciliatis: tarsis articulo primo brevissimo, secundo arcte comato ; posteriorilus ciliatis.

The mimute size and somewhat elliptical outline of the Limmelii (which, unlike Ochthebius and Calobius, have their prothorax broadest behind), added to their S-jointed antennte and their entire freedom from metallic lustre, will be sufficient, -apart from the distinctive peculiarities of their oral organs, which, although considerable, are, necessarily, in insects thms small, less easy of observation, -at once to separate them from the members of the neighbouring groups. In their habits, they prefer stagnant water to streams, residing in shallow pools and ponds, especially towards the margins, and attaching themselves to stones and decaying leaves, or whatever other substances chance may place in their way, - the form of their bodies, which are flattened beneath, and arehed and polished above, being eminently adapted for the kind of adhesion which is characteristic of the greater portion of this department of the Philhydrida.

## 74. Limnebius grandicollis, Woll.

L. subelliptico-oboratus niger, mimutissime et pare pubescens, subtiliter punctulatus, prothorace dytrisque olsscure pallido-marginatis, antennis, palpis pedibusque ferrugineis.
Long. corp. lin. ${ }^{3}$.
Habitat in aquis Madcre, vel stagnantibus vel lente flucntibus,-ad Cruziulas ( $5000^{\prime}$ s.m.), foliis arborum madidis alherens, Julio ineunte A.D. I850 repertus.
L. somewhat ovate or elliptical, and rather acuminated posteriorly, black, slightly shining, minutely and sparingly pubescent, and most delicatcly but rather closely punctulated. Prothorax large and broad, being widest behind ; the lateral margins, especially about the linder angles, dull rufo-ferrnginons; without any appearance of a dorsal channel. Scutellum romaded and very minutc. Elytra acuminated bechind, with the extreme margins very obscurcly ferrnginons. Leyss, anterne and palpi pale ferruginous.

The present inseet differs a little from all the European Limnelii which have hitherto come beneath my notice, and camot, I think, be consistently referred to any of them; its comparatively pubescent and distinctly pmetulated upper surface, its large prothorax, its very minute sentellum, and its much posteriorly-acumimated elytia combining to indicate what I have but little doubt is an additional species,-though one which is evidently elosely allied to some of the more northen members of the group. It is extremely rate, -or, at any rate, local, -being apparently confined to lofty altitudes, and to spots more or less difficult of access. The only district in finet in which I have observed it is the region of the Cruzinhas (about 5000 feet above the sea), where, during July 1850, I captured man!
specimens, adhering to the under sides of decaying leaves, in the small shallow pools and trickling streams with which those densely wooded uplands everywhere abound.

## Genus 33. LACCOBIUS.

Eriehson, Käf. der Mark Brund. i. 202 (1837).

Corpus parvum, subhemisphericum : prothorace brevi, posticc lato: alis amplis. Antenne 8-articulate breves, articulo primo longinsculo, secundo breviore crasso, tertio minutissimo, quarto quintoque latioribus transversis arcte connatis (hoe subpoculiformi), reliquis clavam oblongam pubesecntem triarticulatam cfficientibus. Labrum transversum, anticc vix ewarginatum. Mandibule breves latre, apice incurve fisse. Maxille bilobre: lobo externo lato ovato, apice barbato, ungue minutissimo incurvo terminali munito: interno paulo breviore angustiore, intus ad apicem barbato ciliato, marginc interno membranâ instructo. Palpi subfiliformes, articulo ultimo elongato-subovato; maxillares longiusculi; labiales mediocres. Mentum amplum, transverso-quadratum, margine antico rotundato. Ligula brevis lata, apice fissa, aut potius biloba. Pedes subnatatorii, robusti, antici breviusculi : femoribus tibiisque compressis: his spinosis, valdc calcaratis, hand ciliatis; anticis apicem versus leviter dilatatis; posticis curvatis: tarsis filiformibus elongatis parce ciliatis, articulo primo brevissimo, secundo arcte connato.

Laccobius may be known by the convex and somewhat hemispherical form of the insects composing it, -which are not only of a much larger size than the Limnelui, and have their elytra entirely covering their abdomen, but the articulations of their antemne and the lobes of their maxilize are differently constructed from those of that genus; their tibie also (the hinder pair of which are alone curved) are more powerfully spurred and spinulose, and their tarsi are more elongated and slender. From Hydrobius (to which, in general aspect, it approaches nearer than it does to Limnebius), its S-jointed antenne, the mimute terminal chaw with which the outer lobe of its maxille is furnished, added to its hinder tibise being slightly curved, will readily separate it.

## 75. Laccobius minutus.

L. rotundato-ovatus convexus niger punctulatus, prothoracis lateribus elytrisquc pallido-testaceis, his dense substriato-punctatis et plus minusve, presertim in discum, nigro-irroratis, antennis pedibusque pallido-ferrugineis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.
Chrysomela minuta, Limn. Fna Suec. 166 (1761).
Hydrophitus bipunetatus, Fab. Syst. Eleu. i. 2.51 (1801).
——minutus, Gyll. Ins. Sutec. i. 116 (1808).
Laccobius minutus, Erieh. Kiilf. der Mark Brand. i. 203 (1837).
Habilat Maderam cxcelsam sylvaticam, in locis similibus ac Limnebius grandicollis, sed illo multo frequentior.
L. short-ovate, convex, black (sometimes with a just perceptibly reneons tinge), and slightly shining.

Head and prothorax densely and minutely punctulated ; the latter with the sides broadly testaceous. Elytra closcly substriate-punctate (the punctures having gencrally only a tendency to arrange themselves in longitudinal rows) ; pale testaccous, and more or less densely mottled, or besprinkled (especially on the disk), witl black. Legs, palpi and antennee citlice testaceous or clse very pale ferruginous.

The Marleiran specimens of this common European inseet differ in being a little larger and less shining than the ordinary type, and in having the punctures of their elytra somerhat less distinet and not quite so regularly disposed in strix. It is deeidedly rare, being eonfined almost exclusively, like the Limmebins grandicollis, to lofty positions within the sylvan districts. I have taken it at the Ribeiro Frio, in the spring; in the smatl triekling streams of the Cruzinhas, adhering to submerged leaves; and in similar spots at the head of the Ribeiro Fundo, on the northern edges of the Fanal,-during July.

## Genus 34. HYDROBIUS.

Leach, Zool. Niscell. iii. 93 (1817).

Corpus vel mediocre, vel (ut in specic Maderensi) parvum, oblongo- vel rotundato-ovale: prothorace posticc lato: mesosterno carinato: alis (in typicis amplis, sed in specie nostrâ) obsolctis. Antenne 9 -articulate breves, articulo primo clongato crasso flexuoso, secundo paulo breviore subcylindrico, tertio brevi, quarto quintoque brevissimis, sexto lato subpoculiformi, reliquis validioribus, clavam magnam oblongam pubescentem triarticulatam efficientibus, ultimo (in typicis vel acuminato rel oblongo, sed in nostrầ) globoso. Labrum transversum, antice leviter cmarginatum. Memdibula breves latæ obtcetæ, apice incurve acutæ fissæ. Maxilla bilobæ: lobo externo brevi lato, apice dense barbato : interno paulo breriore angustiore, intus ad apiccm barbato ciliato, margine interno membranâ instructo. Palyi maxillares breviusculi robusti, articulo ultimo penultimo lougiore ; labiales mediocres. Ventum amplum, transverso-quadratum, margine antico rotundato sed ad summum apicem srepius leviter emarginato. Ligula lata, apice fissa, aut potius biloba, lobis rotundatis ciliatis. Pedes subnatatorii, robusti, antici vix breviores: femoribus tibiisque subcompressis: his rectis spinosis, valde calcaratis, apicem versus (presertion anticis) leviter dilatatis: tarsis (precipue posterioribus) parce ciliatis, articulo primo brevissimo, sccundo arcte connato.

In addition to minor points of distinetion, sufficiently apparent, Hydrobius may he known from Laccobius ly its 9-jointed antenna, hy the absence of any indieation of a curved hook to the outer lobe of its maxillx, and by its miformly straightencl tibise. The minute and suborbicular form of a few of the species which eompose it (represented in Madeira hy the only member of the group whieh I have hitherto been able to detect) gives them, at first sight, a strong resemblanee to Chaterthriw, Waterh. (Steph. Ill. Brit. Ent. A.D. 1832; = Cyllidium, Erich. Kïf. der Jork Berand. A.D. 1837) ; hat the simple stermum of that gemus, added to the slender and rery elongated basal, and the short, thick, and globose second, joints of its antenna, and the large penultimate (and small, truneated
terminal) one of its labial palpi, will be more than sufficient to prevent the possibility of confounding it, on closer examination, with Mydrobius.

## 76. Hydrobius conglobatus, Woll.

H. subglobosus nitidiusculus niger, minutissime punetulatus, prothoraeis lateribns diluto-testaeeis, elytris confertissime et subtilissime granulatis, singulo strî̀ suturali posticî leviter impresso, ad marginem anguste, sed ad apieem late testaeeis, pedibus rufo-piceis.
Long. corp. lin. 1-1 $\frac{1}{5}$.
Habitat Maderam borealem excelsam sylvaticam, rarissime,-ad summam originem eonvallis Ribeiro de João Delgada dietæ d. 19 Jul. A.D. 1850 a meipso deteetus.
H. short, subglobose, blaek, and slightly shining ; regularly punctured above with somewhat distant, but excessively minute points. Prothorax with the sides broadly testaceous. Elytra with a very lightly impressed sutural stria on each behind, but none whatsoever in front; rather less shining than the prothorax, and, in addition to the punctures (whieh are not disposed in strix), most minutely and elosely granulated (a seulpture, however, whieh is only apparent under a high magmifying power) ; the lateral margins narrowly and obseurely, but the apex broadly, testaeeous, -the junction of the darker and lighter portions being usually somewhat abrupt and oblique, (the suture also, when the elytra are upraised, appearing slightly pale). Wings entirely obsolete. Palpi and antennce testaceons. Legs rufo-piceous.

A most distinct and interesting little Mydrobius; and one which, from its minute size and subglobose body, bears a considerable primáa facie rescmblance (as already stated) to the genus Chetarthria. Its antennæ and trophi however prove it to be a true Mydrobius: and it would appear to be the Madeiran representative of the common $\Pi$. globulus of more northern latitudes, -although abundantly separated from that insect, specifically, in structure, sculpture, and form. Thus, to say nothing of its being apterous, it is much shorter, more globose, and less highly polished than the $H$.globutus; the pale apex of its elytra, instead of shading off gradually and imperceptibly into the darker base, is usually welldefined and abrupt, terminating obliquely at about one-third of the distance from the extremity; and the large and deep punctures which are so apparent on the upper surface of that species are, in the $H$. conglobatus, far apart and excessively small; whilst the elytra are (in addition) most closely and finely granulated,-or, more strictly perhaps (for it is only beneath a very high magnifying power that it is perceptible), densely crowded with an under-series of most delicate and minutely impressed points. This peculiarity of seulpture indeed (although a microscopic character) is exceedingly remarkable, and one which I do not see developed, to the same extent, in any other member of the Philhydrida with which I am acquainted. From the $I I$. globulus it likewise recedes in the club of its antenne, which is large and perfoliated, and with the ultimate joint (instead of being acuminated) exccedingly globosc. It is, apparently, of the greatest rarity, and
confined to high altitudes. The only three specimens which I have seen were eaptured by myself, on the 19th of July 1850, in the bed of a small trickling stream which issues out of the rocks at the extreme liead of the Ribeiro de Joĩo Delgada.

## Genus 35. PHILHYDRUS.

Solier, Ann. de la Soc. Ent. de France, iii. 315 (1S31).
Corpus fere ut in Hydrobio, sed majoris maguitudinis et minus convexum; alis amplis; palpis maxillaribus longissimis gracilioribus, articulo ultimo penultimo breviore.

Phillydrus is sometimes regarded as a section of the last genus; but it would appear to have as great a claim for isolation as at any rate many other groups which are miversally received. It differs from Inydrobius in the less convex form of the inscets which compose it, and in the much greater length of their maxillary palpi,-which are slender, and have the terminal joint always shorter than the penultimate one. In the Madeira Islands, moreorer, the great disparity of size between the single representatives of each genus will serve additionally to distinguish them.

## 77. Philhydrus melanocephalus.

$\mathbf{P}$. ovalis nitidus niger, supra fusco-tcstaceus, capite postice nigricanti, prothorace in discum plus minusve obsolcte infuscato, elytro singulo striâ suturali posticâ impresso ct plaģà parrâ basali obscurâ longe intra humerum sitâ nigrescente ornato, tibiis tarsisque picesecnti-ferrugineis.
ror. $\beta$. supraa late nigrescens, limbo solo obscure pallidescenti.
long. corp. lin. 21 2 -3.

> Mydrophitus melanocephalus, Oliv. Ent. iii. 39. 11 (17.95). Hydrolius melanocephalus, Erich. Faif. Suee. I. 119 (1s05). Philhydrus melanocephalus, Mulsant, Palp. 137 (1811). 209 (1837).

Hubitat l'ortum Sanctum: in rivulo quodam parro Ribciro de Scrra de Fora dicto, lapidibus adhærentem, $A_{p r i l i}$ exeunte A.b. 1818 copiose collegi : in Maderấ propriâ mihi adhue non obsius.
P. oval, rather convex (though depressed compared with the II. conglobatus), and shining ; most minutely and eloscly punctured all orer' ; piccous-black. Heud with a large subtriangular patch in front of each cye paler. Prothorax and clytra brownish-testaccons; the former gencrally more or less obsolctely infuscated on its disk, slightly punctured in front of its posterior angles, and with an impressed point on cither side of its disk behind ; the lutter with just pereeptible indications (under a ligh magnifying power) of punctured strix, but with a decp sutural one on each behind, with a small obseure dask at the extreme base of each, rather nearer to the shoulder than to the suture, and occasionally a still fainter and more clongated one close to the shoulder itself, more or less dusky-black. Femora piccous; tibice, tarsi, palpi and antemne rufo-ferruginons; the first two inore or less picescent.
Iar. $\beta$. with the entire upper disk darkly and broadly infuscated, or almost black, -the patches in
front of the eyes, and the lateral margins of the prothorax and of the elytra (especially the former') being alone paler.

Found only, so far as I have litherto observed, in the island of Porto Santo; where I captured it in profusion, during $\Lambda$ pril 184 , adhering to the undersides of stones in the little stream known as the Ribeiro de Serra de Fora. It oceurs in nearly all parts of Emrope, and is abumdant in Algeria.

## Fam. 6. SPH 巴RIDIADङ.

## Genus 36. DACTYLOSTERNUM, $\boldsymbol{T}^{\prime}$ oll. (Tab. III. fig. 1.)

Corpus minuseulum, oblongum, subdepressum: prothorace postice lato: elytris profunde striatis: metasterno (III. 1 a) plano, antice in mucronem subsagittatum (III. 1 $a^{*}$ ) prorlucto: alis amplis. Antenne (III. 1 b) 9-articulatæ geniculatæ, ante oculos sub margine capitis inserte, articulo primo longissimo ad basin flexuoso, secundo brevi subconico-truncato, tertio, quarto quintoque minutissimis, sexto latiore subpoculiformi, reliquis clavam magnam pubescentem elongatoovalem triarticulatam efficientibus. Labrum (III. 1 c) breve trausversum, antice emarginatum et dense ciliatum. Mandibulce (III. $1 d$ ) valide, apice incurve aeute, longe intra apicem unidentate et margine interno membranaeeo ciliato. Maxilla (III. $1 e$ ) bilobr subeoriacee : lobo externo brevi lato, apiee dense barbato: interno paulo breviore, intus membranacco, apicem versus pubescente. Palpi maxillares longiuseuli, articulo secundo robusto subclavato, ultimo subfusiformi : labiales (III. 1f) e scapis ligule comnatis surgentes, mediocres. Mentum amplum transverso-quadratum angulis auticis acutis, margine antico subrotundato sed ad apicem ipsum leviter bilobo. Lignlel lata, profunde biloba, lobis divergentibus pubeseentibus. Pedies (III. 1 g. 1 h) subfossorii, robusti: femoribus tibiisque subeompressis ; his parce seriato-spinulosis, valde calcaratis, apieem versus leviter dilatatis: tarsis, presertim posterioribus (III. $1 / h$ ), articulo primo clongato libero: unguiculis (III. $1 k$ ) simplicibus, subtus ad basin rotundato-ampliatis.
A $\delta \dot{\alpha} \kappa \tau v \lambda o s ~ d i g i t u s, ~ e t ~ \sigma \tau e ́ \rho v o v ~ p e c t u s . ~$
The very anomalous insect for the reception of which I have established the present genus is perhaps one of the most remarkable of all the Madeiran Coleoptera. It would appear to constitute a connecting link between Cercyon and Cyclonotum, agreeing with the first in the subsolid club of its 9-jointed antennæ, and in its decply punctate-striated elytra; whilst in its cmarginated labrum, in its transverse-quadrate mentum, and in its simple meso-, and anteriorly produced meta-sterna it assumes to a certain extent the peculiarities of the second. In its mandibles however it is central between the two. For one of the most important characteristics of Cyclonotum is its apically hifid mandibles,-a structure which it possesses in common with the members of the preceding family, the Hydrophilide (to which in fact in many respects it more strictly belongs). In the remainder of the Spheridicde however (a group almost purely, with the exception of Cyclonotum, terrestrial) this modification is lost sight of, the mandibles being edentate. Now, the habits of Dactylostermm are exactly intermediate between those of

Cyctonotum and Cercyon, since it combines the subaquatic propensities of the one with the stercoraceous tendener of the other; and hence it is extremely interesting to find an intermediate state of mandible corresponding, as it were, to its double nature, -for the tooth which, in the former ease, by being placed at the extremity eauses the mandibles to be cleft, and by being remored altogether, in the latter, to be unarmed, being situated so far from the termination in Dactylostermum as to indicate, almost of itself, a trpe of form midway between the extremes. The general aspect of the insect under consideration is that of an enormons Cercyon; nevertheless, although coinciding with that gemus (as already stated) in the details of its antemer, and in its punctate-striated elytra,-it wants, not merely the edentate mandibles, but likewise the entire upper lip, the semicireular mentum, and the simple meso-, and the keeled meta-sterma, the most essential features of that group.

It will be perceived, by a reference to the plate, that the anterior metasternal appendage of our present genus is of a very singular kind ; since it not only differs from that which exists in Cyclonotum, hut from every other corresponding process with which I am acquainted.

## 78. Dactylosternum Ronssetii, Woll. (Tar. III. fig. 1.)

D. oblongum subdepressum nitidum nigrum, minutissime et creberrime punctulatum, eḷtris profunde (presertim postice) punctato-striatis, antemis pallido-testaceis clavî infuseatâ, palpis pedibusque rufo-piceis, tarsis presertim anticis pallidioribns.
long. corp. lin. $2 \frac{1}{5}$.
Habitat Maderam australem, mihi non obvium : exemplar unicum, a Rer ${ }^{\text {do }}$ Dom ${ }^{\circ}$ Lowe munifice douatum, fere ad hoe tempus solum possedi ; sed plurima specimina sub lapidibus crustaceisque racuis marinis in humidis per oram Funchalensem maritimam, sed presertim ad stagna cirea stabula suilla, nuperrime detexit Dom. Rousset, insectorum Maderensium serutator, eujus in honorem speciem stabilivi.
D. oblong, and a little depressed, black, and shining; most closely and delieately punetulated all orer. Prothorax sometiues narrowly and very indistinctly piccous at the extreme edge of its front emargination. Scutellum large and triangular. Elytra decply punctate-striated, especially behiud. Antennce at base pale testaceous, their club infuseated. Palpi and legs rufo-piceous; the tarsi (partienlarly the two front ones) being a little paler.

The present inseet is one which altogether escaped my own observations in the Madeira Islands. And indeed until within the last few months but a single example had come beneath my notice, eaptured many years ago by the late Dr. Heinecken, from whose collection it was presented to me by the Rer. R. T. Lowe. It is therefore with great pleasure that I have just received a large series from M. Rousset, collected in moist spots on the beach near Funchal, - especially (as he informs me) in the empty shells of crabs, and other marine Crustacea,
whieh had aceumulated about the pig-sties and sewers, and other such-like filthy receptacles of the rejectamenta of the town. At the base of the sea-wall at the Santiago Fort he states that it is exceedingly common.

## Genus 37. SPHæRIDIUM.

Fabricius, Syst. Eleu. i. 92 (1801).
Corpus minusculum, subhemisphæricum, minus convexum : prothorace postice lato sinuato: elytris fere haud striatis: mesosterno carinato: metasterno plano, antice haud producto: alis amplis. Antenne 8-articulatæ breviusculæ, articulo primo longissimo ad basin flexuoso, sccundo brevi subconico-truncato, tertio quartoque minutissimis, quinto lato brevissimo subpoculiformi, reliquis clavam magnam pubescentem subperfoliatam elongato-ovalen triarticulatam efficientibus (ultimo apice oblique truncato). Labrum breve transversum, antice integrum et dense ciliatum. Mandibule validæ, apicc cdentatæ incurve, intus membranacere ciliate. "Maxille bilobæ membranacer: lubo eaterno brevi lato, apice dense barbato: interno angustiore brevissimo, intus membrant̂ (ad apicem pencillatâ) instructo. Palpi maxillares longiusculi, articulo secundo robusto subclavato: labiales mediocres, articulo ultimo minuto, penultimo majore crasso. Mentum amplum transverso-subquadratum angudis anticis rotundatis, margine antico subrotundato. Ligule lata, profunde biloba, lobis divergentibus pubescentibns. Pedes fossorii, robusti: femoribus tibioisque compressis; his valde spinosis et calcaratis, apicem versus dilatatis : tarsis articulo primo elongato libero, anticis in maribus articulis quatuor brevissimis, ultimo ad apicem valde uneinatoampliato.

Their 8 -jointed antennæ, and powerfully spined tibiæ, added to the singularly distorted and hooked terminal joint of their male fore-feet, will at once distinguish the Spharidia from the members of the allied groups. They are larger and less convex than the representatives of the following genus; and their elytra are either altogether unstriated, or else have the strie so excessively obsolete that they may be practically regarded as such. In their habits they are purely stercoraccous, not even having, apparently, the subaquatic tendency displayed by some of the species of Cercyon.

## 79. Sphæridium bipustulatum.

S. subhemisphæricum sub-opacum nigrum, minutissime et creberrime punctulatum, prothorace elytrisque angustissime pallido-marginatis, his ad apicem late rufo-testaceis, singulo striâ suturali posticâ impresso et maculâ subbumerali rubescente obsolẹtissimâ vix perspicuâ ornato, pedibus rufo-ferrugineis.
Long. corp. lin. $2 \frac{1}{1}-2 \frac{1}{2}$.
Spharidium bipustulatum, Fab. Spec. Ins. i. 78 (1781).
Dermestes 4-maculatus, Mshm, Ent. Brit. 66 (1802).
Spharilium marginatum, Heer, Fna Col. Melu. 48s, var. d. (1841).
———bipustulatum, Mulsant, Palp. 154, var. B. (1844).
Habitat Madcram, presertim infra $2000^{\prime} \mathrm{s} . \mathrm{m}$., in stcrcorc bovino, toto anno frequens.
S. hemispherical, black, and somewhat opake; most closely and delicately punctulated all over. Prothorax and elytra with their extreme lateral margins narrowly rufo-testaccous: the latter with the apex broadly, and more or less brightly rufo-testaccous; cach with an impressed sutural line behind, and with a most obscure and obsolete patel (generally scarcely perceptible, except when the elytra are npraised) towards the shoulders rufescent. Legs rufo-ferruginous.

The Madeiran state of this common European insect would appear to be that in which the subhumeral patches of the elytra are all but evanescent; since it is only in rery rare instances that they are distinetly perecptible. It is abundant throughont Madeira, in the dung of eattle, though principally at rather low elevations. In the ricinity of Funchal, and at Santa Anna in the north of the island, I have observed it very plentifully at most seasons of the year.

## Genus 38. CERCYON.

Leach, Zool. Miscell. iii. 93 (1817).

Compus parvm, eonvexum: pothorace postice lato: elytris plerumque profunde striatis: mesosterno carinato : metasternn plano, antice haud producto: alis amplis. Antenne 9-articulata breviuscule, auticulo primo longissimo ad basin flexuoso, secundo brevi subeonico-truncato, tertio, quarto quintoque minutissimis, sexto latiore subpoculiformi, reliquis elavam magnam pubescenten subsolidam oblongo-ovalem triarticulatam efficicutibus. Labrum breve transversum, antice integrum et dense ciliatum. Mandibulce valide, apice edentatre incurve, intus membranacee eiliata. Maxillce bilobre membranaces: lobo externo brevi lato, apice dense barbato: interno angustiore brevissimo, intus membranâ (ad apicem pencillatâ) instructo. Palpi maxillares longinsculi graciles, articulo secundo robusto subelavato: labiales mediocres. Mentum amplum semicirculare. Ligula lata, profunde biloba, lobis divergentibus pubeseentibus. Pedes fossorii, robusti : femoribus tiluisque compressis; his seriato-spinulosis, apiecm versus (presertim posteriuribus) dilatatis: tursis (prasertion posterioribus) articulo primo elongato libero.

Cercyon may be readily known from Spharidium by the smaller and convexer bodies of the insects which compose it, by their more or less deeply striated elytria, by their less powerfully spined tibie, and by the somewhat more solid club of their 9-jointed anteme. Although typically stercoraceons, some of the species have a decidedly subaquatic tendeney, residing amongst moss and decaying regetable matter in marshy spots, and at the edges of ponds,-into the mud and refuse of which their powerful tibiee enable them to burrow with considerable dexterity. It is a genus more particularly abuudant in northern and temperate latitudes. Like the Homulote howerer, and many of the smaller dung-infesting Brachelytro, the Cereyta are constantly liable to become maturalized through the ageney of eattle ; and I think it far from improbable that two at least, out of the four Madeiran representatives, may have been originally introduced into the island, cither from soutl-western Europe or else from England.

## 80. Cercyon inquinatum, Worl.

C. rotundato-oblongum convexum nigrum nitidissimum, prothorace plus minusve subpicescenti, elytris profunde suberenato-striatis, pedibus rufo-ferrugineis.
Long. corp. lin. $1_{\frac{1}{4}}-1 \frac{1}{2}$.
Habitat Maderam australem, a Dom. Rousset ab orâ Funchalensi maritimâ nuper communicatun.
C. roundish-oblong, convex, black, and excecdingly shining ; most delicately, but not very closely punctulated all over (the punctures appearing, under the microscope, smaller and more remote than those of any of the other species). Prothorax more or less perceptibly picescent, especially at the margins. Elytra deeply crenate- (searcely punctate-) striated, particularly behind ; and with slight indications of a curved, or lunate, portion a little behind the apex, and common to both, dull rufescent or infuscate. Antenne at base, and the palpi, rufo-testaceous; the former with the club (which is more clongated than in the other spccies) infuscate. Legs rufoferruginous, or rufo-piceous.

An exceedingly distinct species, and one which may be readily known from the rest of the Cereya here described by its larger, somewhat rounder, and more highly polished body, by its elytra being more evidently arencte-striated, and by the comparatively elongated club of its antenna. It is moreover of a darker hue,the tendency of its prothorax to become picescent being at times so slight as to be scarcely perceptible; whilst the obscure sublunate portion, or patch, towards the apex of its elytra is, likerrise, oceasionally nearly obsolete. It is an insect which entirely escaped my own observations in the Madeira Islands, the only specimens which I have scen having been lately commmicated by M. Rousset, who captured them on the sea-beach at Funchal. It recedes from all the European members of the genus with which I am aequainted, but is more allied perhaps to the common C. flaripes than to any other;-from which nevertheless its differently coloured, less punctured, and more shining surface, added to its crenate-striated elytra, will be sufficient, apart from minor characteristies, at once to remove it.

## 81. Cercyon fimetarium, Wolt.

C. obovatum (postice acuminatum) eonvexum nigrum snbnitidum distinete punctulatum, elytris profunde punctato-striatis ad apicem late testaceis, pedibus pallido-ferrugineis.
Long. corp. Iin. 1.
Habitat Maderam, in stercore bovino ubiquc rulgaris, ab orâ maritimâ fere ad cacumina montium ascendens.
C. obovate (being somerhat acuminated behind), convex, black, and but slightly shining; rather closely and distinctly punctulated all over. Prothorax concolorous, the margins having no tendency to be paler. Elytra deeply punctate-striated; with the apex, and more or less of the lateral edges, broadly and brightly testaceous. Antennce at base, and the palpi testaccous; the former with the club, and the latter more or less in parts, infuscate. Legs palc ferruginous.

Known from the last by its diminished bulk, and by the broadly and distinctly paler terminal portion of its elytra; whilst its posteriorly-acuminated, more deeply punctured, and less shining body, and its entirely dark prothorax will at once separate it from the whole of the genus with whieh we have here to do. It is somewhat allied to the common European C. anale,-from which however its smaller size, much more eoarsely sculptured surface, and its very brightly testaceous hinder apex will readily remore it. It is pretty generally distributed throughont Madeira, oceuring, in the dung of eattle, in nearly all parts of the island. I have observed it in the neighbourhood of Funchal, as also at Santa Anna and Sion Vinecnte, during the summer months; and in the lofty region of the Cruzinhas in July.

## 82. Cercyon centrimaculatum.

C. subrotundato-oblongum subconvexum nigrum nitidum, prothoracis lateribus elytrisque dilutotestaccis, his subpunctato-striatis maeulâ magnuâ postmediâ communi infuscatâ plus minusre suffusî ornatis, pedibus rufo-ferrugineis.
Var. $\beta$. prothorace elytrisque diluto-testaceis, illo in discum solum obscure infuscato, horum maculâ postmediâ communi fere obsoletâ, pedibus pallidioribus.
Long. corp. lin. $\frac{3}{3}-\mathrm{J}$.
Sphœridium centrimaculatum, Sturm, Deutsch. Fna, ii. 23 (1S07).
———mymaum, Gyll. Ins. Suec. i. 10t, var. b. (1808).
Cercyon contrimaculatum, Erich. Kïf. der Mark Brand. i. 215 (1S37). Nulsint, Palp. 169 (1511).

Habitat Maderam, in iisdem locis ac precedens sed illo multo copiosior.
C. short and oblong, but not quite so muel rounded as the C.inguinatum, and somewhat less conves than either of the foregoing species; blaek or piceous-blaek, and shining; elosely and delicately punctulated all over. Prothorax with the lateral edges narrowly testaceous. Elytra sub-punetate-striated; dull testaecous, and with a large, usually ill-defined and suffused, postmedial fascia or clond, eommon to both, infuscate. Antenne, palpi and legs as in the last species.
「rar. $\beta$. with the prothorax and clytra dull diluted-testaceous; the former having only an obscure cloud on the disk infuseate, and the postmedial patch of the latter being almost obsolete. Limbs altogether a little paler.

The smallest and by far the most abundant of the Madeiran Cercya. It is of an exceedingly variable hue; nerertheless the most essential feature which it possesses, namely the hinder faseia or cloud with which its elytra are adorned, is more or less expressed throughont all its varicties, and will serve to distinguish it from the remainder of the gemus here deseribed. The paler state (which I have indieated as celr. $\beta$ ) is to a ecrtain extent the result of immaturity; whilst the extreme darker ones, especially when they happen to be below the arerage in size, approach at first sight to the common C.pygmeum of more northern latitudes. Even such specimens as these howerer,-that is to sar, where the postmedial
patch is so largely developed as to eover nearly the whole of the elytra, -a small erubescent portion at the base (which in the C.pygmeum, a species pale only behind, does not exist) is sufficient to point out the law of colouring, and thus, independently of minor differences, to distinguish them from that insect. It occurs in most parts of Madeira, and at all seasons of the year. In the vicinity of Funchal, and at Santa Anna in the north of the island, I have observed it in great profusion ; as also on the edges of the Paul da Serra. It is found throughout the whole of Europe, and is recorded by Mulsant as having been brought even from South America.

## 83. Cercyon quisquilium.

C. oblongum subconvexum nigrum nitidum, prothoracis lateribus elytrisque flavis, his subpunctato-
striatis, pedibus rufo-ferrugineis. Long. eorp. lin. 1-1 $\frac{1}{8}$.

> | Scarabøus quisquilius, Lim. Fha Suec. 138 (1761). |
| :--- |
| Spharidium unipunctatum, var. Fab. Ent. Syst. i. 82 (1792). |
| Cercyon quisquilium, Steph. Ill. Brit. Ent. ii. 153. ठ (1829). |

Habitat in stercore bovino Maderæ Portûsque Saneti, vulgaris: circa Funchal interdum abundat, etiam in ipsâ urbe occurrens quâ tempore sereno per aërem volare sæpissime videatur.
C. oblong, and about as convex as the last species, black, and shining ; closely and delieately punetulated all over. Prothorax with the extreme lateral edges dull testaceons, or ferruginous. Elytra subpunetate-striated; bright testaceons-yellow. Antenna, palpi, and legs as in the last species, except that the first two are rather more darkly infuseated in parts.

Readily known from the last two species by its rather larger bulk; and from all the Cercya here described by the colour of its elytra, which are uniformly of a pale testaceous or yellow hue. The common C.mipunctatus, L., is supposed by some entomologists to be the female of the present insect: but, if such is the case, it is at least remarkable that I should not have detected that sex in the Madeira Islands, where the present one is extremely abundant. A prioni therefore, I should rather be inclined to agree with Mulsant in considering them as distinct. It occurs plentifully in most parts of Marcira, in the dung of cattle, my own specimens being principally from the neighbourhood of Funchal, Santa Anna, and from the upland district of the Fanal. In Porto Santo it is equally common. It is universal throughout Europe and the north of Africa,-from the former of which it has probably been introduced into these islands.

# sectio IV. NECROPHAGA. 

Fam. 7. SILPHIDE.

## Genus 39. CATOPS.

Paykull, Fna Suec. i. 342 (1795).

Corpus minusculum, plus minusve ovatum, subtilissime pubescens : prothorace magno convero, basi lato, angulis posticis acutis: alis amplis. Antenne capitis prothoracisque longitudine, apicem versus levitcr incrassate, articulo octavo contiguis paulo minore, ultino ad apicem ipsum acuto. Labrum transversum, antice leviter emarginatum. Mandibule cornee acutæ, apicem versus unidentate. Maxilla bilobe : lobo externo lincari, apicc truncato: interno paulo breviore, ungue corneo terminali munito. Palpi maxillares articulo ultimo conico acuminato: labiales breves, articulo ultimo ovato. Mentum trausverso-quadratum. Ligula profunde biloba. Pedes clongati graciles: femoribus anticis in maribus interdum deute obscuro obtuso subtus armatis: tarsis anticis in maribus articulis tribus subdilatatis.

A single member of the present genus is the only representative of the entire Silphide which I have hitherto been able to detect in the Madeira Islands. Strictly speaking, it falls under Ptomophagus of Illiger; but the distinctive characteristies of that group are so trifling,-depending almost exclusively on the shorter antenne, the more acute hinder prothoracic angles, and the less evidently striated elytra of the inseets which compose it,-that they can scarcely be regarded, at the utmost, as of more than sectional importance. In their habits, the species of Catops are exceedingly actire, and reside, for the most part, bencath decaying vegetable substances, and stones in damp, sylvan spots.

## 84. Catops velox.

C. obovatus fuscus, prothorace diluto-ferrugineo, clytris plus minusve nigrescentibus, singulo strià suturali impresso, antemarum basi pedibusque ferrugincis.
Long. corp. lin. $1 \frac{1}{2}$.
Choleva velox, Spence, Liun. Trans. xi. 154 (1809).
Ptomaphagus velox, Steph. Ill. Brit. Ent. iii. 6 (1830).
Catops velox, Erich. Fïif. der Mark Brand. i. 243 (1537).
Habitat in Maderâ sylvaticî excelŝ̂̂, rarissime;-ad Ribciro Frio sub stipitibus madidis prope marginem aque ductûs "Levada" Lusitanice dieti jacentibus tempore veruali captus.
C. oborate (being rather acumiunted behind), obscure rusty-brown (when immature, almost ferruginous), very slightly shining, and densely clothed throughout with a minute yellowish pile. Prothorax dull ferruginous, and very convex. Elytra darker than the prothorax, and gencrally a little darker than the head also,-being more or less of a blackish-brown; cach with a decply
impressed stria near the suture. Anterma very slightly incrassated towards their apex; their basal joints aud the legs ferrugimous.

A common European insect, but apparently of the greatest rarity in Madeira, the only two indigenous examples whieh I hase seen haring been captured by myself at the edges of the Levada of the Ribeiro Frio, during the early spring. They differ in no respect from the ordinary type, except that their antennæ are perhaps just perceptibly longer, and somewhat less incrassated at their apex.

## Fam. 8. PTILIAD巴.

## Genus 40. ACRATRICHIS.

Motsehulsky, Bulll. de la Soc. Imp. de Moscou, xxi. 569 (1848).
Corpus minutissimum, latum, punctatissimum, pubesceus : prothorace maximo convexo, basi plerumque latissimo, angulis posticis plas minusve productis: elytris subdepressis, apiee truncatis : mesosterno earinato, scutello maximo: abdomine ex segmentis ventralibus sex eomposito: alis amplissiunis laneeolatis, pilis longissimis instructis. Antenne reetre eapillares pilosæ, articulis primo et secundo robustissimis subquadratis, tertio ad octavum gracilibus latitudine requalibus, reliquis sensim crassiores, clavam laxam valde clongatam triarticulatam effieientibus. Labrum amplum porrectum subtriangulare. Mandibula aeutæ, intus bidentatæ. Maxilla bilobæ membranacere: lobo externo elongato, intus erenulato: interno breviore angustiore, intus eiliato. Palpi maxillares artieulo penultimo maximo lato subpyriformi, ultimo minutissimo acieulari: labiales biarticulati gracillimi, ad apieem ligule inserti. Mentum angustum transversum. Ligula elongata, apice fissa, basi paraglossis aucta. Pedes valde eursorii, graciles : coxis posticts laminatis distantibus: tarsis 3 -artieulatis, artieulo ultimo elongato.

The excessive minuteness of the insects comprehended under the Ptiliade will at once distinguish them from the members of every other family. The entire group indeed is one of the most isolated and best defined within the whole range of the Coleoptera, its mique characters of wing and foot being of themselves sufficient to remore it from every other department. Nor are its oral organs less remarkable, their singularly developed paraglosse and palpi displaying modifications of structure exceedingly anomalous. It is under the appellation of Trichopteryx (proposed by Kirby, for the Silpha minutissima of Marsham, in 1828*, and first defined, by Stephens, in 1830) that the present genus is usually recognised. That title howerer having been preoccupied in the Lepidoptera, by Hubner, in 1816, it is clear that (whether afterwards retained or not) it eannot strictly be employed in another Order ; and hence it was that Motsehulsky in 1848 published the name of Acrotrichis instead,-which onght therefore, in accordance with the laws of priority, to be receired. When their microseopic dimensions are considered, the species of Acratrichis may be regarded as amongst the most active

[^9]of the whole amimal kingdom, the relocity with which they run being perfectly prodigious. Like Catops, they delight in moist and shady spots, oceurring under dead leaves, logs of wood, and other rotting substances of a vegetable nature; as well as at the roots of grass, and amongst moss, in damp localities beneath trees.

## 85. Acratrichis umbricola, Woll.

A. obovata lata valde pubescens fusco-nigra subopaca, prothorace amplissimo clytris latiore, subpicesenti, augulis posticis dilutioribus et valdissime productis, antennis pedibusque pallidotestaccis.
Long. corp. lin. $\frac{1}{2}$.
Habitat in montibns Madere, sub foliis arborum madidis,-prope lacum crateriformem Lagoa dictum, in regione Fanalensi, d. 12 Jul a.d. 1850 parcissime lecta.
A. broad, and obovate (being much wider in front than behind), brownish-black, and with a just pereeptibly yellowish or æneous tinge; closely punctured, subopake, and exceedingly pulesecent. Prothorax very large, and wide (especially behind), surpassing the elytra in breadth; convex, and usually rather more fuscous, or picescent than the rest of the surface ; with its posterior angles much produced, mul (together with its extreme basal edge) somewhat flavescent. Elytra short and wide, with their hinder margin a little paler. Antenne and legs pale-testaccons; the former rather long.

A large and well-marked Acretrichis, somewhat approaching to the A. grandicollis and the $A$. atomeria of more northern latitudes: nerertheless it differs from both of those species in its superior size, in its wider (though proportionably shorter) form, in its very pale legs and antemie, and in its greatly developed and somewhat piecsecnt prothorax,-which, at its base, far exceeds the clytra in breadth. It is apparently extremely rare, and confined to lofty sylran spots where the constantly aceumulating leares are in a state of perpetual decay. In sueh localities I have taken it, during Jule, in the upland region of the Fanal (more than 5000 feet above the sea), especially at the edges of the round crater-like basin, known as the Lagoa, immediately before the descent of the mountain-road to the Ribeiro da Janella and Porto Moniz.

## 86. Acratrichis fascicularis.

A. oblongo-ovata pubescens nigra nitida, prothorace amplo ad basin elytris paulo latiore, anguli: posticis valde productis, antemnis infuscatis, pedibus testaceis.
Long. corp. lin. $\frac{1}{3}$.

```
Latridius fascicularis, Iterbst, hïf. r. 8. t. 44. f. 7 (1793).
Trichopteryx fuscicularis, Heer, Fna Col. Hele. i. 371 (1811).
—— grandicollis, Erich. Ǎat. der Ins. Deutsch. iii. 20 (1s15).
```

Habitat Maderam, sub stercore foliisque arborum marcidis, restate minus frequens.
A. smaller than the $A$. umbricola, and more oblong (being neither so wide in front nor so acuminated belind), and, likewise, of a dceper black; a little more coarsely punctured and shining, but not nearly so pubescent. Prothorax large, but not so greatly developed as that of the last species, and only slightly cxcceding, behiud, the base of the elytra in breadth; couvex, and concolorous with the rest of the surface; with its posterior angles produced, but not so much so as those of the A. umbricola, and apparently not at all flavescent, though the extreme basal edge in that particular region is just perceptibly paler. Elytra with their hiuder margin a little paler. $A n$ tennce shorter and darker than those of the last species, being infuscate. Legs testaceous.

I can perceive no real distinctions between the present Acratrichis and the common European $\mathcal{A}$. fascicularis; though it is due to my friend DI. Motschulsky to state that he was able to detect some minute difference (unappreciable by myself) sufficient, as he supposed, to separate it from that insect,-and hence the specifie title of brevicomis was proposed for it by him. An accurate measurement howerer will show that its antenne are not in reality shorter than those of the ordinary A.fuscicularis; and, rather therefore than incur the risk of multiplying names unnccessarily in these microscopic tribes, I prefer ascribing it to that species, especially since I eannot, mysclf, discorer any characters important enough to warrant its remoral from it.

## 87. Acratrichis pumila.

A. ovato-oblonga pubescens nigra subnitida, prothorace elytrorum latitudiue subrequali, angulis posticis leviter productis, antemnis fusco-piceis, pedibus testaceis.
Long. corp. lin. $\frac{1}{4}-\frac{3}{8}$.
Ptilium sericans, Schupp. in litt.
Trichopterys sericans, Gillm. in Stnrm, Deutsch. Fna, xvii. 52 (nec Heer, 1841) (1845).
———pumila, Erich. Tat. der Ins. Deutsch. iii. 29 (1848).
Acratrichis pumila, Mots. Bull. de la Soc. Imp. de Moscou, xxi. 568 (1S48).
Habitat Maderam, et borealem et australem, ad radices graminum vel sub fohis arborum marcidis, infra $3000^{\prime} \mathrm{s} . \mathrm{m}$. ubique vulgaris.
A. the smallest of the three species, and more oblong than either of the others, being of almost equal breadth before and behind,---though, if anything, rather more expanded posteriorly than in frout; decp black; rather distinctly punctured and pubescent, but not quite so shining as the $A$. fuscicularis. Prothorax less developed than in either of the other species, being scarcely perceptibly broader behind than the base of the elytra; less convex that in cither of the other species; and entirely concolorous with the rest of the surface; and with its postcrior angles very much less produced. Elytra with their hinder margin a little paler. Antenne and legs as in the A. fascicularis; except that the former are a little more darkly infuscated, or picescent, and have their apical joint rather more acuminated.

The smallest of the Madeiran Pliliadte; and I believe I do not err in referring it to the A. pemila of Erichson. It may be readily known from the other two species of the present genus by its more oblong and narrower outline, and by its
hinder prothoracic angles being scarcely at all produced*. It is an abundant insect thronghout Madeira, below the altitude of about 3000 feet, during the summer and autumnal months,-occuring principally at the roots of grass, and beneath leaves and other decaysing regetable substances. In the vicinity of Funchal, and also at Santa Amna, I have observed it at times in great profusion.

## Genus 41. PTENIDIUM.

Erichson, Nat. der Ius. Deutsch. iii. 34 (184S).

Corpus minutissimum, ovale, convexiuseulum, nitidissimum, subglabrum: prothorace latcribus rotundatis, antice et postice suberqualiter angustato, angulis posticis plus minusve rotuudatis : elyfris apice integris subacuminatis: mesosterno vix carinato, scutello magno: nbdomine ex segmentis ventralibus septem composito : alis amplissimis lanecolatis, pilis longissimis instructis. Instrumenta cibaria fere ut in Acratrichi. Pedes valde cursorii, graeiles: coxis posticis simplicibus distantibus: tarsis 3 -articulatis, articulo ultimo clongato.

The present group may be known from the previous one by the more oral, conrex, and polished bodies of the minute insects which compose it, -the elytra of which corer the whole of their abdomen, instead of being (as in Acrutrichis) abruptly truncated behind. Their upper surface, moreorer, is ahmost entircly free from punctures and pubescence, and their prothorax (instead of being dilated) is constricted at its base, with the posterior angles more or less rounded and obtuse. In their habits, the species are similar to the members of the last genus.

## 88. Ptenidium apicale.

P. oblongo-ovale convexum subglabrum nigrum nitidissimum remote punctatum, prothoracis angulis posticis lateribusque rotundatis, clytris apicem versus late flavescentibus, antennis pedibusque pallido-testaceis.
Long. corp. lin. $\frac{1}{3}$.
P'tilium apicale, Sturm, in litt.
Trichopterys apicalis, Gillm. in Sturm, Deutsch. Fna, svii. S5 (1845).
Ptonidium apicale, Erich. Nat. der Ins. Deutsch. iii. 36 (1548).
Habitat Madcram, ad radices gramimm, vel sub lapidibns foliisque arborum mareidis toto anno rulgaris: ctiam in ins. Descrtâ Graudi ocewrit, quâ Maio exennte, A.d. 1850 pauca specimina cepi.

[^10]P. oblong-oval, convex, and cxceedingly highly polished; deep black; remotcly punctured and very sparingly pubescent. Prothorax rounded at the sides, being broadest a little behind the middle and narrowed at its extreme base ; the posterior angles rounded. Elytra with the punctures more perceptible than those on the prothorar; broadly flavesecnt towards their apex,--though more or less distinctly so in different specimens. Antenna and legs pale testaceous.

The only Ptenidium*, apparently, in the Madeira Islands; and exceedingly abundant below the elevation of about 3000 feet. It resides prineipally at the roots of grass and beneath fallen leaves, under which circumstances I have captured it in the utmost profusion in the Chestnut-woods at Santa Anna, and in the dense forest region of the Lombo dos Peceguciros, during the summer months. On the southern side of the island it is equally common ; and it may be often observed in gardens about Funchal. In that of the Rev. R. T. Lowe, at the Levada, I have taken it in great abundance; as also on the Pico do Cardo, from under stones beneath the Fir-trees: and even, though more sparingly, on the Dezerta Giande.

## Fam. 9. PHALACRID.凷.

Genus 42. OLIBRUS. (Tab. II. fig. 9.)

Erichson, Nat. der Ins. Deutsch. iii. 113 (1848).

Corpus minusculum, obovatum vel ellipticum, convexum, nitidissimum, glabrum : prothorace postice lato: alis amplis. Anternce (II. 9 a) breviuscule, articulis primo et sccundo (illo prrecipue) crassis, tertio longiore graciliore, quarto ad octavum panatim brevioribus sed latitudine vix crescentibus, reliquis clavam magnam laxam oblongam triarticulatam efficientibus. Lalbum breve transversum, antice integrum ciliatum. Mandibula (II. 96 ) validæ incurvæ, apice fortiter bidentatæ, intus basin versus membranâ instructæ. Maxille (II. $9 c$ ) bilobæ membranaceæ: lobo externo longinsculo lato, apice dense barbato: interno brevi angusto pencillato. Palpi maxillares (II. $9 c$ ) breviusculi filiformes, articulo ultimo elongato-ovato : labiales (II. 9 d) breves, sat robusti, articulo ultimo acuminato. Mentum amphum transverso-quadratum membranaceum,

[^11]antice leviter angustatum et tenuissimun, utrinque in lobum medium lateralem productum. Ligula lata bilobit, lobis rotundatis ciliatis. Pedes cursorii, subgraciles: femorilus tiliisque compressis, his apice levitcr spinulosis et calcariis internis sat distinctis munitis: tarsis (11. 9 e. 9 f .9 g ) articulo tertio bilobo, quarto minutissimo; posticis ( $I .9 e$ ) clongatis, articulo secundo longiusenlo.

Olibrus was established by Erichson, in 1818, in order to contain those members of Phatacrus which had the terminal joint of their maxillary palpi slightly robuster than is the case with the ordinary representatives of the group, their tibial spurs distincter, and their two hinder tarsi somewhat more produced, and with the second articulation the longest. 'To these characters however I think the construction of the mentum should certainly be added, since, if my observations be correct, it is the most invariable, and therefore the most important, feature which the several species possess. Thus, in all the Olibri which I hare dissected it is narrowed anteriorly (where it is extremely thin and membranaceous), and has the sides produced, about the middle, into a large romnded lobe; whereas in the true Phalacri it is broader in front than behind, truneated at the apex, and altogether more transverse and of a thicker texture. In fact, with the exception of the peculiarity of their mentum, it seems to me that the Olibri, as defined by Erichson, are apt to merge almost imperceptibly (especially as regards the spines of their tihie) into the normal Phulucri, -of which the common European P. coruscus is supposed to be the type: and it is far from improbable moreover that in some of the forms an intermediate state of mentum may exist likewise,-in which case none of the elements of Olibrus can be considered as sufficiently constant to be of more than sectional significance. They are insects which are subject to considerable instability, both in size and colour, and are consequently in many instances extremely difficult to determine, specifically. There are few gencra indeed amongst the entire Coleoptera in which an extensive series of examples is more positively required in order to investigate the species aright, and to discorer the boundaries between which some of them would appear to range. They are almost exclusively of flower-infesting habits; and run with the utmost agility. They are execssively gregarious, and may usually therefore be taken in large numbers where they exist at all.

## 89. Olibrus Cinerarix, H'oll. (Tıв. II. fig. 9.)

O. subrotundato-obovatus subvirideseenti-niger nitidus, eapite prothoraceque rufo-testaceis, elytris substriatis ad apicem testaccis, singuli striis duabus suturam versus reliquis paulo distinctioribus, antemis pedibusque testaccis.

Long. corp. lim. $1 \frac{1}{5}$.

Habitat flores Cinerarice aurita ( $=$ Senecionis Maderensis, De Cand.) in rupibus Madere crescentis, presertim jer partem sylvaticam estate, rarissimus: ad Cruzinhas est paulo copiosior, quî Julio incunte A.o. 1850 plurima specimina collegi.
O. roundish-ov̀ate (being but very slightly wider in front than behind), convex, shiming, and black,with a just distinguishable greenish tinge. Head and prothorax bright rufo-testaceous. Elytra obscurely substriated, the strix (as in the other species) vanishing in front, the two on each which are nearest the suture being more distinct than the rest: their apex more or less pale testaceons. Antenuce and legs testaceons, or rufo-testaceons,-being usually only a shade paler than the head and prothorax.

A large and most elegant Olibrus, and at once distinguished by its eomparatively hemispheric form, by its bright rufo-testaccous head and prothorax, and by its deep black elytra, -which have a just perceptibly greenish tinge on their surface, and of which the extreme apex is alone pale. It is apparently exceedingly rare, or at any rate local, oceuring principally at high elevations, and in remote spots, within the sylran districts. It would seem to be confined to the flowers of the Cineraria curite, the purple elusters of which are so conspicuous on the damp perpendicular rocks of lofty altitudes. I have captured it, sparingly, near the head of the Ribciro de Santa Luzia in May; and, more abundantly, in the upland region of the Cruzinhas, during July.

## 90. Olibrus bicolor.

O. obovatus subæneseenti-nigropiceus nitidissimus, elytris substriatis, apicem versus obseure dilutorufescentibus, singuli striis duabus suturam versus distinctioribus, antennis pedibusque subdilutotestaceis.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.

> | Spharidium bicolor, Fab. Ent. Syst. i. 82 (1792). |
| :--- |
| Phalacrus bicolor, Sturm, Deutseh. Fha, ii. 77 (1S07). |
| Olibrus bicolor, Erich. Nat. der Ins. Deutsch. iii. 116 (184S). |

Habitat in floribus Madcre, hinc inde, tempore vernali, vulgatissimus.
O. obovate (being distinctly wider in front than behind), convex, excecdingly brilliantly polished, and more or less of a dark rufo-piceous, or piceous-black hue,-with a very perceptibly reneous tinge. Elytra obscurely substriated, the two strize on each nearest to the suture being alone tolerably distinct : more or less obseurely, and very gradually dull brownish-rufescent, or somewhat chestnut, towards the apce. Antenna and legs dnll testaceous.

There ean be no doubt but that the present insect and the following one approach each other very closely, and it is not without hesitation that I have treated them as separate. For some time indeed I had considered them to be but modifieations of the O. bicolor; nevertheless a eareful comparison of a rery large series of specimens has subsequently induced me to belicve that they are truly distinet, since there is no difficulty whatsoever in discriminating them in a general way, even though it is equally certain that about two examples out of every forty which I have examined are doubtful, and might apparently be referred to either. Still,
the normal states are so elcarly expressed that I cannot regard these oceasional links as more than execptional varieties from cither side, and which would fall as unmistakeably into their proper spheres as any of the remainder, were we better able to grasp their exact characteristics, and to appreciate small shades of difference which are not the less real because obscure. Nor must we forget that in our ignorance of even the nature of "species," so called, we may sometimes err in attempting to define too rigidly the boundaries of their attributes; for, whilst, as a matter of course, we must unquestionably assume them to be absolutely meonnected (that is to say, to have deseended from common parents,-each of their peculiar kind), ret it is diffieult to assert positively that creatures which in outward points are thus intimately allied are of necessity so opposite in their endowments that they may not now and then intermix, and produce those rery aberrations (albeit perhaps not able, themselves, to perpetuate their race) which we are apt to lay hold of, even when occurring thus sparingly, to destroy the specific claims of the insects which have accidentally given them hirth. And I should frequently, therefore, be inclined to look upon such-like media as lipsus nuture rather than as connective, -at any rate where they are only of rare experience and exist between forms the limits of which are otherwise clear and unambiguous. With these few remarks, which I have somewhat prolonged, as likely to apple in instances besides the present one, it will be sufficient to add that the O. bicolor (which, if my identification of it be correct, would appear to attain a rather larger size in Madeira than the ordinary type) may be distinguished, for the most part, from the following species, not merely loy its superior lonk, but by its less poste-riorly-acuminated outline, by its usually just perceptibly darker and less brassy hue, and by its legs and antemne being, almost invarially, both of a more diluted testaceous tinge and (proportionably) a trifle longer. It is an abundant insect, during the spring and smmmer months, in eertain parts of Madeira, at rather low and intermediate elerations. In May of 1819, whilst eneamped in the Ribeiro de Santar Lazia with the Rev. R. T. Lowe, I eaptured it in the utmost profusion from amongst the long grass and flowers immediately outside my tent, -and in company with the $O$. liquidus, which thus, at all events, cannot be a local raricly of it.

## 91. Olibrus liquidus.

O. oboratus postice panlo magis acuminatus, subroescenti-nigropiceus nitidissimus, elytris substriatis, apicem rersus diluto-rufescentibus, singuli striis duabus suturam versus distinctioribus, antennis pedibusque testaceis, illis breriusculis.
long. corp. lin. $\frac{1}{1} \frac{1}{2}-1 \frac{1}{3}$.
Phatacrus oratus, Hoftim. in mus.
Olibrus liquidus, Erich. Nat. der Ins. Deutsch. iii. 117 (1S15).
O. similar to the last species, but smaller and of more variable stature, a little narrower in proportion, and rather more acnminated behind, also, for the most part, with a little more pereeptibly brassy tinge. Elytra as in the $O$. Vicolor, but gencrally a little paler, or more brightly ehestnut, posteriorly. Antenne and legs testaeeous, being a slade paler than those of that inseet.

The distinctions between the present insect and the last have been already fully pointed out, not only under that species, but likewise in the above comparative diagnosis. It is equally abundant, occurring on flowers and amongst grass, and usually in company with it. I believe it to be correctly referred to the O. liquidus of Erichson, with the description of which it appears to agree sufficiently well.

## 92. Olibrus consimilis.

O. rotundato-oblongus infuseato-rufopiceus nitidissimus, elytris apieem versus late testaceis, singulo striâ suturali valde profundâ impresso, antennis pedibusque testaceis, illis breviusculis.
Long. eorp. lin. $1-1 \frac{1}{4}$.
Dermestes consimilis, Mshm, Ent. Brit. i. 75 (1802).
Phatacrus geminus, Illig. in Panz. Kivit. Rev. i. 27 (1805).
———testaceus, Gyll. Ins. Suec. iii. 432 (1813).
Olibrus geminus, Erich. Nat. der Ins. Deutsch. iü. 120 (1818).
Habitat in graminosis Madere, rarissimus: tria specimiua adhuc vidi, unum sc. ad summam originem convallis Ribeiro de Santa Luzia dietæ Maio exeunte A.d. 1849, et duo ad Lombo dos Peeegueiros mense Julio a.d. 1850, a meipso reperta.
O. roundish-oblong (being but very slightly wider in front than behind, but weither quite so broad nor so rounded as the $O$. Cineraria), not quite so convex as any of the other speeies, exceedingly brilliantly polished, and of a pale, bromish-rufopiceous hue. Elytra almost unstriated, with the exception of a single, very deeply impressed sutural stria on each: their apex broadly and brightly testaceous. Antenne and legs, also, testaccous : the former rather short.

A most abundant European insect, but apparently extremely rare in Madeira, which in all probability is one of its most southern stations. During my constant researches in all parts of the island I have hitherto taken but three specimens; one in 1849 in the Ribeiro de Santa Luzia, and two at the Lombo dos Pecegueiros in July 1850. It may be readily known from the rest of the Olibri here described by its pale fusco-piccous hue, by its short and comparatively oblong form, by its rather abbreviated antenne, and by the single deep stria with which each of its elytra are impressed close to the suture.

## Fam. 10. NITIDULIDE.

## Genus 43. CARPOPHILUS.

(Leach) Steph. Ill. Brit. Ent. iii. 50 (1830).
Corpus minusculum, plus minusve subeylindrico-oblongum : prothorace subquadrato convexo: elytris
abbreviatis, apice truncatis: alis amplis. Antenme breves, articulo primo magno crasso, secundo et tertio longioribus et (hoe precipue) gracilioribus, quarto ad octarum minutis latitudine paulatim vix crescentibus, reliquis capitulum magnum solidum orbiculato-ovatum triarticulatum efficientibus. Labrum semicirculare ciliatum, antice fisso-cuarginatum. Mandibule validec, apice bidentatx. Maxille lobo singulo pubescenti instructre. Palpi filiformes, articulo ultimo clongato, in maxillaribus subacuminato, in labialibus crassiore ovato-truncato. Mentum trans-verso-cuadratum, antice angustatum. Ligula apice biloba, lobis divergentibus pubescentibus. I'edes subcontractiles: tarsis articulo quarto minutissimo.

Apart from the modifications of its trophi, which may be gathered from the ahore diagnosis, but which differ however but slightly from those of the neighhouring gencra, Corpophilus may be known by its abloreviated elytra and its more quadrate prothorax,-which last is usually convex throughout, instead of haring the margins flattened or recurved, as is more or less the case in Nitidulu proper. It is a genus which subsists mainly on articles of commeree, especially sugar and dried fruits; and hence, as might be expected, is widely distributed over the world, following everywhere in the track of mam. The species are often very abundant on board ship; and in all probability the three Madeiran representatives have been imported into the island from other countries, being found either in Funchal itself, or in houses where merchandise is stowed away, in its immediate ricinity.

## 93. Carpophilus mutilatus.

C. subcylindrico-oblongus rufo-ferrugineus pubescens, prothorace magno subguadrato, elytris vix pallidioribus, abdomine supra et infra subfusecscente.

Long. corp. lin. $1 \frac{2}{5}$.
Nitidula hemiptera, Fab. (nec Limn. 1767) Ent. Syst. i. 2(61 (1792),
Curpophilus mutilatus, (Hothin. in mus.) Erich. Germ. Zcitsch. für lie Ent. iv. 255 (1843).
Habitat in domibus Madere, presertiun prope Funchal, miuns freçuens; in ipsî́ urbe mercatorum repositoriis frequentior, forsan ex Americe meridionalis iusulis illue saccharinis introductus.
C. oblong, somewhat parallel and subeylindric ; punctured, rufo-ferroginous, and clothed with paler pubescence. Prothorax large and subquadrate, being almost as broad before as behind. Beneath with the meso- and meta-thoraces and the abdomen (the last above as well as below) slightly darker. Elytra a little paler than the remainder of the surface.

Evidently imported into Madeira ; oceurring on the walls of houses in and near Pumchal, though nowhere abundantly. In granaries and warehouses, howerer, it is less scaree, where it would appear to feed more especially on sugar and dried fruits, in company with the C. hemipterus. It is fornd under similar circumstances in the south of Europe, where it is recorded in Spain, Portugal and Sieily: I also possess specimens from Itale. It was wrongly referred by Fitbricins to the Dermestes hemipterus of Limaeus, which is a totally different insect, as may be seen from the diagnosis given below; and hence it is that the name of
mutilatus (first proposed by Hoffinansegg for a specinen from Portugal) was retained by Erichson for the present species.

## 94. Carpophilus auropilosus, troll.

C. oblongus fusco-niger pubesens, prothorace magno subquadrato convexo, antennis pedibusque ferrugineis.
Long. corp. lin. $1_{\text {a }}^{\frac{1}{1}}$.
Habitat urbem Funchalensem, unde exemplar unicum Dom. Rousset nuper misit.
C. oblong, punctured, black with a slight brownish tinge, and densely clothed with pale yellowish pubescence. Prothorax large, convex and subquadrate, being nearly as broad before as behind. Elytra with the extreme apical margin a little infuscate. Mouth, legs and antennce ferruginous, the last with their club somerwhat dusky.

Distinguished from the C.mutilatus and the C. hemipterus by its somewhat smaller size and uniformly dark hue,-its antennæ and legs, added to the golden pubescence with which it is clothed, being alone pale. The only specimen which I have seen was lately communicated to me by M. Rousset, by whom it was eaptured in the vicinity of Funchal. Like the other Madciran Carpophili, it is probably an introduced insect: nevertheless, not having been able to identify it with any known species, I have been eompelled to describe it as new.

## 95. Carpophilus hemipterus.

C. subovato-oblongns nigro-fuscus pubescens, prothorace minus quadrato, elytro singulo maculis duabus, unâ sc. humerali sinuatâ ct alterâ apicali maguâ, flavis interdum confluentibus ornato, antennarum basi pedibusque testaccis.
Long. corp. lin. $1 \frac{1}{5}-1 \frac{2}{5}$.

> | Dermestes hemipterus, Lim. Syst. Nat. ii. 507 (1767). |
| :--- |
| Nitidala bimaeulata, Oliv. Ent. ii. 12. 6 (1790). |
| Carpophilus hemipterus, Sturm, Deutseh. Fna, xv. 36 (1844). |

Habitat Maderam, cum C. mutilato sed illo multo copiosior.
C. obloug-ovate, punctured, blackish-brown, or black, and clothed with a yellowish pubescence. Prothorax large, but somewhat transverse, being a little narrower before than behind, and with the margins occasionally slightly paler than the disk. Elytra rather shorter than in either of the preceding species, with two zigzag patches on each,-riz. a small one at the shoulder, and a large one occupying more or less of the entire apical half,-pale yellow; the latter sometimes so broad as to be almost confluent with the former. Mouth, base of antenne and legs testaceous.

Found in company with the C.mutilatus, but much more plentifully : amongst
dried figs I have observed it oceasionally in the greatest profusion. It is common throughout Europe and in Algeria, but was, originally, in all probability, a native of a colder elimate than the C. mutilutus, since the latter has not been able, apparently, to establish itself in northern Europe, whereas the present insect occurs in equal abmandance both in the north and the south.

## Genus 44. NITIDULA.

Fabricius, Syst. Ent. 77 (1775).

Corpus minuscnlum, plus minusve depressum et lecte coloratum : prothorace in discum subconvexo, ad latera plerumque complanato neenon sæpius subrecurvo: elytris apice truneatis, pygidium vix tegentibus: alis amplis. Antenne breviusculx, articulo primo magno erasso, sceundo ad octavum multo gracilioribus (tertio sepe reliquis longiore graeiliore), reliquis capitulum magnum subsolidum orbieulato-ovatum triarticulatum efficientibus. Labrum antice ciliatum. Mordibule validæ, apice bidentatre. Maxilla lobo singulo pubescenti instructæ. Palpi filiformes. Mentum trans-verso-subquadratum, antice vel leviter emarginatum vel productum. Ligule apice biloba, lobis magnis pubescentibus. I'eles subcontractiles: tibieis cxtus iutegris: tarsis articulo quarto minutissimo, anticis articulis tribus seppius dilatatis.

The Nitidula, subdivided bye Erichson, as I camot but believe, into too many wenera, may, apart from the distinctive characters of their oral organs (which will be gathered from the abore diagnosis), be usually recognised from their allies by their comparatively depressed bodies, and by the more or less flattened edges of their prothorax. In their ceonomy they are midway between Carpophitus and Meligethes, combining the ossiphagous, or almost omnirorous, propensitics of the former with the flower-infesting habits of the latter. And, since we have such opposite modes of life indicated in the same genus, we find, as would naturally be expected, insects of intermediate tendencies likewise, -which are perhaps the most numerous, and may be considered as constituting the normal members of the group. Such species reside between chippings of wood or under the bark of trees, feeding on decaying vegetable matter, more particularly in spots where recent wounds have eaused the sap to exude and the bark to have become loose. Of the four representatives however which I have hitherto detected in the Madeira Islands, three beloug to the ossiphagous, and one only to the strietly subcortical division: and it is more than probable indeed that the former may have been accidentally imported from more northern latitudes, since they do not appear to exist at all in the uncultivated regions, but merely in the vicinity of the towns,positions in which they would be the more casily naturalized, from the constant supply of their proper food with which such localities must necessarily abound.
§ I. Labrum transversum, antice leviter emarginatum: palpi articulo ultimo subacuminato: mentum antice plus minusve productum (Nitidula et Omosita, Erich.). Habitant præcipue in cadareribus.

## 96. Nitidula flexuosa.

N. lato-oblonga depressa subfusco-nigra, prothorace antice vix cmarginato, lateribus testaceis ciliatis, elytris maculâ mediâ commmi abbreviatâ necnon plaĝ̂ magnâ (postice dentatâ) ad bumernm singuli sitâ pallido-testaccis ornatis, antennarum basi pedibusque testaccis.
Long. corp. lin. $1 \frac{1}{2}-2 \frac{2}{5}$.

```
Nitidula flexuosa, Oliv. Ent. ii.12.7(1790).
__ ——, Fab. Ent. Syst. i. 25s (1792).
____ __ Heer, Fna Col. Helv. }397\mathrm{ (1841).
_-_ -_, Erich. Nat. der Ins. Deutsch. iii. }159\mathrm{ (1S18).
```

Habitat in cadarcribus Portûs Sancti, tempore biberno et vernali non infrequens.
N. broad and oblong, depressed, dull brownish- or piccous-black, most minutely punctulated, and pubescent. Prothorax very slightly emarginated, or arcuated, in front; large and wide, rounded at the sides, and broadest a little bebind the middle; the lateral edges testaceons, and fringed with a fine silken pulbescence. Elytra with a transverse abbreviated central patch, common to both, and a large flexuose (posteriorly ragged) portion at the shoulder of each (usually enclosing a minute isolated one within its concavity) pale testaceous. Antenne at base and the legs testaceous; the former with their club infuscate.

Owing probably to its habits, which would farour its dissemination over the civilized countries of the world, the present large and beautiful Nitidula is an insect of rery wide geographical range. It occurs (though searcely in such abundance as some of the allied species) throughout the greater portion of Europe and the north of Africa ; and it has been eren received from Syria, and other parts of Asia. Hitherto I have not observed it in Madeira proper, but only in the island of Porto Santo, where, during December of 1848 , I captured it in great profusion, adthering to the dried skeleton of a goat, on the edges of the Campo de Baxo, to the westward of the Cidáde.

## 97. Nitidula 4-pustulata.

N. angusto-suboblonga fusco-nigra, prothorace convexo antice vix emarginato, lateribus ciliatis, elytro singulo maculis duabus, unâ sc. subrotundatâ longe intra humerum sitâ necnon alterâ majore oblongâ obliquâ postmediâ, testaceis ornato, antennarum basi pedibusque ferrugineis.
Long. corp. lin. 1-1 $\frac{1}{2}$.

```
Nitidula 4-pustulata, Fab. Ent. Syst. i. 255 (1792).
——— Illig. Mag. fiur Ins. i. SS (1801).
————, Heer, Fha Col. Helv. 401 (1841).
——— Erich. Nat. der Ins. Deutsch. iii. 160 (154S).
```

Habitat Maderam, et borealem et anstralem, tempore hibcrno et vernali, passim,-etiam in hortis Funchalensibus interdum abundans.
N. narrow and nearly oblong, less depressed than the last species, brownish-black, most minutely punctulated, and pubeseent. Prothorax seareely at all cmarginated in front (being even less so than in the $N$. flexuosa), narrower in proportion than that of the last species, and straighter at the sides; the lateral edges fringed with a fine silken pubescenee. Elytra with a small roundish pateh a long way within the humeral angle of each, and a larger, oblique and somewhat oblong one a little behind their respective disks, testaceous. Antennce at base and the legs ferruginons; the former with their club infuscate.

In all probability an imported insect into Madeira, oceuring prineipally in the immediate ricinity of Funchal,-especially in gardens, where it may be often eaptured adhering to bones. I have howerer taken it, likewise, in the north of the island, at Santa Anna, though more sparingly. It occurs throughout the greater portion of Europe, but is not usually so abundant as the $N$. discoideu.

## 98. Nitidula discoidea.

N. lato-suboblonga nigra, prothoraee antice profunde emarginato, inæquali, pone disenm bifoveolato, limbo plus minusre ferrugineo, elytris in discum latissime testaceis, antennis pedibusque infus-cato-ferrugineis.
Long. eorp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.

| Nitidula discoillea, Fab. Ent. Syst. 7 S (1775). |  |
| :---: | :---: |
|  | , Mlig. Käf. Preus. 351 (1798). |
|  | , Gyll. Ins. Suec. i. 219 (1S0S). |
|  | Heer, Fua Col. Helv. 395 (1841). |
| Omosita | Erich. Nat. der Ins. Deutsch. iii, 168 (1818). |

IIabitat in ossibus prope Funchal, una cum precedente degens sed illâ rarior.
$\mathbf{N}$. broad and oblong, a little more convex on the disk than either of the preceding species, black, rather coarsely prmetulated (especially on the prothorax), and somewhat sparingly pubeseent. Prothorax deeply emarginated in front, short and transverse, the entire margins (especially about the anterior angles) more or less dusky ferrnginons; its surfaee uneven, being considerably flattened and a little reeurved at the sides, and with two short rounded forere behind the centre of the disk. Elytra with a large, ragged, pale testaceous blotel, common to both, upon the disk,-leaving only the margins, the apieal portion, and a few broken lines or spots within the paler region, black. Antenme and legs brownish-ferruginous.

One of the commonest European Nitidula, and, like the N. 4-pustulatu, probably naturalized in Madeira, where it is apparently excecdingly searec. I have taken it from out of hones in the neighlourhood of Funchal, during the winter and spring, but have not as yet observed it in any other portion of the island.
§ 1I. Labrum semicirculare, antice angustc fisso-emarginatum : palpi articulo ultimo in maxillaribus subovato, in labialibus crassiore subrotundato-truncato : mentum antice leviter emarginatum. (Epuræa, Erich.) Habitant plerumque sub cortice arborum rel ctiam in floribus.

## 99. Nitidula obsoleta.

N. oblonga depressa diluto-testacca, in diseum plus minusve subinfuscata, prothorace antice profunde emarginato, elytro singulo maculis duabus obsoletissimis vix observandis pallidioribus ornato, antennarum basi pedibusque testaceis.

Variat colore omnino pallido-testacco.
Long. eorp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.

| Nitidula obsoleta, Fab. Ent. Syst. i. 256 (1792). |
| :--- |
| ,- Gyll. Ins. Suec. i. 223 (1808). |
| Epuraa - Heer, Fna Col. Helv. 398 (1841). |

Habitat Maderam sylvatieam, sub cortice arborm truneisque recenter sectis, tempore vernali et æstivo, rarissima: ad Ribeiro Frio neenon in Maderâ boreali, in castanetis Sanctæ Annæ, hine inde observavi.
N. oblong, depressed, testaceous, minutely punctulated and pubescent. Prothorax very deeply emargined in front (being rather more so than even that of the last speeies), rather straightened at the sides, and broadest a little behind the middle; the disk generally slightly infuseated. Elytra, likewise, a little darker on the disk; and each with an exceedingly obseure (sometimes scarcely perceptible) patch behind the centre of its disk, and another (still obseurer) about the region of the shoulder, paler. Antenne and legs usually of a rather paler testaceous shade than the rest of the surface ; the former with their club infuscate.

Likewise a common European insect, but exceedingly rare in Madeira, being found sparingly throughout the sylvan districts beneath the bark and chippings of trees, or adhering to the under sides of recently felled trunks. I have taken it, during the summer months, at the Ribeiro Frio and in the Chestnnt-woods of Santa Anna; as also at the head of the Ribeiro de Santa Luzia, during my eneampment there with the Rev. R. T. Lowe, in May 1849.

## Genus 45. PRIA.

(Kirby) Steph. Ill. Brit. Ent. iii. 49 (1830).
Corpus minusculum, subconvexum : prothorace leviter marginato: elytris apice truncatis, pygidium totum vix tegentibus: alis amplis. Antenne, preeipue in maribus, longiusculæ, clavâ masculâ 4-articulatâ laxâ subserratâ (articulis octavo, nono et deeimo intus productis), elavâ fomincâ 3-articulatâ solidiore. Labrum prominulum, antice ciliatum et profunde bilobum. Mendibula validæ, apiee dentieulatæ, basi latissimæ. Maxille lobo singulo brevi pubeseenti instruetæ. Palpi filiformes, artieulo ultimo subaeuminato-truncato. Mentum subquadratum antice angustatum, summo apiee emarginato. Ligula apice biloba, lobis angustis divergentibus pubesecntibus.

Pedes contractiles: tibiis anticis ad marginen externum minutissime spinulosis: tarsis articulo quarto minutissimo, anticis articulis tribus dilatatis.

Of the present genus but a single species has been hitherto discovered, namely the Laria Dulcamare of Scopoli,-for the male of which (supposed erroneously to be distinet from the female) the group was originally proposed. It is on account of the structure of its antennæ that the mistake as regards the sexes appears to lave urisen,-those of the male being the longest, and having their elub composed of four loosely-attached and (with the exeeption of the apieal one) internallyprodnced joints, whereas in the female it is subsolid and merely triarticulate. Such eharacters as these are of course suffieient, cren of themselres, to separate Pria from the allied forms; and we need only therefore add that it would seem, externally, to constitute somewhat of a connecting link between Nitidule and Meligethes, its partially pale surface and submargined prothorax leading us very gradually from the variegated and flattened bodies of the former to the darker and conrexer ones of the latter,--to which in its flower-infesting habits however it is the more nearly allied.

## 100. Pria Dulcamaræ.

P. oblonga infuseato-ferruginea, regione seutellari, peetore, abdomine antennarumque clavâ plus minusve uigrescentibus, anteunarum basi pedibusque diluto-testaceis.
Long. corp. lin. $\frac{2}{3}-1$.

```
Laria Dulcamarce, Seop. Ent. Carn. 22 (1763).
Nitidula Dulcamare, 111. Käf. Prous. 357 (179S).
Silpha truncatella, Mshm, Ent. Brit. i. 123 (1502).
Pria trencatella et Meligcthes Dulcamarce, Steph. Ill. Brit. Ent. iii.45 et 50 (1S30).
_-Dulcamara, Sturm, Dcutsch. Fna, xv. 127 (1811).
```

Ihabitat in floribus Madere, tempore vernali et restivo, nou infrequens: ab hortis Funchaleusibus fere ad summos montes asceudit, sed in locis intermediis (e. g. castanctis Sanctex Aunæ) pracipue abundat.
P. oblong, slightly convex, brownish-ferrugiuous, or testaccons-brown, minutely punctulated and pubescent. Prothorax subquadrate. The region of the scutellum, the breast, the abdomen, and the antenne at apex more or less dark, or nigresecnt. The last at base, and the legs dilutedtestaccous.

A widely distributed insect over Europe, but apparently somewhat scarce in Madeira;-occurring however sparingly in most parts of the island, and at nearly all clevations. I have taken it from out of flowers in the gardens around Funehal, in May--especially in that of the Rev. R. T. Lowe at the Levada; as also in the Chestnut-woods of Sinta Amma, more abundantly, in June; and in the upland region of the Cruzimlas (nearly 5000 fect above the sea), during July.

## Genus 46. MELIGETHES.

(Kirby) Steph. Ill. Brit. Ent. iii. 45 (1830).

Corpus minusculum, convexum, colore sepius obscuro vel submetallico: prothorace vix marginato: elytris apice truncatis, pygidium totum vix tegentibus: alis amplis. Antenne brcviusculæ, articulis primo et sccundo (illo procipue) magnis crassis, tertio reliquis longiore graciliore, inde ad octavum paulatim brevioribus crassioribns, reliquis capitulum magnum subsolidum orbiculatoovatum triarticulatum cfficientibus. Labrum autice ciliatum et profunde bilobum. Mandibula validæ, apice dcuticulate, basi latæ. Maxilla lobo singulo elongato pubescenti instructæ. Palpi subfiliformes, articulo ultimo subacuminato-truncato. Mentum transversunı antice angustatum, summo apice emarginato. Ligula apice biloba, lobis magnis pubescentibus. Pedes contractiles : tibiis (presertim anticis) ad marginem externum sæpius spinulosis: tarsis articulo quarto minutissimo, anticis articulis tribus dilatatis.

Meligethes, although differing but slightly in real structure from the neighbouring genera, has nevertheless, as may be gathered from the above diagnosis, small distinetive features of its own (amongst which the elongated lobe of its maxille should be especially noticed) even in the details of its oral organs. In its deeply bilobed upper lip and in the truncated apex of its labial palpi it coincides with Pria; whilst, on the other hand, its transverse mentum and the shortness of its antenne would tend to strengthen its relation with Nitidula. Externally, however, there is but little fear of confounding the species which compose it with those of any of the neighlbouring groups, their convex and usually darkly coloured bodies, which are generally either entirely black or else ornamented with a slightly metallic tinge, in conjunction with the comparatively ummargined edges of their prothorax, at once serving, even primá facie, to identify them. Of the four Madeiran representatives which I have hitherto suceeeded in deteeting, two would appear to be undescribed, and are probably peeuliar to these islands.

## 101. Meligethes Isoplexidis, Woll.

M. oblongo-ovatus subdepressus niger longe olivaceo-pubescens, elytris ad apicem magis abbreviatis, auteunis pedibusque infuscato-ferrugineis, tibiis anticis apicem versus subdilatatis atque extus valde pectinato-serratis.
$V_{\text {ar }} . \beta$. subcyanescenti-niger et cinereo-pubescens, prothorace paulo latiore, antennis pedibusque pallichoribus.
Long. corp. liu. $1 \frac{1}{4}-1 \frac{1}{2}$.
Habitat Naderam, in floribus necnon super folia Isoplexidis Sceptri, ad rupes locis editioribus nascentis, æstate haud infrequeus: ad Feijãa de Córte mense Augusto iueuute A.d. 1850 utrumque sexum (in copulâ) copiosissime cepi.
M. oblong-ovate, somewhat acuminated beforc and behind, comparatively depressed, black, finely and closely punctulated, and densely clothed with a long, and rather robust, olivaccous (sometimes ncarly golden-ycllow) pubescence. Prothorax subquadrate. Elytra more truncated bebind than
is the case with any of the following species, exposing the pygidium, which is usually somewhat aeuminated. Antenne and legs dull brownish- or pieeo-ferruginous: the former with their base a little paler: the latter with their fore-tibio slightly dilated towards the apex, and with the outer edge very powerfully serrated,--having usually about nine large teeth (diminishing in size), and about six more (very minute ones) which extend to the extreme base.
Var. $\beta$. with a slightly bluish tinge, and with the pubescence on the upper surface einereons (instead of olivaccous): the prothorax rather larger and broader than in the ordinary type; and the legs and antennce somewhat paler.

A large and distinet Meligethes, and one which may be readily known from the rest of the genus here described, not only by its anteriorly and posteriorly subacuminated outline, and by its more abbreviated elytra, but likewise by the dense olivaceous, or almost golden pubeseence with which its upper surface is elothed, and by the structure of its fore-tibix, which are more powerfully serrated than in any of the other species, and have nine exceedingly robust (though umequal) teeth on the apical half of their outer edge, and about six or seren extremely minute ones extending to its base. I have as yet only deteeted it on the flowers and foliage of the Isoplexis Sceptrum, where, during the summer months, it would appear to be far from uncommon at intermediate and lofty altitudes in the mountains of Madeira,-although, from the precipitous and almost inaecessible nature of the rocks on whieh that magnificent plant prineipally flourishes, it is usually a somewhat diffieult inseet to obtain. On the abrupt declivities at the Feijàa de Corte, and in the remote adjoining rarine of the Ribeiro da Quebrada, I took it in great abundance, at the beginning of August 1850. Of the $v(u \cdot \beta$. but a single specimen has hitherto come beneath my observation,-eaptured, by meself, at the extreme head of the Ribeiro de João Delgada during July of the same rear.

## 102. Meligethes tristis.

M. oblongus subconrexus niger cinereo-pubescens, antennarum basi vix conspicuc pallidiore, tibiis anticis sublinearibus, extus pectinato-serratis.
long. corp. lin. 1-1 $\frac{1}{4}$.
Nitidula tristis, Schüpp. in litt.
Meligethes tristis, Sturm, Deutsch. Fna, xvi. 40. t. 309. f. a. A.b (1S45).
———, Erich. Tat. der Ins. Deutseh. iii. 190 (1S \&S).
———, Redt. Fna Austr. 169 (1S19).
Habitat insulas Maderenses, tempore vernali in floribus ubique rulgaris: in Portu Sancto neenon in ins. Deserta Grandis abundat : "Funchal in rosis," teste Dom. Hecr.
M. almost oblong, rather narrower and convexer than the last speeies, black, finely and closely punetulated, and densely clothed with a delieate cinereous pubescence,-which has sometimes a slightly yellowish tingc. Prothorax subqualrate. Antenne at base only just perceptibly paler than the rest of the surface. The legs with their fore-tibice comparatively linear, being less dilated, or extemally rounded, towards the apex than is the case in any of the other species, and
with the outer edge powerfully serrated,-having usually six large teeth (of unequal sizcs), and about five more (very minute ones) which extend nearly to, although gradually diminishing at, the base.

The present Meligethes may be at once known from the other species with which we are here concerned by its smaller size and almost entirely black hue the basal portion of its antemne being alone just perceptibly paler than the rest of the surface), as well as by the structure of its comparatively linear fore-tibie, -which have six very powerful teeth along the apical half of their outer edge, and about five or six other, rery mimute, ones gradually diminishing towards their base. The relative proportions of the teeth are not precisely the same as those which are figured in Sturm's Deutschlands Foune, but typical specimens of the M. tristis which I have received from Berlin agree sufficiently well with the Madeiran insect as to leave but little doubt, in my own mind, that the two are specifically coincident. It is extremely abundant throughout most of the islands of the group, occurring in flowers during the spring and early summer months. In the immediate vicinity of Funchal, especially towards the upper extremity of the Ribeiro de Santa Luzia, I have at times observed it in the greatest profusion : and in Porto Santo and on the Dezerta Grande it is scarcely less common.

## 103. Meligethes picipes.

M. subrotundato-oblongus convexus niger cinereo-puhescens, antennis pedibusque anticis fuscopicescentibus, posterioribus fere migris, tibiis anticis aute medium dilatatis, extus subtiliter serratis.
Long. corp. lin. $1_{\frac{1}{2}}$.

> | Meligethes picipes, Sturm, Deutsch. Fna, xri. 47. t. 310. f. a, A, b (1845). |
| :--- |
| , Erich. Nat. der Ins. Deutsch. iii. 199 (1848). |

Habitat in floribus Maderæ, una cum M. tristi degens, vulgatissimus.
M. roundish-oblong, being a little broader and convexer (and, on the average, a trifte larger) than the M. tristis, deep black, finely and closely punctulated, and clothed (more or less) with a delicate cinereous pubescencc. Prothorax just perceptibly more transverse than that of the last species. Antennee and the two fore-legs dark brownish-ferruginous, or picescent; the four hinder legs being always of a darker tinge, and generally nearly black: the fore-tibice considerably dilated a little before the middlc, and with the outer edge very finely serrated along its entire length,--the teeth which are situated on the broadest portion being slightly larger than the rest.

Like the last, a common European Meligethes. It may be known from the other Maden'an species by its colour being almost entirely black with the exception of its front-legs and antennæ, which (although sometimes obscurely so) are always paler than the two hinder pair. It is, at first sight, rery closely allied to
the M. tristis, with which it is usually found in company ; nevertheless, the points just enumerated, in coujunction with its slightly larger size, its comparatively broader and convexer form, its somerhat less pubeseent elytra, and the more rounded and finely serrated external edge of its fore-tibie, will, on examination, readily separate it from that insect. It is abundant throughout Madeira, at nearly all altitudes below about 4000 feet, occurring on flowers, for the most part in company with the JI. tristis, during the spring and early summer months. In the neighhourhood of Funchal, in the Ribeiro de Santa Luzia, in the north of the island (at Santa Anna), and in the distriet of the Ribeiro Frio I have observed it in consideralle profusion.
104. Meligethes varicollis, Woll.
M. subrotundato-oblongus eonvexus æneo-viridis subeinereo-pubescens et profundius punctulatus, antennis pedibusque ferrugineis, tibiis antieis ante medium dilatatis, extus subtiliter serratis.
Vor. $\beta$. (an sexualis distinctio ?) prothoracis lateribus, antemnis pedibusque testaceis.
Long. corp. lin. $1 \frac{1}{8}-1 \frac{1}{3}$.
Habitat Maderam sylvaticam, in floribus,-a meipso ad Ribeiro Frio d. 22 Mai. A.d. 18 ã0 repertus.
M. large and robust, roundish-oblong, convex, brassy-green, rather coarsely punctulated (especially on the elytra), and more or less clothed with a einercous pubeseence,-whieh has sometimes a yellowish tinge. Prothorax wider and more transverse than in any of the other species. Anternce and legs brownish-ferruginous: the latter with their fore-tibice considerably dilated a little before the middle, and the outer edge finely serrated along its entire length,-the teeth gradually diminishing in size from the apex.
Var. $\beta$. with the lateral margins of the prothorax broadly testaceous; antenne and legs paler than in the ordinary state, beiug testaceous.

An exceedingly well-marked and truly indigenous species. It may be at once recognised from the remainder of the genus here described by its brassy-green surface, more distinetly punctulated elytra, and,-in the ease of the variety (a state which, if indeed it be not a sexual modifieation, of which I am by no means certain, it seems constantly liable to assume), -by the broadly pale margins of its prothorax. In its general outline, and in the structure of its fore-tibie, it approaches the M. picipes ; but the above characters, independently of its larger size and its much paler limbs, will immediately distinguish it from that insect. It is, apparently, the rarest of the Madeiran members of the group, or at any rate the most local; and would scem to be confined to sylvan spots of intermediate altitudes. The only oceasion on which I have hitherto observed it was on the 22 nd of May 1850, at the Ribeiro Trio, -where both varieties were tolerably abundant, in flowers, at the edges of the Levada. Its season is probably of short duration, since later in the summer I searched for it, in exactly the same position and under the same circumstances, in rain.

Genus 47. XENOSTRONGYLUS, Woll. (Tab. II. fig. S.)
Corpus parvnm, convexum, valde pubescens: prothorace vix marginato : elytris abdomen totum tegentibus: alis amplis. Antenne prothoracis longitudine, articulis primo et secundo (illo præcipue) magnis crassis, tertio reliquis longiore graciliore, quarto ad octavum panlatim brevioribus sed vix crassioribus, rcliquis capitulum magnum subsolidum rotundato-oblongum triarticulatnm efficientibus. Labrum prominulum transversum, antice profunde bilobum, lobis rotundatis extus ciliatis. Mandibula validæ, in medio latæ, extus basi sinuatæ, intus membranâ pubescenti instructæ neenon ad apicem dentibus quatuor armatæ. Maxilla lobo singulo elongato, apice subdilatato pubescenti, instructr. Palpi subfiliformes, articulo secundo tertio longiore, ultimo subfusiformi-truncato. Ligula elongata, apice biloba, lobis rotundatis ciliatis. Mentum trans-verso-quadratum, antice profunde emarginatum. Pedes subcontractiles: tiliis ad marginem extcrnum integris: tarsis articulo quarto minutissimo, anticis articulis tribus dilatatis valde cordatis.


The peculiar little insect, so singularly variegated externally, from which the above generic diagnosis has been drawn out, would appear to be intermediate between Meligethes on the one hand, and Thalycre and Cychramus on the other; partaking of the former in its deeply bilobed upper lip and in the construction of its mandibles, whilst its very convex body, its extremely pubescent and variouslycoloured surface, and its unserrated tibie would tend to associate it more evidently with the latter. Its lichen-infesting habits however would indicate a closer affinity with the Strongyline than with any of the preceding forms; nevertheless its oral organs are so nearly similar to those of Jfeligethes that it clearly ought not to be far removed from that group :-and I would therefore place it immediately after it, in which position it constitutes a very natural passage to the Strongyli, which in their turn lead us gradually on into the Colydiada. From Cryptarche, to which it might be supposed at first sight to be related, it is readily distinguished by the remarkable construction of the antennæ of that genus, which have not only their basal joint inserted beneath the lateral margins of the liead, but, likewise, the terminal articulation of their (perfoliated) clul spongiose and greatly truncated at its extremity,-where it is surmounted moreorer by a small conical excrescence. It seems to be the representative of a type which exists sparingly in Mediterranean latitudes, but which has not hitherto, apparently, been characterized. Thus, I am informed by M. Leon Fairmaire, of Paris, that he has lately received the $X$. histrio from Sicily; whilst a second species* has come under my

[^12]X. smaller than the $\boldsymbol{X}$. histrio, and not quite so convex, also of a much darker colomr, the surtace being
observation, from the Canary Islands, where it was discovered by the Rev. W. J. Armitage in Teneriffe,

## 105. Xenostrongylus histrio, Woll. (Tab. II. fig. S.)

X. rotundato-oratus convexus piecus, pube cincrê̂, fulvâ et nigrî robustâ depressâ læte fasciatovariegatus, antennis pedibusque testaceis.
Long. eorp. lin. 1.
Habitat insulas Maderenses, presertion inter lichenes in rupium fissuris crescentes, hine inde rulgaris: in Portu Saneto neenon in Desertâ Grandi abundat; sed etiam in hortis culinaribus vinetisque Madere australis, vix ab urbe Funchalensi remotis, super folia plantarum tempore vernali interdum legatur.
X. roundish-ovate, convex, piceons, fincly punctulated (but not punetate-striated), and densely elothed with a long, execedingly robust and decumbent pile, 一which on the under side of the insect is uniformly cinereons; but aloore cinereous, fulvous, and black, intermixed, and occasionally with a slight addition of golden-brown, whieh gives the entire upper surface a beautifully varicgated and histrionic appearance. Prothurax and elytra ornamented with more or less confluent patehes and broken fascix; which on the former are arranged prineipally on the hinder portion, and have their concavities turned towards and resting upon the base; whilst on the latter it is their main tendeney to shape-out a large areuated postmedial one, parallel to the eurvature of the margin and enclosing a darker central portion behind the scutellum (whieh is, itself, however, always elothed with pale pubescence). The pubescence of this large arcuated fascia (which is often a good deal broken and interrupted) is normally, like the scutellum, composed of pale cinereous hairs; and there are usually indications of a smaller transverse zigzag band (of the same colour) between it and the apex. The space between these two faseix, as also an obscure subsidiary ill-defined arch in front of the disk (i.e. in the dark space behind the scutellum), with the pubescence, typically, of a fulvons or golden-brown tinge :-but, although these are the positions and tints of the faseix and patehes in well-dereloped and brilliant specimens, the whole are often so mueh obscured and shaded-off into each other as to be but indistinctly defined; in all instanees however the large and comparatively dark portion of the elytra behind the scutellum is at ouce apparent. Antennee and legs testaceous; the former with their elub generally a little dusky.

One of the most elegant of the Madeiran Coleoptera, the interrupted, arenated fascix, and broken patches, of varionsly coloured pubeseence, with which its upper surface is densely erowded, giving it, at first sight, an almost histrionic appearance. It occurs thronghont most of the islands of the group, and in certain positions in the greatest abundance. Typieally, it is an inlabitant of lichen
apparently almost black. The pubescence likewise of an altogether darker nature, and neither quite so robust nor so completely depressed.-a larger portion of it being black; with distinet indications, nevertheless, of it paler, rariegated, arehed subapical fascia on the elytra. Antenne and legs darker than those of the 1. . histrio; the former haring their club considerably infuscated.

As already mentioned, it was detected by the Rev. W. J. Armitage in Tenerifle; but the cireumstances of its capture I have not been able to ascertain.
(particularly of the Ramalina scopulorum and the Evernia prunastri), 一in the bunches of which on the exposed weather-beaten roeks of Porto Santo and the Dezerta Grande I have observed it, hybernating, literally by thousands. As the season adrances, however, it would appear, partially, to leave the rocks, when it may be found in grassy spots in their viemity,-and frequently taking flight to more distant localities. Thus, during April 184S, I captured it even in the gardens near Funchal, on the leares of plants (especially those of the Sinopis tribe) and in an exceedingly active state. A few weeks later however it was in far greater abundance on the mountain-slopes of Porto Santo, where immediately below the extreme smmmit of the Pico de Facho it existed in the utmost profusion. In May of 1849, whilst encamped with the Rev. R. T. Lowe high up in the Ribeiro de Santa Luzia, I took it in considerable mumbers from amongst the regetation which clothes the lofty perpendicular edges of the ravine. As already stated, it varies a good deal in the brightness of its colouring: and I have usually remarked that the Porto Santan representatives are, on the arerage, of an obscurer hue than the Madciran ones; whilst those from the Dezerta Grande are somewhat intermediate between the two.

## Fam. 11. COLYDIADæ.

Genus 48. TARPHIUS. (Tab. III. fig. 4, 5 et 6.)
(Germar) Erich. Nat. der Ins. Deutsch. iii. 256 (1848).
Corpus minusculum, subconvexum vel gibbosum, sæpius rugosum et lutosum: capite prothoraceque granulis (plerumque crebris et valde obtusis) obsitis, granulo quoque setulâ parvâ mediâ munito; illo prothoracis excavatione fere ad oculos inscrto; hoc amplo, in discum convexo, lateribus valde complanatis, autice profuude emarginato caput recipiente : scutello minutissimo (vix observando) : alis obsoletis. Antennce (III. 4a) prothoracis longitudine, distantes, rectæ, ante oculos et sub margine capitis insertæ, per otium sub lateribus concavis reponendæ, articulo primo magno crasso supernc vix conspicuo, secundo sat robusto, sed primo paulo graciliore, subclavato apice truncato, tertio gracili reliquis paulo longiore, quarto ad nonum longitudine decrescentibus vix paulatim crassioribus, decino et undecimo clavam magnam laxam abruptam biarticulatam efficientibus, illo subpoculiformi intus interdum obscurissime producto, hoc subgloboso. Labrum (III. $4 b$ ) subquadratum angulis anticis rotundatis, margine ciliato. Mandibula (III. 4c) validæ, apice edentatr acutæ, intus medio leviter sinuatæ ac laeiniâ membranaceâ pubescenti instructæ. Maxillee (III. 4d) bilobr: lobo externo apice dilatato truncato, dense barbato: interno angustiore vix breviore, valde ciliato, apice uncinato. Palpi maxillares articulo primo minuto, secuudo et tertio incrassatis, subæqualibus, ultimo robusto ovato, ad summum apicem subcarnoso et vix oblique truncato: labiales articulis primo et secundo subrequalibus, illo gracili, hoc subclavato, ultimo ovato robusto ad apicem subcarnoso-subtruncato. Mentum (III. 4e) subquadratum. Ligula subrotundato-quadrata, antice valde ciliata. Pedes (III. $4 f, 4 g$ ) cursorii, subcontractiles, distantes: femoribus tibiisque compressis, his gracilibus, extus sepe obsoletissime erosis, aut potius subserratis, et mox pone apicem subito subconstrictis, apicem subdilatatum efformantibus: tarsis (III. $4 f, 4 g$, et 6 ) 4-articulatis, articulis tribus baseos subæqualibus intus valde barbatis,
primo interdum (in sexu masenlo, ut opinor) in lobum spiniformem plus minusve obtusum subtus producto (III. $4 f$, et 6), quarto valde elongato flexuoso subelavato, unguiculis simplicibus munito.

There is perhaps no Madeiran genus more interesting geographically, or better defined, than Tarphius. In its general contour and laabits, and in its 4-jointed tarsi, it is intimately related to such groups as Diodesme, Coxclus, Colobicus and Synchita, though with abundant distinctive characters of its omm. It is with the furst of these howerer that it would seem to possess the strongest affinity, since it not only approaches it in the details of its antenne and mouth, lunt likewise in its freedom from wings. Nevertheless, in many of its most important features it recedes from the whole of them, and in none more so than in the structure of its feet,-which have a tendeney in (what I believe to be) the males of most of the representatives to have their basal articulation produced beneath into a more or less acute spiniform lobe, and which in some instances is so exaggerated as to be at once conspicuous eren to the naked eye. As regards their outward configuration, the Tarphii are either brightly maculated on their elytra or else armed with nodules,-the one state appearing to be normal and the other aberrant. Where the patches are well-marked* there is seldom any indieation of protuberances; but, as the former are gradually remored the latter begin to arise $\dagger,-$ mntil, at last, in those species $\ddagger$ where the patches are altogether either evanescent or suffused, the projections have attained their maximum and become detached humps (concolorous with the rest of the body) in the exact positions occupied by the spots. These prominences howerer are generated in a rather singular manner, and should perhaps, more strictly, be defined as broken ridges than isolated nodes; for as the blotehes ramish the alternate interstices (which have always a faint tendency to clevation) become not only more perceptille raised, lout, at the same time, interrupted, especially behind,-thus learing larger or smaller giblosities, which have every appearance, at first sight, of having been independently dereloped. In rare cases§ indeed there is a pale tinge eren on the nodules, hut in such the colour is more or less distributed over the entire elytrat also,-diluting their surface and giring them a somewhat transparent aspect. Another modification \| occurs, in which the short rigid pubescence with which the insect is elothed takes a partially golden tinge, and imparts to the hunches, even in the alssence of under-patehes, a dirty-yellowish east, -so kecping up the analogy of the latter in a very peculiar way.

The males of the Turphii, if I be right in my identification of them, are for the most part a little smaller than the females; and, since this is in accordance with what we observe throughout the Colcoptera generally, it is probable, thus far at

[^13][^14]least, that the sexes have been correctly determined. Nerertheless, if such be true, the ordinary law of development would seem in one respect to be departed from, the tubercles being frequently more particularly enlarged in the femules: at any rate this is so ummistakeably carried out in a single instance* that the fact ought not to remain unnoticed. The whole of the members have a tendency to be more or less covered with a scaly substance resembling dirt, and which at times so completely envelopes them as nearly to conceal even the brighter portions of the spotted forms. They are, likewise, as regards at all erents their elytra, more or less wrinkled and rugulose,-although (considering the T. Lami as a specifie centre from which most of the others appear as it were to radiate) it will be perceived that a few indeed become comparatively smooth,-even whilst the greater number recede so manifestly in the opposite direction that they become at length almost difficult to characterize from the accumulation of protuberances, ridges, granules, and setre with which they are beset. The sculpture of their heads and prothoraces (the latter particularly) is exceedingly anomalous, and constitutes in faet a significant item even in their generic diagnosis. Thus, our first impression, on examining one of the outer limits of its rariations, would probably be that it was widely and openly reticulose: nevertheless a closer inspection (especially of the subcircularity of the " reticulations," and of how they gradually contract, and beeome, during the process, more and more elerated) would at once explain the nature of the structure, which may be pronounced, under all circumstances, to be gramulate. When thus enmeiated, the successive modifications are easily in-telligible,-the extreme state in one direction being that in which the pustules are so closely set, broad, and flattened as to cause the surface to appear reticulated; whilst that in which they have diminished so far in breadth as to leave spaces between them, and have become proportionably more upraised and acute, is the ultra condition in the other. The former of these obtains in that section of the genus which I have assumed (for Madeira) to be normal, whereas the latter is indicative of those members which are aberrant. In Sicily however, where the only representative which has hitherto been discovered occurs, it is not impossible that the second of these states may prerail, since the T. gibbulus of that island has the granules comparatively minute and few, and with a more decided appearance of being truly isolated and distinet than in any of the species with which we are here concerned. Whilst the insects are at rest their antenme recline backwards beneath the dilated edges of their prothorax, which, although not channeled, is concare, or slightly hollowed out, on the under side in order to receive them. In the Sicilian T. gibbulus, this cavity, owing partially to the excessive prominence of its pronotum which causes the sides to descend like a roof, is remarkably evident, -nerertheless even there it can scarcely be considered grooved, as described by Erichson. I have observed that several of the species (as, for instance, the T. rotundutus, nodosus, and cicatricosus) are liable to be affected with an extromely

[^15]minute, elliptical, and almost microscopic parasite (III. 4*), which attaches itself so firmly to the body, especially about the thoraeic region, that it is not without considerable force and perseverance that it can be removed.

As already stated, there is perhaps no genus throughout the whole of the Coleoptera with which we have here to do, more important, in a geographical sense, than Tarplius. Represented hitherto by a single European species of the greatest rarity, -the T. giblulus $\dagger$, from Sicily (of which a short notice is given in Erichson's Nat. der Ins. Deutschlends, vol. iii. p. 256, A.v. 181.8), 一it was almost unknown to science; and hence the detcetion of a series thus extensive in the Madeiran islands, moulded on a pattern so similar to the Sicilian trpe, becomes doubly interesting. Of the influence and ceonomy, in situ, of such an assemblage it is not easy to speculate,-suffice it therefore to remark that the enormons numbers in which they exist, when compared with the limits within which they are confined, would seem to point to some especial end which they may be presumed to fulfil amongst the insect population of those remote uphand districts. Meanwhite it is far from improbable, that, like many of the Nitidutide and the Nylophagons groups, they may assist materially in the decomposition of the superfluons masses of loose, rolling timber with which the damp rarines and dense

+ I am indebted to J. O. Westrood, Esq. for the loan of a specimen of the true Tarphius gibbulus. whieh was captured by the late Mr. Melly in Sicily : and as Erichson's brief notice of it is hardly sulifcient to serve for even a generic diagnosis, and therefore, a fortiori, a specific one, I subjoin the following deseription, in order to point out in what maner the Sieilian species differs from the fifteen Madeiran ones:-


## Tarphius gibbulus.

T. gibbus eylindriens piceus pilosus lutosus; prothorace amplo antice subtruneato, pone medium dilatato, in discum salde eonvexo, lateribus rotundatis vix complanatis, granulis dispersis obtusis obsito, obsolete canaliculato et margine postico (presertim ad angulos) impresso; clytris rugoso- (sed vix seriato-) punctatis, antice et postice obsoletissime submaculatis; antennis pedibusque ferrugineis.
Long. corp. lin. $1 \frac{1}{8}$.
Recedes from all the Madeiran Tarphii in its very couves and cylindrical form ; in its long, flexible and pitose (instead of rigid and setose) pubescenee; in its prothorax having the hinder margin deeply impressed transversely (especially towards the posterior angles), the disk exceedingly convex, and the sides but slightly flattened, -and althongh scarcely grooved beneath yet cousiderably coneave, or hollowed out, for the reepption of the antenux. The elosely-set, large, and obtnse granules which on the prothorax of most of the Madeiran species are so apparent (and which give it an almost reticulated seulpture), are here entirely wanting, being replaced by minute and distant ones. There is no indication on the elytra of cither ridges or nodules; but the bright patehes with which most of the Madeiran representatives are more or less adorned (or, rather, which it is their tendeney to possess) are here fiintly expressed by the somewhat paler hup of the basal and apical portions, which is gradually shaded-off into the darker central disk. Athough diflering widely in detail from all the species described below, I am inelined to consider the T. gibbutus as possessing a greater aflinity with the T. Lowei than with any of the others, from whieh indeed in size, senlpture, colour and contour it is not very remote:-a fact of considerable interest when we remember that, of all the Madeiran Tarphii, not ouly does the T. Lowei recede farthest in aspect and habits from the local type, but that it is, likewise, of a wider distribution than the remainder, being the only one, so far as I an aware, which is found out of Madeira proper.
mountain-slopes of Madeira everywhere abound. To such localities it is that they are exclusively assigned, occurring in the greatest profusion in those spots which are the least accessible, and where consequently the primaral timber is, except by the hand of time, most untouched. In their hábits the Tarphii are strictly nocturnal, adhering to the under sides of moist decaying logs of mood, felled timber, and eren stones during the day, and being only active, apparently, by night. From 2000 to 5000 feet above the sea may be said to include their range ; nevertheless they are more peculiarly abundant from 3000 to 4000 , and it is perhaps towards the upper edge of those bounds that they find their maximum. Out of a large assortment of specimens, collected in nearly all parts of the sylvan regions, I have succeeded in detecting fifteen distinet forms ; and, although this number may appear considerable for an island thus small, yet I have but little doubt, from the evident local importance of the race, that its extent is eren greater still, and that other species will yet be brought to light different from any of those described below. Considering however the inaccessible nature of their favourite haunts, it is far from unlikely that many of them will remain for ever undiscorered,-a possibility which is not lessened by the fact either of the remarkable manner in whieh they are able to counterfeit death, and so to clude observation, or of the near resemblance of the dull rusty colouring of their uncren and inanimate-looking surfaces to the stones, lichen, and portions of rotting wood to which in the daytime they remain firmly fixed*.

[^16]
## 106. Tarphius parallelus, Woll.

T. parallelo-oblongus opacus ferrugincus, prothorace amplo ante medium dilatato, rugoso, granulis obtusis obsito, vix camaliculato, elytris concoloribus rugosissime (sed vix seriato-) punctatis, interstitiis alternis leviter elevatis, tarsis in utroque sexu simplieibus.
Long, corp. lin. $1 \frac{2}{3}-2$.
IIabitat in Maderâ sylvaticî execlsî, sub stipitibus truncisque arborum projectis, restate, rarior ; - per regionem Fanalensem necnon ad Lombo dos Peceguciros mense Julio a.d. I850 a meipso lectus.
T. large, oblong, and parallel, dull rusty ferruginons, more or less covered with seales, and opake. Head and prothorax rough, and beset with oltuse granules: the latter sometimes distinetly, but generally very obseurely, channeled, broader in front than behind, though most dilated a little before the middle ; the sides much flattened, and the front edge a little raised along the central emargination. Elytra coneolorous, very rugosely punctured and transversely wriukled,-the punctures however having seareely any tendency to be disposed in strix ; the suture and alternate interstices most obscurely raised. Antenne and leys a little paler: the latter with their tarsi simple in both sexes.

A large and most distinct species, its parallel outline and anteriorly widened prothorax, in conjunction with its pale rusty colour, and the seulpture of its upper surface,-which is extremely rugose, and yet without the slightest indication of modules, -being at onee suffieient to separate it from the remainder of the genus here described. It is apparently exceedingly rate, and confined to moist shady spots of a lofty altitude. During July of 1850 I captured it sparingly both at the Lombo dos Pecegueiros and in the upland region of the Fanal.

## 107. Tarphius Lowei, Woll. (Tas. III. fig. 戶.)

T. subparallelo-oblongus interdum vix opaeus subinfuscato-niger, prothorace sublunulato (angulis postieis rotundatis), gramulis dispersis obtusis obsito, elytris rufo-maculatis rugose scriato-punctatis, tarsis in utroque sexu simplicibus.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{3}$.
Habitat lichenes in truneis ramisque arborum emortuis ereseentes per partem Madere sylvaticam, rarissimus: in Portu Saneto abundat, fuû̂ Decembri mense a.d. 1818, presertim in ascensu montis Pieo d'Ama Ferreira dicti, e rupium fissuris copiosissime collegi.
In honorem Revdi Dom. Lowe, A.M., qui in insulis Madcrensibus, per tot amos longe lateque celebris, seientixe naturalis solus investigator eluecbat, bane Tarphii speeiem eximiam valde distinctam nuncupari.
T. small and rather parallel, black or brownish-black, generally much inerusted with dirty scales, and not quite so opake as the last species,-being often pereeptibly shining. Head and prothoraw rongl, and beset with somewhat distant, small, dark, and obtuse gramules: the latter not channeled, but sometimes most obsenrely transversely-impressed behind, sublunulate (being widened a little before the middle and with the hinder angles mueh rounded-off,- as well as indistinctly excarated towards the posterior margin). Elytra linear, rugosely punctured, and
transversely wrinkled (the punctures when the scales are removed appearing in very evident rows) ; each ornamented with rufous or rufo-testaccons spots, which are arranged, typieally, as follows :-a large oblong one at the inner base, parallel to and alongside the suture; a rather narrower one (likewise elongated) towards the margin and in front of the shoulder, but extending nearer to the apex than the last; a small romedish one on the imner disk; and two large ones behind, -one towards the suture and the other towards the margin, -which usually, as in most of the spotted species, become confluent, and form an irregular areuated fascia which has its concavity turned towards the apex of the clytron. Antenne and tarsi ferruginous: the latter simple in both sexes.

The smallest of the Tarphii here described, and readily known (apart from its maculated surface) by the rounded hinder angles of its comparatively sublunulate prothorax. It is the only member of the group which I have hitherto detected out of Madeira proper,-being extremely abundant, during the winter and spring, amongst lichen in the fissures of the exposed weather-lbeaten rocks of Porto Santo. I first discovered it in April 1848, on the northern side of the extreme summit of the Pico de Facho; and during Deeember of the same year it oceurred in literal profusion on the ascent of the Pico d'Anna Ferreira from the east. In Madeira it would appear to be extremely rare, although widely distributed over the sylvan distriets between the limits of from 3000 to about 4500 feet above the sea. It seems to be more peculiarly attached than any of the other species to lichen, ascending, in the forest regions, to the highest branches of the trees, -as I have proved (not without some risk) both at the Ribeiro Frio and the Fanal. During my encampment at the Lombo dos Pecegueiros in July 1850, I eaptured it by brushing the rank vegetation immediately outside my tent, in the dusk of the evening, -at which time its noeturnal wanderings, like those of the other representatires of the genus, may be said to commence.

## 108. Tarphius inornatus, Woll.

T. subcylindrico-oblongus subuitidns nigro-pieens, prothorace subquadrato, granulis crebris magnis obtusissimis obsito, vix canaliculato, elytris eoneoloribus seriato-punctatis (punetis magnis distinetis), interstitiis alternis leviter elevatis.
Mas, tarsis postieis artienlo basilari in lobum elongatum spiniformem subtus producto.
Fem. tarsis simplicibus.
Long. corp. lin. mas, $1 \frac{2}{3}-2$ : fexm. 2.
Habitat Maderam sylvatieam, sub truncis arborum putridis hine inde humi jacentibus, non infrequens.
T. large, oblong, parallel and somewhat eylindrie, dark piceons, gencrally but slightly covered with scales, and a little shining. Hend and prothorax rather smooth, and elosely beset with large and very obtuse gramnles: the latter not channeled (or, oceasionally, most obsenrely so), subquadrate (the sides being comparatively straight), and in its widest point scarcely equalling the elytra in breadth. Elytra concolorous, seriate-punetate (the punctures being large, partieularly in the female,-though rather shallow upon the disk), and but very slightly (espeeially in the male
sex) wrinkled transversely; the suture and alternate interstices most obscurely raised. Antennce and tursi ferruginons.
Male, with the basal joint of the two hinder tarsi produced beneath into a very elongated, spiniform lobe,-which to the naked eyc appears like an acute articulated spine, but under the mieroscope an clongated lobe, narrowed towards the apex though rounded, and furnished with a pencil of minute hairs, at the extreme point.
Female, with the tarsi simple.
Easily distinguished by its robust and somewhat eylindrical form, by its dark suhglabrous surface, and by the large, thongh somewhat shallow punctures of its elytra. Apart from which, the males may be of course at once known by the structure of their tarsi, -of which the four anterior ones are simple, whilst the posterior pair have their hasal joint developed beneath into a long spiniform lobe. It is apparently one of the rarer forms, or at any rate partial in its distribution. My specimens were chiefly eaptured at the Ribeiro Frio and at the Feijãa de Corte,-during August. It is the only Tarphius which I have hitherto observed in the Ribeiro de Santa Luzia, where, at the extreme head of the ravine, close to the great watcrfall, it is still tolerably abundant under the bark, and anongst the remains of the old trees with which that gorge must have been once densely clothed,--but which are now rapidly disappearing, as in so many other parts of ${ }^{[ }$ the island, before the woodman's axe.

## 109. Tarphius spinipes, Woll.

T. subovato-oblongus vix opacus nigro-piccus, prothorace subquadrato, granulis crebris magnis obtusissimis obsito, clytris concoloribus seriato-punctatis (punctis minus profundis), interstitiis alternis leviter elevatis.
Mas, tarsis anticis et posticis articulo basilari in lobum (in posticis elongatissimum) spinifornem subtus producto, intermediis vix simplicibus.
Frem. adhuc latet. (Specinen unicum, sc. masculun, tantum habeo.)
Long. corp. lin. $1 \frac{8}{3}$.
Habitat in Madcrâ sylvaticî, semel tantum repertus.
T. rather smaller than the T. inornatus, also less parallel and rather more orate, dark piccous, a good deal obscurcd with scales, and but very slightly shining. Head and prothorax closely beset with large and very obtuse gramules: the latter apparently unchamucled, and subquadrate. Elytra coneolorous, lightly seriate-punctate, and a little wrinkled transversely;-the punctures being less distinet than those of the last species ; the suture and alternate interstices most obseurely raised. Antenne and legs ferruginous: the letter with their femora and tibie only slightly darker than the tarsi,--being merely a little more picescent.
Male, with basal joint of the forc-tarsi produced bencath into a robust, clongated, spiniform lobe,which appears nnder a ligh magnifying power to be obtusely rounded and furnished with a pencil of hairs at the apex: the intermediate ones nearly simple, the basal joint being most obscurely produced bencath : the posterior pair with the basal joint produced into a very long,
spiniform and somewhat acute lobe,-likewise surmonted at the extremity (as in all the other joints of the tarsi thronghout the genus) with a small tuft of pile.
Female, as yet undiscovered.

Hitherto unique; nevertheless the remarkable structure of its feet,-the specimen happening fortunately to be a male,-will prevent the possibility of its being confounded with any of the other speeies hitherto discovered. It may be at once known, so. far as that sex is concerned, by its intermediate tarsi being almost simple, whilst the anterior and posterior ones are produced beneath into a long and robust spiniform lobe. I am not quite certain as to the exact position in which it was taken; but I believe that I captured it either at the Ribeiro Frio or at the Lombo dos Pecegueiros, during the summer of 1850.

## 110. Tarphius sylvicola, Woll.

T. rotundato-ovatus brevis subnitidus niger, prothorace antice attenuato, granulis erebris magnis obtusissimis obsito, elytris concoloribus profunde seriato-punctatis, pone medium leviter nodosis, tarsis in utroque sexu simplicibus.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat in Maderee sylvatieis, ad Ribeiro Frio necnon ad Lombo dos Pecegueiros æstate mediâ A.D. 1850 deprehensus.
T. short and round, of a deeper black than any of the other species, almost free from scales, and a little shining. Head and prothorax beset with very close, large and excecdingly obtuse granules: the lutter not channeled, short, mueh dilated behind and narrowed in front (the sides, althongh oblique, being comparatively but very slightly curved). Elytra concolorous, short and much rom ded behind, deeply seriate-punetate, and without transverse wrinkles,-the punetures being large, regular and distinet; with three or four rather obscure nodules betwecn the apex and the centre of the disk. Antenne and tarsi (which are simple in both sexes) pale ferruginous: the femora and tibix darker, thongh paler and more piceous than the rest of the surface.

A well-marked little species; and one which may be known by its short rounded form and dark concolorons lue,-the elytra moreover being armed with small protuberances towards their hinder region. It is more allied to the T. rotundatus than to any of the other Terphii here deseribed; nevertheless its smaller size and anteriorly-attenuated prothorax will, apart from the nodules of its unspotted surface, readily separate it from that inseet. It is one of the rarest of the genns, four specimens being all that I have hitherto eaptured of it,-two of which were taken at the Ribeiro Frio, and two at the Lombo dos Pecegueiros, during July 1850.

## 111. Tarphius rotundatus, Woll.

T. rotundato-ovatus subnitidus picens, prothorace transverso circa vel pone medium leviter dilatato,
granulis ercbris magnis obtusissimis obsito, elytris rufo-maculatis profunde seriato-punctatis, tarsis in utroque sexu simplicibus.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{7}{8}$.
Habitat in Madere umbrosis excelsis, sub truncis arborum prolapsis vel ligno recenter secto, restate vulgaris,-ad Ribciro Prio preedominans.
T. roundish-ovate (being however neither quite so round nor so short as the $T$. sylvicola), light piccous (sometimes rufo-piccous), usually pretty free from seales, and slightly shining. Head and prothorax besct with very close, large, and execedingly obtuse granules: the latter not chanmeled, rather short, and dilated cither about or (more often) behind the middle. Elytra somewhat rounded behind ; each ornamented with large, bright, rufous, or rufo-testaccous patches (the number and positions of which are much the same as those of the T. Lowei), which sometimes however are dull, one or more (especially the subhumeral one) having even a tendency to disappear, - the subapical ones nearly always confluent, forming a large bright fascia behind; decply seriate-punctate, and without transverse wrinkles, -the punctures being large, regular, and distinct. Antenme and legs ferruginous: the former, and the tarsi of the latter (which are simple in both sexes), being paler than the femora and tibiee.

The I' rotundutus differs from the other spotted species in its comparatively rounded form, in its short and broad prothorax, and in the smooth interstices, and the deep and regular punctures, of its elytra. Next to the T. Leuri, it is certainly the most eommon of the genus, abounding beneath logs of decaring wood, felled timber, and stones in nearly all the dense ravines of intermediate and lofty altitudes, though especially between the limits of from 3000 to 4500 feet above the sea. I hare taken it plentifully, during the summer months, both at the Cruzinhas and the Ribeiro Frio,-particularly the latter.
112. Tarphius Lauri, Holl. (Tab. III. fig. 4.)
T. ovatus rix opacus piceus vel rufo-piceus, prothorace longiuseulo postice angustato et mox ante medium dilatato, gramulis crebris obtusissimis obsito, clytris rufo-maculatis rugose scriatopunctatis.
Mus, tarsis, presertim posticis, articulo basilari in lobum brevissimum obtusum (apice barbatum) subtus producto. (II]. 4.f.)
Fom. tarsis simplicibus. (III. 4.)
Long. corp. lin. $1 \frac{1}{3}-1 \frac{7}{8}$.
Habitat in iisdem locis ac T. rotundutus (una cum illo degens), toto amo vulgaris.
T. ovate, piccous or rufo-piccous, usually not much covered with seales, and less perceptibly shining than the last species,-being nearly opake. Head and prothorax beset with very elose and execedingly obtuse granules: the latter not channeled, rather long, abruptly expranded just before the middle, and narrowed before and behind. Elytra ornanented with bright rufous or rufotestaceons patehes (the number and positions of which are the same as in the T. rotundatus),
which occasionally however beeome rather obscure; deeply seriate-punctate, and much wrinkled transersely; the suture and alternate interstices most olseurely raised,-sometimes but just perceptibly so. Antenne and legs of the same colour as those of the last species.
Male, with the basal joint of all the tarsi (though especially perhaps of the posterior ones) produced beueath into a very short and rounded lobe,-which however, from being terminated by an unusually distinct tuft of eonvergent pile, has the appearance under an insufficient magnifying power of being louger and more aeute than it really is.
Female, with the tarsi simple.
The present species, the T. rotundatus and the T. Lowei are the most distinctly spotted of the group, the patches on each of them oceasionally becoming obseure but never being altogether absent. The T. Lauri is at once distinguished from the T. Lovei by its comparatively gigantic bulk and its altogether different form (especially of the prothoras); whilst from the T. rotundatus its more lengthened, ovate outline, and elongated, posteriorly narrowed prothorax, in conjunction with its very rugosely punctured and somewhat more brightly maculated elytra, will equally remore it. Apart from which, its male sex may be recognised, even prima facie, from the rest of the genus by the short rounded lobe into which the basal joint of all its tarsi is produced. The females are, in every respect with the exception of the feet, simlar to the males. It is unquestionably the most abundant of the Madeiran Terphii; and, in a certain sense, it is a kind of central modification from which most of the others would appear as it were to radiate. It is common in all the damp ravines and on the densely wooded mountain-slopes of intermediate and rather lofty elevations. In the districts of the Ribeiro Frio, the Cruzinhas, and the Fanal I have taken it in the greatest profusion; and, during June, sparingly, in even the chestnut-woods of São Vincente,-the lowest position (about 1300 feet above the sea) at which, so far as I am aware, any member of the gemus has hitherto been obscreed.

## 113. Tarphius compactus, Woll.

T. subquadrato-ovatus breviuseulus compactus piceus, prothorace subquadrato postice minus angustato, granulis crebris obtusissimis obsito, elytris coneoloribus latiusculis rugose seriato-punctatis, pone medium vix nodosis, tarsis in utroque sexu simplicibus.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{7}{8}$.
Habitat Maderam excelsam sylvaticam, æstate minus frequens.
T. a little larger than the T. Lauri, and somewhat more quadrate and compact, dull piceous, generally muel inerusted with dirty mud-like scales, aud but very slightly shining. Head and prothorax beset with very close and exceedingly obtuse granules: the latter not chameled (or very obscurely so), somerwhat square, - the sides being regularly, though only slightly, rounded, aud the front edge a little raised along the central emargination. Elytra concolorous, rather wide and straight at the shoulders, and rounded behind ; seriate-punctate, and wrinkled transversely ; the
suture and alternate interstiees a little raised and interrupted, -forming, generally, most obscure nodules behind, which are more or less sparingly clothed with a dull olivaceous pubescence. Antenne and leys ferruginous: the latter with their femora and tibie a little darker than the tarsi, which are simple in both sexes.

Less distinct, prima fucie, than any of the remainder; nevertheless it may be known by its compaet, rather short, and squarish form, by its obseure and generally much inerusted surface, and by its subconcolorous and submodose elytra: Although without many decided characters to separate it from one or two of its allies, yet, after a careful examination of many specimens, I am inclined to believe that the $T$. compactus is a true species, being somewhat intermediate between the T. nodosus, on the one hand, and the T. Lauri and rotundatus, on the other,partaking slightly of the characters of the whole three, though merging into none. It is not very common, but is found occasionally, during the summer months, in the damp ravines of intermediate altitudes, in company with the rest. My specimens were taken principally at the Ribeiro Frio.
114. Tarphius nodosus, Woll. (Tiab. HII. fig. 6.)
T. subquadrato-ovatus robustus niger, prothorace subquadrato, granulis crebris obtusissimis obsito, elytris concoloribus rugose scriato-punctatis, interstitiis alternis elevatis interruptis, nodos formantibus.
Mas, clytrorum nodis minoribus, tarsis anterioribus artienlo basilari in lobum longissimmu spiniformen acutum subtus producto, posticis simplicibus.
Foem. elytrorum nodis majoribns, tarsis simplicibus.
Long, corp. lin. mas, $1 \frac{1}{2}-1 \frac{7}{8}:$ fam. $1 \frac{7}{8}-2 \frac{1}{5}$.
Habitat per regionem Madere sylvatieam, sub truneis arborum prolapsis neenon sub lapidibus, estate haud infrequeus.
T. large and robust, and somewhat quadrate, dull blaek, not much elothed with scales, and with the setee of an obscure grolden-brown tinge. Head and prothorax beset with very close and obtnse granules: the latter obscurely channched, rather wide and subquadrate,-being widest howerer a little before the middle. E/ytra coneolorous, rugosely seriate-punctate, and wrinkled transversely ; the suture and alternate interstices elevated and interrupted, especially towards the onter disk and apex, forming distinct nodules. Antemue and legs of the same colour as those of the last species.
Male, rather smaller than the female, and with the nodules less apparent: the basal joint of the fore and intermediate tarsi produced internally into a very loug, spiniform and acute lobe ; the hinder tarsi simple.
Female, large and robust, with the surface more uneven, the nodules being greatly developed: the tarsi simple.

Distinguished from all the Tarphii here described;-as regards the males, by its four front feet having their hasal joint produced beneath into a very elongated,
spiniform lobe, which does not exist in the hinder pair ; and, in the case of the females, by its large, subquadrate and robust form, and by its greatly developed nodules. The females might sometimes be confounded with the T. cicutricosus, did not the more diluted and piceous hue, and the anteriorly-narrower outline of that insect, in conjunetion with the pale, subglabrous tubereles of its somewhat less deeply sculptured elytra, at once separate it from the present one. After the T. Lauri and rotundetus, it is the most abundant and widely distributed member of the group. I have taken it, during the summer months, in the region of the Ribeiro Frio, the Cruzinhas, at the Lombo dos Pecegueiros, and the Fanal.

## 115. Tarphius cicatricosus, Woll.

T. subovatus piceus, prothorace lateribus dilutioribus, granulis crebris obtusissimis obsito, vix canaliculato, elytris submaculatis rugose (sed vix seriato-) punctatis, interstitiis alternis elevatis interruptis, nodos rufescentibus subglabros formantibus, tarsis in utroque sexu sinnplicibus.
Long. corp. lin. $1^{2}-2$.
Habitat in locis similibus ac precedens, scd illo rarior.
T. a little smaller, more ovate, and narrower (especially in front) than the T.nodosus, piccous, and often more or less diluted or rufescent, and nearly free from scales. Heat and prothorax beset with very close and obtuse granules: the latter not chauneled (or very obscurely so), rather shorter than in the preceding species and not quite so wide, and with the flattened sides often of a paler or more rufescent tinge, 一which imparts to them a somewhat transparent appearance. Elytra more or less indistinctly spotted, rugosely seriate-punctate,-the punctures being obscurer and smaller than those of the T.nodosus; the suture and alteruate interstices raised and interrupted, forming (in the usual positions) distinct, but not very large, subglabrous nodules, which are always paler thau the rest of the surface and often of a bright rufous tinge,-especially the hinder, broken fascia, which is at times large, and diffused over the entirc apical portion of the elytra. Antennee and legs a little palce than those of the last species: the latter with the tarsi simple in both sexes.

Somewhat allied, at first sight, to the females of the T. nodosus, though easily separable from them, on exammation, by its more diluted or rufescent hue, by its rather shorter and narrower prothorax, and by the smaller and more lightly-impressed punctures of its elytra, -which last have the tubercles always paler than the remainder of the surface, being usually (together with the linder noduled fascia) of a distinctly rufous tinge. It is one of the rarer species, and is fomd in the same localities as the last.

## 116. Tarphius testudinalis, Woll.

T. elongato-oblongus subnitidus piccus, prothorace amplo lateribus valde complanatis, granulis crebris obtusis obsito, canaliculato, elytris concoloribns ineequalibus ad apicem magis acnminatis,
profunde et rugose seriato-punctatis, interstitiis alternis elevatis interruptis, nodos magnos formantibus, tarsis in utroque sexu simplicibus.

Long. corp. lin. $2-2 \frac{1}{3}$.
Habitat in Maderâ sylyaticâ cxeclsî, astate rarior.
T. very large and robust, squarish-oblong, light piceous and a little shining (and sometimes with a slightly transparent appearance, which gives the insect rather the aspeet of tortoiseshell), not much covered with seales, but more or less elothed with short and distinct golden-brown seter. Head and prothorax beset with elose and obtuse granules: the latter chameled, large and wide, dilated before the middle, and the sides much flattened and somewhat diluted in colouring, or subtransparent. Elytre concolorous, much acuminated at the apex, very uncren, deeply and rugosely scriate-pmetate, and wrinkled (the punctures being execedingly large and distinct); the alternate interstices much raised and interrupted, forming large nodules in the usual positions, which are more densely beset with the golden-brown setre than the remainder of the surface. Anternce and legs as in the last species: the latter with the tarsi simple in both sexes.

Well distinguished from its congeners by its robust, though proportionably elongated form, by its pale rusty-piceous (or almost tortoiseshell-coloured) hue, by the widely flattened edges of its prothorax, and hy the large regularly-disposed punctures and fully-dereloped nodules of its exceedingly uneren and apicallyacuminated elytra. Althongh one of the rarest of the Madeiran Tarphii, it is nevertheless widely distributed orer the sylvan districts of the island, oceuring during the summer months, in company with its allies, in the damp woods of lofty altitudes. My specimens are principally from the Cruzinhas, the Lombo dos Peceoneiros, and the Fanal.

## 117. Tarphius truncatus, Woll.

T. parallelo-oblongus valde setosus piecus, prothorace rugoso, ante medium leviter dilatato, granulis crebris obtusis obsito, canaliculato, elytris submaculatis postice truncatis, profunde et rugose scriato-punetatis, interstitiis alternis leviter elevatis interruptis, nodos formantibus, tarsis in utroyue sexu simplicibus.
long. corp. lin. $1 \frac{1}{2}$.
Habitat in editioribus sylvaticis Maderec, una cum aliis degens, æstate rarissimns.
T. parallel-oblong, being very muel smaller and (comparatively) marrower than the last species, bright rusty-piccous, not muels covered with seales, but densely clothed with somewhat short and rigid setx. Head and prothorax rough, and elosely beset with obtuse granules and seta : the latter chameled, not much dilated, -but widest a little before the middle, where it is about the breadth of the elytra; the posterior portion a little attemated, and the sides not much curved. Elytra submaculated, parallel, a little narrowed and rather more shortened behind than in the other species, very rugosely seriate-pmetate; the alternate interstices raised and intermpted, forming nodules and ridges in the usnal positions, which are somewhat more lightly
colomed than the rest of the surface. Anterne and legs as in the preceding species: the latter with the tarsi simple in both sexes.

The small size and parallel outline of the present species, in conjunction with its rigidly, though somewhat shortly setose surface, and the comparatively truneated, or abruptly-shortened hinder portion of its elytra, will suffice to diseriminate it from its allies. In its submaculated and nodose elytra it approaches the T. Urevicollis; nevertheless its comparatively short setr, added to its narrower and less ovate form, and its entirely different prothorax, at once remove it from that insect. It is one of the rarest of the genus, and is taken in company with the other species, -although, as will be perceived by a reference to the numerical table given above, exceedingly sparingly.

## 118. Tarphius echinatus, Woll.

T. ovatus valde et longissime setosus ferruginens, prothorace brevi rngoso, circa medium dilatato, granulis obscuris obsito, elytris snbmaculatis rugose seriato-punetatis, interstitiis alternis leviter elevatis, nodos vix formantibus, tarsis in utroque sexu (nisi fallor) simplicibus.
Long. corp. lin, $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat Maderam sylvaticam, in iisdem locis ac precedens, rarissimus.
T. short and ovate, more or less ferruginous, not much inerusted with seales, but densely clothed with very long, erect and rigid setæ. Head and prothorax rongh, and beset with rather small, obtuse granules,-which, from the bristles and seales with which they are intermingled, are usually somewhat obscure: the latter not channeled (or very indistinctly so), rather short and wide, most dilated about, or a little before the middle, but with the sides not greatly curved,- the anterior and posterior portions being subequally attenuated. Elytra rather rounded behind, submaculated,-laving exceedingly obscure patches in the nsual positions, which appear, normally, to be mueh diffused over the elytra (thns diluting their surface) and to take the form of ill-defined blotches rather than distinct spots; rugosely seriate-pmetate, the pumetures being large and distinct ; the suture and alternate interstices a little raised and somewhat interrupted, though scarcely sufficiently so as to form nodules. Anterne and legs rather paler than those of the last species: the latter with the tarsi (I believe) simple in both sexes.

The present species and the T. Urevicollis are readily separated from the remainder of the genus by the comparatively long and erect bristles with which they are beset. At first sight they would appear to be, inter se, a good deal allied; but a more accurate inspection will disclose abundant characters by which they may be distinguished from each other. Thus, the more rounded, or ovate outline of the T. cchinatus, in conjunetion with its ferruginous lme, the greater length of its bristles, and its much less basally-constricted (or medially dilated) prothorax, will, apart from minor points, he more than sufficient to prevent the possibility of confounding it with that insect.

## 119. Tarphius brevicollis, Woll.

T. quadrato-ovatus piceo-ferrugincus valde et longe setosus, prothorace rugoso brevissimo lato, eirca medium subito dilatato et postice angustato, gramulis obseurissimis obsito, canalieulato, elytris submaculatis rugose subscriato-granulatis, interstitis alternis leviter elcratis interruptis, nodos formantibus, tarsis in utroque sexu (nisi fallor) simplicibus.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat in locis similibus ae T. echinatus, restate rarissimus.
T. short, more quadrate and oblong than the T. echinatus, and of a slightly darker, or more rusty, ferruginous lue, not much incrusted with scales, but densely elothed with long, ereet and rigid sete,, which however are shorter than those of the last species. Head and prothorax rough, and beset with obscure and rather distant granules, which are so mixed up with bristles and seales as to be but indistinetly perceptible: the latter decply channeled, very sloort, suddenly and greatly dilated in the middle, and narrowed before and behind, especially the latter,-which causes the sides to be considerably curved. Elytra more or less indistinetly spotted, more: parallel at the base than those of the last insect, rugosely granuled (rather than punctured), and wrinkled transversely, -the granules being more especially pereeptible towards the outer margin, and appearing to replace the punctures which are more or less crident in the whole of the preceding species, although somewhat intermingled with, and merging into, punctures towards the suture; the alternate interstices slightly clevated and interrupted, forming small but very distinet nodules in the usual positions, which with the ridges are rather more lightly coloured, or rufesecnt, than the rest of the surface. Antenne and legs as in the last species.

The distinctions between the present inseet and the last have been alreadypointed out,-its more parallel, or oblong outline, added to its somewhat shorter setee and darker hue, its more noduled, gramulated, and less eridently punctured elytra, and the totally different form of its (deeply channeled) prothorax, being sufficient, cren primá facie, to separate it from that species. It is extremely rare, being found, in company with its allies, in the damp wooded districts of lofty devations.

## 120. Tarphius rugosus, Woll.

T. oblongo-quadratus nigro-piccus, prothorace rugoso amplo, ante medium valde diatato, lateribus subaqualiter rotundatis, gramulis dispersis obtusis obsito, canaliculato, elytris concoloribus rugose gramulatis, interstitio juxta suturan costato-elevato, reliquis valde interruptis, nodum exstantem louge pone apiecm singuli situm formantibus, tarsis in utrogue sexn (nisi fallor) simplicibus.
Long. corp. lin. vix 2.
Habitat in Maderî sylvaticî, semel tantum (ad Ribeiro Prio) repertus,
T. large, squarer than any of the other species, piccous-black, rough, apparently a gond deal incrusted with scales, and quite oprake. Head and prothorax very rough, and beset with rather small, distant granules, which are more or less concealed anidst the very short and robust setie with which they are intermixed: the latter deeply chameled, very large, and mach dilated about the
middle, and with the sides almost equally rounded before and behind. Elytra eoneolorous, rough, quadrate, rather suddenly shortened behind, very densely erowded with granules, bristles and scales, -the first of which preponderate, but are apparently not disposed in rows ; the interstice of each elytron nearest to the suture raised, and scarcely at all interrupted, though more especially apparent (in the form of an elongated prominent ridge) behind the middle,-and the remaining ones hardly perceptibly elevated exeept towards the apcx, where a very prominent isolated projection (nearer to the outer margin than to the suture) is the prineipal fragment of them which is evident, althongh a few, exceedingly obscure ones about the disk are just indicated. Antennere and legs a little darker than those of the last insect.

An exceedingly distinct and large species, and one which may be readily known from the remainder of the gemus here deseribed by its wide, quadrate form, by its greatly dilated and anteriorly-rounded prothorax, by its dark rugose surface, and by the very prominent outer, and costate inner protuberances of its elytra, -which last are extremely roughly granulated, and with no indications of punctures intermixed. It is hitherto unique, the specimens from which the above description has been compiled having been eaptured by myself at the Ribeno Frio,-where I have since frequently scarched for it, but in vain.

# Genus 49. COSSYPHODES. (Tab. III, fig. 3.) 

Westwood, Trans. Ent. Soc. of Lond. (New Series) i. 168 (1851).
Corpus parvum, valde depressum, subparallelo-oblongum, ad latera complanatum, Cossyphi formanı simulans, sed ab co affinitate longe distans: capite magno semieireulari, fere plano, margine latcrali paulo elevato atque ad basin impressione parvâ obliquo-!ongitudinali utrinque instrueto; oculis obsoletis, aut saltem hand detectis (an in fossulis duabus longitudinalibus reeonditis?) ; subtus (III. $3 a$ ), jugulo utrinque porrecto, fossulas duas pro receptione antennarum formante: prothorace et elytris in dorso longitudinaliter carinatis et utrinque carinis gracilibus (aut potius striis elevatis) notatis; illo transverso-quadrato: scutello hand observando : alis obsoletis: abdominc (III. 3b) ex segmentis ventralibus quinque (paulatim longitudine deerescentibns) composito. Antennce (III. 3 c) brevissimæ distantes geniculatæ, sub margine capitis insertæ et inter otium sub lateribus reponendre, artieulo primo maximo crasso elongato superne recondito, seeundo parvo breviter ovato, tertio ad nonum brevissimis transversis latitudine leviter crescentibus, decimo et undecimo magnis arcte applicatis, capitulum maguum abruptum ovalem biartieulatum efficientibus. Labrum (III. $3 d$ ) sub elypeo reeonditum, transverso-quadratum, angulis anticis rotundatis eiliatis. Mandibula (III. $3 e, 3 f$ ) breves validæ eorner, apiee bidentatie, intus medio simuatæ. Maxillce (III. 3 g ) bilobæ, proeessu externo porreeto (basin palporum defendente) munite: lobo externo brevi, apice truncato pubescenti: interno huie vix breviore, valde eiliato. Palpi maxillares articulis penultimo et antepennltimo brevibns latis, ultimo multo longiore subovali-subaeuminato: labiales (III. 3 h ) artieulis primo è sccundo minutis subæqualibus, ultimo longiore apice subacuminato. Mentum amplissimum subquadratum, lateribus in medio emarginato-incisis. Ligula brevis angustior, angulis antieis eiliatis. Pedes (1II. $3 \mathrm{k}, 3 \mathrm{l}, 3 \mathrm{~m}$ ) valde cursorii brevissimi compressi, antici paulo longiores: tibies gracilibus, ad femora inter otinm applicandis : tarsis anticis (III. 3 k ) 5-, posterioribus (LII. $3 \mathrm{l}, 3 \mathrm{~m}$ ) 4-articulatis; articulis in omnibus (ultimo acuminato excepto) brevibus, magnitudine vix sensim decresceutibus.

The extraordinary little insect for which the present genus was established by Mr．Westrood，is perhaps one of the most remarkable as yet detected within the whole range of the Coleoptera，its total freedom，apparently，from eyes，in con－ junction with the singular numerical variation of its tarsal joints，presenting anomalies of a very peeuliar kind．Mr．Westwood has so ably diseussed its affi－ nities，that I will not enter into them afresh，but prefer giving the result of his conclusions on the sulject in his own words．＂This is altogether，＂says he，＂one of the most anomalous genera hitherto deseribed amongst Coleopterous inscets． At first sight，it possesses so strong a resemblance to the Heteromerous genus Cossyphus，that it was for a time regarded as merely a minute species of that genus，－for the outline of the head and pronotum are nearly continnous，so that it was not until a more careful examination was made that the ordinary exposed condition of the head，and its division from the prothorax，was observed．The tarsi are not，however，hetcromerous＊．The structure of the antenna，moreover， at once remores this genus from the whole of the Heteromera，－since they are clbowed at the extremity of the large first joint，and have a nearly solid 2－jointed terminal elub．It is，I apprehend，amongst the genera originally placed by La－ treille amongst the Fylopheqe⿻儿口（but separated therefiom by MacLeay，by whom they were introduced amongst the Necropletega）that we must look for the true relations of this inseet，some of which are already known to cxhibit rarious nume－ rieal peeuliarities in respect to the joints of their tarsi，often varying in the sexes in this respect．Biphyllus，as the name implies，has a 2 －jointed clava to the antemne，and some of the species of Cerylon have similarly polished bodies．Bi－ tome has also a biarticulate club to the antenne，as well as a carinated pronotum and elytra．This lastmamed genus，in fact，notwithstanding the various very striking points of disagreement with Cossyphodes，may perhaps be regarded as most nearly allied to it of any known genns；indeed the parts of the mouth of Biloma，as figured by Mr．Curtis，present a strong general conformity with those of Cossyphodes．＂

## 121．Cossyphodes Wollastonii．（Tab．III．fig．3．）

C．latus subparallelo－oblongus valde depressus ferrugineus laeris subnitidus，autemis pedibusque concoloribus．
Long．corp．lin． $1 \frac{1}{2}$ ．
Cossyphodes Wollastonii，Westw．Trans．Ent．Soc．of Lond．（Vew Series）i． 170 （1S51）．
Habitat in Maderâ anstrali prope urbem Funchalensen，rarissimus：ad lraya Formoza exemplar unieum sublapide，Daio cxeunte ．1．n．1818，primus inveni ；sed nidos Ecophthore pusilla colcre

[^17]apud cl. Dom. Hecr, Turici, dicitur, qui plurima specimina ad Gorgulho, neenon etiam in ipsî urbe, mensibus Jannario et Februario a.d. 1851 detexit.
C. broad, parallel-oblong (the outline of the head, prothorax and elytra being nearly continuous), much flattened (especially at the sides), ferruginous or of a somewhat pale chestnut hue, spotlcss, and very slightly shiming, -the surface appearing beneath the microscope to be densely beset with an excessively minute and short decumbent cinereous pubescence, which gives the entire insect a peculiar kind of opacity, or, more strictly perhaps, bloom, which is perceptible even to the naked eye. Head large and semicircular, almost flat, the margin (especially towards the hinder angles) a little elevated, impressed on either side at the base with a small oblique longitudinal line, occupying the positions of the eyes, which are apparently quite obsolete,-although it is just possible that they may be imperfectly developed, and concealed within these depressions. Prothorax large, transverse-quadrate, much flatened at the sides, and obtusely keeled down the centre of its disk,—also with three smaller, very delicate carimæ, or raised strie, on either side of this central elevation. Elytra, likewise, keeled along the suture and much Hattencd laterally, but with four delicately raised carine on either side,-instead of threc. Antennee and legs concolorous with, or perhaps a little paler than, the remainder of the surfacc.

Apparently extremely rare,-or, at any rate, local; and, from its peculiar habits, somewhat difficult to obtain. A single example was first discovered by mysclf, ou the 8th of May 184S, beneath a stone on the flat ledge of ground immediately above the Praya Formoza, near Funchal,-the only specimen in fact which I have hitherto taken. It is to the researches of Professor Heer of Zurich that we are indebted for a knowledge of its habits, who informs me that he has captured it in the nests of Ecophthore pusilla both at the Gorgulho and even in Funchal itself. Haring collected a portion of the earth in which the nests of that ant were situated, and having carcfully placed it in his house in Funchal, he states that he used frequently to observe a speeimen of Cossyphodes adhering to the small loose stones which he had allowed to remain on the surface. But, even when thus songht after in its legitimate position, it would scem to be far from common, sinee Professor Heer, during his winter's residence in the island, did not obtain, I believe, more than scren or eight examples in all. It rums with such prodigions relocity that more than ordinary dexterity is required in securing it,-which, for a blind insect (if indeed its eyes be in reality altogether wanting, as would certainly appear to be the case) is very remarkable.

## Genus 50. PLEOSOMA*, Woll. (Tab. IX. fig. 9.)

Corpus parvum ellipticum glabcrrimum : capite in cavo prothoracico usque ad oculos immerso: prothorace postice lato clytris arcte applicato: abdomine ex segmentis ventralibus quinque composito, segmento basali amplo: scutello distincto subtriangulari: alis obsoletis. Antennue (IX. 9 a) breviuscule (eapitis prothoracisque vix longitudine) distantes capitate, articulo primo robusto

[^18]crasso, secundo huie longitudine subrequali at multo graciliore subeylindrico, tertio breviore, inde ad nonum latitudine vix crescentibus longitudine subeequalibus, reliquis capitulum magnum abruptum ovate solidissimum obscure biarticulatum efficientibus. Labrum (IX. 9 b) amplum membranaccum pilosum, antice bilobum, marginibus membranco-tenuissimis. Mandibula (IX. 9 c) magne validæ elongate cornce, basi late, apice bidentatr, inde ad medium simuatre et membranâ auctæ. Maxilla (IX.9 d) bilobæ membranacce: lobo externo clongatissimo gracili recto, apice leviter pubescenti : interno breviore gracillimo recto, apicem versus ciliato. Palpi maxillares articulo primo longiusculo flexuoso, sceundo crassiore panlo breviorc, tertio maximo inflato subovato, ultimo primi longitudine sed recto aciculari: labiales (IX. 9 e) articulo primo flexuoso, sccundo maximo inflato subovato, ultimo primi longitudine sed recto aciculari. Mentum clongato-subquadratum, antice acuminatum, lateribus ante basin constrictis. Ligula apice bifida, lobis latis membraneo-tcnuissimis aucta. Pedes sat validi: tibiis (prescrtim anticis) subflexuosis apicem versus dilatatis vix calcaratis: tarsis (IX. $9 f$ ) 4 -articulatis pilosis, articulo primo leviter elongato, secundo et tertio brevioribus requalibus, ultimo longissimo subclavato untuicutis simplicibus munito.
$A \pi \lambda o i ̂ v \nu$ navis, ct $\sigma \hat{\omega} \mu \alpha$ corpus.
The little insect on which I have erected the present genus is perhaps one of the most truly indigenous of all the Madeiran Colcoptera. After a cirefinl consideration of its habits, and of the different points of its structure, I lave not the slightest doubt but that it is correctly placed amongst the Colydiculd, with which, in its four-jointed tarsi, bidentate mandibles, and its biarticulate antemal club (the essential characteristies of that family) it entirely coincides. It is in feret closely allied to Cerylon, not only in its general habit (Ploosoma being not merely subcortical, but also, like that genus, found in the rery centre of moist decaying wood) and glabrous surfice, but more especially in the elongated, narrow lobes of its maxille, quadriarticulate feet, in the shape of its mentum, in the extremely solid club of its antenna, and in the largely inflated penultimate, and aciculated ultimate, joints both of its labial and maxillary palpi. Still, in spite of this evident approach to Cerylon, it is not possible that it can be actually associated witl it, since in its deeply bilobed, membranous upper lip, in its slightly eured, unsprured tibie, in its obsolete wings, as well as in its elliptical form, and in its comparatively impunctate surface it recedes from that genus entirely. It is certain howerer that it should be plated nem to it, since it evidently forms one of those small attendant genera so often observed as olfshoots from a eentral type, the importance of which, when geographically considered, it is diffieult to orerrate.
122. Plœosoma ellipticum, Woll. (Tab. LX. fig. 9.)
P. ellipticum convexum piccum leve nitidum, prothorace leviter punctato, clytris vix punctatis apice mfescentibus, antennis pedibusque ferrugincis.
Long. corp. lin. 1-1 ${ }_{4}$.
Habitut sub cortice, in ligno putrido, vel sub truncis arborum marcidis in locis humidinsculis Aladera, inter $2,500^{\prime}$ et $5000^{\prime} \mathrm{s} . \mathrm{m}$. toto amo non infrequens.
P. elliptical (being widest about the middle, and almost equally attenuated before and behind), convex, bright piecons, shining, and free from pubeseence. Prothorax ample, wide belind (where it is elosely applied to the clytra), more or less rufescent, and covered, both above and below, with shallow but rather large punetures. Elytra generally rufeseent towards their apex, extremely minutely and distantly punetured,-the punetures being seareely pereeptible exeept under a high magnifying power ; when they will be observed moreover to be slightly disposed in rows. Mouth, antenne and legs ferruginous.

The small size, in conjunction with the glabrons, shining, and elliptical body, of this interesting insect will readily distingnish it from the remainder of the Colydiede here described. It is confined exelusively to the forest districts of Madeira, where it would appear to range between the limits of from about 2500 to 5000 feet above the sea, occurring more especially, as might be expeeted, in those spots which, from the difficulty of access, have been least disturbed. It is found either beneath bark or in the interior of rotting wood,-oceasionally even adhering to the undersides of wet decaying $\operatorname{logs}$, particularly in regions where the moisture is excessive, and where consequently decomposition goes on the most rapidly. I have taken it at the base of the Pico Grande and in the Boa Ventura, during February ; on the Lombo das Vacas, in June; at the Lombo dos Pecegueiros, in July; and at the Feijãa de Córte, at the beginning of August.

## Genus 51. EUROPS*, Woll. (Tab. III. fig. 1.)

Corpus parvum, subcylindrico-lineare : capite subpedunculato, in maribus (III. 2) magno, in fœeminis mediocri, oculis magnis prominentibus, subtus (III. $2 a$ a), jugulo (presertion in maribus) lateribus utrinque valde dilatatis, projeeturam subeoncavam (superne, ante ocnlos, conspieuam) formante : prothorace elongato, lineari-quadrato: mesothorace superne sulobservando, scutello minuto: elytris apice truncato-abbreviatis, abdomen haud tegentibus : alis amplis: ubdomine ex segmentis ventralibus quinque composito, segmento apieali reliquis paulo longiore. Antennce breves (eapite paulo longiores) distantes reetæ, artieulis primo et secundo robustis subglobosis, illo majore erassiore, tertio ad octavum brevibus subtransversis subequalibus, reliquis elavam magnam abruptam ovalem biartienlatam effieientibus (nono magno sulbpoeuliformi, ultimo maximo subgloboso obscurissime biaunulato atque ad apieem leviter tuberculato-subaeuminato). Labrum brevissimum, vix eonspieuum. Mandibule (III. 2a, 2b) magne validæ corneæ triangule, extus basi simuatæ, apice incurvæ acutæ, intus pone medium laciniâ pubesenti instruetæ. Maxille (III. 2 c) bilobæ: lobo externo gracillimo aeiculari eurvato : interno huic longitudiue æquali, lato, valde pubescenti. Palpi maxillares articulo primo brevissimo, secundo et tertio robustioribus subequalibus, ultimo multo longiore subeonieo-subaenmiuato: labiales (III. 2d) articulo primo brevissimo, secundo paulo majore crassiore, ultimo elongato robusto subovali-subacuminato. Mentum elongatoquadratum, apieem versus angustatum. Ligula elongata linearis, apiee rotundata. Pedes parum robusti : tibiis apieem versus leviter dilatatis : tarsis (111. 2e) 4 -artieulatis pilosis, artieulis primo et seeundo latis erassis, tertio minuto, quarto longissimo subelavato unguiculis simplicibus munito.


[^19]The insect for the reception of which the present genus is founded bears, at first sight, a strong resemblance to a Rhyzopheyus, but the details of its month and tarsi point out at once its true location, amongst the Colydiadre, -from some of the members of which it is not very remotely distant. Still, there are a few points, it must be confessed, in which it approaches Rhyzophagus, especially in its slender, aciculated outer maxillary lobe, and its truncated clytra; though the abundant characters in which it recedes from it are sufficient to remore it altogether from that group. Thus, the structure of its antenne will at once be noticed, which are not only shorter and more robust, but want likewise the clongated third joint of Rhyzophagus, and have their elub, in lieu of a solid one, much perfoliated,-being composed of two subequal, loosely-comected parts, the first of which is large and cup-shaped, and the second globose and obscurely annulated (as though made up of two). It differs moreover very considerably in the form of the largely developed head of its males, which is not only (as indeed is the case in both sexes) constricted into a tolerably distinct neek posteriorly, but is, likewise, broadest just behind the eyes. The edges of the jugulum, underncath, are so much developed laterally as to be apparent from alore, the projecting portion seeming, at first sight (especially in the males, where it is largest), to belong to the lateral margins of the head itself. The eyes, unlike those of Rhyzophagus, are large and prominent; and the entire insect, instead of being glabrons, is, both above and below, pilose. The elytra are much more abbreviated posteriorly than in any of the Rhyzophagi, being broadly and transversely truneated,-exposing the prgidium, which is greatly clongated. The legs are slenderer also, and somewhat shorter, and without any appearance on the tibize of external teeth; whilst the feet, instead of being hetcromerous in one sex, are, as in most of the Colydiad e, quadriarticulate thronghont.

## 123. Europs impressicollis, Woll. (Tab. III. fig. 2.)

E. angustus subeylindrico-linearis rufo-ferrugineus et paree pubescens, capite prothoraceque remote punetatis, hoe clongato-quadrato in disco profunde longitudinaliter impresso, elytris punctatostriatis pallido-testaceis sed ad apieem nigro-infuseatis, pedibus testaeeis.
Long. corp. lin. $1^{\frac{1}{2}-1 \frac{1}{2}}$.
Habitat in insulầ Descrtæ Grandis, rarissimus, - Maio exeunte A.d. 1850, apricitate rolitans, a meipso deprelensus.
E. narrow, linear, somewhat eylindrical, sparingly pubeseent, shining, and rufo-ferruginous. Head and prothorax remotely but rather deeply punetured : the former large (especially in the mades) and wide,-tlongh widest immediately behind the eyes, and from thenee suddenly constrieted posteriorly into a neek, which is tolerably apparent when the head is at all protruded ; gradually a little dilated, on eitler side, in front of the cyes, and, likewise, elevated into somewhat of a ridge, out of which spring the antemme,-these ridges eausing, in conjunetion with the slightly: convex elypens, two oblique depressions, or sulci, to appear on the forehcal ; the lateral portions of the jugulum, muderneath (1II. 2 a), are so mueh produced, or swollen (partienlarly in the male sex),
as to project beyond the margin of the head in the form of a rounded concave prominence, which, when viewed from above, it is not easy, at first sight, to separate from the sides of the upper surface itself,-an arrangement which causes the lateral expansion in front of the cyes (at which point this under-process makes its appearance) to seem larger and more irregular than it really is:-the latter (i. e. the prothorax) extremely narrowly margined at the sides and behind, long and parallel, just perceptibly narrower than the elytra, and with a broad and deep elongated longitudinal depression on the disk,-which however searcely extends to cither the anterior or the posterior margins. Elytra pale testaceous, deeply punctatc-striated, and much abbreviated and transversely truncated behiud, exposing the pygidinm, 一which, together with the apex of the former, their estreme lateral margins, and sometimes even their suture, is more or less black (in quite mature specimens rather deeply so, but in others merely infuscated or piceseent). Antenne ferruginous. Legs testaccous. Beneath dark ferruginons, with the underside of the head and the three hinder segments of the abdomen paler.

Of the greatest rarity,--the few specimens which I have hitherto seen having been captured by myself on the Dezerta Grande, during my encampment there with the Rev. R. T. Lowe at the end of May 1850. They were taken on the outer cantass of my tent, -whither they had flown, in company with other insects (particularly the minute Avthrolips piceus), in the hot sunshine,-on the high ridge at the commencement of the long northem valley, immediately abore the precipitous gorge which constitutes the only ascent of the island from the landingplace below.

Genus 52. LYCTUS. (Tab. IV. fig. 3.)
Fabricius, Ent. Syst. i. ii. 002 (1792).
Corpus minnsculum, lineari-cylindricum : capite lato; oculis magnis prominentibus : prothorace elon-gato-subquadrato, postice interdum (ut in specie Maderensi) leviter angustato et angulis anticis ampliato-productis; lateribns plus minusve creaulatis : elytris integris: alis amplis. Antennce (IV. 3 a) brevinsculæ (capitis prothoracisque vix lougitudine) distautes, articulis primo et secundo robustis, illo majore crassiore, tertio ad nonum longitudiue paulatim vix decrescentibus latitudine subrequalibus, decimo et undecimo clavam magnam ovalem biarticulatam efficieutibus (articulis subrequalibus, illo subpoculiformi, hoc paulo angustiore ovato basi truncato). Labrum (IV. 3 b) amplum porrectum, antice leviter bilobum, lobis rotundatis ct longe ciliatis. Mandibula (IV. $3 c$ ) validæ cornex, apice incurvæ bidentatæ. Maxilla (IV. 3 d) bilobe: : lobo externo elongato, apice valde pubescenti : interno breviore recto, intus pubescenti ciliato. Palpi maxillares elongati, articulis primo et secundo longitudine subæqualibus (illo flexuoso, hoc subclarato), tertio paulo breviore, ultimo elongato apice plus minusve acuminato: labiales (IV. 3 e) e scapis ligulæ connatis surgeutes, articulo primo longinsculo subflexunso, secundo paulo breviore subclavato, ultimo elongato apice plus minusve acuminato. Mentum semicirculare, ad summum apicen vel integrum, vel (ut in specie nostrâ) leviter trinucatum. Ligula subovata antice acuminata, lobis lougis tenuissimo-membranaccis aucta. Pedes parum graciles: tibïs anticis (IV. 3 f ) apicem versus leviter diatatis, ad apicem externum in angulum esstauten productis, ad internum unco robustissimo munitis, posterioribus (IV. 3 g ) rectis gracilibus: tarsis 4 -articulatis, articulis primo, secundo et tertio longitudime subequalibus (primo rix longiore, et subtus aute basiu leviter constricto,-alium articulum, sc. basalem, fere simulauti), quarto longissimo subclavato unguiculis simplicibus munito.

The insect which represents Lyctus in Madeira constitutes the genus . Tylotrogus of Stephens, which was established in 1830 to receive the identical species now moder consideration, which appears to be liable to importation throughout the civilized world, and in which the prothorax is more constricted behind, and with its anterior angles more dereloped and produced, than is the case with the acknowledged type. Mr. Stephens's characters being merely external ones, it would have been difficult without dissection to have offered an opinion as to their real value, or whether they were accompanied by corresponding differences of positive structure. In addition howerer to the Madeiran examples, I have lately receired from Mr. Westwood (hy whom the specimen which is figured was dissected) a true 1. Wrumeus (captured, many years ago, at Paris by M. Cherrolat, who, beliering it to be undescribed, proposed for it the name of L. Glycymhize ), and have consequently been enabled to examine mimutely its oral organs and other details. After comparing them carefully with those of the L. canaliculatus, I camot perceive any decided distinctions whatsocver between the two,-the slightly more elongated and apically-acuminated palpi of the $I$. brumeus, in conjunction with its rather less robust antenne, being the sole points, unless I am much mistaken, in which (apart from the shape of its prothorax) it recedes from the normal state ; and it is clearly impossible to regard such trivial modifications as of more than specific importance. In definingg its palpi as "very short," and its prothoracic margins as "not crenated" (the main features selected in order to separate it from Lyetus), Mr. Stephens was unquestionably in error, since its palpi are distinctly longer than those of the L. canaficulutus, whilst the edges of its prothorax are certainly crenulated,-albeit more obscurely so than in the common generie tepe. So completely indeed are the structural minntie of the $L$. canaliculatus possessed by the -I. brmonens that it is almost needless to enumerate them : suffice it therefore to observe that, in the proportions of their antennax, in their bilobed upper lips, hidentate mandibles, as also in their maxillse, semicircular menta, peculiar, apicallyacuminated ligula, in their powerful and curiously armed anterior tihis, and in the constricted basal joint of their quadriarticulate feet, the two insects are actually identical.

## 124. Lyctus brunneus. (Tab. IV. fig. 3.)

L. auguslus cylindricus pubescens bromens, eapite prothoraceque erebre punctatis, hoc postice leviter angustato angulis anticis productis obtusis, elytris ferrugineis obsolete substriato-punctatis (striis suturam rersus evancseentibus), interstitiis minutissime punctulatis.
Long. corp. lin. $1 \frac{1}{3}-2 \frac{1}{3}$.

> | Lyctus parasiticus, Steph. syst. Cat. of Brit. Ins. 9t (1s29). |
| :--- |
| Iylotrogus brumneus, Stuph. Ill. Brit. Ent. iii. 116 (1830). |
| Lyctus Colydioides? Dej. Cut. (edit. B) 33s (1837). |

Habitat Madcram, eirea oppida et vicos, vel etiam in urbe ipsî Funchalensi, hine inde, rarior: in
domo quadam ad Seisal, mense Julio a.d. 1850, primus detexit Rev ${ }^{\text {dus }}$ Dom. Lowe ; sed plurima specimina a Dom. Hartung Maderî ablata nuper cl. Dohrn communicavit.
L. narrow, linear, cylindrical, brown or reddish-hrown, pubescent, and but very slightly shining. Head and prothorax coarsely and rather closely punctured: the former widest about the eyes, which are very large and prominent: the latter elongated, a little narrowed and straightened posteriorly, and with the anterior angles considerably enlarged (although obtuse) and downwardly produced; the sides minutely crenulated; consex in front, where there is no appearance of a dorsal chamnel, but with a wide and more or less shallow longitudinal depression on the hinder disk. Elytra ferruginous, being paler and more rufescent than the head and prothorax; obsoletely and finely striate-punctate, -the striæ being tolerably apparcut towards the outer portion, but vanishing near the suture ; the intcrstices minutely punctulated; entire and rounded at the apex. Antemne and leys concolorous with, or perlaps a little darker than, the elytra.

The present Iyctus has in all probability been naturalized in these islands, it being an insect which, from its habits, is liable to constant transmission throughout the world: nerertheless, since it would appear to establish itself with greater facility in subaustral than in northern regions, it may perhaps be truly indigenous on the southern Mediterranean limits, -in which case it is just possible that Madeira may come within its legitimate range. It is my belief, however, that it has been imported from other countrics,-an hypothesis which is somewhat strengthened by the fact that it is never found, so far at least as I am aware, except either in or near the villages and towns, whilst most of the specimens which have hitherto turned up were captured in the houses themselves. The first example which came beneath my notice was detected by the Rer. R. T. Lowe, during July 1850, in a Quinta at Seisal : and it was not umtil June of the following year that it again occurred,-when a second was communicated by M. Dohru of Stettin, which had crawled out of a dried skin which had been prepared in Madeira by M. Hartung. About the same time, moreover, I received it from Mr. Leacock, -taken in Fumchal; and within the last month M. Dohrn has informed me that it has been reared in abmodance at Königsberg, from larve which have been lately brought away from the island. In its habits, it would seem, to a certain extent, to combine the dermaphagous tendency of Troyosite with the lignivorons propensities of the true Lycti, since it is, apparently, able to adapt itself to even dried animat food. Still, like the common Europan L. cancticulatus, it is normally attached to wood, -from out of which indeed M. Dohrn states that the Königsberg specimens were produced.

## Fam. 12. TROGOSITIDE.

## Genus 53. TROGOSITA.

Olivier, Ent. ii. 19 (scrip. Trogossita) (1790).
Corpus mediocre, elongatum: prothorace sæpius subcordato, angulis anticis productis: alis amplis.

Antenne breviuscule (capitis prothoracisque vix longitudine), articulo primo robusto, secundo minuto, reliquis usque ad apicem sensim crassioribus (rarins subelavatis). Labrum transversoquadratum, antice integrum et valde ciliatum. Mandibula magne validæ corneæ porreetæ, basi late, apice fortiter bidentatæ. Maxillce lobo singulo clongato valde ciliato ad apicem obtuso instructe (interno obsoleto). Palpi articulo ultimo elongato, subfusiformi-truncato. Mentum transversum, apice late cmarginatum. Ligula ampla cornea integra, antice pilosa. Pedes validi: tibiis anticis apicem versus leviter dilatatis, calcari interno maximo robusto unciformi (extermo reliquis requali, minuto) : tarsis articulo primo minutissimo, ultimo elongato subclavato.

The elongated and more or less flattened bodies of the Trogosite, in conjunction with their obsolete inner maxillary lobe, and the extraordinary enlargement of one of their two front tibial spurs, as eompared with the other, will be suffieient whereby to distinguish them from their immediate allies. In the eonstruetion of their mentum, and in the minute basal joint of their tarsi, as well as in the smallness of the second articulation of their antenne, they approach the Lamophtai and other typical members of the Cucujide, -with many of which in habits, likewise, they essentially coincide. Hence, I have preferred the present position for them to placing them amongst the Nitidulida, with which they are now usually associated,-deeming the above peeuliarities of greater importanee than even the non-development of the inner lobe of their maxillæ; and especially so since several of the Cucujide have that lobe so far rednced in size as to indicate, even in this respect, a no very distant relation with Trogosita. Were its habits indeed alone to be taken into account, the present genus might be supposed to have some affinity with Tenchrio and other representatives of the Heteromera; but its pentamerous feet, and the total absence of an internal emargination to its mandibles, apart from other points no less evident, will at once remore it in toto from the whole of those groups.
§ I. Prothorax subcorlatus, engulis ipsis posticis exstantibus : antenne apicom versus sensim incrassater.

## 125. Trogosita mauritanica.

T. depressa picea subnitida, elytris post medium leviter dilatatis, subpunctato-striatis.

Long. corp. lin. 4.
Tenebrio manritanicus, Linn. Syst. Tat. ii. 67. (1767).
Trogossita mawitaniea, Oliv. Ent. ii. 19. 6. pl. 1. fig. 2a, $b$ (1790).
Trogosita caraboides, Fab. Ent. Syst. i. 115 (1792).
———mauritanica, Gyll. Ins. Suec, i. 72 (1808).
———, Erich. Tat. der Ins. Deutseh. iii. 243 (1S18)
Habitat in granariis domibusque Madere, presertim circa Funchal, vulgaris: interdnm in ipsâ urbe (mercatorum repositoriis) abundat, ex alienis certe introducta.
T. elongated, much depressed, dark piceous, and slightly shining. Ifead and prothorax decply punctured: the latter somewhat short and cordate (being broad in front and narrowed behind),
with the anterior angles produced, and the extreme posterior ones distinctly prominent. Elytra widest behind the middle, and faintly punctate-striated ; the interstices each with two rows of minutely impressed points. Body beneath, and the legs bright rufo-piceous. Antenne darker (especially in the middle), and gradually inerassated towards their apex.

The common T. matritanica is one of those insects which follow in the wake of commerce, and it is consequently found, at times, in nearly all countries of the world. It is not only with flour and grain, but even amongst skins and furs, and such like merchandise, that it is liable to become introduced; and in England it has been frequently received, alive, in boxes of natural curiosities from India and China. In Madeira it is, in like manner, at interrals abundant,-occurring in granaries and warchouses in and near Funchal; and I have occasionally captured it on board vessels which have been lying at anchor in the bay.
§ II. Prothorax subquadratus, angulis ipsis posticis vix exstantibus : antenna breviores, ad apicem clavata (articulis nono, decimo et undecimo clavam distinctam intus serratam effeientibus).
126. Trogosita serrata, Woll.
T. angusto-subcylindrica picescenti-ferruginca subopaca, elytris parallelis profunde punctato-striatis. Long. corp. lin. $3 \frac{1}{2}$.

Habitat Maderam ; mihi non obvia, sed duo specimina benigne communicavit Revdus Dom. Lowe.
T. narrower, more cylindrical and parallel than the T. mauritanica, also less depressed, of a pale piceo-ferrugimous hue, and much more opake. Head and prothorax deeply punctured: the latter much more quadrate than that of the last species (heing narrower in front and broader behind,-and consequently with the sides straighter) ; with the anterior angles rather obtuser and less produced, and the extreme posterior ones not so much thickened or prominent as those of that inscct. Elytra narrow, parallel, and deeply punctate-striated; the interstices each with two rows of most minutely impressed points. Antenne and legs concolorous with the rest of the surface; the latter rather shorter than those of the T.mauritanica, and distinctly clavated at their apex,the terminal three joints forming a tolerably abrupt and internally-serrated club.

In its distinctly clarated antennæ and comparatively subquadrate prothorax the present insect recedes from the normal members of the genus. As regards the former indeed its structure is very remarkable, the ninth, tenth and eleventh joints forming an abrupt and internally-serrated club:-nevertheless there can be no doubt but that it is a true Trogosita, since in all other respects it retains the essential characteristics of the group. I have not, myself, succeeded in detecting it in the Madeira Islands, the only two specimens which have hitherto come beneath my notice having been presented to me by the Rev. R. T. Lowe from the collection of the late Dr. Heinecken, by whom they were captured many years ago near Funchal,-and where it is far from improbable that they may have been accidentally introduced with corn or merchandise.

## Fam. 13. CUCUJIDE.

Genus 54. CRYPTAMORPHA, Woll. (Tab. IY. fig. 1.)
Corpus minusculum, parallelo-clongatum, depressum, Psammœco affine: prothorace subeylindrico, lateribus (precsertim ad angulos anticos) crenulatis: scutello distincto, transverso: alis amplis. Antemae capite prothoraceque paulo longiores, parum robustre, subfiliformes (apicem versus vix sensim incrassatæ), articulo primo sat elongato, secundo brevi, reliquis ad decimum longitudine vix dcerescentibus, undccimo orato basi truncato. Labrum (IV. 1 a) porrectum transversium, antice integrum ciliatum. Mandibula (IV. $1 l$ ) valide, basi late, ad summum apiecm (nt in Dendrophago) bidentate, necnon infra apicom dente minuto instructe. Maxillee (IV. 1 c) bilobx: lobo externo lato, apice valde pubescenti: interno minuto angusto valde pubescenti membranaceo. Palpi maxillares articulo primo minutissimn, secundo magno crasso subelavato, tertio minore transserso, nitimo fusiformi-subacuminato basi truncato: lubiales (IV. 1 d) artieulo primo minutissimo, seenndo magno crasso subclavato, ultimo maximo brevi latissimo securiformitransverso apice truncato. Mentum breve transversum, antice angustatum, ad summum apiecm excavato-emarginatum et angulis lateralibus porrectis acuti.。Ligula membranacea, antice pilosa. Pedes valde cursorii : tibiis muticis: tarsis (lV.le) pilosis (in maribus, nisi fallor, heteromeris), articulo primo leviter abbreviato, secundo et tertio longitudine subequalibus (illo subeordato, hoe profunde bilobo), quarto minutissimo inter lobos tertii immerso, ultimo clougato unguiculis simplicibus munito.
A Crypta (grems Coleoptcrorum) et $\mu o p \phi \grave{\eta}$ figura.
I had for some time regarded the insect on which the present genus is founded as a true Psammoents ( $=$ Cryptu, Steph. A.D. 1830), to which both in its hathits and outline it is rery closely allied. A more careful examination, howerer, of its orill organs and feet has subsequently convinced me that it is impossible to associate it with that group, as usually defined (and of which the Anthicus bipunctatus of Fabricius is supposed to be the type), howerer much it may resemble some of the members of it externally,-since it is wanting in many of the most essential structural characteristics on which it is made to depend. Thms, the enomonsly developed securiform joint with which the maxillary palpi of Psammectes are terminated is here narrow and fusiform, and cren acminated towards its apex; whilst the labial ones have their ultimate articulation immensely swollen, and more abruptly hatchet-shaped tham is there the case. Its mandibles also, which are bidentate at their extremity, and have a small additional subapical tooth within, recede from those of P'summocens, and coincide almost entirely with the modification which obtains in Dendrophagus. Then, the mentum likewise is of a very diflerent form, being deeply emarginated anteriorly, instead of produced; whilst, lastly, its tarsi (instead of being quadriartienlate) are pentimerous in the females (the minute fourth joint being eoncealed between the greatly enlarged lohes of the third), and heteromerons (muless indeed my observations deceive me) in the males. Upon the whole, therefore, I shonld consider Cryptemorphee as an
undoubtedly new genus,--intermediate perhaps between Psammocus and Dendrophagus; since it partakes of the former in its general habits and aspect, in its prominent upper lip, and in the eonstruetion of the inner lobe of its maxillæ and third tarsal joint; whilst in its mandibles and maxillary palpi, and in the number of the articulations of its fect (in one sex at all events, if not indeed in both) it approaches the latter. In the shape of its mentum and labial palpi, on the other hand, it agrees with neither,-although the first more nearly resembles that of Dendrophagus than of Psammeecus, whilst the seeond assimilate those of Psemmoceus rather than of Denelropherys.

## 127. Cryptamorpha Musæ, Woll. (Tab. IV. fig. 1.)

C. elougata depressa pubescens rufo-testacea, elytris profunde punctato-striatis testaccis maculâ subscutellari fasciâque postmediâ, nccnon lineâ plus minusve conjungenti vel suffusâ (in singulo prope suturan sitî), nigrescentibus, antemis pedibusque pallido-testaceis, illarum artieulis subsapicalibus infuscatis.
Long. corp. lin. $1 \frac{1}{5}$.
Habitat in Maderâ anstrali, circa urbeu Funchalensem, rarissime : in horto Eeclesiæ Anglicanæ (quæ in Beco das Arãnhas sita est), sub fibrà̀ Muse sapientum, Linn., Augusto incunte A.d. 1850 primus inveni ; et tempore vernali a.d. 1851 in floribus Calocasice el. Dom. Heer detexit.
C. elongated, depressed, very pubescent, and rufo-testacenus. Head rather large and prominent, fincly punctulated, and with a deep and narrow longitudinal impression, or groove, on either side between the eyes, which however terminates abruptly on the hinder portion of the forelead. Prothorax elongated and subeylindrical, a little narrowed behind, and with the hinder disk a good deal flattened; rather more deeply puuctured than the head (the spaces between the punctures appearing beneath a high magnifying power to be very delicately roughened, or somewhat granulose) ; with the latcral edges minutely crenulated,-especially about the anterior angles, which are a little downwardly-produced. Elytra deeply punctate-striated; testaceous, with a somewhat triangular pateh in front of the sentellum, and a trausverse postmedial abbreviated zigzag fascia, common to both,-as also a narrow conneeting line elose alongside the suture of each (but whieh is often suffused, or cven evanescent, especially in front), -black. Antennce and legs pale testaccous: the former with their subapieal joints more or less infuseated,--the terminal one being always pale.

A most elegant insect, and apparently extremely searee; being eonfined, so far as I am aware, to hot sheltered spots in and immediately around Funchal. It was first diseovered by myself, early in August 1850, in the garden of the English Church in the Beco das Aranhas, beneath the outer fibre of the stems of the Banana (Must sepientem, Limn.),-where it would appear more especially to reside, subsisting (much in the same manner as the Psammocus bipunctatus does on the Carex acuta of central and northern Europe) on the sap with which that gigantic Monocotyledon abounds;-a mode of life for which its marmed and densely
pubeseent maxille and its deeply bilobed antepemultimate tarsal joint would seem to be peculiarly adapted. It is exceedingly rapid in its morements, ruming with such immense velocity when exposed to the light as not to be secured without some degree of dexterity. Professor Hece informs me that he met with it sparingly on the flowers of a Catocusia, in Funchal, during the spring of 1851; and I have lately received a specimen from MI. Dohrn of Stettin, communicated to him by M. Hartung.

Genus 55. LemMOPHLEEUS. (Tab. III. fig. 7, 8 ct 9.)
(Dej. Cut. edit. 2. 315) Erich. Mat. der Ins. Deutsch. iii. 315 (1848).
Corpus minusculum vel parvum, parallelo-elongatum, plerumque valde depressum: capite prothoraceque striâ longitudinali elevatû utrinque srepius instructis, hoc angulis anticis plus minusve leviter productis: alis amplis. Anternce vel (III. 8) filiformes et (presertim in maribus) longiusculc, vel (III, 7, 9) moniliformes breviores robuste et apicem versus scnsiun subiucrassatæ; articulo primo sat elongato robusto, secundo brevi, reliquis modo (III. 8) latitudine equalibus et longitudine suberescentibus, modo (III. 7, 9) longitudine subrequalibus et latitudine leviter crescentibus (ultimo interdum subturbinato, aut potius ad apicem ipsum tuberculato). Labrum (III. 8 a) porrectum, subscmicirculare, antice ciliatum. Mandibulce (III. 8 b) valide, ad summum apicem bidentate et infra apicem excise, basin versus membranâ tenui aucte. Maxille (III. 8c) bilobre: lobo externo lato, apice valde pubescenti: interno minutissimo brevi angusto, ad apicem acutissimo-mncinato. Palpi maxillares articulo primo minutissimo, sceundo majore crassiore subelavato, tertio brevi, ultimo sceundo vix longiore fusiformi basi truncato: labiales (III. 8 d) e scapis ligule comnatis surgentes, articulo primo minutissimo, sceundo et ultimo elougatis longitudine subequalibus (illo subelavato, hoc subfusiformi basi truncato). Mentum breve transversum, antice excavato-cmarginatum. Ligula cornea, autice pilosa. Pedes sat robusti: tibiis calcari terminali, precipuc in anticis (1II. 8 e), armatis: tarsis simplicibus (in maribus heteromeris), articulo primo minutissimo ægre observando, ultimo elongato unguiculis simplicibus numito.

In addition to the structure of their oral organs and feet, -amongst the details of which the excessive minnteness of their (uncinated) inner maxillary lobe (as though to conneet them with the Trogositide, in which that lobe is obsolete), and the heteromerous condition of the male sex should be especially noticed,- the Lemophloci may be at once recognised by many exterual characteristics peculiarly their own. Thms, their usually small size and exceedingly flattened bodies, in conjunction with the elevated submarginal stria which (althongh occasionally inereased ly a sceond one) is seldom, if erer, entirely absent from the edges of either their forehead or prothorax, as also the singular tendency which a portion of the species possess to have the terminal joint of their anteme so distinetly tubereled at its apex as almost to seem (beneath a high magnifying power) to he composed of two, are nearly sufficient, even alone, to separate them from the members of the allied groups. Nevertheless, in some other respects they present considerable diversity inter se,-so much so indeed, that, were the extremes of form
merely to be taken into account, they might appear to arrange themselves under two well-defined sections; in the first (III. 8) of which the antenne are long (especially in the males) and filiform (the articulations being inclined, if anything, rather to increase in length and diminish in breadth), and the forchead is terminated abruptly, and hollowed out, immediately before the point of their inscrtion: whilst in the second (III. 7, 9) the antenne are comparatively abbreviated, moniliform, and robust (the joints becoming, for the most part, gradually thicker from the base), and the forehead is much more produced anteriorly, being truncated only at its extremity, -and generally morcover in a straight line instead of an incurved arc. These modifications however, although remarkably apparent in the extremes, are so far lost sight of, and merged into each other, in the means as to be scarcely traceable; and hence it is not possible to make use of them, for even subsidiary purposes, in a universal arrangement. Still, since all the representatives which I have hitherto been able to detect in the Madeira Islands are ummistakeable members of one or the other of these opposite types, the divisions may be employed in the present instance with great convenience.
§ I. Antennce longa filiformes, articulo ultimo debiliore tuberculiformi (quasi ex articulis duobus composito) : frons ad antennarum insertionem late subcmarginato-truncata: elytra apice truncata.

## 128. Læmophlœus Donacioides, Woll. (Tab. III. fig. 8.)

L. plumbeo-piceus granulatus opacus, capite prothoraceque subtiliter punctatis, hoc breviusculo subquadrato, angulis anticis subexstantibus, postieis subrotundatis, margine antico lineis duabus brevissimis politis submediis notato, elytris testaccis striatis ad apicem valde truncatis, suturâ, striis ct interdum margine plumbeis, antennarum basi ferrugincâ, pedibus testaceis.
Mas, autennis longissimis, prothorace pone discum punctis duobus magnis (rarins cvanescentibus) utrinque longitudinaliter impresso.
Fcm. antennis minus elongatis, prothorace haud inpresso.
Long. corp. lin. mas, $1 \frac{2}{3}$ : fam. $1 \frac{1}{5}-1 \frac{1}{2}$.
Habitat Madcram sylvaticam, sulb cortice arborum, rarissimus: in sylvis convallis Boa Ventura dietre d. 18 Febr. A.d. 1849 primus inveni ; neenon in castauetis Sanctæ Annæ æstate mediâ A.D. 1850 paree collegi.
L. large, exceedingly depressed, dull piceous with a leal-coloured tinge, opake, and almost free from pubescence. Head and prothorax very closely and rather coarsely granulated, and with fine punctures intcrmixed: forehead with the anterior edge truncated, and hollowed out immediately in front of the antennæ; with a raised marginal stria, and a very distinctly impressed central one down the disk. Prothorax rather short, subquadrate, and slightly uarrowed behind; the posterior angles somewhat rounded, and the anterior ones a little prominent ; with two small, polished, longitudinal spaces in the centre of the front margin,-resembling very minute portions of glabrous lines. Elytra more delicately granulated than the head and prothorax, very shortly and most sparingly pubeseent ; very much truncated behind, exposing the pygidium ; distinetly
striated upon the disk, 一the strise ranishing towards the base and apex, especially the latter; testaceous, with the suture, the strix, and oceasionally also the exterual margins, darker. Antennc at base ferruginous; aud with their apical joint very distinetly tubereled at its extremity. Legs testaccous.
Male, with the antemne exeeedingly long; and with two large punetures, or rounded fovere (rarely evanescent), plaeed longitudinally on either side of the hinder prothoracie disk.

A large and most beantiful Lemophlous, and one which recedes in many important particulars from the other members of the genus here deseribed,-its dark and comparatively variegated surface, and the great length of its antennæ, in conjunction with the two abbreviated polished spaees at the anterior margin, and the four rounded impressions (in the male sex) on the hinder disk of its prothorax, giving it a character essentially its orn. It is, apparentle, rerer rare, and confined to intermediate altitudes within the sylvan distriets. I have taken it during the summer months, on more than one oceasion, from bencath the bark of the Spanish chestnuts in Scnhor Louiz Aeciaioly's rinerard at Santa Anna; and, likewise, in the Boa Ventura, on the 1Sth of February 1819.

## 129. Læmophlœus granulatus, Worl.

L. rufo-ferrugineus granulatus opacus, eapite prothoraeeque paree leviter punetatis, hoe elongatosubquadrato angulis subrequaliter exstantibus, elytris striatis ad apieem leviter truneatis, pedibus rufo-testaceis.

Mas, antennis longioribus.
Long. corp. lin. $1-1 \frac{1}{3}$.
Habitat per regionem Aladere sylvaticam, non infrequens: in convalle Boa Ventura dietâ mense Februario, neenon tempore restivo in castanctis Sancta Amne, sat copiose observari.
L. exceedingly depressed, parallel, rufo-ferruginous, opake, and almost free from pubescence. Head and prothorax very elosely gramulated, and with fine and very shallow punctures intermixed: forehead with the anterior edge truncated and hollowed out inmediately in front of the antemme; with a raised marginal stria, and a very distinetly impressed central one down the disk. Prothorax elongate-subquadrate, and very sligbtly narrowed behind; with the anterior and posterior angles almost equally prominent (the former perlups, if austhing, being rather the more so). Elytra rather long, similarly gramulated with the lead and prothorav; mueh less truncated behind than those of the last species; striated, - the subsutural strix being gencrally obsolete in front. Antenno longer in the males than in the females (longer, in both sexes, than those of any of the following species, but shorter than those of the L. Donacioides) ; and with their apical joint very distinctly tubereled at its extremity. Leys rufo-testaccons.

In their opake, gramulated, and almost mpubescent surfaces, and in the comparatively great length of their antenne (the apical articulation of which is shrunk and suddenly aemminated at its extremitr,-so as to resemble a separate tuberele, or eren an additional joint), as well as in the broad truncation (or somewhat
emargined anterior edge) of their foreheads, the present insect and the last are coincident: but the small size and pale immaculate hue of the L. gromuletus would tend, primá facie, to associate it more with the members of the second section than with the $L$. Donacioides. The above characters however will of course at once distinguish it from any of the following species,-from which, moreover, its deep frontal stria and the subequally prominent angles of its straightened prothorax will serve even further to remove it. It is widely distributed over the forest regions of Madcira, above the cleration of about 1500 feet. I have captured it from bencath the bark of trees, dluring the winter, in the Boa Ventura; and, in the summer, at the Ribeiro Frio and the Lombo dos Pecegueiros, -as also, though more sparingly, in the Chestnut-woods of Santa Anna,
> § II. Antennce breviores, plus minusve noniliformes (apicem versus interdum leviter incrassatce), articulo ultima fere vel omnino integro; frons antice magis producta, ad apicem solum subrecto-truncata; elytra apice integra.
130. Læmophlœus vermiculatus, Woll.
L. angustus palido-ferrugincus subnitidus parce subtiliter pubescens, capite prothoraceque (prosertim illo) subvermiculato-punctato, hoc postice attenuato, angulis anticis subobtusis, posticis rotundatis, elytris striatis vix pallidioribus, pedibus testaceis.
Mas adhuc latet (exemplar unicum, sc. fomineum, tantum possideo).
Long. corp. lin. $\frac{7}{8}$.
Habitat Maderam borealem sylvaticam,-in castanctis Sanctæ Annæ æstate mediâ A.d. 1850 a meipso repertus.
L. small and narrow, depressed, parallel, pale ferruginous, slightly shining, and very sparingly pubescent. Head and prothorax rather decply, but somewhat irregularly punctured,-the punctures (especially on the former) being lengtheued, or, more strictly, with a tendency to become confluent and to produce somewhat curved furrows, as though they had beeu scooped or eaten out: forehend considerably produced anteriorly, and with the extreme edge straightly truncated (as is more or less the ease with all the species of this division) in frout; with a raised margiual stria, but with scarcely any indications of a central line down the disk. Prothorax long, rather more convex than that of the L.granulatus, and narrowed behind; with the anterior angles obtuse and scarcely at all prominent, and the posterior ones rounded off. Elytra rather long and parallel, a little paler thau the head and prothorax; cutire at their apex; and very distinctly striated. Legs testaceous.

The present minute species, of which I have seen hitherto but a single example, may be known by its narrow and parallel outline, and by the singular punctures of its head and (somewhat posteriorly-narrowed) prothorax,-which (especially on the former) have the appearance, when riewed bencath the microscope, of being carved or eaten out, rather than round and isolated. My unique specimen was eaptured in the Chestnut-woods of Santa Anna, during the summer of 1850.

## 131. Læmophlœus pusillus.

L. curtus pallido-ferrugineus subnitidus valde pubescens, prothorace subquadrato punctato, angulis anticis obtusis, posticis rectis, elytris striatis vix pallidioribus, interstitiis obscure seriato-punctulatis, pedibus testaccis.
Mas, antennis paulo longioribus.
Long. corp. lin. $\frac{3}{3}$.
Cucujus minutus, Oliv. (nee Kugell. in Schneid. May. 1791-1794) Ent. ir. bis S, 9 (1795).
——pusillus, Sclıön. Syn. Ins. iii. 55 (1817).
Lamophlous pusillus, Erich. Nat. der Ins. Deutsch. iii. 321 (1815).
———. Sturm, Deutsch. Fna, xxi. 50. tab. 353. fig. E, F (1Sj1).
Mabitat in granariis domibusque Maderæ, presertin in ube ipsâ Funchalensi, toto anno vulga-tissimus,-forsan ex Europâ vel Americæ meridionalis insulis introductus.
L. very minute, short and comparatively broad, exceedingly depressed, pale ferruginous, slightly shining, and very pubescent. Head and prothorax rather uncqually punctured : forehead less produced anteriorly than in the last species, but transversely truncated in front ; with a raised marginal stria, and sometimes with exceedingly faint indications of an abbreviated central line behind. Prothorax short, broad and subquadrate, scarcely at all narrowed behind, and with the disk much depressed; the posterior angles right angles, and the anterior ones obtuse. Elytra a little paler than the head and prothorax, very pubescent ; entire at their apex; distinetly striated, and with the interstices longitudinally (though obscurely) punctured. Antenne of equal thickness throughout,-short and rather robust in the females, and with the joints subglobose; a little longer in the males, and with the joints rather less abbreviated. Legs testaccous.

The smallest of the Madeiran Lemophlwe, and readily known, apart from its diminntive bulk, ly its comparatively short and broad outline and very pubescent surface, and by the somewhat irregular punctures of its head and (almost quedionte prothorax. It is unquestionably an imported insect into Madeira, being extremely common in the gramaries and houses of Funchal; and it may be frecpuently observed crawling up the outer walls, even in the eity itself, in great profusion. At times indeed it makes its appearance in actual multitudes, especially during the autumnal months, when it may be scen emerging from the windows and doorways, especially of the shops in various parts of the town, the white-washed exteriors of the buildings, in conjunction with its somewhat sluggish morements, rendering it, even though thus minute, remarkably conspicuous. It has become naturalized in most parts of Europe, being a species liable to tramsmission amongst cirilized countries with diflerent kinds of stores,-though especially with corm and rice. It anpears howerer to be truly indigenous in eertain districts of central and subaustral latitudes; and it is not improbable therefore that the southern Mediterranean limits may have been one of its original centres of diffinsion.

## 132. Læmophlœus ferrugineus.

L. pallido-ferrugineus nitidus pubeseens, prothorace clongato punetato, postice attenuato, angulis anticis obtusis, postieis exstantibus, clytris striatis vix pallidioribus, pedibus testaceis.
Mas mihi in Maderâ non obvius (focminam tantum habeo) ; scd differt solum antenuis paulo longioribus (teste Lamophlœi Monographiá, in Sturm, Deutsch. Fun, xxi. tab. 383. fig. B).
Long. eorp. lin. I.
Cucujus fervugineus, Creutzer, in litt.
——testaceus, Payk. (nec Fab. 1792) Fra Suec. ii. 168 (1798).
——— ferrugineus, Steph. Ill. Brit. Ent. iv. 232 (1831).
Lamophlous ferrugineus, Erich. Nat. der Ins. Deutsch. iii. 322 (1818).
———Sturm, Deutsch. Fna, xxi. 53. tab. 383. fig. B (1851).
Habitat in iisdem loeis ac precedens, semel tantum (in urbe Funchalensi) captus.
L. a little longer, more parallel and shiming than the L. pusilhes, depressed, pale ferruginous, and clothed with a silken pubescence. Head and prothorax rather more finely punctured than (and perhaps not quite so much depressed as in) the last species: forehead as in that insect, but without the slightest indieation, apparently, of a central line. Prothorax rather long, and narrowed behind ; the posterior angles prominent, and the anterior oncs obtuse. Elytra a little paler than the head and prothorax, rather longer than in the last species, very pubescent; entire at their apex ; and distinctly striated. Legs testaeeous.

Somewlat intermediate between the L. pusillus and the L. clovicollis,-from the former of which however it may be known by its rather longer, more parallel and shining body, and by the totally different construction of its prothorax ; whilst the more distinctly prominent hinder angles of the last, which is of a more depressed and less posteriorly-narrowed form, in conjunction with the comparatively broader outline of the entire insect, will serve to separate it from the latter*. In its habits and general contour, however, it is clearly more related to the first of those species (with which it appears to be found in company) than to the second, it being liable, in the same manner, to importation, amongst grain,-under which circumstances it occasionally makes its appearance, in Europe, in considerable abundance. In Madeira I liave hitherto captured but a single specimen; but, since that one was taken in Funchal, it is probable that it would be detected in sufficient numbers were the granaries and storehouses of the city to be properly investigated.

## 133. Læmophlœus clavicollis, Woll.

L. angustus pallido-ferrugineus subnitidus pubeseens, capite prothoraceque subeonvexis, illo postice

[^20]lato, hoe punctato antice dilatato et postice valde attenuato, angulis anticis obtusis, postieis subrotundatis, elytris striatis vix pallidioribus, pedibus testaceis.
Mas, antennis paulo longioribus, eapite postice latiore.
Long. corp. lin. $\frac{2}{3}-1 \frac{1}{8}$.
Habitat Madcran sylvaticam, sub cortice arborum, presertim in eastanetis;-ad Sanctam Amam neenon ad Lombo dos l'eccgueiros restate mediâ A.D. 1850 deteetus.
L. narrow and parallel, palc ferruginous, slightly shining, and pubescent. Head and prothorar punetured, and more convex than in any of the foregoing speeies : the former (especially in the male sex) wide between the eyes; with the forehead produced, and transversely truncated, in front; with a raised marginal stria, but usually without any indications of a central line. Prothorax long, wide in front and exceedingly narrowed behind; with the anterior angles obtuse, and the posterior ones just pereeptibly prominent at their extreme point. Elytra parallel, a little paler than the head and prothorax; entire, or nearly so, at their apex ; and distinctly striated. Artennce just pereeptibly thickened towards their cxtremities,- the joints being subglobose; a little longer in the males than in the females. Legs pale testaccous.

The peeuliar shape of the head and prothorax of the present Lamophlcens,- the former of which (especially in the male sex) is wide between the eyes, whilst the latter is rely much attenuated postcriorly, -will serve to distinguish it, primá fucic, from the remainder of the genus here described exeept the L. axillaris; from which nevertheless its much smaller size and pallid hue, in conjunction with its pubescent surface and different seulpture, will equally remove it. From the L. ferrugineus it differs in its narrower outline, and in the more rounded hinder angles of its somewhat convexer and much more posteriorly-attenuated prothorax. In its habits it is quite distinct from that insect, being a truly indigenous species, and confined to the sylvan districts of intermediate altitudes. It is apparently howerer more attached to the chestnut-woods than to the native laurels,-my speeimens being principally from the rincyards of Santa Anna and from that portion of the dense forest-region of the Lombo dos Peceguciros known as the Chão das Castanheiras.

## 134. Læmophlœus axillaris, Woll. (Tab. III. fig. 7.)

L. angusto-subcylindricus pieeus subopacus, capite prothoraceque convexis, illo postice latissimo profunde longitudinaliter striguloso-punctato, hoc subtilissime granulato et subruguloso-punctato, antiec valde dilatato et postice attenuato, angulis rotundato-obtusis, elytris striatis subtilissime granulatis ad humeros late rufesentibus, antemis tibiisque picescenti-ferrugineis, tarsis testaceis.
Mas (111. T), antennis breribus moniliformibus robustis, apiecm versus subincrassatis.
long. corp. lin. $1 \frac{1}{4}$.
Habitat in Maderî sylvaticî, rarissimus; ad Ribeiro Prio Augusto incunte a.D. 1850 scmel tantum repertus.
L. long, narrow, and somewhat cylindrieal, pieeous with a slightly rufeseent, or rosy tinge, subopake, but almost free from pubescence. Head and prothorax convex: the former rather suddenly shortened (or less convex) in front of the antenne, exceedingly wide (at any rate in the male sex) between the eyes (which are small, and placed at a considerable distance from the anterior edge of the prothorax), and very rugosely punctured,-the punctures being somewhat confluent, or vermieulate, causing the sculpture to be almost longitudinally strigulose; with the forehead mueh produced, althongh transversely truneated, in front; with a raised marginal stria, and a very obseurely depressed ecntral one down the disk. Prothorax long, most delieately and minutely granulated, execedingly wide in front and narrowed behind ; and with all the angles rounded or obtuse; the extreme front margin a little paler, or rufeseent. Elytro subeylindrieal, likewise most minutely granulated ; entire at their apex ; distinctly striated, and with the interstiees longitudinally (though very obseurely) punctured; with an ill-defined and suffused pateh at the shoulder of eaeh of a rosy or rufeseent tinge. Antenne pieco-ferruginous, short, moniliform (the joints being subglobose), and robust (at any rate in the male,-and therefore probably, à fortiori, in the femalc), and becoming gradually a little thieker towards their apex. Femora rufopicescent: tibie pieeo-ferruginons: tarsi testaceous.

One of the most distinct and elegant of the Madeiran Lemophloi. It may be immediately known from all the other species by its long, narrow, and subeylindrical form, by its excessively broad head and posteriorly-narrowed prothorax (from the anterior edge of which its unusually small eyes are placed at a considerable distance), by its deeply sculptured and longitudinally strigulose forehead, and by the dark colour of its body,-a suffused, rosy, or rufescent portion at the shoulder of each of its elytra being alone paler. It is, apparently, extremely rare, the only specimen (a male) which has hitherto come under my observation having been eaptured by myself at the edges of the Levada of the Ribeiro Frio, August 6, 1850.

## 135. Læmophlœus Stenoides, Woll. (Tab. IIT. fig. 9.)

L. antice subattenuatus rufo-ferruginens opaeus subtilissime sulgranulatus, capite prothoraceque valde rugulosis (sed vix punetatis), hoe clongato-subquadrato, angulis anticis obtusis, posticis leviter exstantibus, elytris costato-striatis, pedibus rufo-testaceis.
Mas adhuc latet (fœminam tantum habeo,-cujus antennæ sunt valde robnstæ et brevissimæ).
Long. eorp. lin. $1_{\frac{1}{2}}$.
Habitat Maderam ; una cum L. axillari, d. 6 Aug. A.d. 1850, ad Ribeiro Frio a meipso captus.
L. somerwhat attenuated anteriorly, depressed, rufo-ferruginous, opake, free from pubescence, and most minutely roughened, or very delieately subgranulated, all over. Head and prothorax (especially the former) greatly wrinkled, but not punetured : forehead mueh produeed, though transversely truneated, in front; with a raised marginal stria, and with obscure indieations of a slightly elevated eentral one, whieh vanishes however both before and belind. Prothorax elon-gate-subquadrate (being straight and very slightly narrowed behind); the anterior angles obtuse, and the posterior ones a little prominent. Elytra entire at their apex ; and with about four very distinetly raised strixe on each. Antennce (at any rate in the female, of which I ean alone speak)
cxceedingly short, moniliform, and robust, becoming scusibly thicker towards their apex. Legs rufo-testaceous.

An exceedingly well-defined species, -its anteriorly subacuminated outhe, in conjunction with the excessive shortness and robustness of its antenne, the opake and greatly wrinkled (though mpunetured) surface of its head and prothorax, and its reised clytral strie, at once distinguishing it from all the Lemophece with which we have here to do. Like the L. axillaris, it is hitherto unique, the example from which the above description has been drawn out haring been captured by myself, in company with that insect, at the Ribciro Frio, during August 1850.

## Genus 56. SILVANUS.

Latreille, Gen. Ciust. ef Ins. iii. 19 (1807).

Corpus minusculum vel parvum, plus minusve clongatum angustatum et depressum: prothorace angulis (presertim anticis) sepius valde productis, ad latera plus minusve crenulato-dentato: alis amplis. Antenne sxpius subclavata, articulis primo, secundo et tertio longitudine subrequalibus (primo sat robusto), quarto ad septimum subglobosis, octaso paulo minore, reliquis clavans plus minusve obscuram laxam triarticulatam efficientibus. Labrum transversum, antice integrum ciliatum. Mandiluhe validse acutr, infra apicem profunde excise ciliate. Maxillce bilobre: lobo externo lato, apice valde pubescenti: interno minuto brevi angusto pubescenti. Palpi maxillares articulo primo angusto flexuoso, sccuudo et tertio crassis subrequalibus, ultimo elongato fusiformi basi truncato: labiales articulo primo minutissimo, secundo et ultimo elongatis longitudine subrequalibus (illo subelavato, hoc subfusiformi basi truncato). Mentum transversum, antice excavato-emarginatum. Ligula ampla subquadrata, apice valde pilosa. Pedes robusti: tarsis articulis primo, sceundo et tertio magnis subrequalibus (tertio cordato), quarto minutissimo.

Not to mention minor points of distinction, which will be readily gathered from the above diagnosis, the genus Silcanus may be known from Lemophlacus by its nsually less depressed form, by its shorter and more clavated antemae, and by the structure of its mandibles and tarsi, -the last of which are pentamerous in both sexes, and have their basal articulation comparatively large (not being perceptibly more abbreviated than either of the following two), and their fourth one extremely minute. In their oral organs, as well as in their halits, the Silvani approach rery closely to the Cemplophagi (from which indeed one or two of the less typieal species are not, at first sight, very casily separable),-thus constituting a very natural link between the Cirgptophagide and the Cucujide, to both of which they are so intimately related that it matters but little, I conceive, to which of those families we choose to assign them. The most essential features in which they recede from ('ryplophergus, apart from their narrower, flatter, and gencrally more senlptured bodies, are the longer and subacminated terminal joint of their palpi, and the construction of their fect,-those of the Cimptophagi being heteromerons in the
males, and with their penultimate articulation, in botli males and females, scarcely smaller than any of those which precede it. The Silvani are insects peculiarly liable to dissemination over the world through the medium of commeree, feeding on sugar and other saccharine substances, -amongst which however (sinee they are more particularly indigenons to tropical climates) they are, in northern latitudes, more frequently perhaps to be found dead than alive. Some of the aberrant members of the group (represented by the S. advena in Madeira) are less restricted in their modes of life, occurring in various kinds of stores, and being partially attached even to farinaceous preparations and grain,-like some of the true Cryptophagi.

## 136. Silvanus Surinamensis.

S. subparallelo-elongatus angustus fuscus opaeus, eapite prothoraeeque crebre et profunde punetatis, illo maguo, hoc trieariuato et dentibus sex lateralibus utrinque armato, clytris profunde sub-striato-punctatis, interstitiis alternis leviter elevatis, antennis minus clavatis, pedibus rufupicescentibus.
Long. corp. $\operatorname{lin} .1 \frac{1}{4}-1 \frac{1}{3}$.
Dermestes Surinamensis, Lim. Syst. Nat. i. 2. 565 (1767).
Anobium fiumentarium, Fab. Mant. Ins. i. 39 (1757).
Ips fiumentaria, Olis. Ent. ii. 18. 10 (1790).
Dermestes 6-dentatus, Fab. Ent. Syst. i. 232 (1792).
Silvanus Surinamensis, Steph. Ill. Brit. Ent. iii. 104 (1830).
--frumentorius, Sturm, Deutsch. Fna, xxi. 90. tab. 38S. f. A. (1851).
Habitat urbem Funchalensem, in domibus et mercatorum repositoriis, illue saceharinis introduetus.
S. elongated and narrow, subparallel (being very slightly narrowed anteriorly), less depressed than the S. dentatus, reddish-brown, exeeedingly pubescent, and opake. Head and prothorax very deeply and elosely punetured : the former large, wide at its base, and with the sides sinuous and considerably raised in front of the eyes, which are small : the latter narrow and elongated, ahmost equally attenuated before and behind ; with a straight central ridge down the disk, and an ineurved one on either side; the lateral edges armed, each, with six teeth,-those constituting the anterior and posterior augles being very long and acute. Elytra deeply substriate-pumetate, and with the alternate interstiees elevated. Antenne less elavated at their apex than those of either of the following species. Legs bright rufo-pieeous.

A universally imported inseet (thongh, in northern latitudes, never, I believe, in a living state), amongst sugar and other articles of commeree, throughout the eivilized world,-and of constant oceurence in Madeira, under such circumstances. It may be known by its narrow, elongated outline, by its largely-developed head, minute eyes, and tricostate prothorax, and by its antenne being less distinetly clavated than those of the allied species.

## 137. Silvanus dentatus.

[^21]subpunctatis, hoc amplo dentibus scx lateralibus magnis utrinque armato, elytris leviter sub-seriato-punctatis, interstitiis alternis (presertim versus latera) clevatis, antennis robustis clavatis, pedibus rufo-picescentibus, femoribus denticulo minuto subtus munitis.
Long. corp. lin. $1_{\frac{1}{2}}$.
Corticaria dentata, Mshm, Ent. Brit. i. 10S (1502).
Silvanus dentatus, Steph. Ill. Brit. Ent. iii. 101 (1830).
——intermedius, Smith, Cat. Ins. Brit. Mus. (Cueujida) 16 (1S51).
Habitat in iisdem locis ae precedens, saccharinis introductus.
S. larger, broader, more parallel and depressed than the S. Surinamensis, reddish-brown, pubescent, but not quite opake. Head and prothorax much less deeply and distinctly (although closely) punctured than in that insect : the former with the sides straight posteriorly, and raised from the extreme base to the insertion of the antenne, which eauses a longitudinal groove, or depression, to be shaped out at cither edge : the latter altogether larger and wider (especially in front) than that of the S. Surinamensis, mueh produced behind (in front of the scutellum), and comparatively convex, -there being no appearance of ridges, although with two very obscure and shallow eurved depressions on the hinder disk, which almost unite posteriorly ; the lateral edges armed eaeh with six powerful tecth, 一which are obtuser and wider than those of the last species, the ones which constitute the anterior and posterior angles (although greatly developed) not being quite so long and acute, compared with the remainder, as in that insect. Elytra more rufescent than the rest of the surfaee, very lightly subseriate-punetate, and with the alternate interstices (especially towards the margin) elevated. Antenne robust, and much more clarated than those of the last species. Leegs bright rufo-piceous; the two hinder femora being armed bencath with a small and acute tooth.

Found under the same cireumstances as the S. Surinemensis, being constantly liable to importation, amongst sugar and other saceharine substances, from tropical climates. As with that species, I have nerer been able, either in Madeira or elsewhere, to detect it in a living state,-it apparently not having sneceeded in naturalizing itself in more northern latitudes.

## 138. Silvanus advena.

S. oblongo-ovatus subconvexus pallido-ferrugineus vel testaccus nitidus, capite prothoraceque minute punctulatis, hoc consexo sulgquadrato, angulis autieis valde ampliato-exstautibus, posticis subrectis, elytris vis pallidioribus obscure leviter subseriato-punctatis, antemis abrupte clavatis.
1,ong. corp. lin. 1.

> Cryptophagus ferrugineus, Sturn, Cat. 127 (1ser(). alkena, (Kuuze) Walt, in Sill. Rer. Ent. ii. 256 (1s34). Siltanus ferrugineus, Sturm, Cat. 235 (1s13).

Habitat in granariis domibnsque Maderre, rarior,-fursan enm frumentariis in insulam invectus.
S. smaller, broader, more ovate and convex than cither of the previous species, pale rufo-ferruginous
or even testaceous, shining, and pubescent. Head and prothorax rely delicately punctulated, and closely so at the sides: the latter subquadrate, a little narrowed behind, convex and without any appearance of either ridges or depressions; the anterior angles produced into a large, powerful, and obtuse tooth, or projection, and the postcrior ones almost right angles,-the edges being tolerably straight, and very minutely and regularly erenulated throughout. Elytra slightly paler than the head and prothorax, obscurely and very lightly subseriate-punctate; and with the interstices very minutely punctulated, but not raised. Antenne exceedingly abruptly clavated at their apex.

The present insect, in its general contour and testaceous hue, bears such a strong resemblance to a Cryptophayus, that it might be almost supposed, at first sight, to be referable to that genus: nevertheless a more careful inspection of its structural characters will show it to be a true Silvenus,-although menestionably a less typical member of the group than either of the preceding species. Apart from its pallid, more shining, and less sculptured surface, it recedes so completely from the other Silveni here described in its comparatively convex and oblong form, and in the construction of its (subquadrate) prothorax, -which has the anterior angles produced into a large and obtuse tooth, and the hinder ones nearly right angles, whilst the lateral edges are minntely crenulated throughout, -as to render the chance of confounding it with either of them altogether impossible. In its habits moreover, as well as in its outward aspect, it makes an evident approach towards Cryptophagns,-it being more general in its mode of life, and often attaching itself to farinaccous substances and grain. Although, owing to its liability to transmission amongst articles of commerce, its proper country is not now casy to decide, it is evidently a native of more northern regions than either the $S$. Surinamensis or the S. dentatus; and perhaps the southern Mediterranean limits may be regarded as, in all probability, one of its original areas of diffusion. It is apparently rare in Madeira, the only specimens which have hitherto come beneath my notice having been captured by myself in the garden of the Quinta d'Ambrosio, near Funchal, during January 1818.

## Fam. 14. CRYPTOPHAGIDE.

## Genus 57. CRYPTOPHAGUS.

Herbst, Nat. die Käf. iv. 172 (scrip. Kryptophagus) (1792).

Corpus minuseulum vel parvum, plus minusve oblongo-ovatum et convexum : prothorace angulis anticis clongato-ampliatis et subrecurvo-incrassatis, ad latera plus minusve dentato-creuulato: alis amplis. Antenne clavatæ, articulis primo et secundo (illo præcipue) parum robustis, tertio paulo longiore, quarto ad octavum brevioribus subæequalibus, reliquis clavam sublaxam triartieulatam efficientibus (ultimo ad apicem oblique truncato). Labrum transversum, antice iutegrum ciliatum. Mandibula validæ acutæ, infra apicem subcrenulatæ, dein excisæ ciliatæ. Maxille bilobæ: lobo externo lato, apice valde pubescenti: interno minore angustiore pubescenti. Pulpi


#### Abstract

maxillares articulo primo angusto flexuoso, sceundo et tertio erassioribus subæqualibus, ultimo ovato: labiales e seapis ligule connatis surgentes, artieulo primo flexuoso, secundo crassiore brevi, ultimo apiee subtruncato. Mentum amplum, antice angnstatum, summo apice excavatoemarginato. Ligula subquadrata, apiee membranâ pilosâ aucta. Pedes minus robusti : tarsis simplicibus (in maribus heteromeris) ; articulis omnibus, ultimo excepto, subrequalibus latitudine vix decrescentibus.


The Cryptophagi may be at once distinguished by the structure of their prothorax, which, throughout the genus, presents but slight successire modifieations of a type which is common to the whole of it,-in which the anterior angles are developed into a more or less clongated shoulder, or ridge (which forms a kind of lengthened tooth, with the apex usually pointing hackwards), whilst the remaining portion of the edges are, either partially or altogether, subcremulated, and have a small and more or less evident spine, on either side, about the centre. The species are generally somewhat pubescent and convex, and are principally of a testaccous, or pale ferruginous hue; whilst the males, unlike those of the Silcemi, are heteromerous, -the tarsal joints moreorer, of both sexes, being (with the exception of the apical one) of almost equal length. They are insects of rather rarious habits, residing either in the open country (amongst Boleti, and beneath the loose bark and moss of trees), or else attaching themselres, like the Sileani and many of the Heteromera, to inhabited spots,-subsisting on grain, farinaceous substances, biscuits, and other articles of commerce, to which they frequently do considerable damage on board ship. The same species in fact will often adapt themselves to these opposite modes of life,-as is eminently the case with the single Madeiran representative of the group.

## 139. Cryptophagus affinis.

C. oblongo-ovatus convexus pallido-ferrugineus subuitidus et valde pabescens, eapite prothoraceque profunde punetatis, hoe subquadrato-transverso dente medio laterali utrinque armato et angnlis anticis elongato-ampliatis, elytris rix pallidioribus undique (sed hand striato-) punctatis.
Long. corp. lin. 1-1 $\frac{1}{8}$.

> | Cigptophagus affinis, Sturm, Deutsch. Fna, xri. 79. tab. 31.1. f. C. (1815). |
| :--- |
| $\square-$ Erich. Nat. der Ins. Deutseh. iii. 360 (1818). |

I/abitat Maderam, a domibus granariisque Funchalensibus nsque ad regionem sylvatieam ascendens, toto amno rulgaris: in ipsû urbe interdum abundat, inter plantas Tece siecatas presertim latitans, quarum semina destruit.
C. oblong-orate, conrex, pale ferroginous, or sometimes almost testaccons, slightly shining, and densely elothed with a long and silken pubeseence. Head and mothorax deeply punetured: the lafter wore or less transverse-quaduate (rarying a little in length in different specimens), with the anterior angles enlarged into an obtuse, shoulder-like projection, or ridge, and with a minute, subrecurved tooth about the centre of either lateral edge,- the space between whiela and the
hinder angles is very obscurely crenulated (the crenulations being only perceptible bencath a high magnifying power). Elytra usually a little paler than the rest of the surface, and punctured all over,-the punctures being rather smaller than those on the head and prothorax, and with no tendency to be disposed in strie.

Out of the many examples of Cryptophayus which I have hitherto captured in Madeira, I have not been able to satisfy myself that more than a single species is indicated,-although in some respects there is certainly a slight diversity (especially as regards the length of the prothorax) in the external outline of a few of them, Having earefully however examined the whole of my specimens beneath the microscope, I find that the shape and relative proportions of their lateral denticulations offer no essential differences throughout (even though they may occasionally be rather largely developed) ; and hence I have not ventured to draw lines of demareation between consecutive shades of form, which, even if not altogether imaginary, are at any rate so nearly coincident as to be with difficulty separable,-and that moreover in a genus which I canot but believe has been already too much subjected to a like abuse. Our present insect is, in its normal state, unquestionably referable to the C. affinis of Sturm, -a species very elosely allied to the C.scanicus and cellemis, though differing in being a little more strongly punctured, and in its (robuster) central prothoracic tooth laving a tendency to be more perceptibly recurved (or backwardly direeted) at its apex. As already stated, it is exceedingly varied in its habits, oceurring at nearly all elevations, from the houses and granaries of Funchal (where it abounds amongst Indian corn, and other stores) up to the sylvan districts of intermediate altitudes, -in which it is found wuder the loose bark of trees, and decaying logs of rood, or even stones. With such a power of adaptation, it is not surprising that it should display some slight distinctive modifications according to the circumstances of its position; and in fact we should $̀$ a priori expect that such would actually be the case. Although existing in such profusion at times in Fumehal as to have the appearance of having been imported, yet any doubt as to its claims to be truly indigenous are at once set at rest by the fact that I have taken it in almost equal numbers in distant spots, far removed from any traces of habitations. Thus, I have captured it, during May, at the edges of the Levada of the Ribeiro Frio; at the Lombo dos Pecegueiros, in July (where I lave observed it crawling rapidly up the outer canvass of my tent, towards the dusk of the evening) ; and at the Feijãa de Corte, in August, -by brushing the rank regetation beneath the gigantic chestnut-trees for which that remote region is so celebrated.

## Genus 58. DIPHYLLUS.

$$
\text { Redtenbacher, Fna Austr. } 185 \text { (1849). }
$$

Corpus minusculum, oblongo-ovatum, subconvexum: prothorace vix simplici (adlatera minute subcrenulato) et striis duabus elevatis utrinque instructo: alis amplis. Antennce breves clavate,


#### Abstract

articulis primo et sccundo (illo preeipue) robustis, tertio ad nonum brevioribus subæqualil)us latitudine vix crescentibus, reliquis clavam magnam laxan biarticulatam efficientibus (decimo magno subpoculiformi, undecimo paulo minore suborbiculato basi subtruncato). Labrum transversum, antice integrum ciliatum. Mandibulce valide acutie, ad basin extcrnam fisso-sinuatie, intus excise ciliatie ct membrana instructe. Maxille bilobre: lobe externo subovato, apice valde pubescenti : interno paulo breviorc pubescenti. Palpi maxillares articulo primo angusto flexuoso, secundo et tertio crassioribus subæqualibus, ultimo elongato fusiformi basi truncato: labiales articnlo primo subflexuoso, secundo panlo longiore crassiorc, ultimo maximo crasso securiformitruncato. Mentum amplum, antice angnstatum, summo apice excavato-cmarginato. Ligula quadrata, apice ucmbrant̂ divergenti pilosî aucta. Pedes subgraciles: tarsis articulis primo, sccundo et tertio subrequalibus (tertio subcordato), quarto minutissimo.


The genns Diphyllus ( $=$ Biphyllus of Dejean's Cataloguc, A.D. 1821), founded on the Dermestes lunatus of Fabricins, combines, to a certain extent, the characters of Cryptophagus and Sitcoms, agrecing with the former in its gencral habits and contour, in its abruptly clarated antemas, and in the shape of its ligula; whilst in the structure of its mandibles, maxillary palpi and feet it approaches the latter. In its biarticulated club, and in the greatly dereloped, scenriform ultimate joint of its lahial palpi, it differs from them both,-peculiarities moreorer which are sufficient, eren of themselves, to distingnish it from the other allied gromps. By a glance at the abore diagnosis, it will be seen that Diphyllus has more in common with Silvenus than it has with Cryptophagus; so that it might, not without reason, be supposed to lead us in the opposite direction to that which I have endearoured to make it indicate, that is to say, towards the previous family, the Cucujide, -a supposition which the large and sceuriform termination of its labial palpi (in which it assimilates Psammacus and Ciryptamorpha), and its clerated prothoracic striee (in which it approaches Lamophlous) would not indeed tend to render the less probable. Still, howerer, it has so many points of agreement with Ciyptophugus likewise, that I have preferred placing it in the present position to breaking the link between either Silcanes and Cryptophagus or between the former and Lemophlous, -which I cannot but beliere are all too nearly related inter se to render it desirable to interpolate a form like Diphyllus between them ; and it would be manifestly unnatural, I conceire, to assign it an cartier position amongst the Cucujide, receding as it does in external structure and hahits from the normal members of that division. In the selection of its food, Diphyllus does not appear to display any vegetable tendener,-bones, and other partially dried animal substances, being its farourite haments.

## 140. Diphyllus lunatus.

D. oblongo-ovatus niger nitidus pubcscens, capite prothoraceque profunde punctatis, hoc transverso postice lato, clỵtris punctato-striatis fasciâ mediâ commmi valde abbreviatâ bilunulatia albidopubescente ormatis, antennis pedibusque picescenti-ferrugineis.
Long. corp. lin. $1 \frac{2}{5}$.

Dermestes lunatus, Fab. Ent. Syst. i. 232 (1792).
Silpha Spharice, Mshm, Ent. Brit. i. 122 (1802).
Biphyllus lunatus, Steph. Ill. Brit. Ent. iii. 78 (1830).
Diplyyllus lunatus, Redt. Fna Austr. 188 (1819).
Habitat Maderam, rarissimus : unicum exemplar solum adhuc vidi,-haud procul ab origine convallis Ribeiro de Santa Luzia dietæ, per aërem volitans, Maio exemntc a.d. 1849 a meipso deprehensum.
D. oblong-ovate, convex, black, with a just perceptibly bluish or subcyaneous tinge, shining, and exceedingly pubescent. Head and prothorax deeply aud rather irregularly punctured : the latter short, wide behind and rather narrowed in front (the lateral edges being rounded and very obseurely erenulated) ; with two raised longitudinal lines on either side (the outer one of which is the more evident) towards, and parallel to the edge. Elytra deeply punctate-striated; with a sublunulate pateh on each (confluent at the suture, and forming, in conjunction, a transverse and cxecedingly abbreviated zigzag fascia, common to botb, on the eentre of the disk) composed of whitish, or cinereous pubescence; and with a minuter, and generally much obscurer, rounded one, of a similar character, near the apex of each. Antenne and legs piceo-ferruginous, or rufo-piceous: the former short.

The D. lunatus, which oceurs, though not rery abmantly, throughout the greater portion of Europe, would appear to be exceedingly rare in Madeira, a single example only haring hitherto eome beneath my observation. It was captured by myself, on the wing, towards the upper extremity of the Ribciro de Santa Luzia, during my encampment there with the Rev. R. T. Lowe, at the end of May 1849. It is just perceptibly larger than the arerage of British speemens ; as also of a somewhat deeper black, and with the diseal fascia of a purer white.

## Genus 59. HYPOCOPRUS.

Motschulsky, Bull. de let Soc. Imp. de Moscou, 72. tab. v. fig. d-D"' (1839).
Corpus minutum, angusto-parallelum : prothorace simplici (ad latera haud crenulato) : abdomine ex segmentis ventralibus (longitudine paulatim decrescentibus) quiuque composito : alis amplissimis, minutissime punctulatis, ad basin angustis sed apicem versus dilatatis, per marginem inferiorem totam longe ciliatis. Antemce eapitis prothoracisque longitudine, articulis primo et seeundo (illo precipue) robustis, tertio (in specie typicâ minuto, quarti longitudine; sed in nostrâ) secundo vix breviore sed graciliore, quarto minuto globoso, quinto (in typicî maximo obeonico extus producto ; sed in nostrâ) magno crasso globoso ad apicenı subtruncato, sexto, septimo et octavo requalibus (in typieâ subconicis ; sed in nostrâ) globosis moniliformibus parvis (quarto vix majoribus), reliquis elavam laxam elongatam triartieulatam efficientibus (nono et decimo in typicấ transversis, sed in nostrâ globosis apice subtruncatis; ultimo in typieâ pyriformi, sed in nostrầ ovato). (Hujus generis, apud el. Motschulsky primum indicati, instrumenta cibaria haud examinavi, at, si ex unico speeimine indiscisso adjudieare licet, genus autenuarum structurâ, habitu generali alisque valde anomalis amplissimis ciliatis sat distinetum videtur: transitum forsan inter Cryptophagidas et Ptiliadas coustituat, sed Cryptophagidis affinitate proximum est et cum illis, nisi fallor, recte poneudum). Pedes eursorii : femoribus sat incrassatis : tibiis gracilibus, apicem versus vix dilatatis: tursis filiformibus, articulo primo parvo ad basin subrecondito,
sccundo, tertio et quarto majoribus subæqualibus (quarto in posticis paulo minore), ultimo clongato vix subelarato unguiculis simplicibus munito.

Possessing but a single example of the minute insect which constitutes the present genus, and being unwilling to sacrifice a unique specimen for dissection, I have not examined the details of its moutli. Unfortunately, the characters given lyy Motschulsky in the Bulletin de la Société Impériale de MLoscou are, likerrise, merely extermal ones: nerertheless they include so many points of peculiarity that there can be but little fear of confounding Hypocoprus with the members of any of the neiglbouring groups,-its diminutive bulk, and narrow, elongated outline, in conjunction with its pentamerous fect and the rere singular conformation of its antemie (which lave their fifth joint considerably enlarged,-thus calling to mind, as aptly remarked by Motschulsky, the little Pselaphideous Tychi,-whilst the one which precedes, and the three which follow it are small), loeing abundantly sufficient, when combined, whereby at once to identify it. The amomalous nature of its wings does not appear to have been noticed by Motschulsky ;-a structure which in fact tends rery considerally to confirm his opinion that IIypocoprus may perhaps constitute a passage between the Ciyptophergide and the Pliliade, their enormous dimensions and hair-like appendages making a very decided approach to those of the latter family. In addition to their unnsual development, as regards size, the wings of Hypocoprus are greatly narrowed at their base, and then suddenly dilated,-their entire lower edge being strongly ciliated, much in the sane manner (although in a less degree) as we observe in the Plilicde. They are nearly free fiom nerves, and delicately punctulated all over,-coinciding thus far with those of Ephistcmus: whilst in some respects they are identical with the modification which obtains in Peramecosome, -with which genus indeed I am inclined to suspect that Mypocoppus has by no means a distant affinity.

## 141. Hypocopırıs Motschulskii, Woll.

H. angusto-elongatus fuscus subnitidus pubescens, capite prothoraceque creberrime et minutissime granulatis punctisque obsolctissimis adspersis, hoc clongato-quadrato, elytris parallelis prothorace vix latioribus, singulo striâ suturali posticâ impresso, antemis pedibusque dilnto-testaccis. Long. corp. lin. $\frac{1}{2}$.

Habitat ins. Portûs Sancti, rarissimus: in ascensu montix Pico d'Amna Ferreira dicti, iuter graminum radices humi cursitans, d. 21 Ap. A.D. 1849 specimen micum inveni.
In honorem cl. Dom. Motschulsky, Petropoli, nomen triviale dixi.
H. elongated and narrow, dark brown, slightly shining, and pubescent. Head and prothorax closely and minutely granulated all over, and with large (although exceedingly shallow and aluost obsolete) punctures intermixed : the former porrected and triangular, being aluost as wide as the prothorax in its widest part, which is immediately behind the eyles,-which are tolerably
large, and remote from the anterior margin of the prothorax: the latter clongate-quadrate, and very slightly narrower than the elytra (the lateral edges being nearly parallel, and the posterior angles scarcely more rounded or obtuse than the anterior ones) ; without any appearance of cither a longitudinal chamnel or ridges, though with a small and obscure rounded depression, or fovea, in the centre of the hinder disk. Elytra elongated and parallel, rather more shining and less evidently sculptured than the head and prothorax, with their apex rounded, and each with a single impressed stria close alongside the suture,-more especially apparent behind. Antenne and legs diluted testaceons ; the former with their elub a little infuscated.

Apparently of the greatest rarity, the unique example from which the above description has been drawn out having been detected by myself in the island of Porto Santo, April 21, 1849,-ruming rapidly over the hot ground, in a dry and grassy spot on the ascent of the Pico d'Amna Ferreira from the west. I have dedicated the species to my friend M. Motschulsky of St. Peterslurg, to whom we are indebted for our knowledge of the genus, -which was deseribed by him from a specimen, to which he gave the name of $I I$. Lathridioides*, captured out of a nest of the Formica rufa (into which he supposes that it had been aceidentally introduced with the dung of mice, -though it scems more probable that the insect is in reality an attendant upon ants) on the prairies of the Caucasus.

Genus 60. EPHISTEMUS.
(Westrood) Steph. Ill. Brit. Ent. ï. 167 (1829).

Corpus minutum, globoso-ovatum, valde convexmm: prothorace postice lato, elytris arcte applicato: alis plerumque amplis et minutissime punctulatis, sed in specie Madercnsi unâ obsoletis. Antenne clavatre, basi subapproximatr, articulis primo et secundo (illo precipuc) robustis, tertio graciliore (secundi fere longitudine), quarto ad octavum in speciebus typicis brevibus subglobosis, sed in specierum Maderensium unâ alternatim brevibus et longioribus (i. e. quarto, sexto, octavo brevibus, et quinto septimoque longrioribus), reliquis clavam magnam laxam triarticulatam efficientibus. Labrum transverso-subquadratum, antice lcviter rotundatum et ciliatum. Maudibulce validæ acutæ, intus excisæ et membranâ ciliatâ auctæ (necnon rarissime dente minuto infra apicem instructæ). Maxilla bilobæ: lobo externo apice valde pubescenti : interno paulo breviore, ciliato. Palpi maxillares articulo primo angusto flexuoso, secundo maximo crasso, tertio angustiore brevi, ultimo elongato fusiformi basi truncato: labiales articulo primo angusto flexuoso, secundo maximo crasso subgloboso, ultimo aciculari. Mentum amplum, antice angustatum, summo apice emarginato-sinuato. Ligula subquadrata, apice truncata integra, angulis anticis (in Ephistemo alternante saltem) membranâ tenuissimâ divergenti-acuminatâ auctis. Pedes graciles: tarsis articulis primo, sccundo et tertio subæqualibus (tertio subcordato), quarto minuto.

[^22]The little genus Ephistemus* (=Psychidium, Heer, Fna Col. Mele. A.d. 1841) may be readily known by the basally-subapproximated antenne, and by the very incrassated second, and subacieulated ultimate joints of both the labial and maxillary palpi of the few minute and sulgglobose insects which compose it. Of the two representatives which I have hitherto detected in Madeira one only is typical, -the other, which is apparently peculiar to the island, being aberrant in so many points of its structure as well nigh to merit isolation from the normal members of the group. Thus, in addition to the non-development of its wings (a local peculiarity however which seems to be almost a geographical one, since it obtains throughout the larger portion of the Coleoptera with which we have here to do), its mandibles have a minute tooth immediately within their apex (which I do not observe in any other Ephistemus which I have dissected), whilst its antennæ, which (with the legs) are rery much longer than in the ordinary species, have their articulations, from the fourth to the eighth (inclusive), instead of being abhreviated and subequal, alternately long and short. The Ephistemi oecur principally amongst rank herbage beneath trees, or else under decaying regetable sulstanees on the dimp ground,-their apieally-subaciculated palpi moreorer seeming to indicate a partiality for moist spots.
§ 1. Alde ampla: antenne pedesque breves; illa articulis quarto ad octarum brecibus subglobosis aqualibus: mandibule cilentata. (Ephistemi typici.)

## 142. Ephistemus dimidiatus.

E. brevis niger leevis nitidissimus et fere impunctatus, clytris ad apieem plus minusve rufo-picescentibus, antennis pelibusque testaccis.
Jong. corp. lin. $\frac{1}{2}$.

> Phataerus dimidiatus, Sturm, Deutseh. Fna, ii. 55. tab. 32. fig. D (1507).
> Ephistemus confinis, Steph. Ill. Brit. Ent. ii. 169. pl. xv. fig. 2 (1829).
> Psyehidium globulum, Ileer, Fna Col. Helw. i. 433 (1541).
> Epistemus dimidiatus, Sturm, Deutseh. Fna, xviii. 83. tab. 343. fig. A (1S46).
——, Erich. Nat. der Ins. Deutseh. iii. 401 (18 48).
Habitat Maderam, et borealem et australem, presertim in cultis et graminosis umbrosis humidiuseulis infral $2000^{\prime}$ s.m., hine inde non infrequens : in vinctis prope lunchal interdum oceurrit, necnon in horto Loweano ad Levada etiam in fungis emortuis parce observari.
E. short-ovate, acutc before and behind, exceedingly convex and polished, black with more or less of a piecous tinge, alnost impunetate (a few most minute and distant punctures being only just

* The title of the present group was altered by Erichson into Epistemus,-though it is diffieult to understand why, sinee neither the laws of nomenelature required the ehange, nor have the mumerons names similarly compounded ever been objeeted to: whilst the mactical result of a proceeding thas arbitrary is to appropriate as his own a geuus which has been already tully deseribed by another. I have consequently restored its origiual orthography, and assigned it to its proper author.
pereeptible beneath a high power of the microseope), and entirely free from pubescence. Elytra more or less reddish-eastaneous, or rufeseent, towards their apex. Antemne and legs short and testaceous: the former with their club a little dusky.

The common European E. dimidiutus oceurs sparingly, and at most seasons of the year, throughout Madeira, below the elevation of about 2000 feet,-though more particularly in damp shady spots in the immediate vicinity of the vineyards and other cultivated grounds. I have captured it at the Curral das Romeiras, and in the Rev, R. T. Lowe's garden near Funchal,-in the last of which I have, likewise, observed it amongst dead fungi on the trunks of decayed peach-trees; and also in the neighbourhoods of São Vincente and Santa Anna, towards the northern coast.
§ II. Ala obsolete: antenne pedesque longiores; illa articulis quarto ad octavum alternatim brevibus et longiusculis : mandibule mox infia apicem dente minuto instructa.
(Subgenus MICROUM, Woll.)
143. Ephistemus alternans, Woll.
E. fuseo-niger pubeseens subopacus et distincte punctulatus, elytris sæpius ad basin rufo-castaneis ad apicem concoloribus, antennarum basi ferrugineâ, pedibus diluto-testaccis.

Long. corp. lin. $\frac{2}{3}-\frac{7}{8}$.
Habitat per partem Maderæ sylvaticam, in graminosis humidiusculis, rarissime; —ad Ribeiro Frio æstate A.D. 1850 a meipso captus.
E. larger, more ovate, and rather more acuminated posteriorly than the E.dimidiatus, also subopake, both distinctly punctulated and pubeseent, and varying from a brownish black into a light chestnut hue. Head and prothorax rather more opake and more perceptibly punctured than the elytra,-their surface moreover appearing, beneath the mieroscope, to be closely and most delicately granulated. Elytra with their apex concolorous, but with their base (especially about the shoulders) usually bright rufo-castaneous. Antenne and legs very much longer than those of the last species; the former (whieh have their joints, from the fourth to the eighth, alternately short and long) brownish-piceous, with their base ferruginous; the latter pale diluted testaccous.

A most elegant and truly indigenous Ephistemus, and apparently extremely searce. Apart from the peeuliarities of its structure, which have been already jointed out, its large and comparatively elongated form, added to its distinctly punctulated, pubescent, subgranulated and partially opake surface, and the tendency of its elytra to become bright rufo-castaneous at their base (whilst the apex is concolorous), will serve, prima fucie, to separate it from every other species*

[^23]hitherto deseribed. It is one of the rarest of the Madeiran inseets, the only spot in which I have hitherto observed it being in the district of the Ribeiro Frio, where, during May and August of 1850, I captured five specimens, by brushing the rank grass at the edges of the Lerada.

## Fam. 15. LATHRIDIAD严.

Genus 61. CHOLOVOCERA. (Tab. X. fig. 1.)

Motschulsky, Bull. de Moscou, 177 (183s).
Corpus minutum, ellipticum vel rotundato-cllipticum, politum: capite magno lato, oculis ex lentibus paucis compositis: prothorace transverso, postice lato: scutello distincto triangulari : alis obsoletis. Anternce (X. 1 a) valde clavatr, capitis prothoracisque vix longitudine, 8 -articulata, articulis primo et sceundo (illo preecipuc) longiusculis robustis, inde ad septimum latitudine xequalibus (tertio in typicis clongato, sed in specie Maderensi longinsculo tantum; quarto ad septimum minutis), ultimo maximo apice latissimo, sccuriformi. Labrum, palpos labiales, mentum ligulamque hand examinare potui. Mandibule (X. $1 b$ ) valide acute, mox infra apicen dente valido instructe, margine interno arcuato et membranî aucto. Maxillce (N. $1 c$ ) rix bilobre: lubu externo magno lato recto, apice setoso leviter incurvo: interno minutissimo, fere obsolcto, uncinato. Palpi muxillares articulo primo parvo, secundo et tertio majoribus incrassatis (hoc breviore), ultimo clongato subfusiformi-ovato loasi truncato. Pedes vix robusti : femoribus leviter clavatis: tarsis (X.1 d) 3-articulatis simplicibus, articulo secundo primo paulo breviore, ultimo elongato unguiculis simplicibus munito.

There is no gemus the natural position of which has been hitherto more doubted than Cholococera. Nevertheless, owing partly perhaps to the extreme rarite of the few speeies which compose it, scarcely any eritieal remarks have ever been oflered as to its affinities; and, consequently, in the different European Catalognes whieh have recently been published, it has been made, snecessively, to oecupy positions altogether remote from each other,-mutil at last it has been entirely set aside, as one of the forms of almost impossible location. Upon the whole, however, it has been more often eonceded to the Erotylide than to any other division; though it is diffieult to understand why, since it is neither pseudotetramerous, nor has it the terminal joint of its palpi securiform. The apical articulation of its antenne is securiform, it is true, 一but the Erotylide have nothing in common with this; and we must clearly look for some other section therefore to receive it. Now the main irregularities of Chotococera appear to lie in the reduced number of the joints of its antemne, in its triarticulated, yet simple feet, and in the almost evanescent inner lobe of its maxille. And there is but one family in the Coleoptera, so far as I am aware, in which these three characteristics constitute, in comjunction, the chief distinguishing feature,-mamely the Lathridiade. Thms, for instance, in Moloperemecus the tarsi are simple and triartieulate, the antemal joints rary from nine to eleven, the immer maxillary lobe is excessively small, the
mandibles are bidentate at their extremity, whilst the body is apterous, extremely smooth, and highly polished,-in all of which it is positively identical with Cholovocera. Again, in Corticaria and Lathritius the feet are, likewise, trimerous; and, although the antennæ are 11-jointed, the inner lobe of the maxillæ is wholly obsolete. Then, in Monotome we also find a reduction in the antennal and tarsal joints (the former being curtailed to ten, and the latter to four), the inner maxillary lobe is absent, and the club of the antennæ, though not securiform, is comprehended in a single articulation. Whilst in the little genus Metophthalmus the number of the joints of the antennæ is diminished, in like manner, to ten, the feet are triarticulated, the inner lobe of the maxille is evanescent, the body is apterous, and the eyes are constructed, as regards the paucity and magnitude of the facets which compose them, on precisely the same anomalous type as those of Cholorocera.

Thus, we perceive that the genera of the Lathridiade contain all the elements (and more or less in connexion) for which Cholorocera is especially remarkahle; and there can, consequently, be but little doubt, I imagine, that its proper situation is there. And, if we look even to external contour and habits, we shall find that this affinity is not the less indicated, since so many of the adjoining groups (as Monotoma, Langellandia, Mypmeconomus, and Detophthalmus) are notorious either for their subterrancous or Aut-associating propensities, or else, like IIoloparemecus, for their minute bulk and glabrous surfaces. The largelydeveloped, securiform, one-articulated clava of Cholococera cannot be regarded as of more than generic signification; and it is therefore by no means necessary that we should expect to find even the rudiments of a similar organization amongst its immediate allies: nevertheless we may pcrhaps detect some slight expression of it in the obliquely-trmeated last joint of the antenne of IIoloparamecus, and in the uni-articulated club of Monotoma. Upon the whole, however, I am inclined to suspect that it has a more intimate relation with Hotoparamecus than with anything else hitherto described : and, although the Madeiran representative may scem, at first sight, in its rounded outline to recede very considerably from the normal members of the Lathridiade; yet the only two other species known (namely the C. formicaria, Mots., from Georgia, and the C. punctata, Märkel, from Sicily,-typical specimens of both of which I have been enabled, through the kindness of Mr. Westwood, to examine, but which secm to be so nearly akin that it is not easy to assert in what they differ) approach them, in this respect, far more closely,-since in their narrower, and less convex bodics, and in their basally-subconstricted elytra they do in fact bear a very strong primá fucie resemblance to at any rate the Holoparameci (with which it has been already shown that in many of the most essential of their structural peculiarities they are actually coincident).

This remarkable genus was first described by Motschulsky, from specimens discovered beneath stones (in the vicinity of Ants' nests) at Derbent, not far from the Caspian Sea.
144. Cholovocera Maderæ. (Tab. X. fig. 1.)
C. rotundato-elliptica convexa ferrnginea glaberrima politissima et fere impunetata, prothomee postiee lato, antennis pedibusque vix pallidioribus.
Long. eorp. lin. $\frac{7}{8}$.
Coccinclla succina, Heineeken, in Titt.
Cholovocera Madera, Westwood, in litt.
Habitat Maderam, rarissima, - formicarum nidos certe colens: unicum excmplar tantum vidi, a Revdo Dom. Lowe e museo Heineckcuiano mihi munifice donatum.
C. romdish-elliptical, convex, pale rufo-ferruginous, exceedingly highly polished, almost impunctate, and perfeetly free from pubescence. Head large and wide, with the eyes (which are of a most anomalous strueture, being composed of merely a few large facets, set widely apart upon a convex surface) prominent. Prothorax transverse and convex ; widest behind, where it is of the same breadth as the elytra, on which excessively minute punetures are just traceable beneath the highest powers of the mieroscope. Antenne and legs seareely paler than the rest of the surface.

A single example only of this most interesting little insect has hitherto come under my observation, which was captured many years ago (probably near Fimchal) by the late Dr. Heineeken, from whose collection it was presented to me by the Rev. R. T. Lowe. It differs from the Georgian and Sieilian representatives of the group (which horrever, as already stated, appear to be almost, if not indeed entirely, identical) in its larger size and ahmost impunctate surface, and in its broader, less apically-acuminated, and more rounded outline, -the prothorax and elytra being widest at their extreme bases, instead of, as there, a little constricted, or pinched in (a peculiarity whieh, we may just remark, is particularly erident in Holoparameens, likewise). In addition to which, the third joint of its antenme is not quite so long as is the ease with those of either of the abore-mentioned speeies. Like them, it is unquestionably an attendant upon Ants,-as in fact the general singularity of its strueture, more especially of its eyes, would lead us, à priori, to suspect.

## Genus 62. HOLOPARAMECUS.

Curtis, Eut. Mag. i. 186 (1833).

Corpus minutum, plus minusve subelliptico-oblongum, politum : prothorace postice constricto et transverse impresso: alis obsoletis. Antenne elavata, eapitis prothoraeisque longitudine, modo (ut in specie nostrâ) 11-, modo 10-, modo etiam 9-artieulate, artienlis primo et seeundo (illo prreeipuc) elongatis robnstis, inde ad nonum minutis longitudine subrequalibus et latitudine vis crescentibus, reliquis clavam magnan laxam biartienlatam efficientibus (pcuultimo subpoenliformi, ultimo ovato ad apieem oblique truneato). Labrum amplum, scmicirculare, antice integrum eiliatum. Mandibuke validx aeute, mox infra apieem dente sat conspicno instruete, membranâ basali anctæ. Maxille biloba : lobo externo lato reeto, apice incurro valde pubeseenti : iuterno angustissimo brevi, intus valde pubescenti. Palpi maxillares artienlo primo minutissimo, sceundo maximo erasso, tertio panlo angustiore brevi, ultimo elongato fusiformi basi truneato:


#### Abstract

labiales articulo primo parvo, secundo maximo crasso subgloboso, ultimo minore subconico. Mentum amplum, antice angustatum, summo apice (nisi fallor) cmarginato. Ligula antice rotundata ct membranâ tcnuissimâ (ad apicem truncatî ciliatî) aucta. Pedes subgraciles: tarsis 3 -articulatis, articulo secundo primo panlo breviore, ultimo elongato.


Holoparamecus ( $=$ Calyptobium, Villa, Cat. Col. Eur. dupl. A.D. 1833) may be at onee distinguished from Corticaria and Lathridius by the biarticulated club of its antenne; by its freedom from wings, by its apically bidentate mandibles, and by its perceptibly bilobed maxillæ. The numerical variations also in the joints of its antenne are exceedingly remarkable, and present an anomaly which I am not aware that we find, to the same cxtent, in any other genus of the Coleoptere. This peculiarity of structure has been ably discussed by Mr. Westwood in a very interesting paper, read before the Entomological Society of London in May 1845, and published in the fourth volume of their Transactions. After tracing back the gencric synonymy to its source, and pointing ont the confusion which had arisen in three separate diagnoses (put forth, successively, by Mr. Curtis, himself, and Dr. Aubé), in which different speeics had been aceidentally selected as the type, he thus sums up the result of his inquiry, from which, I think (after a careful consideration of the several forms in question, externally and in (letail), it is impossible to dissent:-" We have therefore a genus in whieh the characters assigned to it by three different writers entirely agree, except that Mr. Curtis deseribes the antennee as 9 -jointed, Dr. Aubé as 11 -jointed, and myself as 10 -jointed. On examining these insects, and comparing them with Dr. Aubés figures, it is impossible to arrive at any other conclusion than that they belong to one and the same genus, and that the variation in the number of the joints of the antenne is either a specific or a sexual character, a cireumstance in itself of so unusual occurrence in the Clavicorn Coleoptera, that I have considered it well worthy of being brought before the noticc of the Society." Making use however of these variations in the joints of the antemm for sectional purposes, which at any rate we are entitled to do, we find that the European representatives of the group arrange themselves under three heads, - the first of which embraces the $I I$. caulermm, Aube ( $=$ Pankouckii, Guérin), and the II. niger, Aubé, characterized by their 11-jointed antenne; the second the II. Kunzci, Aubé, in which the antennae are but 10-articulate ; and the third the II. singularis, Beck. (=depressus, Curtis, = Filler, Aubé), which has the antenna composed of nine joints only.

Regarding the affinities of this genus varions opinions have been entertained. Mr. Curtis imagines that, in conjunetion with Eutheia, it may very likely constitute a passage between the Lathridiada and the Scydmenido. Nevertheless, of its ecrtain connexion with at all events the former there can, I think, be no reasonable donbt, its trimerous feet, and the largely developed second articulation of both its labial and maxillary palpi, apart from its general habits and aspect, bespeaking a very close relationship with Corticariu and Lathridius. Its palpi indeed correspond almost precisely with those of Atomaria and Ephistemus,
amongst the Cryptophagida, thus additionally strengthening the bond of mion between that family and the present one, 一which I cannot but beliere are most intimately allied, even though placed by many recent naturalists far asunder. And in fact I should be eren, further, inclined to suspect that, taking into account both its tarsi and oral organs, there is perhaps no form more evidently suggestive of the two (whilst belonging essentially to one of them) than Holoparamecus. In their modes of life the IIoloparameci somewhat recede from the Corticarice and Lathidit, being found more especially, like certain of the Cryptophagide, in the vicinity of warchouses and dwellings, where they are frequently introduced with different kinds of stores (though it may he that they should be rather regarded as inhabiting the crevices of the boxes in which the stores are contained than the stores themselves) : and in England they have often been receired, in a liring state, amongst insects and skins, from India and China. They are not howerer solely attached to such positions, since one or two of the species occur beneath stones in hot exposed localities, far removed from any traces of habitations, -as is the case in many parts of the south of Europe, and with the Madeiran representative of the genus. It is only in rare instances that they appear to subsist, like the typical Lathridiade, under the bark of trees.

## 145. Holoparamecus niger.

H. subelliptieo-oblongus angustus ferrugineus politus et subtilissime punctulatus, prothorace postice constricto et inacqualiter transverso-signato, elytro singulo striâ suturali subflexuosî profundâ impresso, antemnis pedibusque pallido-testaceis.
Long. corp. lin. $\frac{1}{2}$.
Calyptobium nigrum, Cherrier, in litt.
———Aubé, Anu. de la Soc. Ent. de France (2ième séric) i, 246 (1813).
Habitat in locis inferioribus Maderee et Portûs Sancti, vel aprico humi inter graminum radices cursitans vel sub scoriis lapidibusque latens, ab autumno usque ad ver norum rulgatissimus:
"Praya Formoza, sub lapidibus," teste Dom. Heer.
H. minutc, narrow and elongated, and somewhat elfiptieal-oblong (the widest part being, although the sides are not continnous, a little behind the base of the elytra), varying from ferruginous into a reddish-chestnut hue,-the colonr being generally of a rather unequal intensity, which eanses the surfaee to seem somewhat transparent, or pellueid; exceedingly shining, and appearing bencath the microseope to be most minutely and distantly punetulated, and ceen perceptibly pubeseent. Head long aud convex, searcely so broad as the anterior part of the prothorax, which is rounded at the sides, constrieted behind, and with its posterior region broadly, transversely, and unerenly impressed,-the impressed band continuing to the hinder angles (which are almost right angles, and have their extreme lateral edge a little thickened, and produced backwards, in the form of an clevated and straight longitudinal ridge, to about a third of the distance towards the anterior margin), and being intervupted in the centre by a large and slightly raised portion, which, from being eloven by a medial line, has somewhat the appearance of two rounded tubereles in front of (but remote from) the scutellnm. Elytra considerably
acuminated posteriorly, and slightly so in front, being widest at a short distance behind the base ; and with a deeply impressed sutural stria on each, which is slightly curred (and more especially distinct) in front. Anternce and legs pale testaccous.

The present Holoparamecus recedes from the H. caularum (the only other member of the genus hitherto deseribed which has eleren joints to its antennæ) principally in its darker and more pellucid hue, and in its somewhat more pubescent and posteriorly-acuminated form; whilst its hinder prothoracic constriction is of a different nature,-the raised, cloven portion in the centre being more distinctly developed than in that speeies, which has (instead of it) a twofold impression a little in advance of its place. Nerertheless it must be admitted that the two insects approach each other very elosely. The H. niger was discovered in Sicily, in 1842, by the late Mr. Melly of Liverpool, beneath the bark of a fig-tree in the garden of a Convent near Catania, and was sent by Chevrier, under the speeifie title which it still retains, to Dr. Aubé for description,-by whom it was characterized in the Annales de la Société Entomologique de France in 1843. As its name would seem to imply, the Sicilian specimens are very much darker than the Madeiran ones, -which last appear to correspond better with a pale variety detected by Gené in Sardinia. On the sunny slopes of Madeira, at low altitudes, it is exceedingly abundant, during the autumnal and winter months, adhering to the under sides of stones and scoriz, from the latter of which it is often almost impossible to extricate it,-its rery minute size enabling it to retreat into the numerous cavities and air-holes with which they are everywhere ramified. I first took it, in October 1847, on the high cliffs between Funchal and the Cabo Gerajão ; and it has subsequently oceured to me in innumerable localities throughout the southern distriets of the island, from the level of the shore at the Praya Formoza to the summit of the little hills of the Pico da Cruz and the Pico do Cardo. In dry exposed spots towards the south of Porto Santo, slightly elerated above the sea, it is equally common : but I have not as yet observed it, either there or elsewhere, in any other position except either beneath stones, or else crawling at the roots of grass on the hot ground in their immediate ricinity.

## Genus 63. CORTICARIA.

Marsham, Ent. Brit. i. 106 (1802).

Corpus minutum, plus minusve ovatum, eonvexiusculum, pubescens: prothorace subrotundato, ad latera interdum erenulato sed haud marginato: alis amplis. Antennce clavatæ, eapitis prothoracisque vix longitudine, articulis primo et secundo (illo, subgloboso, preeipue) robustis, tertio secundi longitudine, quarto panlo breviore, inde ad octarum paulatim brevioribus latitudine subæqualibus, reliquis elavam magnam laxam triartieulatam efficientibus (ultimo ovato apiee oblique truncato). Labrum transversum, antice integrum. Mandibule acutissimæ edentatæ incurve, intus membranâ tenuissimâ eiliatâ auctre. Maxillæ lobo singulo recto apice piloso instruetie. Palpi maxillares breves, articulis primo et secundo minutissimis, tertio magno sub-
globoso, ultimo minore subconico: labiales brevissimi, articulo primo minutissimo brevissimo, sceundo maximo erasso subgloboso, ultimo minutissimo tenuissimo acieulari vis perspieuo, ad apicem ipsum setis paucis munito. Mentum hexagonum, antice angustatum. Ligula anpla lata, apice truncata integra ciliata. Pedes subgraciles: tarsis 3 -articulatis, articulo primo secundo longriore, ultimo elongato.

The Corticurice are readily separable, even primat facie, from the Lathridii by their more conrex, orate, pubeseent, and less sculptured bodies, and by their prothorax being broader and more rounded,-occasionally crenulated at its edges, but never margined like that of the latter; neither are the angles at all produced, nor is the disk flattened and costate. In purely structural charaeters, almost the only points in which the groups differ inter se would appear to consist in the very slight distinctive proportions of the joints of their respective antemme and feet,the former of which in Corticarit hare the second articulation much less thickened then the first, and the third perceptibly longer than the fourth; whereas in Lathridius the second joint is nearly as much incrassated as the basal one, and the third is distinctly shorter than the fourth: whilst, as regards their tarsi, the first articulation (if indeed my observations be correct) is always a little longer than the sceond in those of the Corticarice, but shorter in those of the Lathridii. In their habits, the members of the present genus are not so strietly subeortical as those of the following one, -which in fact their less hardened and depressed forms would seem to imply. They oecmr, for the most part, amongst herbage in grassy spots, hybernating more commonly under moss and lichen on the trinks of trees thatu beneath the bark.

## 146. Corticaria rotulicollis, worl.

C. clongato-ovata rufo-picea, eapite prothoraceque profunde et crebre punctatis, hoc ad latera valde erenulato, forê̂l postmediâ rotundatâ profundâ impresso, elytris paulo obseurioribus ruggulose substriato-punctatis, antennarum basi pedibusque rufo-testaceis.
Lung. corp. lin. $\frac{2}{5}-1$.
Jobitat Maderam, rarior,-a Rev ${ }^{\text {do }}$ Dom. Lowe prope Funchal primo detecta: sed plurima specimina nuper collegit Dom. Hartunge, qui inter boletos in trmeis lanrorum nascentes invenisse apud el. Dohrn dicitur.
C. elongate-ovate, rufo-piccous, pubescent, and wery slightly shiming. Head and prothorax deeply and elosely punctured : the latter with the edges rounded, and powerfully erenulated thronghout; with a large, round, and deeply impressed fovea on the eentre of the hinder disk. Elytra a little darker and less rufeseent than the head and prothorax; rather rugrosely striate-punctate. Antenue and legs rufo-testaceons; the former with their club infuscate.

A large and well-marked speeies; distinguished from the other Corticarie here described by the rather deep and closely-set punctures of its head and prothorax, and by the greatly dereloped eremulions of the latter. It is apparently some-
what scarce, though taken occasionally near Funchal, from whence I possess specimens captured by the Rev. R. T. Lowe and Mr. Leacock: and several examples have been recently communicated to me by M. Dohrn of Stettin, which are stated to have been collected by M. Hartung from Boleti growing on the trunks of the native laurels.

## 147. Corticaria crenicollis.

C. elongato-ovata antice subacuminata, fulvo-ferruginea, capite prothoraceque granulatis (sed vix, presertim illo, punctatis), hoc ad latera leviter crenulato, fovcâ postmediâ rotundatâ profundâ impresso, clytris substriato-punctatis, antennis pedibusque vix pallidioribus.
Long. corp. lin. 1.
Corticaria crenicollis, Mann. in Gcrm. Zeitsch.für die Ent. r. 37 (1844).
Habitat prope urbem Madere Funchalensem, in horto ad Quinta d'Ambrosio pertinente semel tantum (mense Januario A.d. 1848) lecta.
C. clongatc-ovate, and rather acuminated anteriorly, bright fulvo-ferruginons, and sparingly pubescent. Head and prothorax almost opake, and very distinctly granulated: the former with scarcely any indications of additional punctures intermixed : the latter with them most obscurely developed,-merely imparting to its surface a rather rugose or wrinkled appearance; with the edges rounded and obscurely crenulated (though rather more evidently so behind than in front); the postmedial forea well-defiued and exceedingly deep. Elytra rather shining; and substriatepunctate. Antennce and leys almost concolorous with, or a little paler than, the rest of the surface.
At once known from the other Madeiran Corticerice by its rather anteriorlysubacuminated outline and pallid hue, by its somewhat shining elytra, and by the very distinctly granulated surface of its head and prothorax,--the former of which is almost entirely free from larger additional punctures, whilst even the latter (the hinder fovea of which is excessively deeply impressed, but the sides only obscurely crenulated) has them but imperfectly developed. It is very probably an imported insect into Madeira, the single example on which its admission into the Fauna rests having been captured by myself in the garden of the Quinta d'Ambrosio, near Funchal, during the winter of $\mathbf{1 8 4 8}$. It is stated by Mannerheim to be common in Finland and France.

## 148. Corticaria fulva.

C. elongato-ovata magis pnbescens fulvo-ferruginea, capite prothoraceque valde profunde punctatis, hoc ad latera crenulato, foreâ postmediâ rotundatâ minus profundâ impresso, elytris substriatopunctatis, antemnis pedibusque vix pallidioribus.
Long. corp. lin. 1-1 $\frac{1}{8}$.

```
Latridius fulvus, Cherrier, in litt.
```



```
Corticaria fulva, Mann. in Germ. Zeitsch. für die Ent. v. 42 (1844).
—————, Redt. Fna Austr. 209 (1S49).
```

Habitat Maderam, hinc inde in domibus et hortis, ex Europâ forsan introducta: ad Sanctum

Vincentinm cepit Rev ${ }^{\text {das }}$ Dom. Lowe, neenon prope urbem Funchalensem tempore hiberno egomet paree deprehensi.
C. large, elongate-ovate, pale fulvo-ferruginous (sometimes almost testaccous), clothed with exceedingly long, and rather robust pubeseence, and but slightly shining. Head and prothorax beset with very large, deep, but comparatively distant punctures: the latter with the edges rounded and distinctly erenulated (though not quite so powerfully so as in the C. rotulicollis), especially behind; the postmedial foven shallower and obscurer than in either of the preceding species. Elytra rather coarscly substriate-punctatc. Antenne and legs a little paler than the rest of the surface.

A rather common European insect, and in all probability naturalized in Madeira from more northern latitudes. It may be immediately recognised by its large size and pallid line, by its exceedingly pubescent and decply pmetured surface, and by the tolerably distinet erenulations (especially behind) of its prothorax. The Madeiran speeimens differ in no respeet from the ordinary type, except that perhaps their postmedial prothoracic depression is a little fainter. It appears to be somewhat searee, occurring sparingly about dwellings and out-houses, in the immediate vicinity of the villages and towns. I have eaptured it, during January, in the garden of the Quinta d'Ambrosio, near Funchal; and it has been taken in the north of the island, at Saio Vincente, by the Rev. R. T. Lowe.

## 149. Corticaria rotundicollis, Woll.

C. ovata rufo-picca, capite prothoraceque granulatis et leviter punctatis, hoc circa medium dilatato ad latcra integro, foveâ postmediâ rotundatâ profundâ impresso, clytris obscurioribus substriatopunctatis, antennarum basi pedibusque rufo-testaccis.
Long. corp. lin. $\frac{2}{3}$.
Habilat in montibus Madcree, rarissima: ad Lombo das Vacas solstitio æestivo a.d. 1850 duo specimina inveni.
C. ovate, rufo-piccons, pubeseent, and rather shining. IIead and prothorax distinctly granulated, and intermixed with rather obseure, shallow, and distant punctures: the latter with the edges rounded, but apparently not at all crenulated; widest about the middle ; the postmedial forea well-defined and deep. Elytra darker than the head and prothorax, rather conves posteriorly ; and substriate-punctate. Antennce and legs rufo-testaccous; the former with their club infuscated.

The orate outlines of the present species and the following one will readily distinguish them from the remainder of the genus with which we have here to do. The C. rotundicollis howerer recedes from the C. curtu in its darker hue (especially of the elytra), in its slightly liuger size, and in its different prothorax, -which has its edges entire (and with no appearane of an exearation and tooth at the hinder angles), and its surface (like that of the head) rery evidently granulated, the pune-
tures with which the granules are intermixed being remarkably shallow and illdefined. Its postmedial prothoracic forea is, likewise, deeper, and the club of its antenne is more dusky than is the case in that insect. The only two specimens which I have hitherto seen were captured, by myself, on the Lombo das Vacas, June 21, 1850.

## 150. Corticaria curta, Woll.

C. ovata rufo-fusea, eapite prothoraeeque punctatis sed vix granulatis, hoe curto pone medium dilatato ad latera subiutegro, circa angulos posticos leviter exeavato (angulis ipsis exstantibus), foveâ postmediâ vel minus distinctâ veł obsoletâ, elytris obscurioribus (panlo magis infuscatis) striatopunctatis, antennis pedibusque testaeeis.
Long. corp. lin. $\frac{1}{2}-\frac{2}{5}$.
Habitat sub lapidibus omnium insularum Maderensium, presertim in locis graminosis, vulgaris: in Portus Sancto neenou in Desertâ Grandi tempore veruali abundat.
C. short, ovate, reddish-brown, pubescent, and very slightly shining. Head and prothorax much more deeply punctured and less evidently grauulated than in the last speeies: the latter short, with the edges rounded and almost free from crenulations (or with very slight indieations of them) ; widest behind the middle; minutely excavated immediately before the hinder angles (which are, themselves, however, a little prominent); the postmedial fovea usually faint, and oceasionally obsolete. Elytra rather darker and less rufescent than the head and prothorax, being of a purer brown; and somewhat distinctly striate-punctate. Antenne and legs testaeeous; the former not having, usually, even their club iufuscate.

The smallest of the Corticaria here described, and known by its short, orate outline, by its more or less reddish-brown, or infuscated hue, and by the construction of its prothorax,-which is broadest a little behind the middle, obscurely excavated immediately in front of the posterior angles (which are, themselves, consequently prominent, -assuming somewhat the form of a minute tooth), and (unlike that of the C.rotundicollis) is impressed with distinct and rather large punctures, the intermediate granulations being scarcely perceptible. Its antennæ moreover are usmally quite pale, and the postmedial prothoracic fovea is often entirely obsolete. It would seem to be the Madeiran representative of the common European C.fuscule, although with too many distinctive characters of its own to allow of its being referred to that insect. Thus, for instance, it is more ovate, and, in all cases, considerably smaller; its prothorax is more suddenly dilated behind the middle, and less distinctly excavated at the posterior angles; and its antennæ, which are invariably more abbreviated and less robust, want the dusky apex which is there so conspicuons. It is the most abundant of the Corticarice of these islands, and a truly indigenous species,-being widely distributed throughout the group, and in positions for the most part far removed from cultivated spots. In Porto Santo and on the Dezerta Grande I lave taken it in profusion, from
beneath stones, during the spring and early summer months; whilst at intermediate altitudes of Madeira proper, whether within the sylvan regions or out of them, it is universal.

## 151. Corticaria Fagi, Woll.

C. clongato-parallela angusta fulvo-ferruginea, capite prothoraceque profunde et subremote punctatis, hoc ad latera postice crenulato, foveâ postmediâ magnâ profundâ impresso, elỵtris striatopunetatis, antennis pedibusque vix pallidioribus.
Long. corp. lin. $\frac{\rho}{5}$.
Habitat Maderam borealem sylvaticam, ad Lombo dos Pcceguciros mense Julio A.d. 1850 copiosissime lecta.
C. narrower, more clongated and parallel than any of the foregoing species, very pubesecnt, pale fulvoferruginous, and slighty shining. Head and prothorax beset with very large, deep, but somewhat remote punctures: the lutter with the edges rounded and finely erenulated posteriorly; the postmedial forea large and decp, but not quite so rounded as in the other specics,-haring a tendency to be a little cursed, or arcuated in front. Elytra regularly and distinctly striatepunctate. Anterne and legs concolorons with, or (especially the former) a little paler than, the rest of the surfaec.

The narrow and linear outline of the present Corticaria, in conjunction with its pallid lme and its large hinder prothoracie forea, will at once separate it from the whole of the preceding species. It is apparently the Madeiran representatire of the C. elongata of Schïppel, though elearly not identical with it,-since it is not only somewhat darker, and less parallel and pubescent than that insect, but its prothorax is less pereeptibly erenulated posteriorly, and (together with the head) is beset with extremely large, coarse and deep pmetures; whereas in the C.elongata the punctures are so minute as to be seareely pereeptible. It is exceedingly local, and would seem to be confined to the forest regions of intermediate and rather lofty altitudes. The only district in which I have hitherto observed it is that of the Lombo dos Pecegneiros, where, during July 1850, I captured it in profusion,especially on the outer canvass of my tent towards the dusk of the erening and alter showers. The particular spot in which I was eneamped (known as the Chão das Castanheiras) being thickly studded with enormons Spanish chestmuts, I am inclined to suspect that it was from off that tree, rather than the native laurels, that my speeimens must have flown.

## Genus 64. LATHRIDIUS.

Herbst, Natursyst. ₹. S (seript. Latridius) (1793).

Corpus minutum, plus minusve clongato- vel parallelo-oratum, depressiusculum, calvum sed sculpturatum : prothorace sxpius elytris angustiore, elongato-subquadrato angulis anticis plus minusve ampliatis, ad latera marginato et plus mimusve complanato: alis amplis. Anternce capitis pro-
thoracisque vix longitudine, articulis primo et secundo (illo vix precipue) subglobosis robustis, tertio secundo paulo breviore, quarto longiore, inde ad octavum paulatim brevioribus latitudine subrequalibus, reliquis clavam magnam laxam triartienlatam efficientibus (ultimo subquadratoovato ad apicem oblique truncato). Labrum breve transversum, antice vix emarginatum. Mandibulce acutæ incurve, apice vix deuticulate, intus membranâ tenuissimâ ciliatâ aucta. Maxilhe lobo singulo recto apice piloso instructe. Palpi maxillares breves, articulo primo mimutissimo, secundo majore crassiore, tertio magno subgloboso, ultimo minore subconico: labiales brevissimi, articulo primo minutissimo brevissimo, sccundo maximo crasso subgloboso, ultimo minutissimo tenuissimo aciculari vix perspicuo, ad apicem ipsum setulis paucis munito. Mentum hexagonum, antice angustatum. Ligula ampla lata, apice truucata integra ciliata. Pedes subgraciles : tarsis 3 -articulatis, articulo primo secundo breviore, ultimo elongato.

The distinctions between the Lathridii and the Corticarice have been already pointed out,-the flatter, usually less ovate, somewhat harder and more sculptured (though unpubescent) bodies of the former being at once sufficient, apart from the minute characters to be gathered from the relative proportions of their antennal and tarsal joints, whereby to separate them, eren at first sight, from the latter. As lately stated, they are more strietly subcortical in their habits than the members of the previous genus : nevertheless both groups are usually more or less abundant during the summer months (at which season the insects are in an aetive state) amongst dense herbage and vegetation,-particularly in shady localities beneath trees, and in waste spots adjoining cultivated grounds.

## 152. Lathridius assimilis.

L. parallelo-subovatus piceo-ferrugiueus, capite prothoraceque suhpunctato-rugosis, hoc ad laterat valde complanato, angulis anticis rotundato-ampliatis, elytris profunde punetato-striatis, interstitiis alternis elevatis, antennis pedibusque diluto-testaceis.
Long, eorp. lin. 1.
Lathridius assimitis, Mamn. in Germ. Zeitsch. v. 98 (1844).
——collaris, Motsehulsky, in litt.
Habitat prope urbem Madere Funchalensem, hinc iude, rarior.
L. elongate-subovate, rather more parallel than either of the following species, aud more or less pieeoferruginous, or pale rusty-piceous. Head and prothorax rugosely punctured aud wrinkled,--the punctures being large, a good deal coufluent and ill-defined : the former almost unchanneled : the latter tolerably large, and narromed behind ; the sides much flattened, and with the anterior augles considerably expanded, or rounded, outwards; with an obscure impression (or wide abbreviated chanuel) on the fore part of the disk, and transversely impressed behind. Elytra rather parallel at the sides; deeply punctate-striated,--the punctures being very large, distinet, and regular; the interstices couvex, and the alternate ones elevated. Antennee and legs a little paler than the rest of the inseet,-being dull rusty-testaceous.

The present Lathridius may be at onee known from the L. mimutus by its rather
larger and more parallel outline, by̌ its paler and more rusty hue, by its somewhat longer prothorax (which has the anterior angles more distinctly expanded, or rounded, outwards), and by the raised alternate interstices of its more deeply and regularly punctate-striated elytra. It is apparently scarce in Madeira, the only district in which I have hitherto taken it being the vieinity of Funchal,-where it may possibly have been aceidentally introduced from more northern latitudes. It is not an uncommon insect throughout Europe, being recorded in Finland, Russia, Germany, Poland, and Switzerland; it is howerer far less abundant than either of the following species.

## 153. Lathridius minutus.

L. ovatus nigro-picens, capite prothoraceque (vix subpunctato-) rugosis, hoc ad latera complanato, angulis anticis minus rotundato-ampliatis, clytris punctato-striatis, interstitiis convexis, antennarum basi pedibusque diluto-testaceis.
Long. corp. lin. $\frac{3}{4}-\frac{7}{8}$.

```
Tenebrio minutus, Limn. Syst. Nat. ii. Gī̄ (1767).
\(I_{P}\) s minutt, Oliv. Ent. ii. 18. 22 (1790).
Corticaria pulla, Mshm, Ent. Brit. i. 111 (1802).
Latridius porcatus, Steph. Ill. Brit. Ent. iii. 113 (1830).
Lathridius minutus, Mann. in Germ. Zcitsch. r. 96 (1S44).
```

Habitat Maderam, usque ad $4000^{\prime}$ s. m. nlique vulgaris.
L. shorter and more ovate than the L. assimilis, and dark piccous-black. Hend and prothorax almost as rugose as in that insect, but with the punctures even more irregular, being scareely at all defined : the former with a distinct longitudinal chamel down the centre : the latter rather short, and narrowed behind; the sides flattened, and with the anterior angles expanded, or rounded, ontwards, - though much less so than in the L. assimilis; usnally with a very obscurc impression (or ablureviated chamel) on the fore part of the disk, and transversely impressed behind. Elytra rounded at the sides, the widest part being abont the middle ; punctate-striated,--the punetures being smaller and much less distinet than those of the last species ; the interstices rather convex, but the altermate ones not more elevated than the remainder. Antenue and legs diluted-testaceons; the former with their club often a little infuseated.

Distinguished from the L. assimilis, as already stated, hy its smaller, more orate, and darker body, by its more deeply chameled forehead and less anteriorlydilated prothorax, and by the seulpture of its elytra, -which are not only more obseurely pmetured than in that inseet, but want likewise the elerated alternate interstices which are there so apparent. It is by far the most abundant of the Madeiran Lathridii, oceurring in profusion in nearly all parts of the island below the altitude of about 4000 fect. In the Ribeiro de Santa Lazia, near Funchal ; in the chestmut-woods of Santa Ama; throughout the region of the Ribeiro Frio; and at the Lombo dos P'eceguciros I have captured it commonly, during the spring
and summer months,-particularly in the last of these distriets, where in July 1850 I observed it by thousands on the outer canvass of my tent, whither it had flown, in company with the Corticaria Fugi, towards the dusk of the evening. It is a species of very wide geographieal range, being recorded by Mannerheim in Lapland, Sweden, Finland, Siberia, Russia, Germany, England, France, Italy, Armenia, the Caueasus, and even from Greenland.

## 154. Lathridius transversus.

L. ovatus antice subacumiuatus, ferrugineus, capite prothoraceque (vix subpunctato-) rugosis, hoe parro subquadrato (angulis anticis haud ampliatis), ad latera complanato neenon ad basin profundius transversim impresso, elytris (antice sat profunde) punctato-striatis, antenuis pedibrsque rufo-testaceis.
Long. corp. lin. $\frac{3}{4}-\frac{7}{8}$.
Ips transversa, Oliv. Ent. ii. 18. 20. pl. 3. fig. $20 a, b$ (1790).
Corticaria transversa, Mshm, Ent. Brit. i. 109 (1502).
Latridius transversus, Steph. Ill. Brit. Ent. iii. 112 (1830).
Lathridius transversus, Mann. in Germ. Zeitsch. v. 94 (1844).
Habitat Maderam, presertim prope urbem Funchalensem, rarior; una cum L. assimili a meipso captus.
L. ovate, rather acuminated anteriorly, and bright ferruginous. Head and prothorax scnlptured much in the same manner as those of the $L$. minutus: the former obscurely channcled down the centre the latter smaller and narrower (especially in frout) than in either of the other species, -being subquadrate, and with the anterior angles hardly more developed (although much more rounded) than the posterior ones; with a tolerably distinct and rounded impression on the fore part of the disk, and with the hinder transverse impression deeper than in either of the preceding species. Elytra rather shining, and rounded at the sides, the widest part being a little behind the middle; somewhat deeply punctate-striated in front, but with the sculpture altogether much fainter posteriorly,--the punctures towards the base however being rather large and distinet. Antennce and legs (especially the former) a little paler than the rest of the surface.

The somewhat anteriorly-acuminated outline and pallid hue of the present insect, in conjumetion with the seulpture of its elytra (which is deep at their hase, but fainter towards their apex), and the more distinet transrerse impression and less expanded front angles of its (eomparatively small, narrow and subquadrate) prothorax, will be at once sufficient to separate it, prime facie, from the other Madeiran Lathridii. Like the last, it is a species of wide geographieal range, abounding in all parts of Europe, and being recorded, in Asia, from Siberia to the Caneasus. In Marleira it would seem to be decidedly searee, or at any rate local, -the exceedingly few speeimens which have come beneath my notice having been captured by myself in the immediate rieinity of Funchal and towards the upper extremity of the Ribeiro de Santa Luzia.

# Genus 65. METOPHTHALMUS. (Tab. 15. fig. t.) 

> Motschulsky, in litt. (script. Metaphthatmus).

Corpus minutum, parallelo-subovatum, depressum, calrum, sculpturatum, Lathridio habitu proximum sed ab co valde distinctum : capite porrecto costato, ad latera crenulato; oculis minutis valde convexis subconicis, supra marginem capitis lateralem omnino sitis atque ex lentibus paucis compositis: prothorace clytris angustiore, sulcato, ad latera crenulato rotundato et late complanato: alis obsolctis. Antenne (IV. $4 a$ ) ad basin ab oculis remotre, et supra marginem (ad angulos antcriorss) capitis inserte, 10 -articulate, clavatæ, articulis primo et sccundo (illo precipue) magnis crassis (illo subquadrato, hoc globoso), tertio brevi minuto, quarto longiore graciliore subclavato, inde ad octavun longitudine decrescentibus latitudine vix crescentibus, reliquis clavam magnam laxam clongatam biarticulatam efficientibus (penultimo brevi subpoculiformi, ultimo maximo elongato-ovato ad apiecm internum oblique truncato et setis paucis munito). Labrum prominulum, breve transecrsum, antice rotundatum intcgrum. Mandibulas haud obscrvarc potui. Maxillae (nisi fallor) lobo singulo pubescenti instructr. Palpi maxillares articulo primo minutissimo, sccundo magno crassiore, tertio maximo valde incrassato subgrloboso, ultimo tertii longitndine sed graciliore fusiformi apice truncato: labiales brevissimi, articulo primo minuto brevissimo, sccundo maximo crasso subgloboso, ultimo minutissimo (ægre obscrvando) mammuliformi apicc obtuso setisquc paucis obscurissimis munito. Mentum transrcrsum, in parte mediâ transrersim punctato-prrforatum, antice levitcr dilatatum, apice sinuato. Liguln ampla lata, apicc vix emarginata. Pedes subgraciles: tibiis rectis subclavatis:- tarsis (IV. 4b) 3-articulatis simplicibus, articulo primo secundo tix breviore, ultimo valde elongato fusiformi, ad apicem (in anticis saltem) minutissime bispinoso unguiculisque simplicibus magnis munito.
A $\mu \in \tau \grave{\iota}$ post, ct $\dot{o} \phi \theta a \lambda \mu o ̀ s ~ o c u l u s . ~$
The rery interesting little genus for which Motschulsky has proposed the name of Metophthatmus,-but which, since it has not yet been either published or defined, I have altered to Metophthelmus (as the more correct orthography),-is evidently nearly akin to Lathridius, though at the same time with abundant distinctive characters of its own which must altogether separate it, generically, from that group. Thus, its 10 -jointed antemne, with their liartieulated club, in conjunction with the remarkable construction of its eves, which are exceedingly convex (although minute), and placed completely on the upper surface of the head (the lateral edges of which project perceptibly beyond them), are points amply sufficient, even alone, to separate it from the Lathidii,-with which nerertheless in the details of its palpi and feet, as well as in its general contour and deeply sculptured surface, it is coincident. A glance, howerer, at the diagnosis will show that, apart from the more conspicuous points just alluded to, there are other pecularities, albeit less aparent, in which it does in reality recede from Lathriclins vere considerally,-amongst which, its total freedom from wings and the serrated margins of its head should be especially noticed. Still, it is unquestionably in its organs of sight that its most extraordinary feature is indicated, which, liom their anomalous sitnation and diminutive size, and in the pancity of the large facets which unite in composing them, are of a very unusual nature. This type
of eye (which is likewise carried out, in almost every respect except in position, in Cholovocera) is of extremely rare occurence in the Colcoptera: and since the sides of the head entirely intercept it from below, it follows that the insect must be incapable of perceiving what is immediatcly beneath it; and it would be interesting therefore to inquire whether its habits are in any way modified so as to meet this restricted arrangement for vision. In a certain degree this apparent deficiency has been compensated for ly the great convexity of the eye, the remote lenses of which are so adjusted as to form somemhat of a cone, which thus not only gives the creature a more extended horizon, but causes also objects which are placed at merely a very short distance from it to come within its field of view. I think it far from unlikely however that it is a native of Ants' nests, or at least subtcrraneous in its propensitics, -the single example which has hitherto been detceted being in all probability a chance specimen, astray from its legitimate haunts; in which ease, many of the above-mentioned irregularities become, if not actually intelligible, at any rate in accordance with what experience tells us that under such circumstances we may, in some measure, expect.

In my dissection of this minute insect, I have unfortunately failed to detect the mandibles: but the remaining particulars of its structure will more than suffice to point out its affinities,-if indeed there could, cren à priori, have been any doubt regarding them.
155. Metophthalmus asperatus, Woll. (Tab. TV. fig. 4.)
M. parallelo-subovatus rufus, capite prothoraceque rugosis inæqualibus, illo subacuminato-porrecto in fronte binodoso utrinque costato necnon ad latera serrato, hoc ad latera serrato rotundato ct late complanato, pone medium transversim impresso, in dorso convexo sed in mediâ parte ipsâ longitudinaliter concavo, elytris rufo-piceis profunde punctato-striatis, suturâ interstitiisque alternis valde elevatis.
Loug. corp. lin. vix $\frac{7}{8}$.
Habitat Madcram borealem sylvaticam, ad Lombo dos Pecegueiros d. 22 Jul. A.D. 1850 a meipso repertus.
M. elongatc-ovate, narrow, somewhat acuminated anteriorly, rufous, and a little shining. Head and prothorax rough, and very nneven : the former elongated, and considerably acuminated in front; crenulated, or more strictly perhaps scrrated, at the edges; with an elevated and slightly curved ridge on either side from the inner margin of the eye to the insertion of the antenna, and another, almost straight and less evident one (being perceptible only beneath a high magnifying power), between it and the lateral edge, and extending from the antenna to the outer margin of the eye; the forehead with two very abbreviated striæ (forming minute nodules) in the centre,which are nearly confluent at their commencement, but which diverge outwards, in the direction of the mouth, and euclose within their angle a minute rounded impression somewhat resembling an ocellus; eyes miuute, and extremely convex,-placed on the upper surface of the head, the lateral margius of which project seusibly beyond them. Prothorax regularly rounded and crenu-
lated at the sides, although somewhat wider towards the posterior than the antcrior portion; likewise, excessively uneven and furrowed,-though it is not easy to perceive the exact direetion which the impressions take; the sides however are very broadly flattened, and the dorsal portion is elevated, though at the same time with an evident and wide channel, or longitudinal groove, down its (otherwise) highest, or central portion (especially apparent in front); this groove is interrapted behind the middle by a transverse one, which is somewhat more distinct,-the two intersecting each other in the form of a cross. Elytra considerably darker than the head and prothorax, being rafo-piceous; rather undulating in its external outline; very deeply punctatestriated (the punctures being exceedingly large and distinct); and with their suture and alternate interstices considerably raised. Antenne, mouth and legs very pale rufous, or rufoferruginous.

Apparently extremely rare; the only specimen which I have seen having been captured by myself in the north of Madeira, by brushing the long and rank grass at the Lombo dos Peceguciros, near the edges of the precipitous cliff-road between Saro Vincente and Scisal, -at a short distance from the eastern limit of the Ribeiro de João Delgada, -on the 22nd of July, 1850.

## 

## Gemus 66. BERGINUS.

(Dejean) Erichson, Nat. der Ins. Deutsch. iii. 105 (1818).

Corpus minutum suboblongo-cylindricum, pubescens: prothorace elytris jaulo angustiore, ad latera minutissime crenulato-marginato (sed haud complanato): alis amplis. Antennce capitis prothoraeisque fere longitudine, clavate pilose, articulo primo robusto subgloboso, seeundo longiore graciliare subelavato, tertio huic longitudine rquali sed graciliore, inde ad nonum paulatim vix brevioribus latitudine subrequalibus, reliquis clavam magnam laxam perfoliatan biarticulatam efficientibus (decimo magno subpoculiformi, ultimo paulo angustiore orato ad apicem oblique subtruncato). Labrum porrectum subquadratum, antice rotundatum vis emarginatum ciliatum. Mandibuld valide triaugulares, apice aentex bidentatie, intus basin versus membranâ tenuissimâ ancte. Maxillce bilobre: lobo externo magno lato subovato, apice valde pubeseenti : interno breriore angustissimo valle pubescenti-pencillato. P'alpi maxillares articulo primo parro, secundo magno clongato subelavato, tertio breviore, ultimo magno (fere subsecuriformi) suborato apiee oblique truncato: labiales robusti, articulo primo parro, seeundo maximo erasso, ultimo vix breviore sed multo graeiliore subeylindrico. Mentum amplum transverso-quadratum, antice integrum. Ligula ampla lata, apiee troneata ciliata. Pedes graciles: tibiis reetis, apicem versus leviter dilatatis: tarsis l-articulatis, articulo primo leviter elongato, secundo et tertio brevioribus subæqualibus, hoc emarginato ultimum elongatum recipiente ; unguiculis simplicibus.

Berginus may, I think, be regarded as constituting a rery natural passage between the Lathridiadie and the Mycelophagida, being allied to both of them in many particulars of its ceonomy and structure, whilst at the same time it emberaces the entire essential characters of neither. It is usually howerer placed, and perhaps rightly, amongst the latter, as possessing a considerable affinity with such
genera as Litergus and Typhea,--though it is almost equally impossible to overlook its relationship with Lathridius likewise, to which in its general contour and habits, as well as in the largely-developed penultimate joint of its labial palpi, it makes a decided approach. Still, its tetramerous feet and pubescent body (the former of which, nerertheless, do not appear to be triarticulate in the anterior male pair), in conjunction with its distinctly bilobed maxillæ, would seem (in a choice between the two families) to remove it into the Mycetophagida, where indeed it is stationed by Erichson, alongside the genus Typheer, which is in all probability its most correct position.

## 156. Berginus Tamarisci.

B. suboblongo-eylindricus brunneo-ferrugineus pubescens, capite prothoraceque rugose punctatis, hoc elongato-subquadrato ad latera minutissime erenulato, basi foveolâ rotundatâ utrinque impresso, elytris rugose subpunctato-striatis, antennis pedibusque diluto-testaceis.
Long. corp. lin. $\frac{7}{8}-1$.
Berginus Tamarisci, Dejean, in litt.
Habitat in locis subinferioribus Madere anstralis, presertim in cultis vix ab urbe Funchalcnsi remotis, tempore vernali non infrequens: in Portu Sancto predominat, quâ Aprili cxeunte A.d. 1848 in clivis graminosis mox infra summum ipsum montem Pico de Facho dictum copiose collegi.
B. elongated, parallel, and rather cylindric, reddish-brown, pubescent, and nearly opake. Head and prothorax rugosely punctured, -the punetures being large, a good deal confluent, and not at all well-defined: the former with the eyes large and prominent: the latter somewhat elongatequadrate (though with the hinder angles a good deal rounded) and convex; very minutely margined and crenulated at the edges; and impressed on either sidc, at the base (towards the posterior angles), with a small, though distinct and rounded fovea. Elytra parallel, rugosely punctate-striated,--the punctures however being even less defined still than those of the head and prothorax ; and with the interstices (especially in front) a little raised. Antennce and legs (particularly the latter) paler, being usually dull rufo-testaceous.

By no means an uncommon insect throughout the southern districts of Madeira, below the elevation of about 800 feet,-though more attached perhaps to the immediate vicinity of Funchal than elserwere. It oceurs principally amongst old wood in waste neglected spots within the cultivated regions, often frequenting gardens and vineyards,-under which circumstances I have once or twice captured it in that of the Rev. R. T. Lowe at the Levada, where, if I mistake not, it had issued from out of the rotten stalks of the Datura. On the little hill above Santo Antouio, known as the Pico do Cardo, I observed it plentifully, during Mareh 1848 , in the decayed stump of a tree, in company with the Ptinus longicomis and orbatus: whilst in Porto Santo it is altogether more abundant, and would seem likewise to be more strictly indigenous,-where, in April and May of the same year, I took it in profusion by brushing the short grass on the mometain-
slopes of the Pico de Facho (1600 feet above the sea), facing the south. It is a species of Mediterranean latitudes, though apparently somewhat searce. It is recorded in the south of France; and I possess specimens, also, from Sicily, which agree in erery respect with the Madeiran ones, except that they are just perceptibly darker in their colouring.

## Genus 67. MICROCHONDRUS. (Tab. IV. fig. थ.)

Guérin-Méneville, in litt.

Corpus minutum, oratum, convexum, pubcscens, Mycctex affinitatc proximum sed ab co (nisi fallor) distinctum: prothorace lato, ad latera minute subcrenulato-marginato : alis amplis. Antenner eapitis prothoracisque longitudine, claratre pilosec, articulis primo et sccundo (illo, subgloboso, precipuc) robustis longitudine subeequalibus (hoc subclavato), tertio ad octavum parvis subsequalibus, reliquis clavam magnam laxam perfoliatam triarticulatam efficientibus (nono et decimo subrequalibus suljpoculiforuibus, ultimo magno ovato ad apiccu obliquc truncato). Labrum (IV. $2 a$ amplum transversun, autice membranaceum leviter emarginatum et ciliatum. Mandibulce (IV. 2 b) validæ incurre, apice acutæ fortiter bidentate, intus late cmarginate et membranâ tenuissimâ auctæ. Waxillée (IV. 2c) bilobr: lobo externo magno lato subovato valdc pubescenti: interno brevissimo angusto valde pubescenti, apice acutissimo incurvo. Palpi maxillares articulo primo minnto, sccundo longiore subclavato, tertio breciore transwerso, ultimo clongato-subovato: labiales (IV.2 d) robusti, articulo primo minutissimo, secundo longiore crassiore subclavato, ultimo maximo valde inflato globoso apice truncato. Mentum amplum transverso-subquadratım, antice leviter angustatum membranaceum integrum. Ligula ampla lata, apice vix cmarginata valde pubescens ciliata. Perles graciles: tibiis rectis, apicem rersus leviter dilatatis: tarsis (IV.2f) 4-articulatis, articulis primo et sccundo inter se arcte conjunctis (suturâ eegre obscrvandâ), illo hoc paulo breviore, tertio sccundi longitudine sed paulo ancustiore, ultimo elongato subelarato unguiculis simplicibus munito.
A $\mu$ וкро̀s parvus, et $\chi$ о́v $\delta \rho o s$ granum.
The insect from which the above generic diagnosis has been dram out is intimately allied to Mycetae, for which indeed it might, at first sight, be easily mistaken. After a eareful examination howerer of the rarious parts of its structure, I an inclined to believe that it may perhaps present sufficient differences to warrant its separation from that genus:-an hyoothesis which is rendered the more probable since Mr. Westwood informs me that it has in fact been already detached by M. Guérin-Ménerille, who had supplied him with a eopy of the dissections from his umpublished manuseript, which appear unquestionably, in spite of eertain diserepancies, to belong to the species now under consideration. Although of an important nature, these incongruities are nevertheless such as may be readily accomed for in objects thus small and difficult of observation; and it was not until I had placed them heneath the lighest magnifying power that I suceecded, mṛself, in detecting their actual condition. Thus, M. Guérin's details represent the tarsi as composel of only three articulations, and the imer maxillary lobe as obsolete: whereas in reality the former are tetramerous; and
the latter certainly exists, although in a very diminutive, or rudimentary state. As regards the feet, the truth is that the first two joints are so exaetly comnected inter se, and are so precisely of the same breadth throughout, that eren the microscope does not show their line of demareation without some diffieulty; but that it is to be perceived, when closely looked for, there cannot be the remotest doubt. Whilst it imust be admitted, therefore, that the points of deviation from Mycetaet are considerably reduced from what they were originally supposed to be, yet there still remain many distinetive modifications in the minutire of its oral organs which, when combined with external ones, will go far, I imagine, towards rendering its isolation desirable. Thus, for example, the enormously developed subglobose terminal joint of its labial palpi (which, with that of the antenne, is obliquely trumeated at its apex), added to its transverse, subemarginated upper lip, the exeessive minuteness of the inner lobe of its maxillæ, and the different eonstruction of their palpi, are all of them features which recede from the parallel ones of Mycetea: whilst its umargined prothorax (the sides of which, however, are obsoletely cremulated), and the total exemption of its elytral punetures from longitudinal distribution, would still further tend to remove it from that genus,to which in its general habits it manifestly approximates.

## 157. Microchondrus domuum. (Tıв, IV. fig. 2.)

M. ovatus rufo-testaceus nitidus longe sed parce pubescens, prothorace transverso subtilissime et parce puuctulato, ad latera minutissime suberenulato, basi foveâ valde profundâ (extus sub-costato-terminatâ) utrinque instrueto, elytris vix distinctius punctulatis, singulo striâ suturali antice flexuosâ impresso, antemis pedibusque paulo pallidioribus.
Long. corp. lin. $\frac{7}{8} 1$.
Microehondrus domuum, Guérin, in litt.
Habitat in domibus Funchalensibus, rarissimus,-a meipso Novembri mense a.d. 1817 primo detectus: sed in Maderâ boreali, sub cortice arborum in castanetis Sanctæ Anuæ, æstate A.d. 1850 paulo copiosiorem observavi.
M. ovate, obtuse both before and behind, rufo-testaceous, shining (especially the prothorax, which is brilliantly polished), and sparingly beset (more thickly so however towards the sides) with long. pile. Head and prothorax almost impunctate (most miuutely impressed and distant points being only just distinguishable even beneath the microscope) : the latter broad, transverse, convex, and widest a short distance in frout of its extreme base; with the edges rounded and a little reeurved (and appearing beneath a ligh magnifying power to be most obseurely subcrenulated) ; and deeply impressed on either side behind with a large fovea, which is abruptly terminated towards the base of its outer limit by a slightly raised line, or costa (which however is apparent only when the insect is viewed obliquely). Elytra broad at the base, and with the lateral margins about the shonlders slightly and very narrowly recurved; the punctures larger and rather more evident than those of the head and prothorax, but with no tendency whatsoever to be disposed in rows; and with an impunctate stria on each alongside the suture,-and parallel to it, except in
front where it is considerably curved outwards. Antenne and legs a little paler than the rest of the surface, being testaceous.

Independently of the stmotural characters already cnumerated, the present insect may be at once known from the common Mycetae hirte, to which in many respects it is so nearly allied, by its broader and less actminated outline (especially posteriorly), by its shorter, wider and more shining prothorax (on which the raised sublateral costa, which is so conspicuous in that genus, is but faintly expressed by a small, obseure, and exceedingly abbreviated ridge on cither side behind), and by its very much less seulptured surface,-its elytra (which are broad at their base, and have a distinct sutural stria on each) displaying moreover no tendency whatsocver to have their punctures even longitudinally disposed, and, therefore, í fortiori, of being decply and regularly punctate-striated as in Mycetaa. It is apparently exceedingly rare, subsisting, for the most part, about, or in the immediate vicinity of dwellings. I first captured it, in November of 1847, in a house in Funchal : and in the summer of 1850 several specimens occurred to me beneath the bark of an old Spanish chestnut-tree in the north of the island,-in Senhor Louiz Acciaiole's rinerard at Santa Anna.

## Genus 68. TYPH届.

(Kirby) Steph. Ill. Brit. Ent. iii. 70 (1830).
Corpus parrum, oblongum, valde pubeseens: prothorace transverso, postice lato elytris arete applieato: alis amplis. Antennce capitis prothoracisque longitndine, elavatæ pilosæ, articulis primo et seeundo longitudine subrequalibus (illo robusto subgloboso), tertio graciliore, inde ad octarum longitudine leviter deeresecntibus latitudine eresecntibus, reliquis clavam magnam laxam clongatam perfoliatam triarticulatam efficientibus (nono ct decimo subpoculiformibns, ultimo suborato basi truneato). Labrum transversum, antice vix integrum ciliatum. Mandibule validæ, apiec acutre bifide, intus late emarginatre ct membranâ temuissimâ auetæ. Naxillc bilobæ: lobo externo magno, apice dilatato valde pubeseenti : interno breviore angusto, apice pubesecnti-pencillato. P'ulpi maxillares artieulo primo parvo, sceundo et tertio longioribus crassis subæqualibus, nltimo clongato subfusiformi apice oblique truncato: labiales articulo primo minuto, sceundo paulo longiore subelavato, ultimo elongato fusiformi apice recte truneato. Mentum subquadrato-transversum, apice integrum. Ligula ampla lata cornea, apice pubeseens vix emarginata. Pedes graciles pilosi: tibiis setosis et apicem versus parce spinulosis, anticis vix reetis apiec leviter dilatatis: tarsis 4 -articulatis (anticis in maribus 3 -articulatis) filiformibus, in utroque sexu articulo primo (presertim in posticis) longinsenlo.

Typhae (characterized wrongly by Stephens in 1830, and rightly by Curtis in 1838) is very nearly allicd, in its structural details, to Litergus. It may however be known by its pallid hue, ly its oblong and exceedingly pubescent body, and by its robust and corneous ligula. The basal joint of all its tarsi is much less elongated than in Litergus, whilst that of the front male pair is, likewise, not so broad. In its habits it is more fungirorous than subcortical; nevertheless it is often
found in flowers, and is rery active on the wing. Like the following genus, it retains all the characters of the typical Mycetophagide.

## 158. Typhæa fumata.

T. oblonga testacea subnitida valde pubescens, prothorace transverso, elytris rugulosis piloso-seriatis, antennis pedibusquc vix pallidioribus.
Long. corp. lin. $1 \frac{1}{3}$.

```
Dermestes funatus, Linn. Syst. Nat. ii. 564 (1767).
Mycetophagus finnatus, Gyill. Ins. Suec. iii. 399 (1813).
Typhea testacea et tomentosa, Steph. 1ll. Brit. Ent. iii. 71 (1830).
——— fumata, Curtis, Brit. Ent. xv. 702 (1838).
-———, Sturm, Deutsch. Fna, six. 35. tab. 348 (1847).
```

Habitat Maderam, mihi non obvia; nuperrime a Dom. Rousset communicata.
T. oblong, testaceous, very slightly shining, and densely clothed with long and pale pubescence. Head and prothorax deeply punctured : the latter a little narrowed in front, but wide behind, where it is of the same breadth as the elytra, and closely applicd to them. Elytra rather rough or wrinkled, obscurely punctured, the punctures having merely a very slight tendency to be disposed in rows ; and with the pubescence very distinctly seriate. Anternce and legs a little paler than the rest of the surface.

Apparently very rare (although abundant throughout the whole of Europe), having hitherto entirely eseaped my own observations in the Marleira Islands. The only specimens which I have seen have been lately communieated to me by M. Rousset, to whom we are indebted for many additions to the entomological fauna of the group. There is a good deal of confusion regarding its synonymy, owing partially perhaps to the Limmean description and type not altogether tallying. That the Dermestes fumatus is really however the present insect is evident from a speeimen still in existenee, with the original label attached to it, in the Linnæan collection,-as was also remarked by Gyllenhal, on the authority of Kirby, who, it would seem, likewise noticed the discrepaney between the diagnosis and its representative. The Dermestes fumatus of Marsham, although supposed both by himself and others to be the Limnean species, is the Dycetcea hirta of European eabinets, -Marsham having apparently transcribed Linnens's description and referred a wrong iusect to it.

Genus 69. LITARGUS. (Tab. IV. fig. э.)
Erichson, Nat. der Ins. Deutsch. iii. 41כ (1848).
Corpus parvun, ellipticum, læte picto-variegatum: prothorace transverso, postice lato elytris arcte applicato: alis amplis. Antenne capitis prothoracisque vix longitudine, clavatæ pilose, articuliprimo, secundo et tertio longitudine subæqualibus (primo leviter robustiore, tertio graciliore subclavato), quarto ad octavum longitudine decrescentibus latitudine vix crescentibus, reliquis
> clavain magnam laxam elongatam perfoliatam triarticulatam efficientibus (nono subquadrato, decino subefuadrato-transverso, ultimo subovato basi truncato). Labrum transversum, antice integrum parce ciliatum. Mandibule validx, apice acute bifidx, intus late emarginate et membranâ tenuissimâ auctr. Maxillae bilobæ: lobo externo magno, apice dilatato ralde pubeseenti : interno breviore minuto angnsto, apice pubescenti-peneillato. Palpi maxillares articulo primo brevi flexuoso, sccundo et tertio longioribus erassis subrequalibns, ultimo clongato subovato apice oblique truncato: labiales articulo primo minuto, secundo paulo longiore subclavato, ultimo clongato subfusiformi apice recte truncato. Mentum amplum subguadratum, apice iutegrum et leviter rotundatum. Liyula ampla lata membranacea, apice leviter cmarginata pubescens ciliata. Pedes valde cursorii, graciles pilosi: tibiis anticis subrectis apice leviter dilatatis, posterioribus rectis extus setosis et (in specic Maderensi saltem) ad apicen ipsum pectinato-spinulosis: tarsis 4-articulatis (anticis in maribus 3-articulatis, articulo primo latiore), posterioribus filiformibus; omnibus in utroque sexu articulo primo elongato (in anterioribus ultimi longitudine sed in pasticis ultimo multo longiore), secundo minore, tertio paulo breviore, ultimo subclavato unguiculis simplicibus manito.

The exceedingly elegant insect which represents the present genus in Madeira differs so widely from every other member of the Coleoptera with which we are here conecrned, that even its specific characters would more than suffice to identify it. Nerertheless, it may be desirable to state that the main features which combine in separating Litergus from the rest of the typical Mycetophagide are, its entire eyes (which are not emargimated anterionly, as is the case with those of Mycetophagns and Triphyllus), the triartienlated elub of its antennæ, and its membranous and anteriorly-subemarginated ligula. It is the only normal genus of the Mycctophagida (the discovery of Typheer being due to MI. Rousset) which I have myself detected in these islands,-the construction of its tarsi, which are composed of three joints only in the anterior male pair, the remainder being quadriarticulate, entirely aceording with the family diagnosis as rigidly defined. The group was established by Erichson in 1818, to embrace, amongst other species (extra-Emopean), the Mycetophagus bifasciatus of Fabricius, an insect by no means meommon in Germany and Franee, and with which in all its purely structural details the one now under consideration strictly coincides. In external facies however there are a few particulars in which it recedes from it, such as, for instance, the basal angles of its pronotum not being produced, and its elytra heing punetatestriatect, as well as in the extreme apex of its four hinder tibie being fringed with minute spines;-but these are characters which can scarecly be looked upon as of generic signification, and hence I have no hesitation in regarding it as a true Litargus. The Litargi seem to be more peenliar to Mediterranean than to northern latitudes; and I have been informed by MI. Leon Fairmaire, of Paris, that he has lately received two undeseribed forms, somewhat allied to the L. pietus, from Sicily and Algeria.

## 159. Litargus pictus, Woll. (Tab. IV. fig. 5.)

L. ellipticus niger vel nigropiecus subnitidus pubesecus, prothorace breci transrerso, lateribus,
elytrorum punctato-striatorum maculis parvis fasciisque variis interruptis, antennarum basi pedibusque rufo-testaceis.
Long. corp. lin. mas, $1 \frac{1}{3}-1 \frac{7}{8}$ : feem. $1 \frac{1}{2}-2$.
Habitat per partem Madere sylvaticam, inter $2000^{\prime}$ et $4000^{\prime}$ s. m., sub cortice arborum laxo non infrequens: specimen unicum etiam in horto Loweano prope Funchal (vespere volitans) deprehensi, -illic forsan c regione montanâ arboratoribus casu deportatum.
L. elliptical (or perhaps slightly more acuminated behind than before), black or piceous-black, slightly shining, and clothed with a short but robust pubescence. Head and prothorax deeply punctured : the latter narrowed in front but wide behind, where it is of the same brealth as the elytra and eloscly applied to them ; the posterior margin nearly straight (the basal angles not being at all produced as in the typical Litargi); the edges, especially the lateral ones, more or less broadly and distinctly rufo-testaceous; with a decp fovea on either side of the hinder disk, whieh does not however extend to the posterior margin. Elyftra deeply punctate-striated, and with the interstices minutely punctulated; with the latcral margins and a quantity of detached patches (which have rather the tendency to form an interrupted anterior, and a somewhat less broken postmedial, fascia) bright rufo-testaceous. Antenne at base, and the legs testaceous; the former with their club (except the apical half of the terminal joint) darkly infuseated; and the latter with their hinder tibie sometimes a little dusky.

A truly indigenous and distinet Litargus, and by no means uncommon throughout the sylvan regions of Madeira between the limits of from 2000 to about 4500 feet above the sea. I have rarely observed it below the former of those altitudes ; although I once detected a single specimen even in the immediate vicinity of Funehal (in the Rev. R. T. Lowe's garden at the Lerada), attracted by the light of a candle into an open window, after twilight:- that specimen however, I have but little doubt was an accidental one, brought down perchance from the mountains through the ageney of the wood-cutters, or by some other means equally the result of chance. It is found for the most part leneath the loose bark of trees,-muder which circumstances I have taken it abundantly during the summer months in the districts of the Ribciro Frio and the Fanal; as also, on the 18th of February 1849, in the Boa Ventura: and in July 1850 it was extremely plentiful at the Lombo dos Pecegueiros. In point of size, the males are a trifle smaller than the females; but, as regards rarity, both sexes would appear to be pretty evenly distributed, since out of forty-six specimens from which the above description has been compiled, twenty-five are males and twenty-one females. Although its habits are typically subcortical, it may be occasionally extracted from the very interior of soft decomposed wood,-a mode of life which would seem to be especially denoted in insects of an elliptical form ; and which is carried to its maximum in such genera as Plceosomu and Cerylon, in which the unangular and boat-shaped bodies, so eminently adapted for forcing, rather than gnowing their way (like the, more cylindrical, Tylophagi) through a spongy, or porous medium, is still further qualified by the excessive smoothness of their surface, which offers, consequently, no resistance to their progress.

# Fam. 17. DERMESTID鹿. 

## Genus 70. DERMESTES.

Linneus, Syst. Mat. ii. 561 (1767).
Corpus mediocre, oblongum, convexum : prothorace postice lato clytris arete applicato, neenon in medio obtuse lobato: alis amplis. Antenne breves (capite paulo longiores) clavatie pilose, articulo primo subovato crasso, sccundo ad septimum paulatim minutioribus vix subrqualibus, octavo brevi transverso subpatelliformi, reliquis clavam magnam ovatam triarticulatam efficientibus (ultimo antecedente angustiore minore). Labrum transrersum, antice cmarginatum ciliatum. Mandibule valide curte crasse, apice vix bidentate, intus ad basin emarginatre et membramâ pilosâ auctre. Maxillce bilobre: lobo externo lato, apice valde pubescenti : interno incurvo uncinato, intus ciliato. P'alpi maxillares, articulo primo minuto, secundo et tertio majoribus subrequalibus, ultimo clongato subfusiformi apice truncato: lubiales articulo primo minuto, secundo magno subelavato, ultimo majore subeylindrico. Mentum amplum, oblongum postice truncatum, apice vix emarginatum. Ligula ampla lata cordata. Pedes graciles retractiles: tibiis extus setoso-spinulosis, unticis subrectis apice versus leviter dilatatis, posterioribus rectis: tarsis articulis quatuor bascos subequalibus.

The common geuns Dermestes may be known by the thiek, oblong forms of the insects which compose it, and which are almost equally rounded at either extremity, and are, most of them, more or less mottled with elosely-set seriecous pile. The club of their antenne is orate and does not rary in the sexes, and the first four joints of all their tarsi are subequal. The species are found principally in skins, or amongst bones, furs, and other animal substances,-whether in a partially dried state or prepared by art; as likewise about larders, and in houses generally, where they often commit considerable damage.

## 160. Dermestes vulpinus.

D. oblongus niger subflavescenti-cincreo-pubeseens, prothorace ad latera densius pubescenti; subtus niveo-villosus, seguncnto peuultimo tuberculo medio rotumdato picco instructo, et ultimo vittî mediâ nigrầ lougitudiuali latî̂ ornato necnon ad apicem (cum scutcllo) fulro-pubescenti; elỵtro siugulo ad apicem ipsum mucronato, antennarum basi pedibusque piceseentibus.
Long. corp. lin. 3-4 $\frac{1}{2}$.

```
Dermestes culpinus, Fab. Spec. Ins. i. 61 (1781).
__-_-_Olir. Ent. ii. 9. S. pl. 1. tig. 6 (1790).
_-_, Gyill. Ins. Suce. i. 117 (180ヶ).
____ Steph. Ill. Brit. Ent. iii. 123 (1s30).
```

Habitat in urbe Funchalensi, cx alicuis introductus: specimen unieum per aërem rolitans autumno A.D. 1817 deprehensit Rerd ${ }^{\text {dus }}$ Dom. Lowe.
D. oblong, black, slightly shining, closely and minutely punctulated all over, and elothed with a short yellowish-eincreous, or somewhat griseous pubescence. Prothorax with the pubeseence towards
the sides longer, much denser, and slightly paler than that of the elytra,-the disk being almost denuded. Body beneath densely besct with snowy-white pubescence, with a black, subdenuded marginal spot at either latcral edge of each of the abdominal segments, with a round piccous tubercle in the centre of the penultimate one, and with a broad longitudinal dark subglabrous vitta on the ultimate one,-the apex of which is more or less beset (like the seutellum) with a fulvescent, or golden-brown pile. Autennee and legs picescent,-the basal portion of the former, and the tarsi of the latter being paler, or more rufescent.

An insect almost cosmopolitan in its distribution, being a mniversal attendant on eommerce throughout the eivilized world. It abounds amongst merehandise of varions kinds in Europe and Ameriea, and it was eaptured by Dr. Horsfield in Java. I have seen hitherto but a single Madeiran speeimen, -whieh was taken in Funchal, on the wing, by the Rev. R. T. Lowe in the autumn of 1847; but as it is manifestly an imported species, no very great interest can attach to it,-since it would probably be found in sufficient numbers were the proper localities investigated which its destruetive habits render lout too necessary for its sustenance.

## Genus 71. ATTAGENUS.

Latreille, Gen. Crust. et Ins. ii. 32 (1802).

Corpus sat parvum, ovale, convexum : prothorace postice lato elytris arcte applicato, necnon in medio sepius subacute lobato: alis amplis. Antenna breviuscule clavate pilose, articulo primo subovato crasso, secundo minore subgloboso, inde ad septimum minutis longitudine vix decrescentibus, octavo brevi transverso paulo latiore, reliquis clavam magnam elongatam triarticulatam efficientibus, ultimo in mare elongatissimo, in fœeminâ ovato basi truncato, in utroque sexu antecedentc multo longiore. Labrum transversum, antice integrum ciliatum. Mandibula valide curtre crassie, apice denticulate, intus ad basin integre et membranâ ciliatî angustâ auctæ. Maxillae bilobre: lobo externo lato, apice valde pubescenti: interno incurvo uncinato, intus ciliato. Palpi maxillares articulo primo minuto, seeundo et tertio majoribus (illo hoc paulo longiore), ultimo elongato fusiformi apice acuminato-subtrmencato: labiales articulo prino minuto, sceundo majore crassiore, ultimo clongato fusiformi apice acuminato-subtruncato. Mentum amplum, subquadratum antice angustatum, apice leviter productum. Ligula ampla lata cordata. Pedes graciles retractiles: tibiis extus seriato-spinulosis, anticis subrectis apiecm versus leviter dilatatis, posterioribus rectis: tarsis articulo primo minuto, secundo in posterioribus clongato.

The Attageni may be readily known from Dermestes by their smaller size, by the hinder margin of their prothorax being usually more acutely prodnced, or simnated, in the centre, and by the proportions of their antemne and trophi,-the former of which are dissimilar in the sexes, whilst the latter differ in haring the upper lip entire, the mandibles less emarginated at their inmer base, and the terminal joint of the palpi longer and more acuminated than is the ease in that group. The four hinder feet, moreorer, of Attagemus have their seeond joint much more elongated than (the ultimate one, of course, excepted) any of the remainder, -a character indeed whieh at once separates it from the other genera of the Dermestida.

## 161. Attagenus megatoma.

A. ovalis picco-niger, supra nigro-, infra subcinereo-flavescenti-pubescens, antennarum basi pedibusque rufo-ferrugineis.
Mas, anteunarum articulo ultimo elongato subeylindrieo.
Long. corp. lin. $1 \frac{2}{3}-2$.

```
Dermestes megatoma, Fab. Ent. Syst. r. Suppl. }71\mathrm{ (179S).
__-_Dufts. Fna Austr. iii. 40 (1525).
Attagenus megatoma, Sturm, Deutseh. Fha, xix. 76. tab. 355. fig. c (1S17).
_-, Erich. Tat. der Ins. Deutsch. iii. 441 (181S).
```

Inabitat in domibus Maderec, rarissimus: duo specimina a Dom. Heinceken olim capta amicissime communicavit Rev ${ }^{\text {dus }}$ Dom. Lowe.
A. short, oval, slightly shining, pieeons-black, very closely and minutely punctulated all over (less distinctly so however than the D. vulpinus), and clothed (above) with a black pubescence. Budy beneath more or less densely beset with a somewhat ashy-yellow pubescence. Antenne and legs rufo-ferruginous; the former with their club somewhat darker.
'Two specimens only of this insect have hitherto come beneath my notice, which were captured many years ago (probably in Eunchal) by the late Dr. Keinecken, from whose collection they were presented to me by the Rer. R. T. Lowe. Being extremely old, and in a somewhat imperfect state, they are not rery satisfactory subjects for examination: nevertheless I have no doubt but that they are correctly referred to the A. megutoma of European cabinets,-from Silesian examples of which in my possession they do not appear at all to differ, unless indeed it be that their blackness is slightly less intense (the result perehance of immaturity, -and answering to the étr'. $\beta$. of Duftsehmidt's Faunce Austriaca), and that their prothorax is perhaps just pereeptibly shorter than is there the ease. Like most of the Dermestide, it is a species liable to transmission with merchandise; so that it has consequently obtained for itself a wide geographical range, -being recorded by Erichson from Syria, North America, and the West Indian Islands*.

## Genus 72. ANTHRENUS.

Geollioy, IIist. des Ins. i. 113 (1761).

Corpus parvum, fere orbiculatum (subtus valde convexnm), squamis deciduis variegatum: capite parvo infleso, ad prosternum applicando, et ocello frontali instructo: prothorace postice lato elytris arete

[^24]applieato, necnon in medio acnte lobato (i. 'e. in angulum medium producto) : scutello minntissimo, ægre observaudo: alis amplis. Antennce brevissimæ (eapitis longitudine) clavatre, in foveî sub margine prothoracis inter otium repositx, articulis primo et seeundo robustis, iude ad oetavum minutis subrequalibus, reliquis clavam magnam subsolidam triartieulatam effieientibus. Labrum transversum, autice integrum rotundatum ciliatum. Mandibule valide eurtæ arcuate aentæ. Maxille bilobx: lobo externo pubesenti : interno setacco, intus ciliato. Palpi filiformes, articulo ultimo eylindrieo apice truucato. Mentum amplum, subquadratum antice angustatum, apiee vix emarginatum. Ligula lata cordata. Pedes breves graeillimi retractiles: femoribus tibizisque (insecto quieto) eorpori arcte applicandis: tarsis liberis, articulis quatuor baseos subequalibus.

Anthrenus is supposed to constitute a passage betreen the present family and the Byrrhide, agreeing with the former in the strueture and habits of its larvie, and in the squamose, variegated surface and slender limbs of its imago; whist in the contractility of its legs and antenne (which is more perfect than in the remainder of the Dermestide, -albeit not complete, since the tarsi are free), and in its general subglobose contour it assimilates the latter. In their modes of life moreover the species are, likewise, somewhat intermediate between Dermestes and Byrohus, being found not only anongst skins, bones, furs, \&c., but also in the open country on the flowers of Uimbellifere, or even, oceasionally, like the true Byrrhi, adhering to the undersides of stones in grassy spots.

## 162. Anthrenus varius.

A. suborbieulatus miger vel fusco-niger et squamis luteis variegatus, prothorace circa angulos posticos neenon ad angulum ipsum medium niveo-squamoso, elytris faseiis tribus undatis (plus minusve distinctis) niveo-squamosis ornato; subtus squamis niveis densius teetus; antennis pedibusque nigris.
Long. corp. lin. $1-1 \frac{1}{2}$.

```
Anthrenus Terbasci, Oliv.(nec Lim. 1767) Ent. ii. 14. 7. pl. 1. fig. 2a-l (1790).
-_varius, Fab. Ent. Syst. i. 262 (1792).
_-_, Sturm, Deutsch. Fna, ii. 127 (1807).
__Terlasci, Heer, Fua Col. Helv. i. 441 (1841).
_ varius, Erich. Nat. der Ins. Deutsch. iii. 455 (1848).
```

Habitat Maderam australem, cirea domos vel inter flores in hortis Funchalensibus, tempore vernali vulgaris.
A. suborbieular, black or brownish-black, and with the entire npper surface more or less densely elothed with luteous or golden-yellow scales. Prothorax with the region about the hinder angles, and a minute spot at the central augle of the posterior margin with the scales more or less snowy-white. Elytra with three transverse, flexuous, or zigzag fascix (sometimes a good deal interrupted, and occasionally altogether obliterated), likewise, composed of white seales. Body beneath with the seales very thickly set, and almost entirely white,-a small basal space at either lateral edge of each of the abdominal segments (near which there are indications, also, of a few seattered yellowish seales) being alone dark. Antennce and legs black.

Much confusion seems to have arisen in the synonymy of the Anthreni*, owing partially perhaps to the perishable nature of their scales, and their consequent liability to become more or less denuded of them, under which circumstances many of the species exhibit, prima facie, but slight differences from each other. When in that condition the A. carius and muscorum might be almost confounded inter se, did not other characters than the arrangement of their pubescence exist to scparate them. In all instances, howerer, the entirely black legs and antenne of the former will, apart from its rather larger size and its normal tendeney to be more densely clothed with golden-rellow seales, serve to distinguish it from the latter. The present insect is rery abundant at times in the vicinity of Funchal, -particularly in gardens during the spring, where it may be often observed in the flowers of the common monthly rose: and in April of 1851 it was captured by Professor Heer from the blossoms of apple-trees. It is universally distributed orer Europe, and occurs likewise in the Canary Islands.

## Sectio V. CORDY Locerata.

## Fam. 18. BYRRHID厌.

## Genus '73. SYNCALYPTA.

(Dillwril) Steph. Ill. Brit. Ent. iii. 133 (1s30).

Corpus minutum, orbiculato-ovatum, convexum, plus minusve tomentosum setisque rigidis adspersnm: capite retracto inflexo, ad prosternum applicando: prothoruce postice lato elytris arcte applicato ; prosterno antice producto: alis (in spccicbus Maderensibus) obsoletis. Antenna brevcs (capite paulo longiorcs) clavatr, in foveâ prosterni inter otium repositx, articulis primo et secnndo robustis subeylindricis, inde ad oetavum (in speciebos typicis minutis subæqualibus, sed in nostris) longitudine decrescentibus, reliquis clavam maguau subsolidam triarticulatam efficientibus (nono parco transverso, decimo majore, ultimo maximo globoso vel ovato). Labrum breve transversum. Mandibule curtie, apice denticulatæ, intus basi profunde sinuate. Maxillo bilobæ:

[^25]lobo externo ovato pubcscenti : interno angustiore, iutus ciliato. Palpi maxillares articulo ultimo fusiformi apice acuminato. Mcntum ad basin, ad apicem, neenon ad latera emarginatun, angulis omnibus acutis. Ligula brevis, apicem versus angustata bifida. Pedes breves robustissimi, omnino retractiles (i. c., insecto quieto, corpori arcte applicati) : tibiis latis compressis : tarsis longiusculis, articulis quatuor baseas longitudine leviter decrescentibus.

The genus Syncalypte, containing the minims of the Byprhida, may be known by the minute, hispid bodies of the insects which compose it, and by the abrupt triarticulated chub of their antennæ. It is a group purely European, and of small extent, embracing (hitherto) four or five species only, which seem to be nowhere abundant. In Madeira it is represented by three closely allied forms, which recede from the more northern types in being invariably apterous. They reside for the most part beneath stones on the grassy mountain-slopes of a high elevation, and are, apparently, somewhat rare.

## 163. Syncalypta capitata, Woll.

S. ovata nigra setis rigidis adspersa, prothorace crebre punctato, elytris punctato-striatis, pedibus rufo-piceis, antennarum ferrugincarum clavâ testaceâ magnâ subglobosâ.
Long. corp. lin. $1 \frac{1}{2}$.
Habitat sub lapidibus in montibus Maderæ, rarissima;-prope summum montem Pico dos Arieros dictum (circa $5500^{t}$ s. m.) autumno A.D. 1848 a meipso reperta.
S. ovate (being rather acuminated behind), slightly shining, black, more or less besprinkled with a decumbent cinereous pubescence, and with erect rigid bristles intermixed. Hcad and prothorax very obscurely picescent, and closely punctulated. Elytra punctate-striated, but more lightly so than in either of the following species. Legs rufo-piceous. Antennce ferruginous; with their club testaceous, large and subglobosc.

Known from the following two by its superior size, less deeply striated elytra, and by the large, abrupt and rounded chub of its antemne. It is apparently extremely rare, the only specimen which I have seen haring been captured by myself, from beneath a stone, in the lofty upland region immediately below the summit of the Pico dos Aricros (about 5500 feet above the sea), during the antumn of 1845 .
164. Syncalypta ovuliformis, Woll.
S. ovata nigra setis rigidis adspersa, prothorace crebre punctato, elytris profunde striato-punctatis, pedibus rufo-piceis, anteunarum ferruginearum clavà testaceâ ovatâ.
Long. corp. lin. $1 \frac{1}{3}$.
Habitat iu iisdem locis ac preecedens, sed illâ paulo frequentior.
S. rather smaller than the S. capitata, and with the bristles perhaps not quite so dense, or so robust.

Head and prothorax as in that inscet, though with the punetures appearing, beneath the microseope, to be just perceptibly less deep. Elyfra deeply striate-punctate, the punctures being more crident than in that species, -as also (on account of the strixe being less deep) than those of the following one (even though they are not so large). Antennce and legs as in the S. capitata, except that the club of the former is smaller, more ovate and less abrupt.

Apparently the most common of the Madeiran Syncatypte, though at the same time far from abundant. It may be distinguished from the $S$. capitate by its smaller size, more deeply punetured elytral striee, and by the less abrupt and more orate club of its antenne ;-whilst from the following species its less romnded outline and different seulpture will equally remore it. I hare taken it sparingly, during the antumnal and winter months, bencath stones, on the grassy mountainslopes between the Fonte das Moças and the Pieo dos Aricros (upwards of 5000 feet above the sea) ; and in July of 1850 I cren captured it, at the Fcijãa de Córte, beneath the loosely attached bark of trees,-a position however into which it had eridently retreated by mere accident.

## 165. Syncalypta horrida, W'oll.

S. brevi-ovata nigra setis valde rigidis adspersa, prothorace remote punctato (punctis magnis), elytris profunde punctato-striatis, pedibus rufo-piceis, antennarum ferruginearum clavâ testaceâ.
L.ong. corp. lin. $1 \frac{1}{8}$.

Habitat sub lapidibus Portûs Sancti, in locis inferioribus arenosis; -prope oppidum tempore hiberno A.D. 1818 detecta.
S. shorter than cither of the preceding species, being less perceptibly acuminated behind,-but with the erect seter rather more closely set and distinctly robuster, being exceedingly rigid. Head and prothorax as in those insects; except that the latter is much less densely punctured, and with the punctures themselves very much larger. Elytra deeply punctate-striated, the strix being deeper than those of the last species,-and with the punetures rather larger, though perhaps (from being more deeply immersel) searecly so apparent. Legs rufo-piceous. Anternce ferruginous, with their club a little paler.

The present species may be casily recognized from the previons two by its smaller size and shorter outline, by the deeper, more distant, and rery much larger punctures of its prothorax, and by its more coarsely striated elytra, - the punctures of which are, likewise, exceedingly large, though, on account of the depth of the striee in which they are immersed, not proportioncbly evident. It is hitherto mique, the specimen from which the above deseription has been drawn out hatring been eaptured by myself in Porto Santo, from beneatli a stone in the immediate vicinity of the town, during the winter of 1815 ;-thms receding in its hatits altogether from the other Syncalypte here deseribed, the range of which is the grassy slopes of the loftiest altitudes.

# Fam. 19. HISTERID压. 

## Genus 74. HISTER.

Linnæus, Syst. Nat. ii. 566 (1767).
Corpus mediocre, phas minusve oblongo-quadratum, durum, glaberrimum : capite retracto: prothorace postice lato elytris arete applicato, mox intra latera striato ; prosterno antice in lobum corneum (capitis basin inferiorem obtegentem) producto: elytris ad apicem truncatis, striis subrectis (omuino vel ferc integris) impressis: alis modo amplis, modo obsoletis. Antenne breves (eapite vix longiores) eapitatæ geniculatæ, articulo primo elonģatissimo robusto flexuoso, in fovcâ sub margine capitis inter otium reposito, funieulo (i.e. articulis inter basalem et elavam sitis,-in hoe genere ex artieulis septem composito) apicem versus paulatim incrassato, reliquis eapitulum maguum solidum ovale triarticulatum effieientibus. Labrum subquadratum marginibus valde ciliatis, antice sæpius integrum, sed interdum (ut iu speeie nostrâ) iu medio profunde fissocmarginatum. Mandibula magnæ validæ incurvæ exsertæ, interdum inæquaies, infra apieem sæpius dente valido instructæ, ad basin sinuatæ et pubeseentes. Maxille bilobæ: lobo externo elongato recto, intus et apice valde pubescenti: interno brevi pubescenti membranaceo, iutus valde ciliato. Palpi filiformes; muxillares artieulo primo parvo, reliquis longitudine subæqualibus (seeundo et tertio flcxuosis subclavatis, ultimo fusiformi) ; labiales e scapis ligulæ eonnatis surgentes, artieulo primo parvo, secundo majore erassiore, ultimo elongato subfusiformi. Mentum transverso-subquadratum pilosum, apice leviter emarginatum. Ligula bipartita valde pilosa, lobis longis divergentibus membranaeeis. Pedes validi retractiles: tibios latis compressis, extus plus minusve fortiter dentatis (posterioribus neenon seriatim spinulosis) : tarsis filiformibus (anticis subreceptis), articulis quatnor baseos longitudine subæqualibus.

The members of the present family,-whose power of contracting their limbs, and thus counterfeiting death, is so great as to have gained for them the popular appellation of "Mimic-Bectles," and the generic name of Mister,-are almost too well known to require comment. Their hard, subquadrate, highly-polished bodies and usually deep black huc, in conjunction with the exeessive robustness of their strongly-spined legs, are in admirable accordance with their darkling nature and eminently burrowing propensities,-the speeies residing primcipally in putrescent substances (both animal and regetable), whieh they assist in decomposing and help therefore materially to remove. The representatives of the typical genus (the one now under consideration) may, apart from their external configuration and superior size, be known from the Paromali and Saprini by the structure of their antenne,-which have the scape (though elongated and flexuose) less strictly clavated, and the funiculus (instead of being filiform) gradually and regularly thickened towards its apex,-by the last three joints of their maxillary palpi being of nearly similar length, by their prothorax being impressed with one or more longitudinal lines towards either of its lateral edges, and the strize of their elytra being either altogether entire or else but very slightly abbreviated behind. In their anteriorly produced prosterua and dentate mandibles they coineide with Paromatus; whilst in the formation of their inner maxillary lobe, in the subequal
articulations of their feet，as well as in their general habits，they are more inti－ mately related to Seprimus．It is somewhat remarkable that a group so widely and uniformly distributed throughout northern and central latitudes as Hister is， and indeed over a great portion of the known world，should be but sparingly indieated in islands only just removed from the European continent ；for in Ma－ deina proper not so much as a single species has hitherto come beneath my notice， －a solitary specimen of the II．major，from the sea－sliore of Porto Santo，con－ stituting its sole claims to admission into our fauma at all．

## 166．Hister major．

H．oblongo－subquadratus ater nitidissimus，prothorace intra latera unistriato necnon ad latera pilis fulvis dense ciliato，elytro singulo striis quatuor（tribus fere reetis sed externâ flexuosî fractâ） impresso，abdomine crebre punctulato，antennarum articulo ultimo fulvo．
Loug．corp．lin． $\mathrm{B}^{\frac{1}{2}}$ ．

```
Hister major, Limn. Syst. Nat. ii. 560 (1707).
_-, Fab. Ent. Syst. i. 72⿱丷三⿰口口}(1792)
__ —_, Pityk. Mon. Mist. 11. tab. ii. fig. 3 (1s11).
__-_, Heer, Fna Col. ILelv. i. 152 (1541)
```

Habitut per oram maritimam Portûs Sancti，semel tantum（A．D．1818）repertus．
H．somewhat squarish－oblong，inteuse black，exccedingly highly polished，and with the faintest possible indications（rather more apparent however towards the sides）of miuute punctures throughout．Prothorax with a deep submarginal stria on cither side，and with the lateral and front edges（partienlarly the former）densely fringed with long fulvous pile；and with a row of punctures along the extreme hinder margin，－whieh however are almost evanescent in the middle，though extremely evident midway between the centre and sides．Elytra very obliquely truncated behind；and with four somewhat lightly impressed strix down the outer disk of each， extending nearly to the apex，－of which the three imner ones are nearly straight，and that towards the margin greatly flexmose，and broken in the centre by a small oblique interseeting line．Abdomen elosely and rather decply punetulated．Anternce slightly piccous，with their apical joint fulvous．

The deeply hilobed upper lip of this large and well－marked Hister，－in which it recedes from the ordinary generic type，－in conjunction with the bright fulvous pile with which the edges of its prothorax are densely fringed，will at once serve， even alone，to identify it from the remainder of the family lere described．The only speeimen which has hitherto come under my observation in these islands was captured by myself on the beach of Porto Sinto，in 1S48．It is an insect which does not appear to be found in northern Europe，being more especially peculiar to maritime spots of Mediterranean latitudes．In the south of liance and Spain it is excedingly common；and it occurs also in the north of Africa and in the Canarian group：and it is recorded by Limmeus as having been received even from India．

## Genus 75. PAROMALUS.

Erichson, in Kllug Jalurb. i. 167 (1831).
Corpus parvum, plerumque quadrato-rotundatum, durum, glaberrimum : capite retracto: prothorace postiee lato elytris arete applieato, latera versus haud striato ; prosterno antiee in lobum corneum (eapitis basin inferiorem obtegentem) producto: elyftris ad apieem reeto-truneatis, striis subrectis (fere integris) seppius impressis: alis amplis. Antennce breves (capite vix longiores) eapitatre genieulatr, artienlo primo elongatissimo robusto flexuoso clavato, in foveâ sul) margine capitis inter otium reposito, funieulo subfiliformi (artienlis primo et ultimo majoribus, illo sat elongato, hoe latiore transverso), relignis capitulum magnum solidum ovale triartieulatum efficientibus. Labrum transversum, antice integrum six ciliatum. Mandibuke magnæ validæ incurve exsertæ, infra apieem dente valido instruetæ, ad basin late pubescentes. Maxille bilobre membranaeex: lobo externo elongato, intus et apice valde pubeseenti: interno brevi angusto, apice incurvo uneinato, intus valde ciliato. Palpi filiformes; maxillares artieulo primo parvo, seeundo et tertio majoribus crassioribus requalibus, ultimo elongato fusiformi basi truncato: labiales e seapis ligulæ connatis surgentes, artieulo primo parvo, secundo majore erassiore subelavato, ultimo elongato fusiformi basi subtruneato. Mentum parvum, apiee fisso-emarginatum. Ligula bipartita valde pilosa, lobis longis divergentibus membranaeeis. Pedes validi retraetiles: tibiis leviter incurvis, compressis, modo angustioribus modo latiusculis, extus (presertim anticis) plus minnsve erososuldentatis (posticis fere integris) : tarsis filiformibus longiuseulis (anticis subreceptis), articulo primo elongato.

Apart from the minnte bulk of the few insects which unite in composing it, Paromatus may be known from Hister proper ly the proportions of its antenne (of which the scape is comparatively more robust and clarated, and the funiculus much more filiform, than is the case in that genus), by the smaller, narrower, and more uncinated inner lobe of its maxillæ, by the second and third articulations of its maxillary palpi being far shorter than the ultimate one, and ly the somewhat different construction of its mentum, tibie and tarsi,-the last of which have their basal joint distinetly longer than (the fifth excepted) any of the rest*. It is in then habits however, more than in their strncture, that the Paromali recede from the Histri and Scupini, since they are scarcely ever found, so far as I am aware, either in carrion or dong (the especial haunts of the latter), but in fungi, beneath the bark and moss of trees, or adhering to the under sides of stones even in the open country, -a position which may perhaps be partially accounted for by the fact, which has more than once been recorded, that some of the species occasionally

[^26]associate with Ants. The second however of the two representatives deseribed below would appear to be aberrant in this respect, ocemring, like the true Mistri, amonest putreseent substances,-of an animal as well as a regetalble nature.
§ 1. Corpus subquadratorotundatum: tibiis angustioribus, extus leviter eroso-subelentatis : tarsis articulo primo valde elongato.

## 167. Paromalus minimus.

P. niger nitidus undique crebre punctulatus, elytro singulo striis quatuor (internî minus profundâ, postice abbreriatâ sed antice fere ad suturam incurvâ) impresso, abdomine crebre punctulato, autennis pedibnsque rufo-piceis.
Long. corp. lin. $\frac{3}{4}$.

```
Hister minimus, Dej. Cat. (edit. 1) (1S21).
Dendrophilus punctatus, Steph. (nec Ent. Hefte) Ill. Brit. Ent. iii. 159 (1830).
__minimus, Dej. Cat. (edit. 3) 143 (1837).
Paromalus minimus, Aubé, Ann. de la Soc. Ent. de France (2ième série) viii. 322 (1550).
```

Habitat sub lapidibus Madere, preesertim in elivis graminosis inter $2000^{\prime}$ et $4500^{\prime} \mathrm{s}$.m., hiuc iude parum vulgaris,-formicarum nidos, nisi fallor, interdum colens.
P. small and nearly ronnd, black, often with a piccous tinge (especially on the prothorax), shiming, and closely punctulated* all over,--the punctures being rather larger on the elytra, and towards the linder portion of the prothorax, than in front. Elytra with their extreme apex picescent; and with four impressed and obseurely punctate strice down the outer disk of each, slightly abbreviated behind,-especially the inner one, which is moreover very much fainter than the rest, and incurved in front (where it has the appearance, beneath the microseope, of being regularly and curiously undulated, or zigzaged) nearly to the suture, where it is suddenly terminated at a short distauce from the seutellum. Abdomen elosely and finely punctulated. Antenne and legs rufo-piccons; the former with their elub a little paler.

A very distinet little Paromalus; and known at once by its minute, rounded, and densely punctulated body, and by the innermost of its four elytral strize being exceedingly lightly impressed, and areuated in front almost to the suture. It is rather a common inseet throughont Madeira, ocemring for the most part under stones in grassy spots, between the limits of from 2000 to about 4500 feet abore the sea. On most of the monntain-slopes above Funchal I have taken it in tolerable abundance, and at all seasons of the year'; as also in exposed positions at Camacha, and on the Paul da Serra, in duly. It is a species of central and Mediterranean latitudes, being recorded in Frauce, Spain, Sicily and Algeria; and I have, likewise, captured it along the southern shores of England and Wales,

[^27]and on one occasion even so far north as Lincolnshire. Dr. Aubé states that he has found it beneath dried animal remains near Paris; but I have not, myself, ever observed it in such situations,- though I think it far from improbable that it may be an attendant, at certain times, within the nests of Ants.
§ II. Corpus subquadratooblongum : tibiis latiusculis, extus profunde eroso-subdentatis : tarsis articulo primo leviter elongato.

## 168. Paromalus pumilio.

P. ater nitidissimus, prothorace versus latera parce punctnlato (punctis magnis sed haud profundis) necnon per marginem ipsum posticum seriato-punctato, elytris ad apicem punctnlatis, singulo strïs septem profundis (suturali antice abbreviatâ) punctatis impresso, abdomine subremote punctulato, antennis pedibusque picescentibus.
Long. corp. lin. 1-1 $\frac{1}{4}$.
Paromalus pumilio, Erich. in Klug Jahrb. i. 169 (1834).
Habitat in marcidis Maderre australis, mihi non obvius : per oram Funchalensem maritimam primus collegit Dom. Rousset, qui plurima specimina nnper communicavit.
P. larger than the $P$. minimus, squarish-oblong, of an intenser black, and much more brilliantly polished. Prothorax much broader in front than in that insect, almost unsculptured on the disk, but with large (though shallow) and distant punctures towards the sides; and with a row of distinct punctures aloug the extreme hinder margin, -of which the central one is slightly advauced and the most apparent. Elytra with their extreme apex picescent and besprinkled with large shallow punctures; and with seven deeply-impressed and distinctly punctate strixe down each, extending almost to the extreme apex,-though with the inner, or sntural one considerably abbreviated in front. Abdomen more sparingly punctured than in the last species,the punctnres however being large, though exceedingly shallow. Antennce and legs somewhat darker, or less rufescent, than those of the $P$. minimus.

Readily distinguished from the $P$. minimus by its larger size, less rounded, or somewhat squarish-obloug outline, by its more brilliant, intensely black, and less punctulated surface, and by the seven wery deep and distinetly punetured strise with which its elytra are impressed. It is an insect which I have not, myself, detected in the Madeira Islands,-the discovery of it being due to M. Rousset, who informs me that it occurs abundantly (in company with Dactylostermum Roussetii, Aphodius obccenus, and Oxyomus sabulosus) beneath stones, amongst animal and regetable rejectamenta, on the sea-beach of Funchal, especially at the outlets of the filthy drains which carry off the refuse of the torn below the church of Nossa Sen ${ }^{2}$ do Calhão, towards the St. Jago Fort. It does not appear to be a species of very general European distribution: I possess however specimens from Berlin, given to me by Dr. H. Schaum, which differ in no respect from the

Madeiran ones, except that the single row of punctures along the extreme hinder margin of their prothorax is rather less erident.

## Genus 76. SAPRINUS.

Erichson, in Thlug Jahid. i. 172 (1534).
Corpus mediocre, plus minusve ovato-quadratum (lateribus plerumque leviter undulatis), durum, glaberrimum, stepius punctatum : capite retracto: prothorace postice lato elytris arcte applicato, latera versus hand striato: prosterno antice lobo nullo instructo: elytris ad apicem truncatis, striis obliquis (postice valde abbreviatis) impressis: alis plerumque amplis. Antenne brevissimæ (capitis longitudine) capitate geniculatr, articulo primo elongato robustissimo flexuoso clavato, in fovê̂ ad marginem capitis inter otium reposito, funiculo subfiliformi (articulo primo robusto globoso-quadrato, ultimo brevissimo lato lamelliformi), reliquis eapitulum magnum solidissimum truncato-globosum triarticulatum cfficientibus. Labrum transversum, antice leviter emarginatum, latcribus ciliatis. Mandibulce magnæ valide incurve exsertæ (dente infra apicem sepius obsolcto), ad basin latee pubescentes. Maxille bilobæ membranacce: lobo externo elougato latiusculo, intus et apiec valde pubescenti : interno brevi pubescenti, intus valde ciliato. Palpi filiformes ; maxillares articulo primo parvo, sccundo et tertio majoribus crassioribus subaqualibus (ultimo elongato fusiformi basi truncato) : labiales e scapis ligulx connatis surgentes, articulo primo parro, secuudo et tertio longitudine subrequalibus (illo subelavato, hoe fusiformi basi subtruncato). Mentum subquadratum, apice cmarginatum. Ligula bipartita valde pilosa, lobis longis divergentibus membranaccis. Pedes validi retractiles: fibios latis compressis, cxtus plus minusve dentatis (posterioribus necnon biscriatim spinulosis) : tarsis filiformibus liberis, articulis quatuor bascos longitudine subrequalibus.

Suprinus, in the size and habits of the species which compose it, as also in the construction of its imer maxillary lobe and in the subequal joints of its feet, brings us nearly back again to Hister. Like the preceding group however, and others not found in the Madeira Islands, it would seem to be best understood when regarded as an offshoot from Hister proper. For perhaps we are too apt to be misled by names, and to imagine that genere, simply becanse they are so ealled, are necessarily of equal importance iuter se: whereas it is well known to naturalists, that, attendant upon great primary forms (such as IIister, Cicimele, Otiorhynchus, \&e.), which are distributed orer more or less of the known world, we almost invariably diseover a certain number of subsidiary modifications, which remain constant within their respective bounds, and are often of geographical significance, shaping out, as it were, secondary though well-defined assemblages,satellites around their econtral types. It is just such a position as this that the genus before us would appear to oceupy:-for, as the Ophoni are distinguished from Itupalus, the Alluntides from Laparocerus, and the O.ryomi from Aphotius, so the Stapriui are moulded out of Mister, according to a fixed law which we ean seldom fail even primit fucie to detect. Thus, their somewhat shorter, more orate and rather undulated outline, in conjunction with the more or less sub)metallic lue of their compratively punctulated surfaces, the rery oblique and
posteriorly-abbreviated strixe of their elytra, and the unimpressed edges of their pronotum, all tend to prove that this variation is stcadfast, and therefore,-if we choose so to designate it,-a generic one. And, as regards less conspicuous points of structure, their anteriorly mproduced prosternum, their perceptibly more robust and abbreviated antenne (the scape of which is clavate, and the fumiculus nearly filiform,- the basal articulation howerer being large and squarish, and the ultimate one broad, extremely short, and compressed into a thin plate,-whilst the club is rery solid and globose), added to their subemarginated upper lip and their usually edentate mandibles, are abundantly sufficient, when combined, to separate the Saprini, not only from the normal Histers, but also, equally, from the Paromali and the remainder of their allies.

## 169. Saprinus nitidulus.

S. subovato-quadratns subænescenti-niger nitidissimus, capite inæqualiter punctulato, prothorace versus latera neenon per marginem posticum profunde punctato, elytro singulo striis quinque dimidiatis obliquis et unâ suturali rectâ antice obsoletâ impresso, parte posticâ dimidiâ profunde punctatâ, antennis pedibusque piccscentibus, tibiis anticis spinuloso-subdentatis.
Long. corp. lin. 3-31 .
Var. $\beta$. minor, paulo magis rotundatus, tibiarum anticarnm spinulis minoribus.
Long. corp. lin. 2-21 .
Hister nitidulus, Fab. Syst. Eleu. i. 8.5 (1801).

- semistriatus, Ent. Hefte, i. 77 (1803).
——nitidulus, Payk. Mon. Hist. 5s. tab. v. fig. 3 (1811).
Saprinus nitidulus, Erich. Kïf. der Mark Brand. ii. 670 (1839).
Habitat Maderam anstralem, mihi non obvius: quinque specimina, a Dom. Heinecken M.D. olim capta, benignc donavit Rev ${ }^{\text {dus }}$ Dom. Lowe; neenon exemplar unicum ad oram Funchalensen maritimam in mareidis detectum Dom. Rousset nuperrime misit.
S. squarish-ovate, black with an reneous tinge, and exceediugly shining. Head rather unequally punctured (ouly sparingly so behind); and with the forehead most narrowly margined at the sides (the margin being totally cvancscent in front). Prothorax almost imperceptibly margined; with the anterior angles (which have a wide shallow depression within each) regularly rounded, and with the front emargination shallow ; with large and rather deep punctures towards the sides and along the hinder margin. Elytra with their extreme apex sometimes a little picescent ; with their posterior region (equalling about one-half of the entire surface, -and concave anteriorly) deeply and distinctly punctured; and with five decply-impressed, punctate and very oblique strize down the outcr disk of each, extending but slightly behind the middle (of which the third is usually rather the longest, and the inner one incurved to within a short distance of the scutellum), as also a straight but anteriorly-obsolete one close alongside the suture,-the space between the third and fifth strix being more or less punctured and rugulose. Abdomen rather acuminated, closely and coarsely punctured. Antenne and leys dark piceous; the former with their funiculus
a little more rufescent and their club infuscate; and the latter with their anterior tibix spinulose exterually,-the number of the spines being usually about twelve.
$V^{\prime}$ ar. $\beta$. smaller, and rather rounder in outline; and with the anterior tibie more minutely spinnlose along their outer edge.

The $S$. nitidulus may be at once known from the tro following species by its much larger, somewhat more orate (or acuminated) body, by the anteriorly-obsolete sutural strise of its elytra (the punctured portion of which is concare in front), and by the number of its fore-tibial spines being usually about twelve. It is an abundant insect throughout Europe and in the north of Africa, and it is recorded by Webb and Berthelot in the Canary Islands. I have not myself snccceded in detecting it in Madeina; but I possess five specimens, given to me by the Rev. R. T. Lowe, from the collection of the late Dr. Heinecken, by whom they were taken near Eunchal. Three of these (ver. $\beta$.) are considerably smaller than the remaining two; and from a label still attached to them, appear to have oceurred in his garden at the Valle. A single recent individual only has come beneath my notice,-captured by M. Rousset, in company with Paromalus pumilio, amongst rejectamenta, in the immediate viemity of the sewers and drains, on the beach of Funchal.

## 170. Saprinus chalcites.

S. subrotundato-quadratus rencus nitidissinus, eapite crebre et subtiliter punctulato, prothorace versus latera leviter, sed per marginem posticum profunde punctato, elytro singulo striis quinque dimidiatis obliquis (externâ angulatâ fractâ) et unâ suturali rectî integrâ impresso, parte posticî dimidiâ punctatâ, antenuis pedibusque rufo-piceis, tibiis anticis spinuloso-subdentatis.
Long. corp. lin. $1_{\frac{1}{2}}^{1} 2$.

```
IFister chalcites, Illig. Mag. für Ins. vi. }10\mathrm{ (1S0`).
__rufipes, Gyll. Ins. Suec. i. 90 (180S).
__afinis, Payk. Mon. Mist. 76. tab. vii. fig. 2 (1811).
Saprinuis chalcitcs, Erich. in Lilug Jahob. i. 1S: (1S31).
_- Lucas, Col. de l'Algéric, 209 (1S49).
```

Habitat in marcidis insularum Maderensium, rarior: in Portu Sancto duo specimina (una cum S. metallieo degens), necnon unicum etiam in Desertâ Grandi (Maio excunte A.d. 1850) collegi : in Maderâ̂ propriâ mihi non obrius, sed exemplar possideo a Dom. Ifeineeken prope urbem Funchalensem nisi fallor olim repertum.
S. roundish-quadrate, rencous (more or less bright, and occasionally with eren a slightly piecous tinge), and exceedingly highly polished. Head very elosely and finely punctured; and with the forehead most narrowly margined at the sides (the margin being totally eranescent in the extreme centre in front): Prothorax, likewise, narrowly margined; with the anterior angles (which lave a rounded shallow depression at a considerable distance within each) broad and somewhat obliquely truncated, and the front emargination shallow; with small and very lightly impressed punctures towards the sides, and deeper ones along the hinder margin. Elytra with their extreme apex piecsecnt, or ferruginous; with their posterior region (searecly equalling a half of
the entire surface) finely but distinetly punctured; and with five deep, subpunetate and oblique striæ (not quite so oblique however as those of the S. nitidulus) down the onter disk of each, extending but slightly behind the middle (of which the second is rather the longest, the outer, or marginal one obseure, angulated and broken, and the inner one ineurved to within a short distance of the seutellum, where it joins) a straight and entire (though anteriorly lightly impressed) one close alongside the suture, -the space between the third and fifth strixe being a little punctured and rugulose. Abdomen closely and coarsely punctured. Antennee and legs bright rufo-piceous; the latter with their anterior tibire spinulose externally,-the number of the spines being usually about eight or nine.

A very distinct speeies; and one whieh may be known from the other Saprini here described by its more rounded outline and brassy lue, and by its bright rufopiecous limbs; by the anterior angles of its prothorax being wider and somewhat obliquely truncated (instead of uniformly rounded) at their apex, by the general fineness of its punctuation, and by the spinules of its front tibie being about eight in number*. It is apparently somewhat scarec. I possess an old speeimen taken by the late Dr. Heinceken near Funchal; and I have myself observed it, sparingly, in company with the S. metallicus, in Porto Santo, -as also on the Dezerta Grande, where I captured a single individual during my eneampment there, with the Rev. R.T. Lowe, at the end of May 1850. It is an insect of rather wide geographieal range, but is not very abundant throughout Europe, -oecuring prineipally in Mediterranean latitudes. It is recorded as tolerably common in Barbary and Algeria. There are African examples in the British Museum ; and I have seen others, in the collection of Mr. Waterhouse, from the Cape of Good Hope: whilst it is stated by Paykull to have been received even from the East Indies.

## 171. Saprinus metallicus.

S. suboblongo-quadratus æueus, vel ænescenti-niger, vel etiam subeyanescenti-niger, nitidus, capite fortiter marginato impunctato sed antice rugoso, prothorace versus latera leviter substriguloso-, sed per marginem posticum profunde, punctato, elytro singulo striis quinque dimidiatis obliquis (exteruâ angulatâ fraetâ) et unâ suturali reetâ integrâ distinctâ impresso, parte posticî (dimidio paulo majore) crebre punctatâ, antennis pedibusque picescentibus, tibiis anticis quinque-dentatis. Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.

Hister metallicus, Herbst, häf. iv. 32 (1792).

- ——, Fab. Syst. Eleu. i. 89 (1801).

Saprinus metallicus, Erich. in Klug Jahrb. i. 195 (1834).
Habitat per oram maritimam Portûs Sancti, a meipso copiose rẻpertus.

[^28]S. squarish-oblong, varying from æneous into æneous-black, and often with a bluish or cyaneous tinge; less shining than cither of the previous species. Head unpunctured; but with the forehead strongly margined both at the sides and in front, and transversely wrinkled and pitted anteriorly. Prothorax, likewise, more distinctly margined than in either of the preceding species; with the antcrior angles (which have no indication of a depression within them) porrected (though rounded), and the front emargination comparatively deep; very lightly roughened towards the sides with exceedingly faint and somewhat confluent punctures (which canses the sculpture to be slightly strigulose), but with very deep ones along the hinder margin. Elytra with their extreme apex more or less picescent, or ferruginous ; with their posterior region (distinetly exceeding the half of the entire surface) rery closely and deeply punctured ; and with five deeply-impressed punctate and oblique strixe down the outer disk of cach, extending but slightly behind the middle (of which the third is rather the longest, the outer, or marginal one obscure, angulated and broken, and the inner one incurved to within a short distance of the sentellum, where it joins), a straight, deep and entire one elose alongside the suture,-the space between the third and fifth strice being usually more free from punctures and wrinkles than in either of the other specics. Aldomen closely and rather coarsely punctured. Antennce and legs dark piceous; the former with their club fuscous; and the latter with their anterior tibie armed externally with five powerful tecth.

An abundant insect throughout the whole of Europe and in the north of Africa. It may be easily recognized from the previous two by its more oblong form, by its deeply pitted and strongly margined (though unpunctured) forehead, by the more porrected anterior angles of its (laterally substrigulose) prothorax (which do not enclose a depression, as in the other species, withim them), hy the punctured portion of its elytra rather exceeding the half of their entire surface, and by the front tibiee being each armed with five powerful and well-defined teeth*. I have taken it abundantly on the sea-shore of Porto Santo, but have not hitherto observed it in any of the other islands of the group.

Fam. 20. THORICTID压.
Genus 77. THORICTUS. (TAB. IV. fig. 6.)
Germar, in Silb. Rev, Ent. ii. 2. $1 \overline{0}$ (1834).
Corpus parvum, obtusum, durum, politissimum: prothorace amplissimo: mesothorace brevissimo, scutello minutissimo (rgre obscrvando) : elyfris subconnatis ad apicem rotundatis integris: alis obsolctis. Antcmue (1V. 6 a) brevissimx (capite vix longiores) crassæ capitate, ad marginem capitis repositx, articulis primo et sccundo (illo precipuc) robustis, tertio ad octavum brevibus

[^29]longitudine æqualibus latitudiuc vix sensim creseentibus, reliquis capitulum magnum solidissimum ovatum apice oblique truncatum triarticulatum efficientibus (nono et decimo magnis transversis, ultino brevissimo subemerso oblique truncato necnon ad apicem ipsum piloso). Labrum trans-verso-subquadratum, antice leviter bilobum, lohis rotundatis ciliatis. Mandibulce (IV. 6 b) validæ crasse obtuse late glabre, apice bidentatæ. Maxillee (IV. 6 c) bilobæ: lobo externo membrauaceo latiusculo, iutus et apice valde pubescenti : interno paulo breviore angusto, apice incurvo unciuato acuto, intus pubescenti. Palpi maxillares articulo primo parvo subflexuoso, secundo et tertio crassioribus æqualibus, ultimo clongato-subovato basi truncato: labiales (IV. 6 d) articulo primo parro subcarnoso translucido, secundo ct tertio durioribus elongatis (illo subflexuoso clavato, hoc paulo lougiore crassiore oblongo). Mentum (IV. 6 e) corncum valde anomalum, veluti e duplici parte formatum, aliâ sc. apicali quadratâ ad apicem in medio leviter fissâ, aliâ basilari (prioris stipite) latiore transverso-subquadratâ ad apicem et latera (illum preecipue) in angulum medium productâ. Ligula (IV. $6 d$ ) membranacea, antice leviter biloba ciliata. Pedes robustissimi subcontractiles, omnes basi subapproximati, anteriores breves : femoribus subcurvatis: tibiis setosis, anterioribus apicem versus dilatatis: tarsis (præsertim anterioribus) crassis subconicis (apicem versus seusim acuminatis), articulis quatuor baseos subæqualibus, quinto paulo longiore subconico-truncato unguiculis simplicibus munito.

The little genus Thorictus, equal to Spherophorus of Waltl (Silb. Rev. Ent. A.D. 1836, ir. 150) and Tylonotrogus of Mutschulsky (Bull. de Moscou, A.D. 1839, tab. 5. f. C), was established by Germar in 1834 to contain a large species, the T. castancus, from Nubia. It is composed of a few, very anomalous, inseets almost peeuliar to Mediterranean latitudes (Sicily, Corfu, Smyrna, Egypt, Algeria, \&e.), and eharacterized by their obtuse, apterous, shining and nearly glabrous bodies, by their enormonsly dereloped prothorax and minute mesothorax, and by the excessice robustness of their legs and antennæ,--the former of which, from the reduced length of the mesosternum, approximate very closely at their base, and have their tibire exceedingly setose, and their tarsi thick and acuminated (a strueture of very rare occurrence in the Coleoptera, but which is expressed, likewise, in Myrmecobius, Cossyphodes, and in a few of the Misterides) ; whilst the latter are remarkable for the terminal joint of their (particularly solid) elub being unnaturally foreshortened (as though deeply immersed in the penultimate one), or obliquely lopped off (and pilose), at its extremity. Their pro- and meso-thoraces, moreover, would appear to be rerr intimately united,-a peculiarity whieh I have observed whilst dissecting them, having at times experieneed no slight difficulty in aecomplishing an ineision between the two. In obscurer details also, the Thoricti present abundant distinctive features of their own, amongst which their broad, incrassated mandibles, and the extraordinary nature of their mentum should be especially notieed. Their mentum is in fact extremely anomalous, and reeedes from that of erery other genus with which I am aequainted; being made up, apparently, of two portions, not articulated to each other, but springing out of the jugulum, side by side, at the same place, and so firmly bound together that the inner one (which is clongated and parallel, reaching beyond the other) would have had all the appearance of having been engrafted on to the front margin of
the outer one, did not the transparency of the latter allow the former to be seen through it from its commencement,-thus disclosing the fact that it is really an additional plate (arising from their common base), and not merely an apieal picce joined to the anterior celge of the true mentum, as prima facie it might seem to be. This rectangular internal lamina bears some resemblance to a corncous ligula,-which indeed I should at first have been inclined to have considered it, had I not succeeded in disserering the undoubted ligula from it (with the palpi affixed), which is so exceedingly delicate as to be searcely appreciable whilst attached to the dark solid surfice orer whieh it is spread.

There are but few known speeies of Thorictus; and as respects their hadits rery little indeed has been hitherto aseertained. I have no hesitation howerer in regarding them as inhabitants of Ants'-nests,--the few stray speeimens which I hare erer eaptured laving been found beneath stones in positions rery similar to those in which Cossyphodes occurs, and their very curious, subeonical feet being precisely in accordance with what we are aceustomed to perceive amongst insects of an Ant-associating tendency.

## 172. Thorictus Westwoodii, Woll. (Tab. IV. fig. 6.)

T. obtusus rubeseenti-badius nitidissimus, punctis dispersis minutissimis vix (presertim in elyytris) perspicuis obsitus, prothorace maximo consexo ad latera valde rotundato-ampliato (in medio latissimo uccuon ad basin ipsam fortiter constrieto), elytris pone discum convexis, singulo costâ basali abbreviatâ (mox intra humerun sitî) instrueto, antemnis pedibusque obscurioribus.
Long. corp. lin. 1 .
Habitat cirea urbem Madere Funchalcusem, rarissime: duo specimina tantum vidi, unum sc. ad Praya Formoza Maio ineunte a.d. 1848 ct altcrum in colle aprico prope Ribeiro de São Gouçalo mense Januario a.d. 1819, sub lapidibus a meipso inventa. Genus, ut structura tarsorum subconica atque habitus generalis valde anomalus indicare videntur, formicarum midos nisi fallor colens.
In honorem luminis Entomologicorum J. O. Westwood, arm ${ }^{\text {ri }}$, qui jam per plures annos indagationi deditus Entomologix scientiam insulis Britannicis laudibus amplificavit, hane speeien Thoricti certe novam institui.
T. obtuse (especially in front), bright reddish-chestunt, exceedingly highly polished, and nearly glabrous (there being just perecptible indications, beneath the microseope, of a few short and scatered hairs towards the sides,-though especially about the humeral angles of the elytra). Prothorax very large, and widest about the middle (where it exceeds the elytra in breadth), with the sides uniformly rounded, thongh much constricted at the extreme hinder margin ; beset with minute and distinct punctures; extremely convex, particularly in front ; and sometimes with an obscure oblique impression (as in the plate) on either side bechind,-which at others howecer would appear to be obsolete. Elytra very convex (and semitransparent) behind the middle of the disk, being comparatively depressed towards the anterior margin ; beset with most minute and distaut punctures (eren less perecplible than those on the prothorax, and only to be distinguished under the mieroscope) ; and with an excectingly abbreviated costa, or ridge (and a
fovea within it, which is continuous with the oblique impression, when present, of the prothorax) at the base (immediately within the shoulder) of each. Anteme and legs somewhat darker'; except the extreme apices of the club and tarsi, which are more rufescent.

Apparently one of the rarest of the Madeiran Coleoptera, the only two specimens which have come under my notice having been captured by myself near Funchal, —one from beneath a stone (in company with Cossyphodes Wollastonii) on the rocky ledge above the Praya Formoza, May 8th, 1818; and the other, in a similar position, on the cliff to the eastward of the town, immediately beyond the Ribeiro de São Gonçalo, in January 1819. Although most unquestionably distinct from it, it is very nearly allied to the T. grandicollis, Germar, from Sicily,-for a typical example of which I am indebted to Dr. H. Schaum of Berlin. In colour and general aspect the two insects are, at first sight, tolerably similar; nevertheless the Madeiran may be easily recognised from the Sicilian one by the form of its prothorax, which is somewhat longer and less quadrate, and has the sides very much more rounded,-thus causing its breadth at the extreme hinder margin to be considerably less than is the ease in that species. This difference of structure is very perceptible when the respective insects are viewed obliquely. The elytra, also, of the T. Westwoodii are a little narrower throughout, and more parallel at the shoulders, than those of the T. grandicollis. In his generic diagnosis pulblished, as already stated, in 1834, Germar remarked, concerning the Nubian T. castaneus (from which his observations were drawn up), that he was not able to detect any traces of eyes. In the Madeiran and Sicilian representatives, however, as well as in two others, from Egypt and Algeria, which I have examined, the eyes are certainly apparent.

## Fam. 21. APHODIADE.

## Genus 78. APHODIUS.

Illiger, Käfer Preuss. i. 28 (1798).
Corpus mcdiocre, subcylindrico-oblongum, phas minusve lete coloratum: clypeo punctato, plerumque semihexagono antice integro, sepius (precipue in maribus) tuberculato: prothorace integro (i.e. hand canaliculato): scutello distincto: alis amplis. Antenace breves (capitis vix longitudine) lamellato-clavatre 9 -articulatr, ad marginem capitis inter otium repositr, articulis primo et secundo robustis (illo longissimo subcylindrico, hoc brevi), tertio ad sextum longitudinc decrescentibus latitudinc crescentibus, reliquis clavam magnam triphyllam efficientibus. Labrum transversum tenuissimo-membranaceum pilosum, apice in medio sepius leviter productum et interdum fissurâ minutissimâ instructum, sub clypeo (unâ cum mandibulis) opertum. Mandibule latre, basi corncæ, dein membranaceo-coriacere, apicem versus tenuissimo-membranaceæ obtnsæ, margine interno ciliato. Maxille bilobre subcornee, lobis membranaceis ; externo latissimo subovato, apicem versus pilis breviusculis dense obsito ; interno minuto piloso bifido. Palpi filiformes ; maxillares glabri articulo primo minuto subflexuoso, secundo elongato subclavato, tertio brevi, ultimo elongato (sccundi longitudine) fusiformi-cylindrico: labiales pilosi, e ligulâ ad lobos menti anticos
> surgentes, articulo primo longiusculo sat robusto, sccundo paulo minore, tertio (primo vix breviore) subovato. Mentum amplun subquadratum, pilis longissimis munitum, antice leviter bilobum. Ligula mento fere occultata, tenuissimo-membranacea biloba ciliata. Pedes validi subretractiles : tibies anticis dilatatis extus fortiter tridentatis, posterioribus spinulosis : larsis filiformibus, articulis secundo, tertio et quarto longitudise subrequalibus, primo in anticis sæpius breri, in posterioribus elongato.

Their dung-infesting propensities and burrowing nature, in conjunction with their somewhat eylindrieal and more or less maculated bodies, have rendered the species of the present group familiar to almost every observer. In northern and temperate regions, where they supply the place of the larger Lamellicorns of warmer latitudes, and have the same office to perform, they are espeeially abundant; and hence it is that in Europe the Aphodii are connected with our carliest associations,-making their appearance at partieular times in such vast multitudes as eren to have attracted the attention of naturalists in recording the simultaneous development of animals and plants at stated seasons of the year. Well known as they are however from their habits and general outward aspect, they present structurally far greater peenliarities, which will serve additionally to separate them, in common with the rest of the family to whieh they belong, from the members of the other genera of this department of the Coleoptera. Thus, their extremely thin, membranous mandibles and upper lip, both of which are conecaled beneath their (in Aphodius proper usually tubereled and unemarginated) elypeus, added to their powerfully tridentated anterior tibie, and the lamellated club of their 9-jointed antenme, will more than suffice, apart from the obsenrer features of their organization, to distinguish them from the whole of the other insects with which we hare here to do.

## 173. Aphodins Hydrochæris.

A. diluto-testacens, elypeo (subrugulosu), seutello (profunde punctato) et pedibns paulo rufescentioribus, prothorace brevinsenlo autice marginato, sat erebre inæqualiter punctulato, in disco antico late nigrescenti necnon latera versus nebulâ obscurâ conspureato, elytrorum interstitiis mimutissime punctulatis ct suturî angriste nigresecnti.
Mas subnitidus, tuberculo frontali medio valde distincto, prothorace paulo latiore subtilins punctulato.
Ferm. subopacus, tuberculo frontali medio minus exstanti (lateralibus vix uajore), prothorace paulo angustiore fortius et erebrius punctulato.
long, corp. lin. 3-4.

> | Scarabaus Iydrocheris, lab. Ent. Syst. Supp. 23 (1798). |
| :--- |
| Aphodius Mydrocharis, Higig. Mag. fïr Ins, ii. 103 (1503). |
| - |

Mabitat in stereore bovino Madere Portûsque Sancti, sat vulgaris,-ab autunno usque ad ver primum predominams.
A. diluted-, or somewhat dirty-testaecous: with the clypeus (which is tubercled, somewhat rugulose, recurved at the edges, rounded in front, and usually a little infuscated behind), the scutellum (whiel is deeply punctured), and the legs, rather more rufescent, or sometimes rufo-picescent. Prothorax (whieh is rather short, and has the extreme front edge distinetly margined) unequally and rather closely punetulated; with a large and broad pateh on the fore disk, and an obscure and ill-defined eloud on either side, towards the middle of the lateral edges, more or less black or brownish-blaek. Elytra crenate-striated, with the interstices most minutely and indistinetly punetulated; and with the suture narrowly darker. Body beneath rather coarsely punctured.
Male slightly shining; with the central frontal tuberele exceedingly prominent; and with the prothorax rather wide, and (together with the interstiees of the elytra) less distinetly punctulated than that of the female.
Fenale subopake; with the central frontal tubercle mueh less developed (being scarcely more evident than the lateral ones) ; and with the prothorax narrower, and more dceply and elosely punetulated.

The largest of the Madeiran Aphodii; and known from the rest by its less shining surface and dirty yellowish hue, and by the greater sexual variation in the breadth and seulpture of its (anteriorly margined) prothorax. From the A. nitidulus, in addition to the above characters, it may be distinguished by its slightly paler legs, smaller (and posteriorly-abbreviated) prothoracic pateh, and by the usually somewhat convexer, and eren more minutely punctulated, interstices of its elytra. It is rather a common insect, both in Madeira and Porto Santo, occurring in the dung of eattle at most seasons of the year, though more espeeially during the autumnal and winter months. It does not appear to be very generally distributed throughout Europe, being more particularly confined to subaustral and Mediterrancan latitudes. Thus, in Germany and Switzerland it is scarce; whilst in the south of France, Spain, Italy, Corsica, Sardinia and Sicily it is tolerably abundant; -as also in the north of Africa (Algeria and Tangier), from whence indeed the specimens deseribed by Fabricius, in 1789, were obtained.

## 174. Aphodius nitidulus.

A. nitidus testacens, clypeo et scutello (profunde punctato) picescenti-nigris, prothorace sat crebre inæqualiter punctulato, in disco latissime nigro (latera versus sola pallido), elytrorum interstitiis minutissime punetulatis et suturâ anguste nigrescenti.
Mas, tubereulo frontali medio distineto, prothorace vix latiore paulo subtilius punctulato.
Form. tuberculo frontali medio minus exstanti (lateralibus vix majore), prothorace vix angustiore fortius et erebrins punctulato.
Long. eorp. lin. $2 \frac{1}{2}-3$.

> | Scarabous nitidulus, Fab. Ent. Syst. i. 30 (1792). |
| :--- |
| ictericus, Payk. Fna Suec. i. 17 (1798). |
| Aphodius nitidulus, Gyll. Ins. Suec. i. 28 (1808). |
| - , Steph. Ill. Brit. Ent. iii. 192 (1830). |

Habitut Maderam et Portum Sanctum, in stercore bovino, vulgaris.
A. testaccous and shining: with the clypeus (which is tubercled, recurved at the edges, and truncated and rufescent in front) and the scutellum (which is deeply punctured), piccous-black, or sometimes almost black. Prothorax unequally and rather elosely punctulated; with an extremely largely developed patch on the disk (which eovers the entire surface except the sides, and is conHluent with the dusky cloud-like bloteh towards the middle of the lateral edges) black. Elytra crenate-striated, with the interstices most minutely punctulated (though rather more evidently so than in the A. Hydrocheris) ; and with the suture narowly black. Body beneath dusky brownishtestaccous, and rather coarscly punctured. Legs rufo-piccons.
Sexual distinctions the same as in the last species (only in a less degrec), except that both sexes are almost equally shiming.

A eommon European Aphodius; and one which may be distinguished from the other species here deseribed by its almost entirely dark head and prothorax, and pale testaceous clytra, -the last of which have merely their suture black. It is the most abundant of the Madeiran representatives of the genus, being found at all seasons of the year and in nearly every island of the group, -though more especially plentiful (as indeed its stereoraccous habits would lead us to expect) in Madeira proper and Porto Santo. The speeimens recede from the northern type in being usually a little paler and more distinctly punctulated.

## 175. Aphodius rufus.

A. angustus nitidus rufo-ferrugineus, clypeo vix tuberenlato postice infuscato, prothorace sat crebre iurequaliter punctulato, in disco antico subinfuscato necnon latera versus nebulâ parrâ obscurissimî conspureato, clytris rufo-testaccis, interstitiis minutissime sed parum crebre punctulatis, pedibus pallido-rufo-piceis.
long. corp. lin. 2.

```
Aphodius rufus, Illig. Mag.für Ins. ii. 195 (1S03).
—_-, Sturm, Deutsch. Fna, i. 144. tab. 14. fig. D (1805).
_ - Dufts. Fna Austr. i. 127 (1805).
__-, Erich. Yat. der Ins. Deutsch. iii. S36 (1S1S).
__ ferrugineus, Dahl, in litt.
```

Habitat ad vias necnon in sinetis Maderee, in stercore bovino et equino, rarior: prope urbem Funchalensem atque in eastanctis Sanctre Annæ æestate observayi.
A. narrow, pale rufo-ferruginous and shining: with the clypens (which is almost untubereled, slightly recurved at the elges, and truncated in front) infuseated atong its posterior portion. Prothorax unequally, rather elosely, but somewhat finely punctulated; very obscurely infuseated on the fore disk, and with exceedingly faint indications of a smaller pateh, in the usual position, towards the middle of either lateral edge. Elytra a little paler than the head and prothorax, being rufo-testaccous; erenate- (or almost punctate-) striated, with the interstices most minutely, but quite perceptibly and rather elosely, punctulated. Borly beneath infuseate. Legs pale rufopiccous.

Known readily by its narrow outline and pallid hue (the hinder regions of its
forehead being the only portion whieh is invariably infuseated), and by its clypeus being almost entirely free from any indications of tubereles. It oeeurs both in the north and south of Madeira, but is apparently somewhat searee; I have however eaptured it in the neighbourhood of Funehal, and (on two oceasions) at Santa Anna, in eomparative abundance. It oeeurs, though sparingly, throughout the greater part of Europe ; and is recorded in Germany, Portugal, Sicily and the Tyrol.

## 176. Aphodius lividus.

A. brevis, nitidissimus livido-testaceus, clypeo postice nigro-iufuseato, prothorace utrinque pareissime punctato, in disco antico late et suffuse nigro-infuseato necmon latera versus nebulâ obscurâ conspurcato, elytro singulo in disco longitudiualiter obscuro-, et per suturam late nigro-infuscato, interstitiis impunctatis, pedibus pallido-rufopiceis.
Long. corp. lin. 2.
Scarabaus lividus, Oliv. Ent. i. 3. S6 (1789).
Aphodius Anachoreta, Fab. Syst. Eleu. i. 74 (1801).
Scarabœus bilituratus, Mshm, Ent. Brit. i. 15 (1802).
Aphodius lividus, Steph. Ill. Brit. Ent. iii. 192 (1830)
————, Heer, Fna Col. Helv. i. 524 (1841).
Habitat Maderam, rarissimus : duo specimina tantum vidi, unum sc. a meipso æstate mediâ A.D. 1850 in stercore bovino ad Sanctam Annam, et alterum a Dom. Heinecken prope urbem Funchalensem d. 20 Jul. a.d. 1829, reperta.
A. rather short and broad, livid-, or pale brownish-testaeeons, and exeecdingly shining: with the clypeus (which is tubercled, recurved at the edges, and truncated in front) rather rufescent auteriorly, but darkly infuseated along its posterior portion. Prothorax almost impunctate, though with an exceedingly few scattered punctures towards the sides; with a large cloudy, or suffused pateh on the fore-disk, and a dusky cloud, in the usual position, towards the middle of either lateral edge, more or less darkly iufuseated. Elytra crenate-striated, with the interstices almost impunetate; with the suture broadly and darkly, and a large longitudinal dash down the disk of each obseurely, infuscated. Body beneath rather coarsely punctured. Legs pale rufopiceous.

The rather short and wide outline of the $A$. lividus, in eonjunetion with its extremely glossy, lurid, and comparatively unpunctured surfaee, its broadly infuseated suture, and the cloudy longitudinal dash down the disk of eaeh of its elytra, will at onee distinguish it from the other Aphodii with which we have here to do. Although eommon throughout Europe, and oceurring also in the north of Afriea, it is decidedly rare in Madeira, two specimens onlè having hitherto eome beneath my notice,--one of which was eaptured by myself in the north of the island, at Santa Anna, during the summer of 1850, and the other by the late Dr. Heinecken near Funehal (aceording to the original label, still attaehed to it), on the 20th of July 1829, from whose collection it was presented to me by the Rev. R. T. Lowe.
A. brevis antice subangustatus, nitidus nigro-piccus, prothorace ntrinque valde profunde punctato ad latera paulo rufescenti, elytris rufo-piceis, interstitiis fere impunctatis, pedibus pallido-rufopiceis.
Long. corp. lin. $1 \frac{1}{3}$.
Habitat in arenosis Portûs Sancti, semel tantum (sub lapide prope oppidum) Decembri mensc A.d. 18.48 repertus.

In honorem illustrissimi Dom. Pedrozo, qui ab antiquâ stirpe in agro Portosanctano oriundus per tot annos nomen Lusitanicum ornavit, hanc Aphodium valde indigenum denominavi.
A. short, and rather narrowed anteriorly, piecous black, and shining; with the clypeus (which is rather wide, roughened, tubereled, recurved at the edges, and truncated in front) rather rufescent about the anterior margins. Prothorax a little narrowed in front, with exceedingly large, deep, and distinct punctures,-especially towards the sides, which are (particularly abont the anterior angles) obseurely rufeseent. Elytra rufo-piecous, being much paler and more rufescent (especially posteriorly) than the head and prothorax ; crenate-striated, with the interstices almost impunctate. Legs palc rufo-piecous.

A very distinet little Aphodius, and hitherto unique. It may be recognised from the rest by its smaller size, shorter and anteriorly-subacuminated outline, by its dull-rufescent elytra, and by the extremely large and deep punctures of its prothorax. The only specimen which I have seen was eaptured, by myself, from bencath a stone in the vicinity of the Cidade of Porto Santo, during December 1818. It was taken, in company with other insects, towards the dusk of the erening, -whilst burrowing into the sand which forms so prominent a feature throughout the southern district of the island. I have dedicated the species to Senhor Pedrozo, to whom I am indebted for much kindness and hospitality during my sojourns in Porto Santo.

## 178. Aphodius granarius.

A. breviusculus, nitidus niger, prothorace amplo utrinque parce profunde punctato necuou latera versus plagà rufescenti obscurissimâ ornato, elytris posticc interdum leviter rufescentibus, interstitiis fere impunctatis, pedibus piccis.
Long. corp. lin. 2-21.
Scarabous granarius, Linn. Syst. Nat. i. ii. 547 (1767).
—————Olir. Ent. i. 3. 82 (1789).
Aphodius granarius, Illig. Mrag. für Ins. ii. 192 (1803).
————, Steph. Ill. Brit. Ent. iii. 197 (1830).

-     - Heer, Fua Col. Helv. i. $\operatorname{sil}$ (1S41).

Habitat in stercore borino Maderee et Portûs Saneti, ab oris maritimis usque ad cacumina montium aseendens: in hortis Funchalensibus, al vias, vel etiam in ipsí urbe tempore sereno per aërem volitans seppissime obscrvetur.
A. rather short, decp black, and shining: with the clypeus (which is rather roughened, tubercled, recurved at the edges, and truncated in front) completely dark. Prothorax ample, with large and scattered punctures (which however are not so large as those of the $A$. Pedrosi, though larger and much more numerous than those of the $A$. lividus),-especially towards the sides, which have obscurc indications of a rufescent patch (sometimes scarcely perceptible) at about the centre of either lateral edge (the position occupicd by the darker cloud which is more or less apparent in the whole of the previous species). Elytra crenate-striated, with the interstices almost impunctate; and with their extreme apex sometimes a little rufescent or piceous. Body beneath coarsely punctured. Legs piceous.

Its deep-black surface, in conjunction with the just perceptibly rufescent patch on either side of its prothorax, about the centre, will more than suffice to distinguish the common European A. granarius from the other Aphodii here described. It is a universal inseet throughout Madeira and Porto Santo,occurring at all elerations, from the level of the sea-shore and the streets of Funchal (where it may be frequently captured on the wing) to within a short distance of the extreme summits of the peaks. During July of 1850 it was tolerably abundant in the upland region of the Fanal.

## Genus 79. OXYOMUS.

$$
\text { (Eschscholtz) De Casteln. Hist. ii. } 98 \text { (1840). }
$$

Corpus minusculum, oblongo-ovatum, plerunque nigrum : clypeo sepius seni-hexagono antice leviter emarginato, punctato sed haud tuberculato : prothorace modo integro, modo postice caualiculato: soutello distincto: elytris plerumque profunde sulcatis: alis amplis. Antemae, labrum, mandibule, maxillce, mentum et ligula fcre ut in Aphodio, sed maxillarum lobo externo apicem versus pectinatopiloso. Palpi vix filiformes; maxillares glabri, articulo primo minuto subflexuoso, secundo longiore subclavato, tertio brevi, ultimo elongato (secundo longiore) fusiformi-ovato sed per marginem internum arcuato: labiales leviter pilosi, e ligulâ ad lobos menti anticos surgentes, articulo primo breviusculo, secundo paulo crassiore, ultimo elongato (primo multo longiore) ovato. Peles validi subretractiles: tibiis anticis dilatatis, extus fortiter tridentatis, posterioribus spiuulosis: tarsis filiformibus, articulis secundo, tertio et quarto longitudiue subæqualibus, primo elongato.

The present genus may be considered as constituting a passage between the Aphodii proper and the Psammodii, approaching the former in its general ontline, in the lightly impressed sculpture of its clypeus, in its apically-mucronated upper lip, and in the membranous and largely dilated outer lobe of its maxillæ; whilst in its freedom from frontal tubereles, in the deep striation of its elytra, subclarated palpi, and in the elongated basal joint of all its feet, as well as in the obscure colour of the insects which compose it, it agrees more evidently with the latter. In its slightly bilobed elypeus, however, and in its sometimes entire, sometimes channeled prothorax, it is intermediate between the two.
O. latiusculus subnitidus niger vel piceo-niger, prothorace transverso (ad latera subrecto et ciliato) sat profunde et parum erebre punctato, elytris profunde crenato-striatis, interstitiis latiuseulis postice convexis, pedibus piceis pilosis.
Long. corp. lin. $2^{\frac{1}{4}-2 \frac{1}{2}}$.
Habitat prope urbem Funchalensen, rarissime; mihi non obrius, sed insulis Maderensibus certe indigenus: duo specimina, a Rev ${ }^{\text {do }}$ Dom. Lowe munifice donata, sola vidi, quæ priden invenit Dom. Ileineeken, M.D., eujus in memoriam nomen triviale dedi.
O. broad and much depressed, black or piecous black, and slightly shining: with the clypeus (which has no indication of tubereles, but is convex in the centre, a little recurved at the edges, and slightly emarginated in front) somewhat picescent, and almost unpunetured, anteriorly; but rather decply and elosely punetured behind. Prothorax short and broad, of nearly the same width before and behind,-the anterior and posterior angles being subequal, and the lateral edges (which are distinctly ciliated) consequently comparatively straight ; rather closely and deeply punctured,especially towards the sides, where the punctures are larger and the surface wrinkled, or uneven. Elytra very slightly narrowed at their base (where they are not quite so broad as the prothorax) ; just pereeptibly notehed (or each obliquely subtruncated) at the extreme apex of their suture; deeply erenate- (or almost punctate-) striated ; with the interstices impunctate, broad in front, but gradually narrowed and slightly more elevated behind,-where however they are scarcely costate. Legs piccous, or rufo-piecous, and pilose (especially the femora, which have a row of very long hairs down the centre of their inner surface) : fore tibio with three minute serrations towards the base of their outer edge (beyond the larger teeth), -which are exceedingly distinct under a moderate magnifying power: tarsi with the seeond, third and fourth joiuts subequal, but longer than those of the following species.

The present Oxyomus approaches rery elosely, at first sight, to the O. brericollis; from which neverthcless it will be perceived, on examination, to be abundantly distinct,--receding from it not only in its greater bulk, in the different form of its laterally setose prothorax (which has the hinder angles much less rounded-off, and the sides therefore comparatively straight), and in the wider, more depressed, and less posteriorly-costate interstices of its elytra; but, slightly, even in the structure of its legs, which are, apparently, more pilose (particularly the femora), have the minute serrations towards the outer base of their fore-tibia much more evident, and their three intermediate tarsal joints perceptibly longer than is the ease in that species. It is one of the insects which I have not myself succeeded in detecting, during my researches in these islands; nor indeed have any recent speeimens hitherto come beneath my notice, -the only two examples which I have seen having been presented to me by the Rev. R. T. Lowe from the collection of ${ }^{*}$ the late Dr. IIcinecken, by whom they were captured, many years ago, near Funchal. P'ossessing as it does, howerer, so much in common with the O. brevicollis, I have but little doubt that it will be found to inhabit similar spots,towards the southern coast.
180. Oxyomus brevicollis, Woll.
O. subnitidus niger, prothorace transverso (angnlis anticis deflexis, posticis truncato-rotundatis) paulo crebrius punctato, clytris profunde crenato-striatis, interstitiis angustioribus postice costatoconvexis, pedibus piccis minus pilosis.
Long. corp. lin. 2.
Habitat Maderam anstralem, non infrequens: plurima specimina Junio ineunte a.d. 1849, in horto Loweano ad Levada, primus inveni; atquc alia, per oram Frnchalensem maritimam sub lapidibus in cloacis detecta, nuperrime communicavit Dom. Ronsset.
O. smaller, and not so broad as the $O$. Heineckeni, and not quite so depressed, black, and slightly shining: with the clypeus as in that species, except that it is not quite so distiuctly punctured behiud. Prothorax short and broad, rather narrower behind than before,--the antcrior angles being more deflexed and the posterior oncs much more truncated, or gradually rounded-off, than is the case with the last species; a structure which causes the lateral edges (which are not ciliated) to be comparatively oblique (this difference becoming particularly apparent when the respective insects are viewed laterally) ; rather more closely, and perhaps not quite so deeply, punctured as in the $O$. Heineckeni, and less perceptibly wrinkled towards the sides. Elytra as in that insect, except that they are a little more narrowed at their base, have their strixe rather less cridently crenated, and their interstices narrower and more convex,--being distinctly elevated, or costate, behind. Legs much less pilose than in that specics (the femora having their inner row of hairs short, and scarcely apparent) : fore-tibice with two or three most minute serrations towards the base of their outer cdge (beyond the larger teeth), 一which are but just indicated even beneath a very high magnifying power: tarsi with the second, third and fourth joints subequal, but shorter than those of the $O$. Heineckeni.

Both of the Oxyomi here described may be known from the remainder of the Madeiran members of the present family by their comparatively broad and depressed bodies, finely sculptured, untubercled and slightly bilobed clypei, and by their short and thickly punetulated prothoraces: whilst from the $O$. Heineckeni the $O$. brevicollis is readily distinguished by its smaller and somewhat narrower outline, by the different construction of its prothorax (which, moreover, is free from the lateral eilia which are so evident in that species), by the posteriorly costate and less widened interstices of its elytra, and by its more glabrous legs. Although exceedingly local, it appears to be rather a eommon inseet in the immediate vieinity of Funchal,-where I first discovered it, early in June 1849 (abundantly), in the garden of the Rev. R.T. Lowe at the Lerada : and many speeimens have been lately commmicated to me by M. Rousset, captured from beneath stones and amongst rejectamenta on the beach of Funchal; where it would seem to reside, in company with Dactylostemum Roussetii, Paromalus pumilio, Psammodius subulosus, and other inseets which delight in sueh localities, in the neighbourhood of the drains and sewers, which constitute the general receptacles of the animal and vegetable refuse of the town;-precincts, whieh, from their uninviting nature, I have not prevailed upon myself to examine, but which in all probability would amply repay an investigation.

## Genus 80. PSAMMODIUS.

Gyllenhal, Ins. Suec. i. 6 (180S).
Corpus minusculum, oblongo-ovatun vel subeylindricum, plerumque nigrum: clypeo sxpius semicirculari antice sat profunde emarginato, granulato-asperato sed haud tubereulato : prothorace postice canaliculato : scutello distincto: elytris plerumque profunde sulcatis: alis amplis. Antenne, mandibula, mentum et ligula fere ut in Aphodio. Labrum in medio integrum. Maxillarum lobo externo cornco, apice dentato. Palpi vix filiformes; maxillares glabri, articnlo primo minuto subflesuoso, secundo longiore subelavato, tertio brevi, ultimo clongato (secundo longiore) fusi-formi-ovato sed per marginem internum arcuato: labiales leviter pilosi, e ligulâ ad lobos menti anticos surgentes, articulo primo parro, seeundo majore crassiore, ultimo elougato (reliquis longitudine æquali) orato. Pedes validi subretractiles: tibiis antieis fortiter dilatatis, extus tridentatis, posterioribus spimulosis: tarsis filiformilus, articulis secundo, tertio et quarto longitudine subrequalibus, primo clongato.

Psammodius is distinguished from Aphodius by the smaller size and universally dark colour (as in Oxyomus) of the inseets which compose it,-which have their elytra more deeply suleated, their elypens coarsely granuled, untubereled, nearly semicircular, and considerably bilobed in front, their prothorax invariably groored behind (and beset with large punctures, remote and deep), their upper lip entire (not being prodnced into a eleft central muero), the external lobe of their maxille horny, and powerfully toothed towards its apex, their palpi (like those of Oxyomus) slightly elavate, and the basal joint of all their fect elongated: whilst from the last genus, its more semicircular (though anteriorly emarginated) and roughened clypeus, in eonjunetion with its posteriorly channeled pronotum, the apicallydentated and corneous structure of its outer maxillare lobe, will, apart from minor differences, equally remove it. The Psammodii slightly recede, moreover, even in their habits (as indeed is likewise the ease, though less apparently, with the intermediate Oxyomi) from the normal members of the present family, exhibiting less stereoraccous propensities, and residing either in sandy spots beneath stones, or, oceasionally, amongst putreseent animal (as well as vegetable) substances,-into which their largely developed fore-tihie, which are still more powerful than those of the Aphodii proper, enable them to burrow with considerable dexterity.

## 181. Psammodius sabulosus.

P. subcylindrico-ovatus nitidus niger vel picco-niger, prothorace antice subattenuato valde profunde sed remote punctato (punctis maximis), utrinque transserso-sulcato, elytris piccis profunde crenato-striatis, interstitiis convexis, pedibus rufo-piceis.
Variat colore omnino rufescenti rel etiam ferruginco.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{3}$.
Oxyomus sabulosus, Dej. Cat. (edit. 3) 163 (1837).
Platytomus sabulosus, Muls. Lamell. de France, 310 (1812).
Habitat in locis inferioribus Maderae Portûsque Sancti, hine inde vulgaris: in Portu Sancto abundat,
quấ Aprili cxeunte A.d. 1848 in arenosis prope oppiduu sitis primus detexi ; sed per oram Funchalcnsem maritimam, presertim in cloacis circa stabula suilla, nuper collegerunt DD. Rousset et Heer.
P. somewhat cylindric-ovate, and convex, being slightly narrowed in frout, black or piceous-black (varying into more or less of a rufescent or fermginous hue), and shining: with the clypeus (which has no indication of tubercles, but is a little recurved at the edges, and emarginated at its apex) rufescent, and very rugosely granulated, anteriorly, but almost smooth behind. Prothorax very convex, broader behind than before ; beset with exceedingly large, deep, and remote punctures; with a deep transverse groove on cither side, towards the anterior angles, and a second, usually obscurer one, behind it ; and with a distinct, though very abbreviated, longitudinal channel on the hinder disk. Elytra usually more picescent than the head and prothorax; narrowed at the base and widest behind the middle; deeply crenate- (or almost punctate-) striated; with the interstices impunctate and rather convex,-the suture being more flattened, and sometimes (together with the apical portion of the elytra) very distinctly rufescent. Legs and antenne rufo-piccous; the latter with their club ferruginous.

Readily distinguished by its ovate, anteriorly-acuminated form, more or less picescent elytra, and by the enormous and very deep punctures of its prothorax. It is a tolerably common insect, in certain positions, both in Madeira and Porto Santo. It was in the latter island that I first, myself, discovered it; where, at the end of April 1848, it occurred in great profusion, beneath stones in sandy spots, in the immediate vicinity of the Cidáde. It appeared to be more especially active during the evenings, burrowing into the loose soil with considcrable dexterity. In Madeira it seems to be principally confined to the sonthern shore, and to the neighbourhood of Eunchal,-where it has been captured abundantly both by M. Rousset and Professor Heer, amongst animal and vegetable rejeetamenta, on the sea-beach. It is a species almost peculiar to Mediterranean latitudes, being recorded in the sonth of France and in Algeria; and I possess specimens from Spain, collected by Professor Heer near Seville.

## 182. Psammodius cæsus.

P. angusto-subcylindricus nitidus niger, prothorace subquadrato-transverso profunde sed remote punctato, utrinque transverso-sulcato, elytris crenato-striatis, interstitiis minus convexis, pedibus rufo-piceis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{5}$.
Scarabeus cesus, Panz. Fna Germ. 35.2 (1796).
Aphodius casus, Fab. Syst. Eleu. i. 82 (1801).
-_-, Hecr, Fha Col. Melv. i. 530 (1841).
Psammodius casus, Erieh. Nat. der Ins. Deutsch. iii. 913 (1848).
Habitat Maderam, rarior : in boreali, haud procul a Sanctâ Annâ, atque etiam in urbe ipsâ Funchalensi egomet parce deprehensi ; neenon per oram maritimam australem el. Dom. Heer detcxit.
P. cylindrical and very narrow, being of almost equal breadth throughont, black, and shining (espe-
cially the males) : with the clypeus as in the last species. Prothorax convex, and more quadrate than that of the P. sabulosus, being of almost equal breadth hefore and behind (though perhaps, if anything, a little widest in front) ; beset with large, deep and remote punctures (though not so large or so deep as those of that insect) ; with a deep transverse groove on either side, towards the anterior angles, and a second, obseurer one behind it ; and with a distinet, though very abbreviated, longitudinal channel on the hinder disk. Elytra parallel, of equal breadth throughout, crenate-striated (but less deeply so than in the $P$. sabulosus); with the interstices iupunetate and rather flattened,-especially the suture, which is sometimes obseurely pieescent. Legs and antenna rufo-piceous; the latter with their club ferruginous.

The rery narrow, elongated and eylindrical body of the $P$. cesus will at once distinguish it from the remainder of the Aphodiade with which we are here concerned. The punctures of its prothorax are not quite so large and deep, nor are the interstices of its elytra so convex as is the ease with the $P$. sabulosus. It does not seem to be a very abundant insect in Madeira, though widely diffused over the island at low and intermediate altitudes. I have taken stray specimens, oecasionally, in the streets and gardens of Funchal ; and a single example occurred to me in the north of the island, during the summer of 1850 , beneath a stone on the lofty sea-cliff which constitutes the eastern boundary of the Ribeiro de São Jorge, at its termination: and it has been captured sparingly on the beach of Funchal by M. Ronsset and Professor Heer,-where its habits are in all probability similar to those of the last species. It is pretty generally distributed throughout Europe ; and is recorded, likewise, in Algeria.

Fam. 22. TROGIDE.

Genus 81. TROX.<br>Fabricius, Ent. Syst. i. S6 (1792).

Corpus mediocre, plus minusve obtuso-ovatum, erassum, tubereulato-rugosum et setis rigidis adspersum : capite deflexo : prothorace brevi lato, per marginem posticum sinuato : scutello distincto: alis amplis (rarissime obsoletis). Antenne breves (eapite vix longiores) lamellato-clavate 10-articulate, ad marginem eapitis inter otium reposite, artieulis primo et seeundo robustis setisque elongatis instructis (illo lougissimo subelavato, hoe brevi subgloboso), tertio ad septimum parris longitudine subarqualibus latitudine vix eresentibus, reliquis elavam magnam triplyyllan efficientibus. Labrum subsemicireulare erustaceum pilosum exsertum, ad apiecm plus minusve inequaliter emarginatum. Mandibule valide cornee crasse, extus valde pilose, apicem versus incurve aeute, margine interno in mediâ parte profunde fisso-sinuato et laciniâ parvâ subcoriacêt pubeseenti aueto. Maxille bilobre subeoruea, lobis subequalibus; externo apice setis ineurvis longissimis munito; interno leviter arcuato, apice valde uneinato, intus setoso-eiliato. Palpi leviter clavati; maxillares artieulo primo minuto, secundo elongato subelarato, tertio breviore, ultimo elongato (seeundo longiorc) fusiformi-ovato: labiales articulo primo minuto, seeundo longiore flexuoso subelavato, tertio erassiore elongato suborato. Nentum amplum subquadratum, pilis longissimis mmitum, antice areuato-emarginatum. Ligula mento occultata,
membranacea biloba. Pedes parum validi subretractiles: femoribus anticis valde dilatatis: tibiis anticis extus leviter tridentatis, omnibus setosis : tarsis filiformibus, articulis quatuor baseos longitudine subrqualibus.

Apart from their thick, obtuse, more or less setose and rugosely tubereulated bodies, the Troges have many points of peeuliarity which will serve to separate them from the neighbouring groups. Thus, for instance, their 10 -jointed and basally-pilose antenne, in conjunction with their unequelly-emarginated upper* lip and singular maxilla, the inner lobe of which is powerfully uncinated at its tip, and scarcely smaller than the outer one (a structure of very rare oceurence in the Cordyloceirate, in which the interior division is usually minute, and often altogether obsolete), are more than sufficient whereby to identify them. From the Aphodiade the members of the present family are inmediately distinguished by the robust nature of their corncous and incrassated (though apically acnte) mandibles and hardened labrum (both of which are meoncealed by the clypeus,though, at the same time, on account of the deflexion of the head, they are not very apparent from above), and by their broader anterior femora and less dilated fore-tibie. In their modes of life the Trogide somewhat recede from the Cordylocerate generally, carrying ont the subnecrophagous tendeney which is faintly indicated in the aberrant Aphodiade to a much greater extent; though it is searcely possible howerer to regard them as strictly necrophagous, since they partake almost equally of the normal habits of the Psammodii, in frequenting putrescent vegetuble matter in maritime or sandy spots. Still, their constant liability to be attracted by dried animal remains compels us to regard them as at any rate partially ossiphagous; since, whatever may be their means of sustenance in positions where such food is not to be obtained, it is certain that they not only feed, but feed voraciously on the eartilaginous portions of bones when placed within their reach, -a propensity which their strong, pointed mandibles and uncinated maxillæ would seem in fact especially to favour.

## 183. Trox scaber.

T. obtuso-ovatus niger, setulis fulvis adspersus necnon ad latera ciliatus, prothorace transverso inequali, elytris leviter punctato-striatis, interstitiis longitudiualiter fasciculato-tuberculatis, antennis ferrugineis.
Long. corp. lin. 3.

> Silpha scabra, Linn. Syst. Nat. i. ii. 573 (1767). Trox arenarius, Fab. Ent. Syst. i. 57 (1792). $-\quad$ Gyll. Ins. Suec. i. 11 (1808).

Habitat Maderam, mihi non obvius: excmplar unicum, a Dom. Heinecken prope urbem Funchalensem jam pridem captum, amicissime communicavit Rev ${ }^{\text {dus }}$ Dom. Lowe.
T. ovate, obtuse and thick, dull black, convex, and more or less beset with short, rigid, fulvous setæ,
—with whiel, the extreme edges of the body are uniformly ciliated. Prothorax very short and transverse, and with the hinder margin sinuated ; thickly, but confusedly punetured, and densely setose ; mucven, being roughened with obscure elevations and depressions, -amongst which however a broad longitudinal camal down the centre is exceedingly apparent. Elytra widest (and very obtuse) behind; lightly punctate-striated; and the interstices, eaeh, with a longitudinal row of small tubereles, which are densely beset, or fasciculated, with rigid fulvous setex,-of which the alternate series are somewhat the largest. Antennue dull ferruginous.

A common insect throughout Europe, and in the north of Africa; but apparently of the greatest rarity in Madeira, -if indeed (of which I am by no means (ertain) it be in reality indigenous. A single example only has hitherto come beneath my notice, which was eaptured, many years ago, by the late Dr. Heinceken, from whose collection it was presented to me by the Rer. R. T. Lowe. It differs in no respect from the ordinary type, except that its prothorax is perhaps a trifle less distinetly punctured, and the tubereles of its elytra are almost equal throughout, -the alternate series being searcely at all larger than the intermediate ones.

## Fam. 23. GLAPHYRIDE.

## Genus 82. CHASMATOPTERUS.

(Dejean, Cat.) Latreille, Reg. Ln. iv. 567 (1529).
Corpus mediocre, plus minusve oblongo-ovatum ct valde hirsutum: cupite subdeflexo, oculis antice profunde emarginatis: elytris apice truneatis: alis anplis. Antennce breves (eapitis vix longitudine) lamellato-clavate 9 -articulate, ad marginem capitis inter otium repositx, articulis primo et secundo robustis setisque valde clongatis instruetis (illo longissimo clavato, hoc brevi subgloboso), tertio ad sextum parris longitudine vix decreseentibns latitudine leviter crescentibus, reliquis elavam magnan triphyllam efficientibus. Labrum breve transsersum erustaccum exsertum, apice vix integrun pilisque longissimis munitum. Veadibule validre cornex, extus pilosie, apicem versus incurre, margine interno arenato. Maxilla lubo singulo cornco valde biuncinato ad apiecm pilosissimo instructe (interno obsoleto). Palpi vix filiformes; maxillares articulo primo parvo subflexuoso, sceundo et tertio robustioribus longitudine subrequalibu* (illo paulo majore), ultimo valde elongato (reliquis conjunctim vis longiore) fusiformi-subovato : labiales e ligulâ ad angulos menti anticos surgentes, articulo primo parvo, sceundo longiore subclavato, tertio paulo graciliore elongato fusiformi-subovato. Mentum amplum subquadratum, pilis longissimis munitun. Ligula mento fere occultata, membranacea, lobis elongatis divergentibus introrsum ciliatis aucta. Pedes elongati pilosi: tibiis posterioribus extus mox ante mediun angulato-mnisubdentatis; anticis ad apiecun in lobum elongatum productis, subtus concaris artienlum tarsorm basalem louge pone apicem ipsum recipientibus: tarsis filiformibus artienlis gnatuor bascos longitudine decresentibus, primo (presertim in anterioribus) elongato, quinto vis subelavato unguiculis divisis munito.

Chusmatopterus (which, be it observed, contains the only member of the Thaterophagous Cordyloceralu hitherto deteeted in the Madeira Islands) mas.
he known from the other genera with which we are concerned by its extremely hairy body and sub-abbreviated elytra, by its long and comparatively slender legs and divided claws, and by its blossom-infesting habits. None of its kindred forms, so numerous in Mediterranean latitudes, existing in the present instance to contrast it with, there is but little fear of confounding it with any of the groups which it is necessary here to notice: suffice it therefore to remark, that its strong and arcuated mandibles, the apically biumeinated outer, and the obsolete inner portion of its maxillæ, in conjunction with the largely divergent lohes of its ligula and the singular construction of its fore-tibie (which are much produced at their extremity, and obliquely scooped-out within,--the basal joint of their tarsi being received into the carity at a considerable distance behind the tip), will he amply sufficient, apart from other characteristics readily apparent, to distinguish Chesmetopterus from the remainder of the Coleoptera described in this work.

And we may here briefly advert to the extraordinary circumstance, that the immense department of the Thalerophagous Lamellicorns (or those which subsist on living regetable substances), so widely diffused throughout the world, should be represented in Madeira by, apparently, but a solitary species, -and even that one of such extreme rarity that, during my constant researches in these islands, at nearly all seasons and extending over a period of about three years, not so much as a single example should have oceurred to me; its sole admission into our fauna resting on an isolated specimen captured by the late Dr. Heinecken, many years ago, near Funchal. When we consider the rast importance of the Thalerophagous, or Melitophilous, section of the Cordylocerate in promoting the fecundation of plants (the hairiness of the numerous creatures which compose it, in connection with their almost exclusive attachment to flowers, constituting them especial media in the distribution of pollen), it does certainly seem unaccountable that, in islands where sunshine is the ruling power and where the flora is literally redundant, so gross an oversight in the economy of Nature should present itself. In the Saprophagous division (or those which feed on decomposed regetable matter, as, for instance, the Aphodiada), our species, on the contrary, attain a very fair arerage in point of number,--especially when the nature of the country and the smallness of the island cluster is taken into account; and we are naturally therefore led to inquire why it is that the Thalerophagous type is so sparingly indicated. To a certain extent, the large preponderance of Hymenopterous and Dipterous insects may compensate for the deficieney, and enable us to arrive at a partial solution of an enigma otherwise difficult;-since it is more than probable that the dispersion of the pollen is abundantly effected (so far at least as it is dependent on insect ageney at all) by the extra amount of individuals which those enormous Orders are here made to embrace. Still, be the explanation what it may, the fact must ever remain strange, that so significant a portion of the Coleoptera, and one which is scarcely less universal than profuse, should be but thus faintly expressed amongst upwards of a thousand members of a subaustral fauna.

## 184. Chasmatopterus nigrocinctus, Woll.

C. oblongo-ovatus niger subnitidus et pilis longissimis pallidioribus vestitus, prothorace couvexo profunde punctato, elytris subruguloso-punctatis rufo-testaccis, suturâ, margine, humeris et scutello nigris, antennis tarsisque pieeseentibus.
Long. corp. lin. $3 \frac{1}{2}$.
Habitat Maderam, rarissime: specimen unicum tantum vidi, e museo Heincekeniano a Rer ${ }^{\text {do }}$ Dom. Lowe benigue communieatum.
C. oblong-ovate, decp black, with a just appreciable tendeney to take an obseure bluish tinge, very slightly shining, and sparingly elothed with exceedingly long and flexille griscous pite. Head thickly, but rather confusedly punctured; and with the front and lateral margins of the clypeus raised and recurved. Prothorax convex, and rather narrower than the elytra (being widest about the middle, though slightly broader behind than before) ; with just perceptible indications of a dorsal chamuel posteriorly; and uniformly beset with large, deep and distinct punctures (which are decper, and much more remote and defined, than those npon the head). Elytra subrugulose; and corered with large, but rather shallow and not very well-defined, punctures (whieh are not howerer disposed in stria) ; testaccons,-with the suture, the lateral and apical margins, and the shoulders (which are excecdingly prominent), together with the scutellum, black. Antennce and tarsi slightly piceseent.

Apparently extremely rare ; and hitherto unique,-the specimen from which the above description has been drawn out having been commmieated to me by the Rev. R. T. Lowe from the collection of the late Dr. Heinecken, by whom it was captured, many years ago, near Funchal.

## sectio VI. PRIOCERATA.

## Fam. 24. THROSCIDE.

## Genus 83. TRIXAGUS.

Kugelamn, in Schneid. Mag. v. $53 \pm$ (1791).

C'orpus parvum, ellipticum, pubescens: prothorace postice lato lobato elytris arete applicato, angulis postieis valde acuto-productis ; prosterno antice leviter producto: alis amplis. Antennce breviuscula (eapite prothoraceque breviores) perfoliato-elavate, in foveâ sub margine prothoracis inter otimu reposite, articulis primo et secundo robustis (illo elongato subelarato, hoe brevi subgloboso), tertio at octavun parvis subrequalibns, reliquis clavam magnam clongatam sulbperfoliatam triartieulatam efficientibus, Lalrum subsemicireulare pilosum. Mandibuke validx, extus leviter pilosie, apicen versus ineurree acute. Maxillce bilobe: lobo externo lato, intus et apice valde pubesenti : interno angusto incurvo ciliato. Palpi clavati; maxillares artienlo primo parro, sceundo et tertio majoribus crassioribus (illo hoe paulo longiore), ultimo magno subsceuriformi ; labiales artienlo primo parro, secundo paulo longiore subelavato, tertio magno subsecuriformi. Mentum amplum transversum, antice in lobum medinm productum. Ligula magna
subquadrata, apice truncata. Pedes gracilcs contractiles: tiliis sublincari-compressis: tursis filiformibus gracilibus in foveis tibiarum receptis, articulo primo elongato, quarto leviter bifido.

The little gemus Trixergus ( $=$ Throscus, Lat., Gen. Crust. et Ins. ii. 36, a.v. 1807) is so doubtful in its affinities, that entomologists are still at variance as to its correct location; some placing it near to, or with the Byrahide, some with the Dermestide, others amongst the aberrant Eucnemide, whilst by Linnæus and Latreille the Elateride were selected to receive it. In real fact howerer it partakes in certain respects of the essential characters of all; so that it becomes a matter of no rery great importance to which of them we choose to consider it as the most nearly allied,-and, especially, since it cannot be actually admitted into any of the above divisions, but must constitute a separate family in the immediate vicinity of one or the other of them. In M. Gaubil's recently published Catalogue of the European Coleoptera it is associated with Myrmecobins and Thorictus, and made to perform the passage from the Byprhida into the Mistri: but, although it is unquestionably desirable that it should be regarded as the type of an isolated group, I am by no means convinced that it possesses anything in common with the latter,-whilst with Thorictus it does not appear to me to liave even the most distant connection. To the Byrrhide it is manifestly akin in many particulars of its strueture (its clavated antenne, for instance,-which are received during repose into groores of its anterionly produced prostermum, -and in the contractility of its legs); and it is impossible to deny that it approaches very evidently towards the Elatevida likewise (as its general contom, and the extremely acuminated hinder angles of its prothorax obriously indicate) : so that it is, in all probability, between those two families that it forms a comneeting link,-and it is simply therefore a question of degree to which of them it is the more elosely related. For my own part, I am inclined to accept the position assigned to it by $\mathrm{Mr}^{2}$. Westwood, in his admirable Introduction to the Moderu Classification of Tusects, as by far the most natural one,-beliering, with him, that " the least important of its characters as famity chereteristics are those which separate it from the Etateride." The Thixagi are European insects, and exceedingly few in species,-three only having been hitherto described. They occur normally in fungi; though in reality they are more frequently to be found, in an active state, amongst dense herbage, or on the flowers and foliage of plants, in shady spots beneath trees.
185. Trixagus gracilis, Woll.
T. ellipticus rufo-brunncus dense cincreo-pubescens, prothorace punctulato angulis posticis valde achtoproductis necnon ad basin lobato, elytris leviter subpunctato-striatis, interstitiis distincte pmetulatis, antemis ferrugineis, pedibus testaccis.

Long. corp. lin. $1 \frac{1}{5}$.
Habitat Maderam anstralem, - in horto Loweano ad Levada, inter lichenes unâ cum Ephistemo dimidiato degens, a mcipso repertus.

# T. elliptical, reddish-brown, and denscly clothed with a decumbent cincroons pile. Head and prothorax regularly punctulated: the latter broad behind, with the posterior angles exccedingly produced and acute, and with the basal marein lobed in the centre. Elytra very fincly striated (the strixe being most obsoletely punctured) ; and with the interstices rather thickly and distinctly punctulated,-the punctures being larger and more oblong than those of the prothorar. Antennce ferruginous. Legs testaccous. 

Readily distinguished from the common European 'T. dermestoides by its smaller and narrower body, by the almost imperceptibly punctate strie, and very distinctly punctulated interstices, of its elytra, by the absence of the two raised ridges which are so conspicuous on the forchead of that insect, and ly the less abrupt and differently formed eluh of its much slenderer anteme. It is intermediate between the T. dermestoides, Lim., and the T. pusillus, Heer; and I should have been inclined to have referred it to the T. eluteroides of the latter author, had not that species been described as "pronoto longiore, anterius multo angustiore [quam in T. demestoides], basi in medio inpresso; elytris striatis, striis ad suturam valde obsoletis,"-none of which characters appertain to the Madeiran representative of the group; which has its elytral strixe unquestionably punctate, whilst the shape of its prothorax differs in no respect from that of the $T$. dermestoides. Its size moreorer exceeds by the third of a line that given by Professor Heer for the T. elateroides, -of which I have not been able to procure a specimen for comparison; and with which I am consequently unable, with such points of apparent discrepancy, to identify it. It is exceedingly rare, the only example which I hare seen having been captured by myself, in the garden of the Rer. R. T. Lowe, at the Levada, in company with Ephistemus dimidiutus and Cis fiscipes, amongst lichen and fungi on the rotten stump of an old peach-tree.

## Fam. 25. ELATERID.E.

## Genus 84. COPTOSTETHUS, Woll. (Tab. IT. fig. 8.)

Corpus partum, clongato-suboratum, undique dense villosum: prothorace magno, elytris arete applicato, angulis posticis ralde acunimato-productis ; prosterno antice producto et jostice in spinam acntan attenuato (spinâ in mesosternum receptâ): alis obsoletis. Antenne longissime (capite prothoraceque multo longiores) subfiliformes, basin versus subserrate, ad prosterni superficiem inter otium arete reposite, articulo primo robusto, secundo breri subgloboso, tertio majore (sed land quarti longitudine), reliquis latitudine vix decresecntibus longitudine vis cresecntibus. Labrum subsemicirculare pilosum. Mandibulce validæ arenate angusta acutissimx, ad basin late extus pilosx, margine interno basi coriacco leviter pubesenti necnon apicen sersus dente valido instructo. Muxilla (IV. 8 b) bilobx membranacce: labo externo lato, apice valde pubescenti : interno breviore, minus pubescenti. Palpi subfiliformes; maxillares articulo primo parvo, sccundo majore crassiore, tertio breviuseulo (secundo paulo graciliore), ultimo (secundo vix longiore sed crassiore) subfusiformi apiec oblique truneato: labiales ( 1 V .8 e) e scapis ligule comatis
surgentes, articulo primo parvo, secundo paulo longiore crassiore, ultimo elongato subovato apice vix truncato. Mentum amplum subquadratum membranaccum, antice integrum tenuissimum. Ligula magna membranacea, antice lata, apice truncata pilosa bifida. Pedes elongati: femoribus (præsertim posticis) incrassatis: tibiis gracilibus: tarsis filiformibus simplicibus elongatis, articulis quatuor baseos longitudine decrescentibus, quinto longissimo unguiculis simplicibus munito.

A коттòs sectus, et $\sigma \tau \eta \partial \theta$ pectus.
The very interesting insect from which the above structural diagnosis has been compiled rould appear, in its habits and general affinity, to be the Madeiran analogue of Ciyptohypmus, though at the same time with too many distinctive features of its own to allow of its being referred to that genus. Thus, for instance, its apterous and excessively villose body, in conjunction with its largely devcloped prothorax, the enormons length of its antenne (of which the second joint only is minute, -the thind being seareely smaller than the following onc), and the unusual thickness of its posterior femora, will more than suffiee, apart from the modifieations of its oral organs, to separate it, eren prima fucie, from the members of that and the immediately adjoining groups. It would seem to be of the greatest rarity, two specimens merely having come beneath my notice,-captured by myself in Porto Santo during the winter of 1848 : and since it is thic only representative of the Elateride which enters into our fauna, it follows that in Madeira proper the family, so far at least as our researehes up to the present period would tend to prore, is literally not eren indicated, -a fact so perfeetly astounding as, ì priori, to be well nigh ineredible. It cannot of course be positively affirmed that a department so rast and important as the Elateride is actually non-existent in an island thus cxtensive, and abounding in every condition and requisite for its subsistence, inasmuch as it is not possible to prove a negative proposition; but I ean add with certainty, that, during my repeated investigations of it, distributed orer an interval of nearly three years, and those of the Rev. R.T. Lowe, throughout a far longer period, and from amongst the constant collections which hare been from time to time commumicated to me by friends on the spot (which however have not added, in all, more than about thirty species, in the Coleoptera, to those which I had myself detected), not so much as the fragment of an Elater has been hitherto brought to light; and we are therefore at least entitled to conclude that, should any member of this widely-distributed race be present, it must oceur in very scanty numbers to have eseaped our combined observations thus far. We have already had oceasion to adrert to the remarkable eireumstance that the Thalerophagous Lemellicornes should hare but a single form, apparently, to bear them witness in the Madciran group : but strange as that unquestionably is, in a country where sunshine may be said to be the one controlling element, it is perhaps surpassed by the total absence (if such be indeed the ease) of the Elateridde from the central mass; -whilst even in the smaller adjacent island of Porto Santo it is but just expressed.
C. clongato-subovatus subenescenti-nigro-brunnens densissime cincreo-villosus, prothorace magno in disco convexo, ante medium lato neenon ad latera rotundato, elytris leviter striatis, antemis ferrugincis, pedibus testaceis, tibiarum parte mediâ infuscatâ.
long. corp. lin. $1 \frac{2}{3}$.
Huhitut in montibus Portûs Sancti, rarissimus: duo spccimina in carernt quadam basalticâ mox infra cacumen montis "l'ico d'Anma Ferreira" dicti sitit d. 7 Dec. a.d. 1848 sub lapidibus inveni.
C. elongate-subovate, blackish-brown, with a very obscure rencous tinge, minutely and indistinctly punctulated all over, and densely clothed with a long and soft cinercous pile. Prothorax very large, widest before the middle, and narrowed behind (the sides being rounded) ; very convex on the disk; and with the hinder angles exccedingly produced and acuminated. Elytra obtuse at the apex, and rounded at the sides,-being broadest just behind the middle; and very lightly striated. Antennce exceclingly long, and ferruginons. Legs testaccous, with the femore (which, especially the hinder ones, are somewhat thickened) slightly infuscated, and with the tibiue infuscated in their centre, -their base and apex being testaceous.

Apparently of the greatest rarity; the only two specimens which I have scen having been eaptured by myself, December 7th, 1818 , in the island of Porto Santo,- from bencath loose stones in a large basaltic careru immediately below the extreme summit of the Pico d'Anna Ferreira, faeing the south.

## Fam. 26. CYPHONIDE.

## Gemis 85. EUCINETUS.

Schüppel, in Germ. Mag. iii. 25.5 (1S1S).

Corpus parvum, ovatum, supra valde convexum, infra planum; regre saltatorimm: capite inflexo, ad prosternum inter otium applicando: prothorace parvo lato rotundato, elytris arete applicato; prosterno simplici: alis sat amplis. Antema breviuscule (capite prothoraceque paulo lougiores) filiformes, artieulo primo vix robusto cylindrico, secundo, tertio et quarto paulo gracilioribus longioribus obconicis, reliquis (ultimo ovato excepto) :equalibus suboblongis apice truncatis. Labrum thansversum pilosum, antice integrum. Mandibuke compresse subcornere arcuate, ad basin late extus leviter pilose, apicem versus acutissime bifide, intus late emarginate et membranâ tenuissimâ instructa. Maxille bilobe : lobo externo membranaeeo brevi lato, apice valde pubescenti: interno longiore validiore angusto recto, apice incurvo acutissime uncinato, intus pilis longis ciliato. P'alpi subfiliformes pilosi; maxillares articulo primo parro, secundo crassiore leviter elongato, tertio huic paulo breviore, ultimo elongato subfusiformi apice acuminato; Iabiales articulo prino parro, sceundo paulo longiore crassiore, ultimo elongato subfusiformiovato. Nentum anplum subcorncum pilosum transverso-subquadratum, antice angustatum necnon ad apiccm integrum. Ligula transversa membranacea, basi valde constricta, apicem versus dilatata vix sub-biloba. Pedes elongati pilosi subcontractiles: femoribus anticis gracilibus cylindricis, posterioribus crassioribus suboratis: tibiis anticis gracilibus subcylindricis, apice vix ealearatis vel spinulosis; posterioribus robustioribns apicen versus dilatatis, apice valde spinu-
losis (intermediis breviuscnlis calcariis duobus xequalibus, posticis longiusculis leviter incurvis calcaribus duobus inæqualibus, munitis) : tarsis subacuminato-filiformibus (posterioribus longissimis), articulis quatuor baseos longitudine decrescentibus necnon ad apicem ipsum valde spinulosis, quinto gracili-subcylindrico (in posterioribus parum brevi) unguiculis minutis minus validis munito.
The subsaltatorial powers of Eucinctus ( $=$ Nycteus, Lat., A.D. 1825), its convex and anteriorly-obtuse body (the head being inflexed, and very closely applied during repose against the chest), in conjunction with its minute prothorax and largely spurred posterior tibiee (with their exceedingly long, spinulose and subsetiform, or slightly acuminated*, feet), will readily distinguish it from crery other genus with which we have here to do. As regards the obscurer details of its structure, its internally membranous and apically-bifid mandibles, added to the basal constriction of its ligula, and the peculiar form of its inner maxillary lobe (which, although narrower, is perceptibly longer than the outer one,-and is, likewise, more corneous, and armed at its $\mathrm{tip}_{\mathrm{p}}$ with a robust and extremely acute claw), should be especially noticed. Its capability of jumping, which would appear to reside prineipally in the greatly developed calcaria of its four hinder legs, is singularly imperfect, and often degenerates into a mere shuffing motion, the insect not heing ordinarily able, even during its most successful attempts, to rise much higher than an inch, —as in fact its very moderately incrassated posterior femora, as compared with those of the bounding groups generally, would seem to indicate (the strong muscles which are so evidently denoted in the Hattice not being here present to require the extra support). Nevertheless, the four hinder thighs are considerably more thickened than the front ones,-which last indeed are musually slender; the whole leg being weak, almost destitute of spinous appendages, and entirely in accordance with the smallness of the prothoracic segment for which the Eucineli are so remarkable. The only other point to which I would particularly direet attention relates to the spurs and spinules of the four posterior legs, - the first of which are equal in the intermediate, and unequal in the hinder pair; -whilst the second fringe the extreme apices of the tibix, and of all the joints, except the last, of the tarsi, with a dense circle of rigid bristles, which in all probability assist very materially, in comexion with the two larger spurs, in enabling the creature to perform its (more or less abortive) leap. In their modes of life the Eucineti would seem to be in accordanee with the ordinary Cyphonida, delighting in damp and rather shady spots,-and often secreting themselves beneath the looselyattached bark of trees, or in the grooves and crevices which indent the outer surfaces of the trunks.

[^30]
## 187. Eucinetus ovum, Woll.

E. ovatus convexus infra planus, iufuscato-niger necnon einereo-pubescens, prothorace parvo fere impunctato, elytris dense et minute punctulatis, postice obsoletissime substriatis, apicem versus dilutioribus, antennarum basi pedibusque diluto-testaceis.
Long. corp. lin. 1号-2.
Habitat per regionem Maderee sylvatican, ab autumno usque ad ver novum, rarior: sub cortice arborum laxo ad Curral das Romerras primus detexit Revidus Dom. Armitage; necnon ad Lombo dos P'eceguciros, in Maderî boreali, egonnet paree collegyi.
E. ovate (being exceedingly oltuse in front), very convex above (especially anteriorly) and flattened beneath; brownish-black, and densely elothed with a einereous pubescence. Prothorax small; wide behind, and with the basal margin rounded and closely applied to the elytra, -which it exaetly equals in breadth; lighly polished, and almost impunctate ; and usually a little diluted in colouring towards the sides. Elytra elosely and minutely punctulated all over (the punctures appearing beneath the mieroscope to be rather obliquely impinged, but with searcely any indication on the surface of the transwersely-reticulated sculpture which is so conspicuous in the Buropean species) ; less shining than the prothorax ; very obseurely substriated behind (though ratber more evidently so towards the suture than towards the margius) ; and more or less gradually diluted, or of a paler brown hue, at their apex. Antennec at base, aud the legs dilutedtestaceous; the latter with the circlet of spinules which fringes the estreme apices of their four hinder tibia, and of all the joints except the last of their four hinder tarsi, black.

A large and very distinct Eucinetus; and one which may be readily known from the European E. hamorrhous by its much greater bulk, wider and less apically acuminated form, by its less deeply black, or more fuscescent, hne, and by its atmost total freedom from any appearance of the transverse reticulations, and by the entire absence of the brightly rufescent terminal patch, which are so conspicnous on the elytra of that species. It is exceedingly rare, being found sparingly beneath the loose bark, or in the cracks and indentations on the outer surfaces, of trees, during the autumnal and winter months, throughout the sylvan districts of intermediate altitudes. It has been captured by the Rev. W.J. Armitage at the Curral das Romeiras, near Funchal; and I have, also, taken dead specimens in the north of the island, at the Lombo dos Pecegueiros, during July.

## Fam. 2\%. TELEPHORIDE.

## Genus 86. MALTHODES.

Kicsenwetter, in Linn. Ent. vii. 265 (1S52).

Corpus parvum, angusto-liucare, molle: capite parum convexo, postice constricto, oculis magnis: prothorace parvo subquadrato-transverso: elytris sepius valde abbreviatis, alas amplissimas haud tegentibus. Antenue (presertim in maribus) elongate filiformes basi subapproximatre, mox infra oculorum margincm internum inserte, articulo primo leviter robusto longiusculo subclavato,
reliquis latitudinc æqualibus longitudine (secundo vix breviusculo execpto) subæqualibus. Mandibule eorneæe elongatæ arcuatæ, apicem versus acutæ, intus haud dentatæ. Maxille bilobæ membranacee: : lobo externo lato, apice pubescenti : interno brevi barbato, laciniâ temuissimomembranacê̂̀ ciliatî instructo. Palpi subfiliformes; maxillares (ut mihi videntur) articulo primo parvo trauslucido, sccundo elongato subclavato, tertio luic paulo breviore subficxuoso, ultimo elongato (secundi longitudine) leviter incrassato subfusiformi, ad apicem valde acuminato translucido; lubiales omnino translucidi articulo primo parvo subgloboso, secundo clongato vix subclavato, ultimo subfusiformi ad apicem valdc acuminato. Mentum membranaccum. Ligula tenuissimo-membranacca. Pedes graciles: tibiis subeylindricis: tarsis articulo primo (presertim in posterioribus) elongato, quarto valde bilobo, quinto breviusculo subflexuoso unguiculis simplicibus munito.

Matthodes, reeently established by Kiesenwetter to contain a portion of Malthinus of Latreille, differs principally from the latter in having the head more convex and less suddeuly constricted behind, in the autennæ being inserted slightly nearer to the inner margin of the eyes, and in the mandibles being simple internally, instead of (as in that genus) armed with a powerful tooth. It possesses however many characters in common with Malthimus,-as, for instance, its linearelongate form, its delicate and flexible texture, its apically abbreviated elytra and its exposed wings, -which apart from the peculiarities of its oral organs (amongst which, their almost membranous general structure, and the sulfusiform, extremely acuminated terminal joint of the palpi should be especially noticed), will serve at once to distinguish it from every other allied group. They are insects nearly, if not quite, peculiar to temperate latitudes, upwards of forty species having been described as European; but, owing to the extraordinary softness of their outer envelope, which is liable to shrivel, or collapse, when dry, they are not always easy of detcrmination. They occur for the most part amongst dense vegetation and flowers, and are often remarkably gregarions.

## 188. Malthodes Kiesenwetteri, Woll.

M. angusto-linearis subnitidus infuscato-niger et cinereo-pubescens, prothorace brevi, elytris valde abbreviatis vix pallidioribus necnon ad apicem obsoletc flavo-terminatis, antennarum basi pedibusque paulo dilutioribus.
Long. corp. lin. 1-1 $\frac{1}{4}$.
Habitat per partem Madere sylvaticam, æstate non infrequens: usque ad $5000^{\prime}$ s. m. ascendit, sed in graminosis intermediis predominat.
Species M. brevicolli, Payk., valde affinis, ab illo tamen csse vere diversa apud cl. Dom. Kiesenwetter, Lipsiæ, dicitur, cujus in honorem nomen triviale proposui.
M. narrow and lincar, very slightly shining, most delicatcly and remotely punctulated, obscure brownish-black, and denscly elothed with a rather robust cinereous pubescence. Head convex. Prothorax very short. Elytra usually a little paler than the head and prothorax, and exceedingly abbreviated; rather wrinkled, and with the apex of cach terminated with a very obscure (some-
times only just perceptible) yellowish spot. Antennce at base, and the legs more diluted, or fuscescent.

The Madciran representative of the common N. brevicollis of more northern latitudes, to which it approximates very closely: nevertheless, having recently sent it for examination to M. Kiesenwetter, of Leipzig, --the author of an claborate Monograph of the genus, ${ }^{\text {p }}$ published in the sixth volume of the Linnce Entomolo-gicr,-who pronounces it to be distinet from that species, I have retained it as such. It appears to be tolerably abundant throughout the sylyan districts of the island, occurring in grassy spots, and amongst flowers, during the spring and summer months, - though, from its small size and obseure, delicate frame, it is very liable to be overlooked; its exposed wings, moreover, and general contour giving it rather the aspect, at first sight, of an Hymenopterons than of a Coleopterons insect. I have taken it at the head of the Ribeiro de Santa Luzia, and in the Chestmut-woods of Santa Anna, in May; on the Lombo das Vacas, in June; and at the Cruzinhas, and the Lombo dos Pecegueiros, in July.

## Fam. 28. MELYRID庣.

# Genus 87. MALACHIUS. 

Fabricius, Ent. Syst. i. 221 (1792).
C'orpus mediocre vel parvim, plus minusve lineari-oblongum, molle, plerumque lacte coloratum : eapite parum convexo subrotundato, oculis magnis prominulis, clypeo plus mimusve membranaceo, transverso: prothorace sepius subquadrato, ad latera (cum abdomine) iuterdum flabellato: alis amplissimis. Antennce (præsertim in maribus) longiusculx, filiformes (ut in specie nostrâ), vel serratæ; modo iu utroque sexu simplices, modo in masculo articulis basilaribus intus productis; basi plus minusve approximate, infra oculorum marginem anticum inserta; articulo primo leviter robusto subclavato, reliquis (sceundo breviusculo et ultimo ovali exceptis) subrequalibus, vel latitudine leviter decrescentibus. Labrum corneum limbo coriaceo, transverso-subquadratum, antice plus minusre rotundatum. Mandibula magnee cornce latie, apicem versus acutissime bifide. Maxillce bilober, apice leviter pubescentes: lobo externo apice dilatato submembranacco: interno paulo breviore, omnino submembranacco. Palpi filiformes breviusculi ; maxillares articulo primo parvo, scenndo et tertio crassioribus subrequalibus, ultimo longiusculo fusiforusi-conico ad apicem ipsum truncato; labiales articulis primo et sccundo parvis, ultimo paulo longiore fusi-formi-conico ad apicem ipsum truncato. Mentum (nisi fallor) velutic duplici parte formatum, aliâ terminali magnâ subquadratî coriacê̂ apice membranaceâ, aliâ basali (prioris stipite) membranaccâ brerissimâ transversâ. Ligula membranacea pilosa, apice rotundata. P'edes clongati graciles: tibiis cylindricis: tarsis articulis quatuor bascos subtus leviter oblique productis (primo et secundo æqualibus, tertio vix breviore, quarto brevi), quinto elougato clavato, ad apicem membranâ tenuissimà bilobâ unguiculisque parvis validis munito.

The common genus Malachius, well known by the gaily coloured (though not usually metallic) surfaces, solt texture, and the flower-infesting habits of the active
insects which compose it, is represented in the Madeira Islands by, apparently, but a single species,-whieh, perhaps, from the short and very membranous structure of its elypeus, may fall, more strietly, under the gemus Attalus of Erichson. The eharacters howerer on which this latter group is made to rest are so small, that it is scarcely possible to regard them as of more than scctional importance; and I have preferred therefore quoting the present insect as a Malachius,with which in every essential particular (as may be gathered from the above diagnosis, drawn solely from the Maderan type) it unquestionably agrees.

## 189. Malachius militaris, Woll.

M. lineari-oblongus nitidus subviridescenti-ater et subtiliter cincreo-pubescens, prothorace elytrorumque apice rufis, illius disco nigro, antenuarum basi pedibusque auticis obscure infuscatopicescentibus.

Long. corp. lin. $1 \frac{2}{3}-2$.
Habitat in floribus Madere australis, presertim in urbe ipsâ Funchalensi, tempore vernali non infrequens: in horto Ecclesiæ Auglicanæ mense Maio A.d. 1849 plurima specimina e rosis collegi.
M. narrow, linear-oblong, shiming, deep black with an obscure greenish tinge, and clothed with a very delicate cinereous pubescence. Head convex behind. Prothorax bright rufous, with a dark patch in the centre of the disk (very rarcly abscut). Elytra with the apex bright rufous. Mesothorax underneath rufous. Antenne at base, and the two front legs usually very obscurcly fuscescent.

Not an uncommon insect in gardens near Funchal during the spring. It approaches a little, in general external aspect, to the common M. pulicarius of more northern latitudes. Nevertheless it is abundantly distinct from that species, not only in its smaller and narrower form, shorter legs and anteme, more glabrous surface, and less dilated prothorax, but likewise in many points even of its structure, -amongst which its shorter and slenderer feet, with their more oblique joints, are at once apparent. I took it abmendantly in May 1849 out of the flowers of the common monthly rose, in the garden of the English Church, in the Beco das Arãnhas, at Funchal; and it has been subsequently captured, in similar positions, by Dr. Albers of Berlin.

Genus 88. PECTEROPUS, Woll. (Tab. IV. fig. 7 et 9.)
Corpus mediocre vel parvum, plus minusve elongato-subovatum, molle, metallicum : capite modo (ut in P. Maderensi, Tab. JV. fig. 7) subrotundato convexiusculo oculis prominulis clypeoque brevi, modo (ut in P. rostrato, Tab. IV. fig. 9 a) subelongato depresso oculis minus prominulis clypeoque longiusculo, modo (ut in P. rugoso) intermedio (i. e. subrotundato depressiusculo oculis prominulis clypeaque leviter longiusculo); clypeo in omnibus membranaceo: prothorace rotundatosubquadrato: alis amplissimis. Antenne (presertim in maribus) longiusculæ subserıatofiliformes (in utroque sexu simplices), basi minus approximate, infra oculorum marginem anticum
(et ab illis remote) inscrtx, articulo primo leviter robusto clavato, reliquis (secundo breviusculo et ultimo ovali cxceptis) subxequalibus. Labrum vix coriaceum, limbo membranaceo, transversosubquadratum, antice rotundatum. Mandibula magnæ cornce longiusculx, apicem versus acutissime bifide, intus ncmbranâ angustâ tenuissimâ auctæ. Maxilla (IV. 9 b) bilobx, apice leviter pubcscentes : lolo externo basi angusto subcoriacco, apice subito cilatato submembranaceo: interno breviore, omnino submembranacco. Palpi filiformes, breviusculi vel elongati ; maxillares articulo primo parvo, secundo et tertio crassioribus subequalibus (modo, ut in $P$. Maderensi, brevibus; modo, ut in $P$. rostrato et rugoso, longiusculis), ultimo elongato fusiformi subacuminato ad apicem ipsum vix truncato; laliales (IV. 9 c) conici crassi, articulis primo et secundo latitudine subrqualibus (illo brevi lato, hoc paulo longiore), ultimo angustiore longiusculo subfusiformi-conico ad apicen ipsum truncato. Mentum (ut mihi videtur) veluti e duplici parte formatum, alî̂t terminali magnâ (snbquadratî ad latera rotundatâ) coriacê̂ antice membranaceâ, aliâ basali (prioris stipite) corncâ apice subcoriaccâ (transverso-subquadratâ ad latera in angulum medium productî pilisque duobus longissimis instructî). Ligula clongata membranacea pilosa, apice truncata. Pedes clongati graciles: tibiis cylindricis: tarsis (IV. 9 d) articulis quatuor bascos subtus leviter oblique productis (primo et secundo æqualibus, tertio vix breviore, quarto brevi), anticis in maribus (IV. $7 a$, et $9 e$ ) articulo secundo in lobum elongatissimum concavum subgaleiformem apice subito incurvum (introrsum plus minusve valde nigro-setoso-pectinatum) supra-producto, fuinto (in omnibus atque in utroque sexu) clongato valde clavato, apice membranâ tenuissimâ bilobâ unguiculisque majoribus validis munito.
A $\pi \epsilon \kappa \tau \grave{\eta} \rho$ pectinator, et moûc pes. (Typus-P. Maderensis.)
A very interesting and well-marked genus, being one moreover of the most truly indigenous and characteristic throughout the Madeiran Coleoptera. Apart from the metallic lustre of the insects which compose it, it may be readily known from the allied forms, as indeed from every other with which I am acquainted, by the very peeuliarly constructed second joint of its anterior male tarsi, which is oblique in an opposite direction to the remainder, being produced on the upper side into an extremely elongated, sulggaleiform or coneave process, which is deflected, and strongly pectinated within with dark and powerful bristles, which are more or less numerous in each of the species hitherto diseovered,-remaining coustant, in one case ( $P$. rugosus) to the extreme apex ouly, in another ( $P$. rostratus) to the apex and a small portion of the sides, whilst in a third (the $P$. Naderensis, which I should regard as the type) they fringe the terminal and lateral margins along very nearly their entire distance. All three representatives moreover differ a little in the relative proportions (the length especially) of their head, clypeus and palpi, 一which, being structural points, have rendered it convenient to arrange them under separate sections. Yet, retaining as they do all essential characters in common, and, more particularly, preserving unimpaired the feature which is so remarkable in their anterior male feet (the modifications in the number of the imner bristles, and the breadth of the lobe, being of course merely specifie), it is impossible to regard them in any other light than as members of a single (and perhaps geographical*) group.

[^31]§ I. Caput subrotundatum latum subconvexum, clypeo brevi, oculis prominulis : palpi maxillares breviusculi, articulis secundo et tertio breviusculis : tarsi antici maris articulo secundo in lobum elongatum (margine apicali lateribusque intus pectinatis) supra producto.

## 190. Pecteropus Maderensis, Woll. (Tab. IV. fig. 7.) $^{\text {7 }}$

P. antice subacuminatus, parce pubescens nitidus viridescenti- vel cuprescenti-æneus, capite prothoraceque parce punctatis, elytris leviter subpunctato-rngulosis, antennarum basi pedibusque rufo-testaccis.
Mas sæpius viridcscenti-æneus (interdum etiam omnino viridi-micans), antennis panlo longioribus, femoribus (presertim posterioribus) plerumque subinfuscatis.
Fom. sæpius cuprescenti-æneus, antennis paulo brevioribus, femoribus rarius infuscatis.
Var. $\beta$. capite prothoraceque crebrius punctatis necnon subtuberculatis.
Long. corp. lin. $1 \frac{3}{4}-2 \frac{7}{8}$.
Habitat Maderam, tempore æstivo, hinc inde vulgaris, a $2500^{\prime} \mathrm{s} . \mathrm{m}$. usque ad cacumina montium ascendens: ad Lombo das Vacas dic solstitiali a.d. 1850 primus inveni, et plurima specimina e floribus Cineraric aurita ( $=$ Senecionis Maderensis, Dc Candolle) ad Cruzinhas crescentis mense Julio ejusdem anni cepi ; alia etiam in summo ipso monte ( $6100^{\prime}$ s.m.) Pico Ruivo dicto, flores Erica cinereæ circumvolantia, Augusto incunte deprehensi.
P. elongate-ovate (bcing rather dilated bchind and acuminated anteriorly) ; pubescent aud shining; æneous, with a more or less brilliantly greenish or coppery splendour. Head and prothorax brightly polished, and sparingly punctured : the former roundish, convex belind, and with two rather deep
by the Rev. W. J. Armitage in Teneriffe:-so that it is far from improbable that Pecteropus may embody a type of form which obtains, more or less, throughout the whole of the islands of this portion of the Athantic. The following short description may serve to characterize the Canarian representative :-

## Pecteropus pellucidus, Woll.

P. antice subacuminatus, pubescens nitidus æucscenti-miger, capite prothoraceque parce punctatis, illo subrotundato latiusculo, hoc parvo ad angulos posticos pallido-pellucido, elytris leviter subpunctatorugulosis, antewarum tarsorumque basi subinfuscatâ.
Long. corp. lin. 12.
Habitat in insulâ Teneriffâ Canariensi, a Rev ${ }^{\text {do }}$ Dom. Armitage communicatus.
P. elongate-ovate (being dilated behind, and rather acuminated anteriorly) ; pubescent and shining; black with a greenish-brassy tinge. Head and prothorax rather brightly polished, and very sparingly and minutely punctured: the former roundish, rather conver behind, but with very slight indications of frontal impressions; with the eyes prominent: the latter small, and widest about the middle; and with the hinder angles pale whitish-testaceous and pellueid. Elytra rery lightly rugulose and subpunctate. Antemme at base, together with the cxtreme apices of the tibice and the bases of the tarsi, infuscate.
A most elegant little species; approaching more nearly, in its general outline and sculpture, to the P. Maderensis than to either of the other Madeiran members of the group: nevertheless, its comparatively dark surface (whicb is black, with a grcenish-brassy tinge), in conjunction with the pale and curiously transparent portion of its margin at either postcrior angle, will at once abundantly characterize it.
> longitudinal impressions in front; with the eyes prominent: the latter widest about the middle. Elytra rugulose (but not very coarsely so) and subpunctate; usually expanded behind. Antenna at base (rarely at the apex also), and the legs rufo-testaccous.
> Male, usually grecner than the female; with the anterna, also, a little longer; and with the femora (especially the four hinder ones) generally more or less infuscated.
> Female, generally more eneous, or else more coppery, than the male; with the autenne a little shorter; and with the legs usually altogether pale, their femora being rarcly infuseated.
> Var. $\beta$. with the head and prothorax (of both sexes, though especially of the female) more elosely and coarsely punctured: and likewise subgranulate, particularly towards the sides.

Known readily from the following members of the genus by its usually more brilliant colour (the greenish lustre, which is seldom very apparent on cither of its Madeinen allies, being here, especially in the male sex, often exceedingly conspicuous), and by its brighter and less ronglened surface, - the closely-set granules which are so evident on the head and prothorax of the P. mgosus and rostrutus being represented by distant pmetures (eren thongh in extreme varieties a tendeney to tubereles, at any rate towards the sides, may be occasionally detected). In its broad head and prominent eyes it approaehes the former of those species more nearly than the latter ; so much so indeed, that aberrant femotes (where grammlations are slightly indicated) might sometimes be mistaken, primá fucie, for those of the $P$. mogosus: nevertheless, the rather larger size and more apicallyexpanded form, in conjumetion with their conrexer head (which has two deep longitudinal impressions in front), more shining, metallie borly, and fainter seulpture, will always serve, on inspection, to separate them from that inscet. It recedes from it very decidedly, moreorer, eren in its habits; being confined exclusively to the mountains, and ranging from about the altitude of 2500 feet to the highest peaks. It would seem also (as in fact its alpine nature would lead us to expect) to come into existence later in the season thin the P. ruyosus, ocemming peculiarly during the summer months. It is more especially abmant within the sylyan districts, and is much attached to the flowers of the Cineroria curitu (=Senceio Muderensis, De Cand.), which hang in clusters over the damp rocks of intermediate and lofty elevations. I have captured it on the Lombo das Vacas, in June; at the Cruzinhas, the Fanal, the Ribeiro de Jotio Delgada, and the Lombo dos Pecegueiros, in Julẏ; and at the Ribeiro Frio, in Angust. Whilst encamped on the summit of the Pico Ruivo ( 6100 feet above the sea) in August of 1550 , I ohserred it rather commonly during the heat of the day,-at which time it was exceedingly actire with its wings, flying rapidly from flower to flower ; especially those of the Evied cinerea, which attain to such perfection on that remote upland tract. 'Ihe Pico Ruivan specimens liove their femora ahmost inviniable dusky, -a state which I have generally remarked to be the exception, rather than the rule, in lower regions. As wonld :ppene to be the ease with most insects, the greater the altitude at which it oceurs the more ready it is as regards flight, - the rarefied atmosphere seeming to invest it with additional strength.
§ II. Caput subrotundatum latum subdepressum, clypeo minus brevi, oculis promimulis : palpi maxillares longiusculi, arliculis scoundo et tertio tongiusculis : tarsi antici maris articulo secundo in lobum elongatum latum (margine apicali intus pectinato) supra producto.

## 191. Pecteropus rugosus, Wolt.

P. antice minus acuminatus (subparallelus), pubescens subnitidus cuprescenti- (rarius viridescenti-) æneus, capite prothoraccque crebre tuberculato-asperatis, elytris profunde subpunctato-rugulosis, antennarum basi pedibusque rufo-testaceis, feuroribus plus minusve infuscatis, antennis in utroque sexu brevioribus.
Long. corp. lin. $1 \frac{3}{4}-1 \frac{7}{8}$.
Habitat in locis inferioribus Maderæ, præsertim circa urbem Funchalensem, tempore vernali, rarior : ad Praya Formoza mense Martio a.d. 1848 plurima specimina e floribus collegi.
P. elongate-subovate (being however rather broader anteriorly, and therefore a little more parallel, than the $P$. Maderensis) ; more thickly pubescent, and rather less shining, than the last species; æneous, with a coppery (rarely with a greenish) additional tinge. Head and prothorax thickly and coarsely gramulated: the former roundish, less convex than in the last species, and with scarcely any indications of frontal impressions; with the eyes prominent: the latter widest about the middle, usually a trifle larger than that of the $P$. Maderensis, and with the anterior angles perhaps a little more rounded. Elytra coarsely rugulose, and subpunctate; very slightly expanded behind. Anterna at base, and the legs rufo-testaceous; the former rather short, and scarcely longer in the malcs than in the females; the latter with their femora (in both sexes) more or less infuscated.

A species confined, apparently, to low altitudes, oceuring during the spring months in the immediate vieinity of Funchal. It appears to vary but little citherin sculpture or colour,-the former being universally coarse, and represented on the head and prothorax by closely-set tubereles; whilst the latter is seldom brilliant, being generally of a dull coppery-, or almost brownish-brassy hue (having only a tinge of green), and but very slightly shining. The males of all the Pecteropi here described differ so essentially in the structure of the second joint of their fore-feet, that there is but little fear of confounding them (even when their other distinctive characters are aberrant) inter se. Nor indeed is there any difficulty as regards the opposite sex, except now and then, in rare eases, when (as lately stated) the females of the present insect might not always be at onee recognised from those of the last one. A more carcfal examination, however, will never fail to separate the two, sinee the smaller size and broader outline (that is to say, less expanded posteriorly, and therefore less narrowed in front) of the P. rugosus, in conjunction with its flatter head (which has scarcely any indications of the longitudinal impressions which are so conspienous in the P. Maderensis), and its usually rather shorter antenne, will all tend (apart from its more obseure, eoppery and roughened surface) to remove it, even at first sight, from every variety of the $P$. Muderensis. It seems to be somewhat searce, or at any rate local; occurring
amongst flowers in the neighbourhood of Funchal, especially in low positions towards the coast. On the rocky ledge above the Praya Formoza I took it in tolerable aboundance during March of 1815 ; since which time 1 have not succeeded in detecting it.
§ III. Caput ovatum angustum depressum, clypeo longiore, oculis demissis : palpi maxillares longissimi, articulis secundo et tertio longioribus: tarsi antiei maris artieulo sccundo in lobum elongatum (apicem versus intus valde pectinatum) supra producto.

## 192. Pecteropus rostratus, Woll. (Tab. IV. fig. 9.)

P. antice acuminatus, pubescens subnitidus subviridescenti- vel subenprescenti-æncus, capite prothoraceque creberrime tuberculato-asperatis, clytris profunde punctato-rugulosis, antennarum basi pedibusque rufo-testaceis, illis in mare longioribus.
Var. a. plerumque subviridescenti-icneus antice valde acuminatus, prothorace antice angustato, pedibus omnino pallidis. (Ins. Portus Sanctus.)
Var. $\beta$. plerrunque subcuprescenti-encus antice acmminatus, prothorace autice minus angustato, tibiis interdum vix obscurioribus. (Ins. Deserta Grandis.)
Long. corp. lin. 2-2 ${ }^{1}$.
Habitat in floribus Portûs Sancti et Desertre Grandis, tempore vernali, non infrequens: rar. $\alpha$. sola in Portu Sancto solo occurrit ; sed rur. $\beta$. ad Desertam Grandem, et tantum nisi fallor ad hane insulam, pertinct, qua Maio excunte a.b. 1850 plurima specimina inveni.
P. clongate-ovate (being more acuminated anteriorly than cither of the preceding species); thickly pubescent and very slightly shining; rencous, with either a slightly greenish or a slightly coppery tinge. Head and prothorax very thickly and coarscly granulated: the former ovate (being longer and narrower than in either of the other specics), exceedinerly depressed, and with scarcely any indications of frontal impressions; with the eyes hardly at all prominent : the latter widest either about or a little behind the middle. Elytra coarsely rugulose, and more distinctly punctured than in cither of the previous species; rather cxpanded behind. Antenne at base, and the legs rufo-testaceous; the former very distinctly longer in the males than in the females.
Var. $\alpha$. gencrally of a greenish-brassy tinge, and much acuminated anteriorly,- the prothorax being usually widest a little behind the middle and considerably narrowed in front; the legs entirely palc. (The state peculiar to I'orto Santo.)
Var. $\beta$. nsually of a more coppery tinge, and less acuminated anteriorly, -the prothorax being generally widest about the middle and but very slightly narrowed in front; the tibie gencrally a little dusky: (The form on the Dezerta Grande.)

A very interesting Pecteropus, and one which has been hitherto only detected, so far as I am aware, in Porto Santo and on the Dezerta Grande. It may be immediately recognised from the $P$. Muderensis and mgosus, first, by the structure of the second joint of its male fore feet (the peenliarities in the distribution of the inner setie of which have been already pointed out); and, secondly, hy its somewhat larger and anteriorly tapering outline,-its narrow, ovate and exceedingly
depressed head, in conjunction with its unprojecting eves, giving it an almost rostrate appearance. This distinctive conformation is especially evident in the Porto Santan type (Tab. IV. fig. 9), which has moreover the front region of its prothorax considerably more acmminated (being deflexed and compressed at the sides) than is the case with the Dezertan specimens,-a difference indeed which, in connection with its miversally grcener hae and paler legs, I might have becn inclined to have regarded as specific, had not the examination of a great quantity of examples, from both islands, presented a sufficient number of intermediate links to conrince me that they are in reality but local states of the same insect. The var. $\alpha$. I eaptwed, abundantly, in Porto Santo, in April of 1848 ; and the rer. $\beta$. on the Dezerta Grande, during my encampment there with the Rev. R. T. Lowe, at the cnd of May 1850.

## Genus 89. DASYTES.

Paykull, Fna Succ. ii. 156 (1798).

Corpus mediocre vel parvum, plus minusve lineare vel lineari-oblongum, vix durum, sæpe (ut in specie nostrâ) viridi-splendens, pilosum : prothorace sæpius subquadrato: alis amplissimis. Antenna breves subserrato-filiformes vel omnino intus serrate, infra oculorum marginem anticum insertæ, articulis primo et secundo intus subclavato-nodosis (illo robustiore longiore), reliquis (ultimo ovali excepto) subequalibus plus minusve obtuse serratis. Labrum vix corneum limbo submembranaceo, trausverso-subquadratum, antice integrum sed vix rotundatum. Mandibula magux cornex latæ, apicem versus acutissimse bifidæ, margine interno integro sæpius minute crenulato. Maxille bilobæ, apice pubescentes: lobo externo subeoriaceo: interno paulo breviore submembranaceo. Palpi rix filiformes; maxillares articulo primo parvo, secundo longiore crassiore, tertio buic paulo breviore, ultimo longiusculo subfusiformi ad apicem oblique truncato; labiales articulis primo et secundo (illo preecipue) parvis, ultimo crassiore longiusculo fusiformi-orato ad apicem oblique truncato. Mentum (ut mili videtur) quasi e duplici parte formatum, aliâ terminali magnt̂ membranaceâ apice coriaceâ, aliâ basali (prioris stipite) corneâ brevissimâ transversâ. Ligula menbranacea pilosa, apice vix cmarginata. Pedes elongati : tibiüs subcylindricis : tarsis pilosis plerumque simplicibus, artieulis quatuor baseos subtus leviter oblique productis longitudine paulatim decrescentibus (quarto minore), quinto clavato unguiculis validis (intus membranâ angustâ pilosî auctis) munito.

Dasytes, like most of the genera of the Molyrida, is composed of insects remarkable for their flower-infesting lahits. They recede however from the gailycoloured, more or less painted, and often spotted, or fasciated, Mfolachii in being cither of a duller hue, or else brilliantly (and generally uniformly) ornamented with metallie tints,-the only Madeiran representative being, like scveral of its more northern allies, of a resplendent brassy-green lustre. In the details of their structure they do not offer any great peculiarities; nevertheless their broad (though apically-acute) mandibles, which have the internal edge scarcely at all cmarginated and, in most instances, very minutely crenulate, added to the obliquely truncated last joint of their palpi, their pubeseent feet, and the narrow ciliated membrane
which is attached along the inner curvature of cach of their claws, should be especially noticed. Their bodics are usually more or less elongate, narrow, and pilose; and there is nearly always some slight tendency to metallic iridescence, even on the darker members of the group.

## 193. Dasytes illustris.

D. angusto-sublinearis pubescens viridi- vel subrenescenti-viridi-splendens, eapite prothoraceque profunde punetatis, hoc brevi transverso-subquadrato, elytris punetato-rugulosis, autemis (versus apicem) tarsisque nigreseentibus.
Long. corp. lin. 2-23.
Dasytes illustris, Motschulsky, in litt.
Habitat in floribus onmium insularum Maderensium tempore vernali et restivo, vulgatissimus; ab orâ maritimầ usque ad $4000^{\prime}$ s. m. asceudens.
D. narrow and sublinear, thickly pubeseent, shining, and of a brilliant bluish-, or brassy-green hue. Head and prothorax very thickly and coarscly punetured (the punctures being exceedingly large): the former roundish, rather convex behind, and with the eyes prominent: the latter short and subguadrate, thongh rather widest a little before the middle. Elytra very slightly expauded behind (sometimes almost entirely parallel), punctured and coarsely rugulose. Antenne towards their apex, and the tarsi blackish.

The Madeiran representative of the common European D. notilis,-of which it is possible indeed that it may be an extreme geographical rariety. For some time in faet I had regarded it as such; but, since it unquestionably diflers in many minute particulars from that insect, and since moreover it has been carefully compared with typical specimens at Berlin, by my friend Dr. H. Schaum, who considers it as distinct, I have retained it under the name which was proposed for it lyy. Motschulsky during his late visit to England. It differs from the D. nobilis in lieing smaller, of' a greener, or more golden lue, in its prothorax being shorter and rather more quadrate, and in the punctures of its (more rugulose) elytra not being so clearly defined. I possess a species from Corfu, which in some respects approaches the Maderan one; but it is eren smaller still, has its prothorax distinctly longer, and more narrowed behind (as in the D. nobilis), and its punetures altogether less dereloped. It is an abmendint insect throughout most of the islands of the Madciran gronp, occurring in flowers during the spring and early summer months, and at nearly all elevations. In low grassy spots towards the coast it may be observed at times in great profusion, especially in the vicinity of Funchal, -making its appearance in such situations in the spring, but in higher altitudes somewhat later. Thus, at the Ribeiro Frio and the Feijat de Córte, T have eaptured it in August. In Porto Santo it existed by thousands during April of 1819 ; and in May 1850 it was equally common on the Dezerta Grande.

## Genus 90. MELYROSOMA, Woll. (Tab. V. fig. 1 et 2.)

Corpus parvum, plus minusve elongato-suboblongum, molle, nigrum, Melyridi affinitate proximum sed ab illo certe distinctum : capite leviter rotuudato, oculis prominulis, clypeo brevi membranacco: prothorace rotundato-subquadrato: elytris plus minusve costatis: alis amplissimis. Antennce (V. $2 a$ ), presertim in maribus (V. 2), longiusculæ serrato-filiformes, in utroque sexu simplices, infra oculorum marginem anticum (et ab illis remote) insertæ, articulis primo et sccundo intus subclavato-nodosis (illo robustiorc longiore), tertio brevi gracili extus oblique leviter producto, reliquis (ultimo ovali excepto) æqualibus intus acutissime et subequaliter serratis. Labrum (V, 2b) coriaccum limbo membranacco, transversum, antice rotundatum. Mandibule (V, $2 c$ ) magure cornere late, apicen versus acutissimæ bifidæ, intus minutissime subcrenulate et membranâ angustâ tenuissimâ auctæ. Maxilla ( $\mathrm{V}, 2 d$ ) bilobæ, lobis membranaccis apice pubescentibus: externo latiusculo: interno breviore angustiore. Palpi subfiliformes; maxillares articulo primo parvo, secundo et tertio crassioribus subrqualibus, ultimo elongato subfusiformi basi truncato ad apicem acuminato; labiales ( $\mathrm{V} . \mathscr{2} e$ ) e scapis submembranaceis ligulæ commatis surgentes, articulo primo parvo, sccundo paulo majore crassiore, ultimo elongato subfusiformi basi truncato ad apicem acuminato. Mentunn (nisi fallor) veluti e duplici parte formatum, aliâ terminali (ad latera rotundatâ) coriaccâ auticc membranacê̂, aliâ basali (prioris stipite) subcornĉ̂ apice coriaceâ (ad latera in angulun medium plus minusve productâ). Ligula elougata membramacea pilosa, apice biloba. Peles longiusculi graciles: tibiis subcylindricis: tarsis (V. 2f) articulis quatuor baseos (primo et secundo preceipue) subtus levitcr oblique productis (primo brevinsculo basi subrecondito, secundo, tertio et quarto requalibus paulatinu minus obliquis), quinto elongato vix subelavato unguiculis (V. 2g) magnis valde bifidis munito.
A Melyris (genus Colcopterorum), et $\sigma \omega \hat{\omega} \mu \mathrm{corpus}$.
A very interesting little genus, approaching closely, in general affinity and contour, to Melyris, though at the same time with abundant distinctive features of its own. Thus, the structure of its antenne and palpi should be especially noticed,-the former of which have their third joint (which is the longest of the whole in DLelyris proper) excessively small and obliquely produced externally, the fourth to the tenth being very acutely (and equally) serrated within; whilst the latter are greatly attenuated at their extreme apex, instead of (as in Mrelyris) robust and obtuse, Added to which, its bifid and more acute mandibles, the short and partially concealed basal articulation of its feet, and its deeply bipartite claws, in conjunction with the less transverse prothorax, slenderer legs, and the smallness of the species which compose it, are all of them characters which will serve to separate it from the members of that group.

## 194. Melyrosoma oceanicum, Woll. (Tab. V. fig. 1.)

M. robustum nigrum et pilis brevibus subdepressis parce vestitum, capite prothoraceque rugulososubpuunctatis, clytro singulo costis tribus (externâ fere obsoletâ) longitudinaliter instructo, interstitiis profunde, crebre et rugose (sed vix scriatiu) punctatis, antennarum basi tarsisque fuscescentibus.
Mas vix minor, antennis paulo longioribus.
Long. corp. lin. $1 \frac{1}{2}-2$.

Habitat in locis editioribus Madere, tempore restivo, hine inde rulgare: in summo ipso monte Ruirenso ( $6 \mathbf{1 0 0}$ s. m.), Hores Ericce cinerece (unâ cum Pecteropo Maderensi) eircumvolans, necnon in asecnsu montis a F cijãa de Córte Augusto ineunte a.d. 1850 copiosissime collegi.
M. clongate and robust, decp black (rarely with a piceous tinge), and beset (although not very densely) with a short, nearly decumbent and somewhat einereous pilc. Head and prothorax rugulose and subpunctate: the former flattencl: the latter convex, and narrowed in front. Elytra with the suture raised, and also with three costre down the disk of each,-which are abbreriated posteriorty, and the outer one of which is usually nearly obsolete; the interstices deeply, very elosely and coarsely punetured (the punctures being very large, but with only a slight tendeney to be disposed in rows). Antenne at base, and the tarsi jnst pereeptibly paler than the rest of the surface.
Male a little smaller than the female, and with the antenne distinetly longer,--though not so long as those of (both sexes of) the 11. Artemisia.

Readily known from the following species by its larger and more robust form, and by its more intensely black hue. It is also far less pubescent, its forehead is flatter, and its antenne (in both sexes; and therefore, a fortiori, in the female) are proportionably shorter than those of that insect. It is, apparently, peculiar to the mountains ; and, so far as I have hitherto observed, to Madeira proper,where it oeeurs, throughout the summer months, in flowers, from an altitude of about 3000 feet to the summits of the loftiest peaks. I first detected it, August 2nd, 1850, on the ascent of the Pico Ruiro from the Curral das Freiras, where it was extremely abundant,-especially on a precipitous projeeting buttress, known as the Lombo das Portaes, overlooking the Feijiaa de Corte: and during my eneampment on the Pico Ruiro itself ( 6100 feet above the sea), I captured it in almost equal profusion (in company with the Pecteropus Muderensis) out of the flowers of Erica cinerea, -or else, on the wing, in their immediate ricinity:

## 195. Melyrosoma Artemisix, Woll. (Tab. Y. fig. ..)

M. graeile infuseato-nigrum et pilis subolivaccis longissimis mollibus suberectis restitum, capite prothoraceque leviter subruguloso-subpunctatis, elytro singulo costis tribns longitudinaliter instrueto, interstitiis profunde, erelbre et rugose (sed vix seriatim) punctatis, antennarum basi, tibiis tarsisque fuscescentibus, antennis in utroque sexu clongatis.
Long. corp. lin. 1-1 $\frac{1}{3}$.
Hahitat insulas Descrtas, testate novî sat frequens: in Descrtâ Grandi rarius occurrit ; sed in Boreali abundat, quâ inter plantas Aistemisice argentcce, Ilerit., fere per totan insulam nascentes, Junio incunte A.D. 1850, plurima speeimina deprelensi.
M. smaller, slenderer, and rather less expanded posteriorly than the $M$. occanicum, also of a less intensely black hue (being more infuseated or piecsecnt), and densely beset with an exceedingly long, silken, nearly crect, and yellowish cincreons (or somewhat olivaceons) pile, 一which often imparts to the surface an obseure subaneous tinge. Head and prothorax less distinetly sculptured than in the last species (being only slightly rugulose, and with very faint indieations of punctures) : the former rather broader in proportion than that of the $M$. occanicum, and a little
more convex behind: the latter narrowed in front. Elytra as in the last species, only with the two inner costre not quite so much elevated, and the outer (or submarginal) one proportionably rather more so ; and with the punctures of the interstices, if anything, even larger than those of that insect. Antenne at base, and the legs (especially the tibice and tarsi) more or less paler, or fuscescent. Antenne in both sexes of nearly cqual length, and considcrably more elongated (in proportion to the size of the insect) than those of the M. oceanicum.

A well-defined species, and apparently peeuliar to the two northern Dezertas. It differs from the preceding one in its smaller and slenderer form, and in its less intensely black hue, in the long, silken, somewhat olivaceous and ahmost ereet pubeseence with which it is beset, and by its more infuseated legs and less abbreviated antenne,-which last are of nearly equal length in both sexes. It appears to be searce on the Dezerta Grande ; where, nevertheless, I first diseovered it,-on the outer eanvass of my tent, during the hot sunshine, at the end of May 1850. On the Flat Dezerta, or Ilheo Chão, however, it is far more abundant,-where a few days later (i.e. at the beginning of June) it oceured to me in profusion; prineipally from amongst the large masses of Wormwood (Avtemisia argentea, Herit.) with which that remarkable little island is in certain spots densely elothed. It would seem to be less decidedly attached to flowers than the $M$. oceanicum; and indeed less so than is the ease with the Melyridce gencrally,-in which respect, as well as in many minor details of its ceonomy, it makes an evident approach towards the following family, the Clepide.

## Fam. 29. CLERID鹿.

## Genus 91. OPILUS*.

Latreille, IIist. Nat. des Ins. iii. 111 (seript. Opilo) (IS02).

Corpus mediocre, plerumque lineari-elongatum, vix durum, pubescens, lete coloratum et punctatum: prothorace angusto, subcylindrico postice leviter constricto : alis amplis. Antennce pilose, apicem versus leviter incrassate, articulo primo robusto, secundo brevi, inde ad octavum obconicis latitudine subæqualibus, reliquis leviter incrassatis, clavam laxam elongatam haud abruptam triarticulatam efficicntibus. Labrum vix coriaceum, transversum, antice bilobuun valde pilosum. Mandibule magnæ corncæ validæ acutissimæ, cxtus valde pilosæ, infra apicem unidentatr.

[^32]
#### Abstract

Waxille bilobe, lobis submembranaceis, apice pubeseentibus; externo latiuseulo; interno breviore angustiore. I'alpi valde clavati ; maxillares articulo primo parvo, secundo elongato, tertio breviore subflexuoso, ultimo maximo dilatato securiformi ; labiales articulo primo parvo, seenmbo clongato, ultimo maximo dilatato triangulari-sceuriformi. Mentum parvum subquadratum, antice membranaceum. Liyula elongata membranaeea, valde pilosa bifida. Pedes elongati robusti hirsutissimi: tarsis articulis quatuor baseos subtus oblique productis laeinisque spon-grioso-submembranaecis pilosissimis (modo, ut in specic nostrâ) bifidis (modo integris) auctis (primo brevi ad basin recondito superne vix observando, seeundo, tertio et quarto longitudine deereseentibus, obliquitate creseentibus necnon paulatim caudatioribus), quinto breviuseulo minus elavato unguiculis simplicibus munito.


Single species of Opilus and Necrobict are the only representatives of the Cleride which have been hitherto detected in the Madeira Islands; and even of these, the latter at any rate would appear to have been naturalized from more northern countries,-oceming, only, either about houses or in the immediate vicinity of the towns, and at all times under doubtful cireumstances. Opilus may be readily known by its linear outline, hirsute and prettily fasciated surface, and by the largely dereloped sceuriform joint with which the whole of its palpi are terminated. The somewhat spongiose structure, and membranous adjuncts, of the soles of its feet should be especially noticed,-the joints themselves moreover being oblique, with the basal one extremely small and (on account of its obliquity) scarcely perceptible from above; whilst the pennltimate one (as also, though in a less degree, the antepenultimate) has its under appendages distinctly bilobed (a peenliarity* which is remarkably apparent in the Nadeiran member of the group). The Opili are found prineipally in rotten wood, or beneath the loose bark of trees, -on which, neverthcless, they are supposed not to feed, but rather on the minute insects and larve with which such localities necessarily abound.

## 196. Opilus mollis.

O. lineari-elongatus subeylindrieus fuseo-pieeus et pilis longissimis mollibus suberectis adspersus, eapite prothoraceque ruguloso-punctatis, hoe postice constrieto ad apicem pallidiore, elytris profunde scriatim punctatis, fasciis dnabus (unâ se. basali obliquâ̂, sed alterâ mediâ transversầ) et apice pallido-ornatis, antemis pedibusque pallidis.
Long. corp. lin. 1-6.
Attclabus mollis, Limı. Fna Succ. 156 (1761).
Notoxus mollis, Fab. İnt. Syst. i, 211 (1792). Opilo mollis, Lat. Hist. Nat. des Ins. ix. 119 (1S0t). Opilus mollis, Steph. Ill. Brit. Ent. iii. 323 (1530).

Habilal Maderam, sestate, rarior : ad Ribeiro Frio mense Julio A.d. 1851 detexit Rev dur Donı. Lowr, neenon tria specimina prope Funchal reperta nuperrime Dom. Leacock commmicarit.

- In a few, less typical species which do not concem us here, -as, for instance, the O. porcatus, Fab.. and the $O$ fasciculatus, Schreib..-this bilobed structure does not appear to hold good; the appendagen of the tarsal joints being there undivided.
narrow, elongated and somewbat cylindrical ; dark piceous brown, and beset (on the limbs as well as on the body) with an exceedingly loug, very soft, woolly, and nearly erect paler pile. Head and prothorax closely and roughly punctured : the former broad behind : the latter wide in front and constricted posteriorly; with its anterior edge rufo-testaceous, and with indications of a small and oblique tubercle on cither side of its fore-disk. Elytra very distinctly seriate-punctate (the punctures being large, regular and deep) ; with an oblique fascia (commencing at the shoulder of each) at the base, a transerse one about, or immediately behind, the middle, and the apex itself (the whole of them being interrapted along the suture) pale testaceous. Body beneath with the abdomen rufescent. Antenuce, palpi and legs bright rusty-testaceous,-except the basal twothirds of the femora, which are extremely pale.

A common insect throughont central and southern Europe, and in the north of Africa. In Madeira however it would appear to be rave ; occurring, nevertheless, durigg the summer months, in positions far remored from each other. I have not myself detected it in these islands: but I possess specimens from the collection of the late Dr. Heinecken; and others, whieh were captured by the Rer. R. T. Lowe, in July 1851, at the Ribeiro Frio; whilst three more have been recently commmicated to me by Mr. Leacock,-found in his house at Santo Antonio, near Funchal.

## Genus 92. NECROBIA.

Olivier, Entom. iv. 76 bis (1795).

Corpus parvum, oblongum, sat durum, pubescens, læte coloratum et punctatum : prothorace convexo subquadrato-rotundato : alis amplis. Anterne prothoracis longitudine, clavate, articulo primo sat elongato robusto clavato, secundo brevi, tertio elongato, quarto ad octavum brevioribus latitudine vix crescentibus, reliquis clavam magnam subovatam triarticulatam efficientibus (nono et decimo breviusculis transversis, ultimo maximo crasso subquadrato ad apiceun oblique trancato). Labrum corncum limbo coriaceo, transversum, antice bilobum pilosum. Mandibuta magnæ corneæ validæ acutissimæ, infra apicem dentate. Maxillce bilobæ, lobis submembranaceis apice pubescentibus; externo latiusculo ; interno breviore, panlo angustiore. Palpi filiformes; maxillares articulo primo parvo, secundo longiusculo, tertio breviore subflexuoso, ultimo elongato fusiformi apice subacuminato; labiales articnlo priuno parvo, secundo longiore, tertio elongato fusiformi apice subacuminato. Mentum subquadratum, margine antico producto. Ligula ampla membranacea pilosa cordata. Pedes robusti subcontractiles : tarsis articulis tribus baseos snbtus oblique productis laciniisque spongioso-membrauaceis, pilosissimis iutegris auctis (primo breviusculo, secundo et tertio subæqualibus, illo subeordato, hoc valde cordato), quarto minutissimo inter tertii lobos recondito, quinto elongato clavato unguiculis in medio unidentatis munito.

Necrobia is by some entomologists amalgamated with Corynetes of Herbst (established in 1792, and therefore the older name) ; but it seems to me to be more natural to regard them as scparate genera, since their antennæ and palpi present, both of them, sufficient characters to preclude the chance of confusing, inter. $s e$, the species which severally compose them. Thus, the former are thicker, and somewhat more abbreviated, in Neerobia than in Corynetes, and have their club
(instead of being oblong, narrow, and composed of three equal and loosely-attached parts) robust, broad, orate and more compact,-the first two joints being short and transrerse, and the last extremely large, wide and subquadrate, and oblicquely truncated at its extremity: whilst, as regards their palpi, the apical articulation in Vecrobia is fusiform and subacuminated (not exceeding the previous one in breadth); whereas in Corynetes it is dilated and sceuriform. In other respects, the groups are almost coincident; unless indeed it be that the minute fourth articulation of their feet is perhaps even smaller in Necrobia than it is in Cormetes, -which may possilly in fact be the reason why it was orerlooked by Curtis, who gives " the tarsi 4 -jointed" as one of the distinctive features of the Necrobice.

## 197. Necrobia ruficollis.

N. oblonga cyanea pubesecns et pilis longissimis mollibus subercetis adspersa, capite prothoraceque punctatis, loce elytrorunque basi rufis, thorace subtus pedibusque rufo-testaccis, autemnis abdominceque nigrescentibus.
Long. corp. lin. 2-2 ${ }^{\frac{1}{2}}$.

```
Anobium ruficolle, Thung. Nor. Spec. i. 8. fig. 7 (1751).
Dermestes ruficollis. Fab. Ent. Syst, i. 230 (1792).
Necrobia ruficollis, Oliv. Ent. iv. 76. \. pl. 1. fiv. 2a a,b (179.5).
———,Steph. Ill. Brit. Ent. iii. 327 (1830).
```

Habitat in domibus Madere (mihi non obvia), ex alienis certe introducta: duo specimina e museo Heineckeniano a Rev do Dom. Lowe munifice donata sola possideo ; sed in ipsî ube Funchalensi mense Aprili A.D. 1851 collegit cl. Dom. Hecr.
N. oblong, eyancous (or shiming blue), very pubescent, and beset with exccedingly long, soft, ucarly erect, paler additional pile. Head and prothorax regularly punctured: the latter, torether with the base of the elytra (which are fincly punctate-striated, and rugulose), mfous. Body beneath with the entire thoracie segments pale rufous, or rufo-testaccous, and with the abdomen black. Antenure nearly black. Legs rufo-testaccous.

An insect of rery wide geographical range, oceurring in all parts of Europe, and in the north of Afriea; and being recorded as having been received eren from India. In real fact howerer, it is a species attendant upon commeree, leeing liable to constant tramsmission throughont the civilized world, amongst skins and other artieles of merehandise,-on portions of which it subsists : and it is probahly, in fact, through some such ageney that it has insimated itself into Madeina. It is found principally about dwellings and warehouses, in and near Funchal ; but, as my own researehes have been but slightle prosecuted in such positions, I hate not myself succeded in detecting it. I possess howerer two very old specimens from the collection of the late Dr. Heinecken,-from a lahel still attached to which, the insect appears to have been "common [about the year 182S] in rotten cheese;" and it has been recently taken by Professor Heer, in Funchal.

## Fam. 30. PTINIDE.

Genus 93. PTINUS. (Tab. V. fig. 4, 5 et 6.)
Linnæus, Syst. Nat. ii. 565 (1767).
Corpus parvum, oblongum vel sphæricum, durum, plus minusve pubescens vel squamosum: capite deflexo, sub prothorace vix abscondito: scutello modo distincto, modo haud observando: prothorace vel gibboso ad basin constricto, vel convexo : alis modo amplis, modo obsoletis. Antennce plus minusve approximatre, ant filiformes ant subclavate, articulo primo robusto, secuudo vix breviusculo, reliquis vel æqualibus ultimo elongato-ovato, vel latitudine sensim crassioribus ultimo ovato. Labrum corneum transversum, antice pilosum leviter emarginatum. Mandibula magne corneæ validæ latæ subtriangulares obtusæ, intus medio dente obtuso instructæ. Maxillce bilobæ, lobis submembrauaceis apice pubescentibus; externo leviter incurvo; interno paulo breviore latiore. Palpi subclavati; maxillares articulo primo vel parvo, rel (ut in Mezio et Gibbio) longiusculo subflexuoso, sccundo et tertio crassioribus subequalibus, ultimo elongato robusto fusiformi apice acuminato; labiales articulo primo gracili, secundo longiore crassiore, ultimo robusto subovato apice vix acuminato. Mentum corncum, modo subrotundatum, modo elongatum antice acuminatum. Ligula membranacea elongata, apice dilatata integra pilosa. Pedes longiusculi subcontractilcs, graciles vel robusti: femoribus apicem versus subito incrassatis: tarsis modo longiusculis articulis quatuor baseos (primo longiusculo) longitudine leviter decrescentibus, modo breviusculis articulis quatuor baseos (præsertim in antcrioribus) subæqualibus; quinto vel longiusculo vel breviusculo unguiculis simplicibns munito.

The great diversity, both in strueture and outward contour, of the Plini renders the group an extremely intricate one to define; and the gradual manner in which many of its variations are apt to merge into each other makes it almost equally useless, without an intimate acquaintance with all the forms hitherto described, to attempt to dissever any portion of it from the remainder. Yet some of the species do nevertheless exhibit, in habits as well as detail, such obvious differences inter se, that it is possible that a careful examination of their oral organs, on a comprehensive scale, might succeed in detecting sufficient characters for generic subdivision: but until this is done it wonld be lost labour to chalk out lines of demareation,-especially in a work like the present one, whieh, haring but a few members to deal with, must of necessity be confined within very restricted bounds. Still, the Madeiran representatives (from the want, it may be, of intermediate links to unite them) do at any rate arrange themselves under two clearly-defined heads; the first of which, like the ordinary Ptini of central and boreal Europe, has the body comparatively elongated and pubescent, and for the most part winged, the prothorax more or less gibbous (or nodulose) in front and transversely contracted behind, the scutellum large, and the antemm and feet slender and filiform (the last of which, moreover, have their basal joint perceptibly longer than any of the following three);-whilst in the second (a most abmodant modification along the southern Mediterranean limits) the shape is altogether more spherical, the surface more or less densely scaly (but free from pile), the body
apterous, the prothorax, instead of being hmped, is simply convex, and (thongh rounded off) not at all constricted posteriorly, the scutcllum is so minute as to be barely visible, the antenne are shorter (generally very robust), and with their apical joint invariably (and the subapieal ones frequently) more or less incrassated, and the legs are often unnaturally thickened, with their tarsi (in which the first four articulations, especially of the two anterior pair, are subequal) shorter and proportionably broader (though more acuminated) than is the case in the usual northern type.

How far these distinctions will obtain on a more extended view, observation can alone prove;-but I am inchined to suspect that a critical analysis of the gemus, with reference not merely to the structure but also to the modes of life of the several inseets which now compose it, will rather tend to uphold the divisions just alluded to than to re-amalgamate them. The members of the first of these sections are peculiarly aggressive in their nature, attaching themselves to inhabited spots, and occurring about dwellings and out-louses,-especially in the vicinity of merchaudise; whilst those of the second prefer the open country, existing almost exchsively, so far as I am aware, in positions remote from any traces of civiliza-tion,-as, for instance, in the decayed branches of trees, in the crevices of weatherbeaten roeks, or anongst lichen and beneath the stones of exposed mountain summits. For the latter of these the name of Sphericus was proposed by Motselnulsky, during his late visit to England; Which I have accordingly adopted (although in a subsidiary sense, beliering it to be seareely prudent, in so widely distributed an assemblage and with our imperfect data, to employ it in a stricter signification). The representatives of both of the above departments are subject to rery great variation in size and colour; and since even the sexes themselves often display considerable incongruities inter se, it is not surprising that the boundaries between some of the species which are nearly allied should be occasionally difficult to trace ont. Such being the fact, it is impossible to orerrate the importance of studying them in sitn, -so as to be enabled not only to connect the numerous aberrations, but even, at times, perhaps, in a certain measure to account for them: since it is by this process of inquiry that we are more likely to arive at the truth than by the collation of treble the amount of individuals at a distance, where anthing like local phænomena in comexion with them must of course be entirely overlooked. So completely indeed are some of the Madeiran Ptini affeeted by isolation, and by exposure to a perpetually stormy atmosphere, that they do not attain half the bulk on many of the adjacent rocks that they do in the more sheltered distriets of the central mass; and so marvellously is this rerified in a particular imstance, that I have but little doubt that five or six "species" (so called) might have been recorded out of one, had only a few stray specimens been brought home for identification, without any regard having been paid to the respective ciremmstances monder which they were found. Judging from many hundred examples which I have submitted to a close comparison, the most constant of their cha-
racteristics would seem to be outline and sculpture,-whilst size and colour are apparently the least to be depended upon: and hence trifling differences may be often of specific indication in the former case, where in the latter much larger ones are worthless.

## A. Antennce basi approximatre.

§ I. Corpus plus minusve oblongum pubescens alatum, prothorace gibboso ad basin valde constricto, scutello distincto: antenne filiformes: tarsi longiusculi filiformes, articulo primo leviter elongato. (Ptini per Europe partem majorem typiei).
198. Ptinus advena, Woll.
P. ferrugineus valde (præsertim in prothorace) subsctuloso-pubescens, scutello squamis subfulvescenticinereis tecto, elytris ellipticis punctato-striatis, antennis pedibusque elongatis gracilibus parce squamosis.

Long. corp. lin. $1 \frac{1}{2}$.
Habitat in domibus Maderæ, rarissimus: exemplar unicum, a Rev ${ }^{\text {do }}$ Dom. Lowe ad Sanctum Vincentium captum, solum vidi.
P. ferruginous, and densely beset (espeeially on the prothorax) with a long, stiff, suberect, robust, somewhat setiform, and rather ragged pile. Prothorax gibbous (but scarcely subnodnlose) on the fore-disk; and suddenly and greatly constricted behind. Scutellum distinct and round ; and clothed with brownish-, or rather yellowish-cinereous scales. Elytra almost elliptical (being but very slightly more acuminated behind than before) ; and punctate-striated. Antennce and legs elongated and slender, and rather sparingly clothed with dull yellowish-cinercous scales; the former filiform, with their apical joint acute; the latter with their tarsi narrow,—the basal articulation being distinctly longer than any of the following three.

A Ptinus of the ordinary northern mould, and one in fact of the common type of form which is so constantly liable to transmission throughout the civilized world; nevertheless, not having been able to identify it with any of the species to which I have had access, I have been compelled to describe it as new. It possesses, in conjunction with the $P$.mouritanicus, abundant characteristics (as, for instance, its comparatively large, pubescent, and more oblong body, distinctly developed scutellum and wings, its gilbons and posteriorly constricted prothorax, and the subelongated basal joint of its tarsi) which will at once separate it from the other members of the group with which we have here to do ;-whilst from that insect in particular its concolorous, ferruginous hue, and its slenderer and more filiform antenne and feet will immediately remove it. It is apparently exccedingly rare, the only specimen which I have seen having been captured in the north of the island, at Sano Vincente, by the Rev. R. T. Lowe.

## 199. Ptinus mauritanicus.

P. piceo-niger, prothorace (fortiter quadrituberculato) scutelloque squamis cinereo-fulvescentibus varic-
gatis, elytris parallelo-oblongis punetato-striatis rugulosis, fasciis duabus (unâ sc. sub-basali undulatâ, sed alterâ longe ultra medium sitâ) nivosis ornatis, antennis pedibusque elongatis robustis ferrugineis et dense (præsertim his) squamosis.
Long. corp. lin. $\frac{1}{3}-2$.
Ptinus mauritanicus, Lucas, Col. de l'Algévie, 208 (1819).
Habitat Maderam, et borealem et australem, rarissimus: duo specimina sola vidi, unum sc. restate A.D. 1850 in horto Loweano ad Levada, et altermm ad l'ásso d'Areia prope Sanetum Vincentium (ad radices Sempervivi fabuliformis, Haw., in rupibus crescentis latitans) tempore hiberno a.d. 1849, a meipso reperta.
P. piccous-black, and sparingly beset with short and decumbent seta. Prothorax extremely gibbons on the fore-disk, where it is armed with four powerful nodules (the two outer ones of which are far apart and exceedingly prominent, whilst the inner ones are smaller, placed nearer together, and slightly in advance of the others) ; suddenly and greatly eonstrieted behind; and densely variegated with yellowish-cinercous, deep fulvous-brown, and whitish seales. Scutellum distinet and rounded, and with the seales uniformly yellowish-emercous (being unmingled with either darker or lighter ones). Elytra ample, oblong, and parallel at the sides; punctate-striated and rugulose ; and with two transverse fascix (one of which is more or less undulated and placed behind their base, whilst the other is straighter and sitmated midway between their aper and the centre of their disk) pure snowy-whitc. Antenne and legs elongated and robust, and densely elothed (especially the latter) with yellowish-cinereous scales; the former filiform, with their apieal joint more obtuse than that of the $I$. advena; the latter witb their tarsi broader than those of that inseet,- the basal articulation however being, as there, distinctly longer than any of the following thece.

The largest of the Madeiran Ptini; and (apart from the sectional characteristics enmmerated under the preceding species) it may be at once recognised by its wide and parallel outline, by the bright fulveseent scales of its sentellum and (quadrituberculate) prothorax, and by the two conspicuous and snowy-white fasciee with which its elytar are adorned,--the anterior one of which moreorer is not basal (as in the other decorated members of the group), but sub)-hasal, and usually well-defined. It is exceedingly rare; and in its habits (though not in its structure) would appear to be somewhat intermediate between the ordinary Plimi of northeru latitudes and the more southern type (indicated monder the following scetion), since it oceurs both in the vicinity of old houses and, likewise, in the open countre. 'Thus, out of the only two cramples which have hitherto come beneath my notice (and which were captured by myself'), one was taken near Funchal, during the summer of 1850, in the garden of the Rev. R. T. Lowe at the Levada; and the other in the north of the island, in February 1819, at the roots of the Sempercirum tabuliforme, llaw., which stud the perpendicular rocks at the Pásso d'Areia near Sio Vincente. It is apparently a Meditertamean insect, having been recently deseribed by M. Lucas in the magnificent work published by the French Government on the Natural Mistory of Mgeria.
§ II. Corpus plus minusve spharicum squamosum apterum, prothorace convexo, seutello vix obscrvando: antennce al apicem plus minusec subclavatce: tarsi breviusculi subacuminati, articulis quatuor baseos longitudine subcqualibus. (Ptini aberrantes, sed in insulis Maderensibus typici.)
(Subgenus SPH ERICUS, Mots. in litt.)

## 200. Ptinus Dawsoni, Woll. (Tab. V. fig. 5.)

P. piceus squamis fulvescenti-einereis adspersus, elytris rotumdato-ovatis profunde seriato-punetatis (punetis maximis), fasciis duabus (onâ se. ad basin ipsam positâ et postice valde inrqualiter lacero-indentatâ, sed alterâ longe ultra medium sitâ) per suturam late interruptis albidis ornatis, antennis pedibusque robustissimis ferrugineis et dense squamosis.

Long. corp. lin. $1 \frac{1}{5}$.
Habitat in ins. Desertâ Grandi, sub lapide Maio exeunte a.v. 1850 a meipso repertus.
In honorem el. Rieardi Dawson, M.D., Londini, ob gratias mihi per plures annos amiee oblatas earissimi, hoc insectum pulehritudine superbiens et valde distinctum eitavi.
P. piceous or brownish-piecous, and more or less besprinkled with yellowish-einereous scales. Prothorax couvex, rounded at the sides,-and therefore narrowed (although not constricted) both before and behind. Elytra roundish-ovate (being widest a little behind the base) ; less densely elothed with scales than the prothorax ; very deeply seriate- (but not striate-) punetate (the punctures being exeeedingly large and distinct) ; and with two transverse fascire (one of which is placed at their extreme base,-and is exceedingly ragged, and unequally produced backwards, posteriorly; whilst the other is straighter, and situated midway between their apex and the centre of their disk), which are widely interrupted in the middle, white. Antenna and legs extremely robust, ferruginous, and densely elothed with yellowish-cinereous scales; the former nearly filiform, with their apical joint thick and orate; the latter with their tursi short and broad,though (as in most of the other members of the present section) rather acuminated.

A most elegant and well-defined Ptinus; and one which is hitherto unique,the only specimen which has been detected, so far at least as I am aware, having been eaptured by myself, from beneath a stone, on the lofty weather-beaten ridge which constitutes the northern extremity of the Dezerta Grande, during my encampment there with the Rev. R. T. Lowe, at the end of May 1850. As already stated, the whole of the members of the present division of the gemus may be recognised from those of the preceding one by their more spherical, scaly (but unpubescent) and apterous bodies, by their almost obsolete scutella, by their convex (though not posteriorly constricted) prothoraces, and by their antenne and legs being more abbreviated and robust,-the former of which moreover have their apical joint universally (and occasionally the subapical ones likewise) incrassated; whilst the latter are remarkable for their shorter and subacuminated feet, the basal articulation of which (especially in the two anterior pair) is scarcely longer than any of the following three, whilst the terminal one is unusually mimnte. Apart from which characters (which are sectional and not speeific), the P. Duosoni may be at once distinguished by its excessively thickened limbs, and
hy the enormous punctures and conspicuous fascire of its comparatively ovate elytra. I have dedicated the species to my friend Richard Dawson, Esq., M.D., of London, to whom I have been indebted for much kindness thronghout many rears; and whose microscopic researches, in a higher department of natural science, have been long made known.

## 201. Ptinus pinguis, Woll.

P. piceus squamis cinereo-fulvescentibus dense tectus, elytris rotundatis impunctatis, fasciâ posticấ obsoletissimâ (sæpe omnino obliteratâ) ornatis, antemnis pedibusque ferrngineis et dense squamosis, illis in mare (?) robustioribus.
Long. corp. lin. $\frac{7}{8}-1 \frac{7}{8}$.
Habitat Maderan, rarior : prope Funchal egomet paree collegi, necnon exemplar unicum possideo a Rey ${ }^{\text {do }}$ Dom. Lowe a Maderầ boreali communicatum.
P. brownish-piceous, and densely clothed with yellowish-cinereous seales (which often assume, especially on the prothorax where they are more thickly set, a slightly golden tinge). Prothorax rather convex, narrow, and searcely at all rounded at the sides; and, normally, with obscure indications of a white line down the centre, and another on either side. Elytra exceedingly round and convex (being widest abont the middle) ; rather less densely clothed with seales than the prothorax; impunetate; and, in highly coloured specimens, with a very obsenre paler posterior patch on each (to indicate the usual hinder fascia, 一the basal one being quite obsolete). Antennce and legs robust, especially in the males (?), ferruginous, and densely clothed with yellowish-cinereous scales; the former nearly filiform, with their apieal joint thick and orate; the latter with their tarsi not very short, but rather broad at the base.

Easily distinguished from the remainder of the genus here deseribed by its entirely impunctate surface;-a peculiarity which, in comnexion with its obese, extremely rounded form, and the yellowish and somewhat silken seales with which it is uniformly clothed, gives the insect, primáa fucie, a rather greasy, or oily appearance. Like the following species, it would seem to be searee: nerertheless I have captured it near Funchal (I believe in the Ribciro de Santa Luzia), and I possess an old specimen from the collection of the late Dr. Heinecken; whilst another has been recently communicated to me by the Rev. R. T. Lowe, by whom it was taken in the north of the island, at Sio Vincente.
202. Ptinus orbatus, Woll. (Tab. V. fig. 6.)
P. ferrugineis squamis subfulvescenti-cinereis parce tectus, elytris subovato-rotundatis subscriatopunctatis (punctis magnis remotis), fasciâ subposticî obsolctissimâ ornatis, antemis pedibusque brevibus robustis et vix dense squamosis.
Long. corp. lin. vix $\frac{2}{3}$.
Habitat Maderam, rarissimus: in colle quodam parvo (Pico do Cardo dicto) haud procal ab urbe Funchalensi sito, e trunco arboris cmortuo (unâ cum P'ino longicorni degens), tempore vernali A.d. 1848 specimen unicum cepi.
P. ferruginous, and apparently not much beset with scales. Prothorax rather convex, small, narrow, and scarcely at all rounded at the sides. Elytra roundish,-though rather more ovate than those of the $P$. pinguis (being widest a little before the middle); subseriate- (but not striate-) punctate (the punctures being very large, though not deep, and exceedingly far apart; and with only a tendency to be disposed in rows). Antenue and legs short and robust ; the former nearly filiform, with their apical joint thick and ovate; the latter with their tarsi short, and rather broad at the base.

The ferruginous hue, in conjunction with the large, shallow and distant punctures of its (slightly orate) elytra, and the comparative shortness of its limbs, will at once suffice to separate the $P$. orbatus from its immediate allies. The paucity of scales on the unique example from which the above description has been compiled may possibly be the result of accident,-since, from their deciduous nature, they are vere liable to become obliterated; and hence I would not lay any great stress on that particular circumstance, as a specific character. Its outline, sculpture and proportions, howerer, will more than suffice to identify it. My specimen was captured in the dead stump of a tree, in company with the P. longicomis, on the little hill, known as the Pico do Cardo (about two miles to the north-west of Funchal, in the parish of Santo Antonio), during the spring of 1848.

## 203. Ptinus nodulus, Woll.

P. nigro-piceus squamis subcinereis tectus, clytris rotundatis levitcr subseriatin punctatis (punctis sat magnis remotis), fasciis duabus phes minusve obsolctis (sc. basali et subposticâ) per suturam late interruptis albidis ornatis, antemis pedibusque robustis ferrugineis et dense squamosis.

Long. corp. lin. $\frac{2}{3} \frac{7}{8}$.
Habitat in montibus Portûs Sancti, inter lichenes in rupium fissuris nascentes, tempore vernali vulgaris: in ascensu moutis illius Pico d'Anna Ferreira dicti mense Aprili a.d. 1849 copiosissime observavi.
P. dark piceous, and more or less densely clothed with cinereous or yellowish-cinereous scales. Prothorax convex, narrow, and scarcely at all rounded at the sides. Elytra round and convex (being widest about the middle) ; lightly subseriate-punctate (the punctures being rather large, but exceedingly shallow, and somewhat distant; and with only a very slight tendency to be disposed in rows) ; and with a vcry obscure, interrupted, transverse band at their extreme base, and with a rather more evident, though equally interrupted, posterior one (in the usual position), more or less white. Antennce and legs robust, ferruginous, and densely clothed with ycllowishcinereous scales; the former nearly filiform, with their apical joint considerably thickened and ovate ; the latter with then tarsi rather short, and broad at the base.

In the large, remote and lightly-impressed punctures of its elytrat the present Ptinus is somewhat allied to the P.orbatus,-nevertheless, they are neither so large nor so wide apart as those of that species; whilst, on the other hand (as regards profundity), they are even still shallower. In other respects the two insects are very distinct, -the more rounded outline of the $P$. nodulus, in conjunction with
its darker hue, larger prothorax, and its longer and more robust limbs, being at once sufficient to characterize it; whilst the peeuliar nature of its scupture will, of itself, immediately separate it from the remainder of the genus here described. I have hitherto only observed it in Porto Santo,-where howerer it is at times exceedingly abondant, during the early spring months, amongst lichen in the fissures of the exposed rocks, especially towards the mountain summits. In such positions, during $\Lambda_{\text {pril }} 1819$, I captured it in the greatest profusion, in company with the $P$. fiocegilis and the Terphius Lowei,-particularly on the ascent of the Pico d'Anna Ferreira from the east.

## 204. Ptinus pilula, Woll.

P. fusco-piecus squamis subcinercis tectus, elytris rotundatis subruguloso-punctatis (punctis mimoribus erebris), fasciis duabus (sc. basali obsoletissimâ et subposticî̀ plus minusve obsoletâ) per suturam late interruptis albidis ornatis, antemnis pedibusque subgracilibus pallido-ferrugineis et parce squamosis.
Long. corp. lin. $\frac{2}{3}$.
Habitat Haderam; semel tantum, a meipso prope urbem Funchalensem, deteetus.
P. brownish-piccous, and more or less densely elothed with dirty einercous seales. Prothorax rather convex, short, and rounded at the sides. Elytra round, short and convex (being widest about the middle) ; very obseurely punetured and subrugulose (the punetnres being small, ill-defined and rather elose together; and without any tendency, apparently, to be disposed in rows) ; with very obseure indications of paler scales in the usual positions, - to represent the basal and postmedial fascix. Antenne and legs rather long and slender, pale ferruginous, and very sparingly clothed with seales; the former nearly filiform, with their apical joint elongate-ovate ; the latter with their tarsi (which, with the libie, are paler than the femora) rather longer and narrower than those of the last species.

The present insect approaches very closely to the $P$. allopictus, with which nerertheless it can scarcely be associated,-differing as it does (eren though slightly) in the most constant characters which this section of the Ptini appears to possess. Having unfortunately but a single individual to judge from, I should not have rentured to have regarded it as distinct, had not the examination of a very large mass of specimens of its nearest ally inclined me to suspect that the minute peculiarities which it possesses are just of the nature to indicate an additional species,-which as yet howerer we require greater numbers of in order to appreciate. The main points which separate it from the $P$. albopictus are its outline, proportions and sculpture. Thus, its elytra are shorter and more spherical than in any of the varictics (especially the Madeiran one,-an important consideration, as coming from the same island) of that insect, its prothorax is rather more abbreviated, and rounder at the sides, the sculpture of its elytra is more rugulose (and has the punctures, althongh equally small, less clearly defined), and
its legs and antenne, particularly the latter, are less robust,-the former of which moreover have their tibie and tarsi paler than the femora, whilst the terminal joint of the latter is more elongated and less apically obtuse than in the P. albopictus. The only specimen which I have seen was captured by myself in the vicinity of Funchal (I beliere in the Ribeiro de Santa Lazia) during the spring of 1849 .

## 205. Ptinus albopictus, Worl. (Tab. V. fig. 4.)

P. fusco- (rarius nigro-) picens squamis cinereis variegatus, elytris subrotundatis dilutioribus punctatis (punctis minoribus crebris), fasciis duabus (sc. basali, vel omnino diffusâ vel obsoletissimâ ; et subposticâ, plus minusve distinctâ) per suturam interruptis albidis ormatis, antennis pedibusque subelongatis pallidioribus sed vix squamosis.
Var. $\alpha$. nigro-piceus parce cinerco-adspersus, elytris rufescenti-brumneis, fasciâ hasali obsoletî sed subposticî distinctî, pedibus obscuris. Long. $1-1 \frac{1}{8}$ lin. (In Maderâ proprié status typicus.)
Var. $\beta$. fusco-piceus cinereo-variegatus, elytris paulo dilutioribus, fasciâ basali diffusî sed subposticâ distinctâ, pedibus rufo-testaccis. Long. $\frac{2}{3}-1$ lin. (In Desertâ Grandi status typicus.)
Var. $\gamma$. fusco-piceus vel fusco-ferrugineus dense cincreo-varicgatus, elytris paulo dilutioribns, fasciis omnino diffusis confluentibus, pedibus plerumque rufo-testaccis. Long. $\frac{2}{3}-1$ lin. (In Desertâ Grandi status aberrans, sed in Portu Sancto typicus.) (Tab. V. fig. 4.)
Var. $\delta$. fusco-fcrrugincus dense cinereo-variegatus, elytris dilutioribus (interdum etiam subflavescentibus), fasciis diffusis sed subposticâ sæpius leviter distinctâ, pedibus rufo-testaceis vel etiam testaceis. Long. vix $\frac{1}{2}-\frac{2}{3}$ lin. (In Desertâ Boreąi.)
Long. corp. lin. vix $\frac{1}{2}-1 \frac{1}{8}$.
Habitat in insulis Maderensibus, usque ad $3000^{\prime}$ s. m. ascendens : var. $\alpha$. ad Maderam propriam solam (nisi fallor') pertinet : var. $\beta$. Desertz Grandi propria est, quâ caules Silybi Mariani, Grtn. (=Cardui benedicti, antiquonmm) destruit: var. $\gamma$. in Portu Saucto predominat, lichenes in rupiun fissuris crescentes colens: var. $\delta$. in Desertâ Borcali, et nusquam nisi illic, occurrit, quâ Junio ineunte A.D. 1850 copiosissime observavi.
P. brownish- (rarely dark) piceous, and more or less denscly variegated with cinereous scales. Prothorax rather convex, a little longer than in the $P$. pilula, and very slightly ronnded at the sides. Elytra subrotundate,-being, throughout all the varietics, less decidedly spherical than those of the P.piluta (nevertheless not ovate, since they are widest abont the middle) ; more or less diluted, or rufescent, in colouring; punctured (the punctures being small, and close together ; and without any tendency to be disposed in rows) ; and with more or less obscurely defined paler scales in the usual positions, to represent the fascie,-the basal one of which however is usually immensely diffused, so as to lose its fascia-form character, and often entirely confluent with the posterior one (being only in rare instances evanescent) ; whilst the hinder one is generally better defined (being seldom entircly suffused). Antenna and legs rather slender, more or less pale, and almost free from scales; the former nearly filiform, with their apical joint thick and ovate ; the latter with their tarsi rather long, but not very broad.
Var. $\alpha$. usually large, dark piccous, and only sparingly besprinkled with (rather small) cinereous
scales; clytra dull reddish-brown, with the basal fascia almost obsolete, but the posterior one distinct ; antenne and legs darker than in any of the following species,-being scarecly paler than the prothoras. (The typical state in Madeira proper.)
$V$ Vr. $\beta$. a little smaller, brownish-piceous, and rather more densely variegated than the last varicty with cincreous scales; elytra a little palcr, with the basal fascia traceable, but a great deal diffused, and with the posterior one usually very distinct ; antenne and legs rufo-testaceons. (The typical state on the Dezerta Girande.)
Var. $\gamma$. (Ill. V. fig. 1) a little smaller still, brownish-piceous or brownish-ferruginous, and very densely variegated with cinereons scales; elytra a little paler, with the fascie for the most part altogether diffused or confluent,-motling the entire surface ; antemne and legs gencrally rufotestaceous. (The abcrrant state on the Dezerta Grande, but typical in Porto Santo.)
For. 8. extremely variable in size (being sometimes, especially in the male sex, excessively minute), gencrally brownish-ferruginons, and often with an obscure yellowish (or almost reneons) tinge, and very densely varicgated with einereous seales ; clytra a little paler (being occasionally, particularly when immature, almost testaccous), with the fascix generally greatly diffiused,-the posterior one however being at times sufficiently apparent ; antennæ and legs rufo-testaccous, or evell altogether testaceous. (The state peculiar to the Northern Dezerta, or Ilheo Chäo.)

The commonest of the Madeiran Ptini ; and by far the most rariable, having a separate matiang-form for almost every island of the group, whilst, at the same time, the whole are so intimately comected together (and merge into each other) by inmmerable intermediate links, that it is impossible to regard them, in spite of the opposite contour of the extremes, in any other light than as different aspects of a single species, according as circumstances may farour, retard, or otherwise regnlate its derelopment. Instability in fact (in its broadest sense) may be considered to be one of its most prominent characteristies, since it appears to be more sensitive to isolation and altitude than any of the other members of the gemes with which we have here to do,-as may be proved to a demonstration by a careful study of its habits on the spot, where the influences of position and exposure are, in nearly all instances, more than sufficient to account for the successive phases assumed. Thus, commencing with car. $\alpha$, which raches its maximum in the sheltered rarines of the central mass, the bulk is usnally large, and the tints comparatively intense. Tem. $\beta$. is likewise hrightly variegated, but it is smaller. Now, if our premises be correct, that locality and the action of the external elements have much to do with the changes in question, we might have expected ia priori that this state, from its peculiarity to the Dezerta Grande, would not only have been reduced in dimensions (which it is), hut in colour also (which it is not). Here, therefore, onservation in situ becomes extremely important; since such does at once convince us that its almost exchsive attachment to the interior of the stalks of the Silybum IFarianum, Gitn. (the Moly Thistle of the ancients), with which the more protected portions of that island everywhere abound, affords it ample conditions, even on so bleak a rock, for its completion. Nevertheless, its stuture (as alroady stated) is slightly diminished in spite of this: and when we come to examine the individuals which infest the lichen of more open situations (aberrant
however on the Dezerta Grande, and answering to the var. $\gamma$. of the above diagnosis), we immediately perceive that both of our required results are indicated,--the reduetion not being limited to size, but extended also to hue. In Porto Santo this modification is the normal one,-where the insect, likewise, displays the same lichenophagous tendency, and where the districts in whieh it exists are equally barren. But, if its maximum be attained in Madeira proper, and a certain number of minor deriations range throughont Porto Santo and the Dezerta Grande, it still remains for us to show where its minimum is to be obtained:which, true to the modus operendi by which we have conjectured its divers degrees of abortion to have been brought about, would seem to be centred on the Northern Dezerta, or Tlheo Chão. When we bear in mind the minute dimensions of that flattened rock, which does not inchude so much as a single valley, or depression, within its bounds, and is consequently seldom free from the violence of the winds (which sweep across it incessantly, from whatever quarter they may arise) ; it could hardly be supposed that an insect which is so obriously subservient to atmospheric control should not have become materially affected, in its outward guise, throngh long seclusion on such a spot:-and accordingly we are not astonished to find the race which has been thus eut off for ages on this extraordinary little island, itself as extraordinary. It is indeed very remarkable to trace out how elearly the agencies we are diseussing have here operated on the species under consideration,--for both sexes (though especially the male) descend on the Itheo Chão to somewhat less than half a line in length, being literally of scarcely greater magnitude than some of the larger representatives of the Ptilicule !

After an accurate examination of a great mass of specimens of the $P$. albopictus, collected in dissimilar quarters and at numerous elevations, four principal phases are all that I have bcen able to detect, -and which it will be perceived are mainly dependent on geographical canses. To register every intervening gradation would be superfluous; nor, practically, could any adrantage ensue from such a stcp, since the very existence of carielies presupposes, from the nature of the case, the media which are requisite to unite them to their parent type,-for, were such indeed absent, we could have no warrant in pronouncing them to be varieties at all. The utmost therefore that we can hope to do in an instance like the present one is, to select those more couspicuous forms which stand forth as it were from the rest, and constitute local foci from which subsidiary rays would seem in a measure to branch out.

Regarding the distribution of the Ptimus under consideration, it would appear to be rarer on the large than on the small islands of the group. Thus, in Madeira proper it is, so far as I have hitherto remarked, decidedly scarce. In Porto Santo it is far less so, occurring from intermediate altitudes to the very summits of the mountains,-where I have taken it, during the early spring, from amongst the dense lichen (particularly Ramalina scopulorum and Evernia prunastri) which gathers around the crevices and inequalities of the weather-beaten peaks; and I
have, likewise, brushed it from off the short grass on the southern slopes of the Pico de Facho, 1600 feet above the sea. On the Dezerta Grande it abounds in the stems of the Silybum Harianum, on the pith of which (in common with the Caulo(rmpis impius) it subsists; whilst on the Tlheo Chão it absolutely teems;-as I had an opportruity of witnessing during my encampment on that interesting little island, with the Rev. R. T. Lowe, at the beginning of June 1850. So perpetually (as lately mentioned) is that remote table-rock played over by the breezes of the ocean, that even a temporary respite is almost an anomaly within its desolate area; and if so be that such a erisis should chance at times to arrire, it is eurious to note how every species of life, taking advantage of Nature's repose, comes forth to enjoy the calm. I shall not indeed forget the pleasure I derived, on the 5 th of Tume 1850, from the sudden effects of a lull, after an exposure to the blasts during several successive days, on this iron-bound isle, -how all things seemed to participate in the change, and literally to rejoice. Eren the vegetation, as though released from its suffering, began to look up; whilst insects, unthonght of before, filled the atmosphere as it were on the instant,-as thongh experience had tanght them that such tranquillity was of but short duration, and that, if it would be enjored at all, not a moment was to be lost. It was on that particular afternoon that I first appreciated the prodigions numbers of the lilipntian Plimus mender consideration, -which, though apparently searce during the more boisterous period, commenced now to emerge, by thousands, on every side. From whence they came it would have been difficult to conjecture, had not analogy led me to conclude that it was from ont of the stalks of some of the softer plants. I believe that I obtained more by beating the Artemisia argentea, Herit., than by any other means; nevertheless they were in greater or less profusion ererywhere,-mitil, as the evening approached and the winds began to return, as quickly as they came every one of them ranished.

## 206. Ptinns longicornis, Woll.

$\mathbf{P}$. fusco-piceus squamis cinereis variegatus, clytris subclongato-rotundatis dilutioribus punctatis (puuctis minoribus crebris), fasciis duabus (sc. basali obsolctissimâ diffusâ et subposticâ plus minusve distinctî) albidis ornatis, antemis pedibusque elongatis pallidioribus sed vix squamosis.
Long. corp. lin. $\frac{2}{3}-\frac{7}{8}$.
Inbitat Maderam, et borealem et australem, hine inde non infrequens: in graminosis humidiusculis per regionem sylvaticam sitis predominat, sed etiam in horto Loweano prope Funclal sestate parce observavi.
P. brownish-piccous, and more or less densely variegated with cinercons seales, -which howerer are somewhat less dense than those of the $P$. albopictus. Jrothorax and clytra the same as in that species, except that the latter are rather more elongated (or less spherical), and not quite so suddenly shortened behind. Antemus and legs paler than in the rar. $\alpha$. of that inseet, but darker
than those of any of the other varieties; also rather longer (especially the former, which are perhaps a little more gradually incrassated towards their apex) and more robust, and almost free from scales.

I believe the present Plinus to be truly distinct from the $P$. allopictus, nevertheless it must be admitted that it approaches it very closely. It is howerer much smaller than the Madeiran form of that species, as also somewhat less splierical and a little less shortened at its apex; and its antenne and legs (especially the former) are proportionably a trifle louger and more robust. It is possible indeed that it may be but a state of the $P$. allopictus; nevertheless, since I possess so large a series of that insect, and have connected its numerous modifications in all the islands in which I have hitherto observed it, and (which is more particularly important) since the $P$. longicomis differs materially, both in size and outline, as well as in the length and proportions of its antennæ, from the MLadeiran variety of the $P$. albopictus, I have not hesitated in retaining it as separate. It appears to be widely distributed over the island, although nowhere very abundant,-attaining its maximum however in the moist ravines of intermediate altitudes. Thns, I have captured it at the Ribeiro Frio in August, at the Lombo dos Pecegueiros in July (especially by brushing the rank grass and fern towards the edges of the Ribeiro do Inferno), in the chestnut-woods of Santa Anna during June, in the dead stump of a tree on the Pico do Cardo (to the north-west of Funchal) during the carly spring ; and, on one occasion, even close to Funchal itself, -namely, in the Rev. R. T. Lowe's garden at the Levada.

## B. Antennce basi distantes, articulis ultimo et penultimo robustis, clavam efficientibus.

## 207. Ptinus fragilis, Woll.

P. ater, squamis albidis (presertim in capite prothoraeeque) incrustatis, elytris subquadrato-rotundatis punctatis (punctis distinctis et parum crebris), antemnis pedibusque fragilibus subpicescentibus sed vix squamosis.
Long. corp. lin. $\frac{1}{2}-\frac{7}{8}$.
Habitat in Portı Sancto et Desertâ Grandi, inter lichenes in rupium fissuris nascentes, a vere novo usque ad æstatem vulgaris.
P. deep black, and more or less incrusted (especially on the head and prothorax, on the latter of which they are often dense) with pure white scales. Prothorax slightly rounded at the sides, and widest behind the middle. Elytra rather less spherieal than in the preceding species, and with a slight tendency to be somewhat quadrate (the anterior angles being less rounded-off); very convex, and punctured (the punctures being sufficiently distinet, and tolerably close together; and without any tendency to be disposed in rows) ; just perceptibly pubeseent, and apparently but very sparingly clothed with scales,-though, these latter being of a very deeiduous nature, it is possible that fresh and recently developed specimens might possess them to a greater extent. Antenne and tarsi shorter than in any of the other species, and remarkably fragile, slightly
picescent (especially in the Porto Santan specimens), and almost free from scales; the former distant at their insertion, and with their last two joints distinctly and suddenly thickened, forming a biarticulated club.

The deep black surface of the present anomalous little Ptimus (which has its head and prothorax, especially the latter, inerusted with snowy-white seales), in connection with its comparatively quadrate (though very convex) form, would even of themselves at onee distinguish it from the remainder of the genus liere deseribed. Its structural details however are far more important, and altogether remove it from the other Madeiran members of the group,-its antenne not only being distant at their base (of very rare oecurrence amongst the Ptimi, though one of the essential charaeteristies of Medobia, -with whieh nevertheless in other respects it does not coineide), but haring likewise their last two joints so distinetly and suddenly thickened as to eonstitute a tolembly well-defined hiartieulated club. It displars moreorer a very remarkable feature (which observation howerer in situ can alone appreciate) in the exceedingly fragile nature of its limbs, which are so delieate and easily removed, that it was with the utmost difliculty that I could procure so much as a single perfeet speeimen ont of a rery large number which I have, on various oceasions, eaptured during my researches in these islands. And I would lay particular stress on this peculiarity, sinee the limbs of the Ptini are generally not only remarkably rolnst, hut so firmly attached to the borly that it requires considerable forec to disengage them; -and the present speeies may consequently be regarded as entirely aberrant from the normal representatives of the gemus. I have not hitherto deteeted it in Madeira proper; but it is abundant in Porto Santo and on the Dezerta Grande (especially the former), where it resides, I believe exelusively, amongst the dense masses of lichen which choke up the fissures and hesprinkle the surfaces of the exposed weather-beaten rocks. It oceurs during the spring and carly summer months, in company with the P. notulus and albopictus, Tarphius Lowei, Xenostrongylus histrio, and the numerous other insects of similar propensities.

## Genus 94. MEZIUM.

(Leach) Curtis, Brit. Ent. r. 232 (182S).
Compus parvum, durum : caprite deflexo, sub prothorace abscondito: prothorace squamoso gibboso, mox ante basin valde dilatato sed ad basin ijsam subito constricto: scutcllo haud observando e elytris politissiuis compresso-ovatis subcomatis: alis obsoletis. Autenue approximatie setuloso-squamose filiformes, articulo primo magno robusto intus producto, secundo paulo breviore graciliore, reliquis (ultimo ovato oblique subtruncato excepto) subacqualibus. Labrum corncum, antice pilosum valde cunarginatum. Mandibule ct maxille fere ut in Dtano. I'alpi subelavati ; maxillares articulo primo longiusenlo subgracili flexuoso, secundo et tertio erassioribus subrequalibus, ultimo clongato-ovato robusto; lubiales artieulo primo longinsculo subgracili flexuoso, secundo crassiore, ultimo ovato robusto. Mentum corneum triangulare pilosum. Ligula clongata sub-
membranaeea, apice integra pilosa. Pedes robustissimi elongati et dense subsetuloso-squamosi : femoribus apieem versus incrassatis: tarsis artienlis quatuor baseos longitudine leviter decrescentibus.

Neither Mezium nor Gibbium differ very materially in the structure of their oral organs from Ptinus, - since their emarginated upper lip, their triangular form of mentum, and the slender, areuated first joint of their palpi are exhibited, to a certain extent, in many of the aberrant members of that group also. Yet externally they may be easily recognised, since both of them possess characters sufficient (thms far') to warrant their isolation from their central type, -though perhaps not more important ones than those which constitute the subgenus Spherions, which in fact would appear to be related to Ptinus proper in abont the same degree as the two now under consideration. As regards outward contour however, Mezium may be readily distinguished by its extremely glossy, and anteriorly setose and compressed, elytra, by the yellowish-white scales with which its head and prothorax are densely clothed (the latter of which is strongly nodose and suleate, and dilated behind the middle, though suddenly constricted or shortened immediately before its extreme posterior margin), and by the excessive thickness of its antenne and legs, -the former of which have their basal articulation large and internally produced, and their apical one somewhat obliquely truncated; whilst the latter have their thighs (although more robust) less abruptly clavated than is the case in Gibbium (with which however in its invisible scutellum, subconnate elytra, and freedom from wings it nevertheless coincides). In habits both genera agree precisely with the normal Ptini,--being found in and about houses, or amongst dried animal substances.

## 208. Mezium sulcatum.

M. castaneo-piceum, eapite prothoraceque squamis albido-einereis dense vestitis, hoc longitudinaliter valde nodoso et suleato, elytris politissimis et basin versus sctis erectis parce obsitis, antennis pedibusque robustissimis et dense subsetuloso-squamosis.

Long. corp. lin. $1-1 \frac{1}{2}$.

```
Ptimus sulcatus, Fab. Spec. Ins. i. 73 (1781).
————, Mshm, Ent. Brit. i. 91 (1802).
Mezium sulcatum, Curtis, Brit. Ent. v. 232 (1828).
———, Sturm, Deutsch. Fna, xii. 34. tab. 247 (1837).
```

Habitat in domibus Maderæ, præsertim eirea oppida, hine inde non infrequens.
M. pieeous or eastanco-piceous, and impunetate. Head and prothorax closely beset with cinereous, or yellowish-white, scales ; the latter large, greatly expanded behind, though suddenly constricted at its extreme base, and with three wide longitudinal furrows,-shaping-out broad ridges between them, whieh are greatly elevated and nodule-shaped on the hinder dilated portion. Elytra laterally compressed, especially in front, and exceedingly highly polished; and more or less
sparingly besprinkled towards their base with short, erect and rigid bristles. Antenne and legs long, and densely clothed with paler scales (with indications of sete intermixed) ; the former with their apical joint rather short, and somewhat obliquely truncated at its extremity.

An abundant insect throughout most parts of Europe, -being, like many others of similar habits, liable to transmission through the medium of commerce. In Madeira it ocem's sparingly, in houses, in and around Funchal; and I have, likewise, celptured it at Machico, and (in the north of the island) at Sano Vincente.

## Genus 95. GIBBIUM.

Scopoli, Int. ad Hist. Mat. 505 (17T7).

C'orpus parvum, ovatum, durum, glaberrimum, politum : capjite deflexo, sub prothorace abscondito : prothorace parvo, basi lato elytris arete applieato nechon in medio producto : scutello hand observando: elytris subcomatis: alis obsoletis, Antenne approximatic dense squamosie subsetacce, articulo primo parvo, secundo paulo majore, tertio leviter elongato, reliquis (ultimo clongato acuminato execpto) longitudine subrequalibus, latitudine vix deereseentibus. Latrum corneum, antice pilosnm emarginatum. Mandibula et maxille fere ut in 1'tino. Palpi filifornes; maxillares articulo primo longiusculo subgracili flexuoso, secundo et tertio crassioribus subrequalibus, ultimo elongato leviter robusto apice subacuminato; labiales artieulo primo longiusculo subgracili flexnoso, seeundo erassiore, ultimo elongato ovato robusto. Nentum corneum triangulare pilosum. Ligula elongata submembranacea, apice cordata pilosa. Pedes robusti clongati et dense squamosi : femoribus apieem versus sub-abrupte incrassatis: tarsis articulis quatuor baseos longitudine leviter deeresentibus.

As already stated, the present genus and the last are in the structure of their trophi almost identical; nerertheless in external distinctions they are so well defined, that it is perhaps desirable not to amalgamate them. Apart from its more ovate and less laterally-compressed form, Giblium may be known from Mezium by its extremely minute and glabrous prothorax (which is narrowed in front and broad behind, -where it is closely applied to, and continuous with, the elytra; and is angulated, or produced backwards, in the centre, into the place of the sentellum), and by its rather less thickened limbs,-of which the antennie somewhat taper towards their extremity, and have their basal articulation much smaller, and their apical one longer and more straightly acuminated, than is the case in that genus. The single known species of Gibbirm is a very remarkable insect,-its smooth and semi-transparent sufface, in conjunction with its posteriorly-inflated, ovate body, and its peculiar colour, giving it somewhat the appearanee, when its limbs are closely applied beneath it, of a drop of blood.

## 209. Gibbium scotias.

G. ovatum rufescenti-castancum politum grabrum, prothorace brevi minuto, antemis pedibusque robustis et dense subflavescenti-squamosis.
long. corp. lin. $1 \frac{1}{1}$.

```
Ptimus scotias, Fab. Spec. Ins. i. 74 (1781).
———— Oliv. Ent. ii. 17.9 (1790).
Gibbium scotias, Kugell. in Schneid. Mag. ir. 502 (1794).
————, Sturm, Deutsch. Fna, xii. 32. tab. 248 (1837).
```

Habitat in iisdcm locis ac precedens, sed illo paulo rarius.
G. ovate (being attenuated in front and inflated bchind), bright reddish-chestnut, impunctate, glabrous and shining. Head with an abbreviatcd costa on cither side, behind the insertion of the antenne, -terminating abruptly in front. Prothorax short and minute, narrowed anteriorly and broad behind (the sides being continuous with the base of the clytra); and -produced backwards, or angulated, in the centre of its posterior margin into the place of the scutellum. Elytra somewhat translucent, and with indications of being longitudinally dappled. Anternce and legs long and robust (though not quite so thickened as in Mezium), and densely clothed with fine, yellowish, and rather silken scalcs; the former with their apical joint long, and straightly acuminated at its extremity.

Likewise a common European insect, although perhaps not quite so generally distributed as the MI. sulcutum. It oceurs under the same circumstances as that species,-namely in and about the houses of Funchal ; and has unquestionably been imported into the island from more northern latitudes.

## Genus 96. ANOBIUM. (Tab. Y. fig. 3.)

Fabricins, Syst. Ent. 62 (1775).
Corpus parvum vel mediocre, subeylindrico-oblongum, sat durum : capite deflexo, sub prothorace vix abscondito: scutello distincto: alis amplis. Antenna distantes leviter clavatæ, articulis primo et secundo robustis (illo longiore crassiore), tertio ad octavum minutis subæqualibus, reliquis longissimis subrqualibus, clavam elongatam laxam intus subserratam cfficientibus (ultimo elongatoorato). Labrum corneum transversum, antice pilosum integrum. Mandibula magnæ corncæe validæ latæ subtriangulares obtuse, infra apicem dente robusto obtuso instructæ. Maxillae bilobre, lobis submembranaceis apice pnbescentibus; externo leviter incurvo; interno paulo breviore angustiorc. Palpi subelavati; maxillares articulo primo parvo, sccundo et tertio crassioribus subrequalibus, ultino elongato robusto subfusiformi-ovato; labiales articulis primo et secundo longitudine snbequalibus (illo graciliore), ultimo clongato robusto subscenriformi-ovato. Mentum corncum subtriangulare, apice truncatum. Ligula membranacea cordata, apice pilosa. Pedes parum graciles subcoutractiles: femoribus hand clavatis, sulcatis (tibias subrecipientibus) : tarsis articulis quatuor baseos longitudine decrescentibus.

Although typically somewhat more lignivorous, the Anolia, in their habits, have much in common with the Ptini. They may however be easily recognised from the members of that genus by their more eylindrical and longer bodies, by their distont and subelavated antennæ, and by their apically-bidentate mandibles, -in all of which respects it will be perceived that they make an evident approach towards Cis. The proportions indeed of their antennal joints (the first two of which are rather robust, the following six very minute, and the terminal three
exceedingly elongated and forming a loosely-connected club) are very remarkable, and would suffice even alone to characterize the group. Whilst apparently attaining their maximm in temperate and northern latitudes, they are insects of a wide geographical range, - the result partially perhaps of their liahility to transmission amongst civilized countries with timber and various articles of merchandise and commerce, on which they principally subsist. The peculiar noise which some of the species are accustomed to make during their season of pairing, by striking their robust jaws against the wood within which they are situated, -supposed to he a signal for the opposite sex, and which, from its measured repetition, somewhat resembles the ticking of a watch,-has rendered them famous in the amals of our popular superstitions, and gained for them the name of " Death-watches."

## 210. Anobium velatum, W'll. (Тıв. V. fig. 3.)

A. suberlindrico-oblongum rufescenti-brunncun et valde hirsutuun, prothorace æquo (in disco conrexo) et granulis magnis crebris obsito, antice truncato necnon ad latera minus rotundato, elytris profunde punctato-striatis, interstitiis subrugulosis, antennis pedibusque ubscuro-ferrugineis.

Long. corp. lin. $1 \frac{2}{3}-2 \frac{1}{3}$.
Habitat in locis inferioribus Maderex, xstate non infrequens: in horto Loweano prope Funchal mense Augusto deprehensi; necuon ad São Vincente in Maderâ boreali collegit Rer duis Dom. Lore.
A. subcylindrical-oblong, brown with more or less (especially on the elytra) of a rufescent tinge, and densely and miformly clothed with cxecedingly long, almost erect, very soft and flexible pile. Prothorax closely besct with rather large and coarse granules; short and wide, truncated in front, and with the sides straighter than in any of the other species, -both the anterior and posterior angles (particularly the former, which are almost right angles) being distinct ; couvex on the disk, but without any appearance of elevations or nodules, -though with a glabrous longitudinal line down the centre, which is more especially crident behind. Elyfra deeply punctatestriated (the punctures being very large and well-defined) ; and with the interstices rather convex and ronghened, though scarcely perceptibly punctulated. Antenne and legs dull fcrivginous.

Intimately related, in general contour and size, to the A. cillosum of Mediterritnean latitudes, though differing from it very materially, on examination, in the structure of its prothorax, -which (instead of heing largely rounded of behind, and so extremely convex as to he almost nodose in the centre of the disk) is nearly straight at the sides (the anterior and posterior angles being almost equally prominent), and without any appearance of clevations in any portion of its surface; whist, at the same time, it is miformly studded with much coarser and more closely-set grimules. The pubescence, likewise, is eren more dense and ereet than that of the A. rillosum (and without the slightest tendener to be disposed, as is there the case, in fascies), and the interstices of its elytra are altogether more flattened. Although I have not been ahte to procure specimens for comparison, I am inclined to suspect that the Anobium which is quoted by Brulle in Webb and

Berthelot's Histoire Naturelle des Iles Canaries as the A. villosum may be identical with the present one,-which bears so strong a prima facie resemblance to that species, that, without a careful inspection, it might be almost mistaken for it ; and especially so, since the very short and loose descriptions given in that work are more than sufficient to warrant the conclusion that no great pains can have been bestowed on the determination of any of the Coleoptera emmerated in it. At all events, whether such be the case or not, the Madeiran insect is unquestionably distinct from its European ally. It is tolerably common, both in the north and south of the island, at rather low elevations, during the summer months,-making its appearance about July. It occurs principally in vineyards and near neglected buildings. I have taken it around Funchal in August ; and it has been captured by the Rev. R. T. Lowe at Sano Vincente, later in the season.

## 211. Anobium paniceum.

A. subeylindrico-ovale rufescenti-brunneum vel ferrugineum et pubescens, prothoraee requo et granulis minutissimis subremotis obsito, antice produeto neenon postice sinuato, elytris leviter suberenatostriatis, interstitiis minutissime seriatim punctulatis et subtilissime subrugulosis, antennis pedibusque vix pallidioribus.
Long. corp. lin. 1-1 $\frac{1}{2}$.
Dermestes paniceum, Limn. Fun Suec. 431 (1761).
Anobium paniccum, Oliv. Ent. ii. 16. 10 (1790).
—_.................. Ent. Syst. i. 237 (1792).
———, Gyll. Ins. Suec. i. 293 (1808).
———, Steph. Ill. Brit. Ent. iii. 340 (1830).
Habitat eirea domos Maderæ, presertim in pane diutius asservato, ex Europâ eerte introductum : in domo amici el. A. Ross, M.D., in ipsâ urbe Funehalensi sitâ, Januario ineunte A.D. 1848 copiosissime observavi.
A. subcylindrical-oval (being smaller and proportionably shorter than the $A$. velatum), varying from reddish-brown into pale ferruginous, and densely elothed with short and nearly deeumbent pile. Prothorax beset with rather distant and exeeedingly minute granules; short and rather wide, a little produced and rounded in front, and slightly simuated along its hinder margin, -the central portion being somewhat prodneed baekwards in front of the seutellum ; without any appearanee of nodules,-though with an abbreviated, glabrous, and very obseurely raised central keel behind. Elytra finely erenate- (searcely punctate-) striated ; and with the interstiees perfectly flat, most delieately rugulose, and with a longitudinal series of exceedingly minute punctures down each. Antennce and leys a little paler than the rest of the surface.

Known from the other Anolia here described by its shorter and more oval form, by its usually paler (or more ferruginous) hue, and by the sculpture of the interstices of its (finely erenate-striated) elytra,-which are most delicately rugulose, and have a longitudinal series of most minutely impressed points down each. In the length and decumbency of its pubescence it is intermediate between the

1. relutum and striatum; but the above characters will, of themselves, suffice to distinguish it. In its habits it is less strietly lignivorous than any of the remainder; being evidently an imported insect into Madeira, where it is found about houses and amongst stores, especially bisenit and bread,-on which, as well as on different kinds of merchandise, it appears to subsist. It is occasionally tolerably common around Funchal; and I once captured it in abundance in the city itsclf, -on the walls of the honse belonging to my friend Dr. Ross, in the Rua da Carreira, -at the beginning of January 1818.

## 212. Anobium striatum.

A. subeylindricum brumeum et subtilissime pubescens, prothorace inequali (postice cariuato-nodoso) et graunlis minutissimis punetisque obscuris obsito, antice acuminato-producto neenon ad angulos posticos simuato, elytris punctato-striatis, antennis pedibusque ferrugiueis.
Long. eorp. lin. $1 \frac{1}{3}-2$.

```
Anobium striatnm, Oliv. Ent.i.16. 9. (1790).
—_pertinax, Fab. (nec Linn, 1761) Ent. Syst, i. 237 (1792).
____striatum. Gyil. Ins. Suec. i. 291 (150&).
_-,Steph. Ill. Brit. Ent. iii. 340 (1830),
```

Habitat Maderans, hinc inde sat frequens,-ex alienis forsan introductum.
A. subeylindrieal (being proportionably rather narrower, especially anteriorly, than cither of the previons species), of a more or less obseure brown, and denscly elothed with most minute and decumbent pile. Prothorax elosely beset with rery small and obseure granules and punetures; rather elongated and narrow,-partienlarly in front, where it is both constrieted and rounded (whicl gives the sides an unequal, or undulating, appearance); with the hinder angles sinuated, or scooped out; with a slightly impressed longitudinal ehannel, and a greatly elevated keelshaped nodule in the centre of the linder disk,-on either side of whieh the surfaee is transversely impressed. Elytra a little paler than the prothorax, punctate-striated; and with the interstices rather convex, though scarcely punetulated. Antenne and legs more or less ferruginons.

A most abundant European Anobium; and one which has in all probability, like the last speeies, been naturalized in Madeira from more northeru latitudes. It is an insect in fact peculiarly liable to dissemination orer the workd through the ageney of commeree, -being attached to rotten wood, and often making its appearance in considerable numbers on board ship. It is widely distributed over Madeina, though it does not seem to ocenr anywhere in profusion. I have captured it in the ricinity of Funchal during the early spring, at Caniçal in May, at Santa Anna aud Sioo Vincente in June, and at the Ribciro Frio and the Feijia de Córte in August.

## 213. Anobium Ptilinoides, Foll.

A. eylindricum rufescenti-brumenm et subtiliter pubesecns, prothorace aquo couvexo et gramulis
minutis creberrimis obsito, antice vix producto, elytris paulo dilutioribus leviter punctatostriatis, antenmis pedibusque ferrugimeis.

Long. corp. lin. $2 \frac{1}{3}-3$.
Habitat Maderam, mihi non obvium : tria specimina, prope urben Funchalensem capta, nuper misit Dom. Leacock.
A. cylindrical, brown with more or less of a rufescent tinge, and densely clothed with short pile, which is dark and erect upon the prothorax, but pale and almost decumbent on the elytra. Prothorax very closcly beset with minute points or grauules,-which, in conjuuction with the short pile, give the surface an almost velvety appearance ; couvex, slightly produced in front, and with the sides rounded ; perfectly even, haviug no appearance of elevations, nodules, or even of a central linc. Elytra a little paler than the prothorax,-the colour and decumbency of the pubescence however causing it to seem palcr than it really is ; rather lightly punctate-striated; and with the interstices wide (but not quite flattened), though searcely punctulated. Antemne and legs ferruginous.

Readily known by its large size and extremely cylindrical form (in which respect it bears a very strong primá facie resemblance to a Ptilinus), and by the small thickly-set granules and somewhat velvety surface of its (comparatively globose) prothorax,-the pubescence of which is darker and more erect than that of the elytra. It is one of the inseets which entirely escaped my own observations in these islands, - the only three specimens which I have seen having been recently communicated to me by T. S. Leacock, Esq., by whom they were captured near Funchal.

## Fam. 31. CISSID巴.

## Genus 97. CIS. (Tab, I. fig. 7 et 8.) <br> Latreille, Précis des Caract. Gen. des Ins. 50 (1796).

Corpus parvum, subcyliudrico-oblongum vel subcylindricum, durum: capite subdeflexo: prothorace autice plus minusve producto, interdum cornuto: alis parum amplis. Antennce (V. 7 a, $8 a$ ) 10-articulatæ clavate, articulis primo et secundo robustis (illo longiore crassiorc), tertio longiusculo (vel gracili vel parum robusto), quarto ad septimum vel longitudine paulatim decrescentibus (V. $8 a$ ), vel minutis subæqualibus (V. $7 a$ ), reliquis clavam maguam elongatam perfoliatam triarticulatam efficientibus (octavo et nono subrequalibus, decimo paulo longiore ovato ad apicem tuberculo acuminato instructo). Labrum corncum subquadratum, basi leviter angustatum. Mandibule (V. 8 b) cornce valide latex subtriaugulares, intus dentibus (uno sc., mox infra apicem sito, robusto ; et altero, basin versus posito, robustissimo obtuso) instructæ. Maxilla (V, 8 c) bilobæ, lobis subcoriaceis apice setosis; externo magno lato apice iucurvo; interno brevissimo minuto. Palpi maxillares clavati, articulo primo parvo, secundo ct tertio lougioribus crassioribus (hoc majore crassiore subclavato), ultimo robusto clongato-ovato : labiales (V. $8 d$ ) articulis primo et secundo latitudine æqualibus (illo brevissimo, hoc longiusculo), ultimo gracili subovatocylindrico. Mentum teuue rix coriaceum subquadratum. Ligula subcoriacea elongata, apice
leviter rotundata. Pedes parum graciles subcontractiles: tibiis srepius (V. 8 e) simplicibus, sed interdum ( $V . \tilde{\tau}, 7 c$ ) apice leviter dilatatis et in anticis $(V .7 b)$ extus denticulatis : tarsis 4-articulatis, articulis tribus bascos minutis subæqualibus, quarto longissimo subclavato unguiculis simplicibus munito.

The genus Cis may be readily known by the subeylindrical and more or less glabrous bodies of the species which compose it, and by the structure of its antenne and feet,--the former of which are but 10 -articulate, and have their clava (although perfoliated) abrupt, and furnished with a minute tuberele at its tip; whilst the latter are made up of four joints only, the basal three being extremely small. It may be considered as forming a very gradual passage between the Ptinider and the Xylophagous Psendotetramera: for whilst, on the one hand, it evinees a close relationship with the Anobia (as its apically-bidentate mandibles, its loosely-connected club, and its generally simple tibie would, apart from external features, abundantly indicate); yet, the almost obsolete inner lobe of its (subsetose) maxillæ, in conjunction with its elongated ligula, and the diminished number of its antennal and tarsal joints, alike combine in pointing towards the Tomicide and Hylesini,-in which the whole of these peculiarities, although more developed, are amongst the most essential characters possessed. And indeed I camnot but believe that the system, not unfrequently adopted, which would remove that extremity of the Pseudotetramere to a distance from the Cisside is anything but a natural one;-and more especially so, since there are connecting links (shortly to be noticed) which effect, even more evidently than Cis, a transition between the groups.

## 214. Cis Wollastonii. (Tab. V. fig. 8.)

C. oblongo-subeylindricuspiceus subnitidus leviter subruguloso-punctulatus et subtilissime pulbescens, protherace s-bquadrato, antice subtruncato neenon ad latera subrecto marginato, hine inde inæ̈æuanter rufescenti, elytrorum basi apiceque rufesecntibus, antennis pedibusque ferrugineis, illarum clarâ infuseatâ.

Long. corp. lin. $1_{\frac{1}{2}-2}$.
Cis Wollastonii, Mellié, in Guér. Rer. de Zool. (2ième série) i. 556 (1S.19).
Habitat Maderam sylvaticam, presertin inter $3000^{\prime}$ et $4500^{\prime} \mathrm{s} . \mathrm{m}$., sub) cortice arborum laxo, hine inde non infrequens.
C. large, clongated and subeylindrical (being however a little narrowed anteriorly), not very eonvex, piceous, a little shining, and rather sparingly clothed throughout with an execedingly minute, delicate, and decumbent cincreons pubescence (which however is scarecly perceptible except beneath a powerful lems). Head large, but very slightly deflexed (and therefore a good deal exposed), romded and margined anteriorly, with a very faint transverse impression in front, and obscurely convex in the centre of its forehead behind. Prothorax subquadrate (the sides being nearly straight) ; truncated (or scarcely at all produced) anteriorly ; fincly and elosely punctulated (the punctures being shallow and not very well defined) ; the lateral edges very broadly margined,
and the hinder one very narrowly so; the anterior angles rather obtuse ; without any appearance of a dorsal channel; and with its surface more or less unequally rufescent, or diluted, in parts, -the extreme fore-margin, a patch in front of the scutellum, and a larger (trausverse) one towards the anterior angles being the positions which it is the tendency of the paler portions to occupy. Elytra punctulated like the prothorax, but a little more rugulose or uncven (neither the punctures nor pubescence having any tendency to be disposed in rows) ; broadly, though more or less obscurely, rufescent at their base (especially about the shoulders) and apex, -the paler portions being generally interrnpted along the suture, which in occasional (highly soloured) specimens causes them to assume somewhat the appearance of four large patches. Antenne and legs pale ferruginous; the former with their club a little dusky.

A very interesting and most elegant Cis; and one which may be known from every other species with which I am acquainted by its large and elongated body, which is less convex than is usually the ease with the normal members of the group, and by the more or less brightly rufescent patehes with which its surface is ornamented,-its entire general facies somewhat ealling to mind, at first sight, the Heteromerous genus Hypophlous, It is widely distributed over the sylvan distriets of Madeira, between the limits of from 3000 to about 4500 feet above the sea; but does not appear to be very abundant,-althongh, from its gregarious nature, here and there tolerably common. It is usually to be met with beneath the loosely attached bark of felled timber or of decaying trees. I have captured it, during the spring, in the region of the Ribeiro Frio; and, in the summer, at the Cruzinhas, the Lombo dos Pecegneiros, and the Fanal.

## 215. Cis fuscipes.

C. ovali-cylindrieus fuscus subnitidus ruguloso-punctulatus et dense setuloso-pubescens, prothorace transverso subconveso, antice leviter producto necnon ad latcra subrotundato marginato, elytris vix pallidioribus, anteunis pedibusque omnino testaceis.
Mas, capite leviter tuberculato.
Long. corp. lin. $1 \frac{1}{8}-\mathrm{I} \frac{1}{3}$.

> Cis fuscipes, (Cherrolat) Mellié, Ann. dela Soc. Ent.de France (2ième série) vi.271.tab.2.fig.25 (1848).

Habitat Maderam australem, inter lichenes in horto Loweano prope Funchal a meipso repertus.
C. shorter and more oval (and likewise rather more convex and eylindrical) than the C. Wollastonit, brown, a little shining, and clothed throughout with rather long, suberect and rigid setæ of a cinercous (or sometimes yellowish-cinereous) tinge. Head romnded and margined anteriorly, with a transverse impression in front; and slightly tubereled behind in the males. Prothorax more transverse and convex than that of the last species (the sides being slightly rounded); rather produced anteriorly (where it is a little paler than the rest of the surface); more rugosely and deeply punctured than in the C. Wollastonii; the lateral edges very broadly margined, but the hinder one almost simple; the anterior angles rather porrected and acute; and with very faint indications of a dorsal channel. Elytra punctured like the prothorax, but considerably rugulose or uneven (both the punctures and pubescence having a tendency to be disposed in rows). Anternce and legs entirely pale testaccous.

A species which recedes in no respect from the ordinary generic type of more northern latitudes. It may be distinguished from its only allies with which we are here concerned, by the hrown hue and setose surface of its more parallel and cylindrical body, by the somewhat porrected anterior angles of its prothorax, and by its entirely pale limbs. I am not altogether satisfied that it is truly indigenous to the Madeiran group, the only speeimens which I have hitherto seen having been captured by myself close to Funchal, in the garden of the Rev. R. T. Lowe at the Levada (a spot in which I once howerer observed it in abun-dance),-from amongst lichen and fungi on the decayed stump of an old peachtree. On several oceasions I have detected it either in or near the same locality : -but, as it has been recorded by M. Mellié, in his excellent Monograph of these immediate genera, as American, it is possible that it may have been accidentally imported into the island, and thus become established in the vicinity of the town.

## 216. Cis Lauri, Woll. (Tab. V. fig. 7.)

C. ovato-subcylindriens curtus fusco-piceus opacus leriter punetulatus et deuse pubcscens, prothorace amplo convexo, antice valde producto necnon ad latera rotundato et angustissime marginato, elytris (presertim postice) valde convexis, antennis pedibusque ferrngineis, illarum clarâ infuscatà-
Mas, cajite leciter tubcreulato, prothorace antice sub-bidentato.
Long. corp. lin. $\frac{2}{3}-1$.
Habitat per partem Madere sylvaticam, sub cortice arborum vel in fungis, ubique vulgatissimus.
C. short and minute (being more ovate than either of the preceding species), a little truncated behind and exceedingly conrex, dull brownish-piccous or reddish-brown, opake, and elothed with a rather fine and suberect pile of a somerhat cincreous huc. Head rather small, rounded and margined anteriorly, with a faint transcerse impression in frout; and, apparently, slightly tubercled behind in the males. Prothora. large and extremely convex (the sides being rounded) ; the anterior portion very much produced over the head (where it is gencrally a little paler than the rest of the surface), and divided im the males into two small rounded prominences or obseure teeth; very finely, uniformly, but not very elosely punctured ; the lateral and hinder edges most narrowly margined; both the anterior and posterior angles much rounded off; and without any appearance of a dorsal channel,--though faint indications of a line may be sometimes traced by the absenee of punetures aloug a narrow central portion. Elytra rather more deeply punctured than the prothorax (neither the punctures nor pubescence haring any tendency to be arranged in rows). Autenne and legs pale ferruginous; the former with their club a little dusky.

A truly indigenous little Cis*,-receding in its minute size, somewhat orate, thiekened, exceedingly convex, and posteriorly-subtruneated form, in its opake and finely punctulated surface, and in its largely developed prothorax (the angles of which are very much romded off, whilst the anterior portion is produced into a

[^33]distinct hood over the head), from the other members of the gemus here described. In conjunction with the Octotemmus opacus, it is perhaps one of the most abundant and destructive of all the Madeiran Coleoptera,-ocemring, often by thousands, beneath the bark of the native laurels at intermediate and lofty elerations. In some of the damp sylvan distriets which are diffienlt of access it literally teems, undergoing its changes, generation after gencration, untouched. In such positions it does not confine its ravages to the trees alone, since the fungi are equally its food,-some of the larger species of which may be oceasionally observed almost alive with it. I have eaptured it in profusion on the Lombo das Vacas, and in the regions of the Boa Ventura and the Ribeiro Frio: and it has been taken by the Rev. R. T. Lowe in the nearly inaccessible mountain-ravine between the São Vincente valley and the Ribeiro do Inferno.

## Genus 98. OCTOTEMNUS.

$$
\text { Mellié, Ann. de la Soc. Ent. de France (2ìme série) vi, } 3 S \pm \text { (1848). }
$$

Corpus sat minutum, subfusiformi-cylindricum, durum : capite deflcxo: prothorace antice leviter producto integro: alis amplis. Antenne 8 -articulate clavatre, articulis primo et secundo robustis (illo longiore crassiorc), tertio longiusculo subgracili, quarto et quinto minutis subæqualibus, reliquis clavam magnam elongatam perfoliatam triarticulatam efficientibus (articulis subæqualibus, sexto et septimo vix majoribus globosis, octavo globoso-ovato). Instrumenta cibaria fere ut in genere præcedenti; sed palpi paulo graciliores, maxillarium articulo ultimo valde elongato. Pedes parum graciles subcontractiles : tibiis apice leviter dilatatis, per marginem cxteruum minutissime scrratis: tarsis 4 -articulatis, articulis tribus baseos minutis subrequalibus, quarto longissimo subclavato.

Octotemmus differs from Cis, prineipally, in having but eight joints to its antenne (the club of which moreover is exceedingly abrupt, and has its extremity free from the acute tuberele which is so conspicuous in that genns), and in its tibiæ being rery mimutely spinulose along their entire outer edge. The size also of the only two known speeies (the Madeiran representative being one of them) which compose it is smaller, the body somewhat more fusiform, and the palpi rather slenderer, and more acuminated at their apex. In other respects it coincides almost entirely with Cis.

## 217. Octotemnus opacus.

O. fusiformi-cylindricus piceus subopacus tenuissime punctulatus et parce subtiliter pubescens, prothorace antice producto necnou ad latera rotundato et angustissime margiuato, elytris plerumque (præsertim basin versus) pallido-castaneis, antennis pedibusque testaceis, illarum clavâ nigrescenti. Long. corp. lin. 1.

Octotemnus opacus, Mellié, Azn. de la Soc. Ent. de France (2ième série) vi. 386 (1848).
Habitat per regionem Maderæ sylvaticam, in fungis vel sub cortice arborum, toto anno vulgatissimus.
O. somewhat fusiform-cylindric (being a littlc narrowed both before and behind), convex, dark piecous, slightly opake, most delieatcly granulated all over, and very sparingly clothed with a minute, decumbent, and somewhat einercous pubescence. Head rounded and slightly margined anteriorly, and with a deep transverse impression in front. Prothorax convex (the sides being roundel); rather narrowed and produced anteriorly (where it is of a bright reddish-brown) ; very minutely and uniformly pumetulated; the lateral and hinder celges most narrowly margined; both the anterior and posterior angles, especially the former, much rounded off; and with slight indications (sometimes only just traceable) of an obsenre central ridge. Elytra ratleer more shining than the prothorax; also with the ponetures smaller, and with the surface towards their base a little roughened; of a more or less bright chestnut-brown,-the humeral region of each being often exccedingly palc. Antenne and legs pale testaceous; the former with their club darkly infuseated.

A species closely allied to the common European O. glabriculus (which, as already stated, is the ouly other member of the genus hitherto described); nevertheless it may be recognised from that insect by being larger, more opake, and distinctly pubescent, by having the produced anterior portion of its pronotum bright reddish-brown, by its elytra being of a much more diluted hue (especially at their base) than the prothorax, and by the extreme paleness of its antenne and legs,-the former of which howerer have their elul) uniformly dark. M. Melliés diagnosis of it, in the Annales de la Société Entomologique de France (compiled from a single specimen which I forwarded to him after my return from the Madeira Islands in 1815), is not quite correct,-since it is there stated to be glubrous; whereas the existence of a well-defined (though sparingly seattered) pile is one of the most important of the characters which serve to separate it from its more northern ally (on which I am mable to detect the smallest traces, eren beneath a high magnifying power, of any pubescence at all). It is aboudant throughout the whole sylvan districts of Madeira, especially between the limits of from about 3000 to 5000 feet abore the sea. Like the Cis Lauri (with which it is often found in company), it is occasionally to be met with by thousands, particularly in a species of gigantic fungus which occurs in the dense ravines of intermediate altitudes. At the Lombo dos Peceguciros, the Feijãa de Córte, in the reqion of the Ribeiro Frio, and at the Curral das Romeiras (abore Funchal) I have observed it in the utmost profusion.


Corges sat parvum, clongatum, cylindricum, durum: capite detlexo : mothorace subgloboso convexo, antice producto et seabroso : alis amplis. Antenne intus in fominis serrate, in maribus valde Habellate: articulis primo et sceundo (in utroque sexu) simplieibus (illo leviter robasto, hoc parro brevissimo intus subnodoso), tertio ad decimum in fomina intus serratis, in mare in lobos (primo brevi obtuso, reliquis longissimis) linearibus intus productis, nltimo in focminis orato, in maribus lineari longissimo. Labrum corneum transersum, antice pilosum. Mandibule curtie
cornex validæ latæ subtriangulares, apice acntæ bidentatæ. Maxille bilobæ, lobis submembranaceis apice pubescentibus; externo magno lato, apice truncato ; interno brevissimo minuto. Palpi subelavati; maxillares articulo primo longiusculo subgracili, secundo leviter elongato subclavato, tertio breviore (primi longitudine), ultimo elongato robusto fusiformi apice acuminato ; labiales longissimi, articulo primo parvo, secundo longissimo subflexuoso clavato, ultimo vix breviore robusto fusiformi apice subacuminato. Mentum corneum transversum, autice bilobum. Ligula membranacea cordata, apice pilosa. Pedes breviusculi gracilcs: tibiis anterioribus (anticis precipue) extus minutissime subserratis necnon ad apicem externum in angulum leviter exstantem subdentiformen productis: tarsis articulis primo et secundo elongatis, tertio, quarto et quinto brevibus (tertio et quarto subtus leviter oblique productis, quinto crasso paulo longiore clavato).

Ptilinus may be readily known both by external and structural characters,the narrow cylindrical bodics and globose prothoraces of the species which compose it, in conjunction with the two elongated basal, and the three abbreviated remaining, joints of thein feet, and the singular flabellated anternæ of the male sex, being at once sufficient to distinguish it from its allies. Althongh easily recognised however as a genus, it is one of rather doubtful position in a general arrangement, since in the modification of its anteunse and tarsi it altogether recedes from the present family, and has more in common with the Ptinidre. Still, in its apically bidentate mandibles, in the excessive minuteness of the inner lobe of its maxilla, and in its almost simple tibire it agrees unquestionably with Cis; and since in some respects it is suggestive of groups even beyond it (pecnliarities moreover which are supposed to be of greater importance than those by which it is attracted to the Ptinide,-and which its very cylindric form and its anteriorly rugulose pronotum would especially represent), I believe it is more natural to keep it nearer to this extremity of the Cissida than to the other,-its tendency (as just stated) being rather in the direction of the departments in advance of us than of those which we have left behind. The Ptilini reside almost exclusively in rotten wood, and are most frequently to be found about houses, -in the timber of which their rounded perforations are often but too conspicuous.

## 218. Ptilinus cylindripennis, Woll.

P. cylindricus rufescenti- vel fuscescenti-brunneus et dense subtiliter pubesecns, prothorace subgloboso convexo granulato nechon antice mucronibus dispersis asperato, elytris vix punctulatis, antennis pedibusque pallidioribus.
Mas, paulo minor, anteunis valde flabellatis.
Long. corp. lin. $1 \frac{1}{2}-2 \frac{1}{2}$.
Habitat Naderam, ab orâ maritimâ usque ad $3500^{\prime} \mathrm{s} . \mathrm{m}$. ascendens : in vinetis circa urbem ${ }^{\circ}$ Funchalensem sitis, ad Sanctam Annam, necnon etiam in aperto hine inde obscrvavi.
P. elongated and cylindrical, varying from a dark fuscons huc into a bright reddish-brown, and densely, though very minutely pubescent. Prothorax exceedingly convex and globose; minutely
> granulated, and with eoarser tubereles or points seattered orer its anterior region, -which is produced and a little aeuminated, and has its extreme apieal margin slightly reflexed; with a longitudinal, abloreviated, subglabrous dorsal line behind, and with obseure indications of a small irregular elcration on either side of it. Elytra usually rather paler than (and a little narrower than the central portion of) the prothorax; free from longitudinal costr, and almost impunetate, -or with very slight indications of ill-defined punetures just perceptible towards the outer margins. Antennce and legs generally pale ferrugiuous; the former usually (particularly the flabellated processes of the male artieulations) a little infuscated.

The Madeiran representative of the common European P.pectinicornis, although most unquestionably distinct from it,-being not only, on the average (for both species are exccedingly variable in size), larger and more rufescent than that insect, but likewise differing in the seulpture of its elytra, which are (though pubescent) comparatively smooth and almost impunctate; whereas in the $P$. pecfinicornis the punctures are large and conspicuous. It is decidedly scarce,nevertheless widely distributed over Madeira, from the rineyards of the southern coast to about 3500 feet above the sea. I first captured it in the garden of the (2uinta d'Ambrosio, near Funchal, during the spring of 1818; and in June of 18500 I met with it in the north of the island,--in the house of Senhor Loniz Aceiaioly, at Santa Ama. It is not attaehed exclusively howerer to the vieinity of the towns and rillages,-since, during July of 1850, I took it in the dense forest region of the Lombo dos Peceguciros; and, in August of the same rear, in the equally remote, though more open, district of the Feijãa de Córte.

## Genus 100. RHYZOPERTHA.

Stephens, Ill. Brit. Ent. iii. 354 (1530).

Corpus parvum, elongatum, eylindrieum, durum: capite deflexo: prothorace subgloboso eonvexo, antice produeto et scabroso: alis amplis. Antenue 10-artieulatæ elavate, artieulis primo et scemdo robustis (illo pato longiore erassiore), tertio ad septimum minutissimis suberpualibus, reliquis clavam magnam abruptam perfoliatam triarticulatan effieientibus (octavo et nono subrequalibus intus productis, decimo obliquo-ovato). Labrum subcorneum amplum hexagonum, apiee valde pilosum. Mandibulde magnæ eorneæ validæ areuatæ, infra apicem dente obseuro, neenon ad basin membrant̂, instructe. Maxilla bilobee, lobis submembranaceis valde pubeseentibus; externo elongato angusto; interno paulo breviore angustissimo. Palpi subfiliformes; maxillares articulo primo parvo, seeundo longiore erassiore clavato, tertio huic paulo breviore, ultimo longissimo subaeuminato-eylindrico; luliales articulo primo parvo, secundo longiore erassiore, ultimo clongato subeylindrico-ovato. Mentum corneum transversum, antice leviter rotun-dato-productum. Ligula membranaeea longinseula, apiee valde pilosa. Pedes brevinseuli sul)graciles: tibiis extus sparse fortiter serratis (ad apiecm exterum in spinam majorem, prosertim in anticis, productis): tarsis articulis quatuor baseos minutis subæqualibus (primo paulo breviore, in tibiarnm apice immerso, superne vix eonspicuo), quinto longissimo subelavato,

Rhyzoperthe is in many respects quite as discordant as Ptilinus,-combining
the characters of the present family, and to a certain extent even of the previons one also, with the outward facies of the Tomicide. Like it, however, its tendency would appear to be towards the last of these; and, in spite therefore of the many points of discrepancy which it displays with the incipient Psendotetromera, we are compelled to place it here, as, upon the whole, the best position which we can assign to it:-and which is rendered the more natural from the consideration that both it and Plitinus are perhaps nearer akin to Apote than to anything else (a group) which leads us very gradually on, particularly through the medium of its accompanying links, in the direction of the Tomici). Thus, for instance, the 10-jointed antenuse of Rhyzoperthe, with its perfoliated chub, in connection with its distinctly developed upper lip and slender legs, would go far to establish its affinity with Cis, and its farinaceous and store-infesting habits might indicate some relation even with the Ptimide ; yet, on the other hand, in its extremely cylindrical form, its anteriorly roughened and produced prothorax, the obliquely subtruncated apex of its elytra, and in its serrated tibix, it offers so strong a primá facie resemblance to Tomicus, that, were it not for its loosely-connected elara, it might be almost mistaken at first sight for a species of that genus, -from which, consequently, it would seem desirable that it should not be further removed than is necessary. It oceurs usually in and about houses; and since, like many of the typical Plinide, it attaches itself to different kinds of provisions and articles of commerce, it is liable to beeome diffused, in various ways, throughout the civilized world.

## 219. Rhyzopertha pusilla.

R. cylindrica ferruginea, prothorace convexo valde scabroso uecnon antice mucronibus asperato, elytris nitidis profunde substriato-punctatis (punctis magnis), ad apicem oblique subtruncatis.
Long. corp. lin. $1 \frac{1}{2}$.
Synodendron pusillum, Fab. Ent. Syst. v. (Suppl.) 156 (1798).
Ptinus fissicornis et pieeus, Mishm, Ent. Brit. i. 82 et 88 (1802).
Rhyzopertha pusilla, Steph. Ill. Brit. Ent. iii. 354 (1830).
——, Lucas, Col. de l'Algérie, 468 (1819).
Habitat in domibus mereatorumque repositoriis Madere, presertim in urbe ipsâ Funchalensi, -im insulam ex alienis farinariis et radicibus invecta.
R. elongated and cylindrical, bright ferruginous, and nearly free from pubescence. Prothorax exceedingly convex, roughly scabrous or granulated, and with coarser tubereles or points (which have a tendeney to arrange themselves in concentric folds) densely scattered over its anterior region, 一which is slightly narrowed, produced and rounded (but not at all acuminated), and has its extreme margin roughened and slightly reflesed; and without any appearance of a dorsal chamnel. Elytra shining, very distinctly and regularly substriate-punctate (the punctures being exceedingly large and deep, but the strixe excessively shallow); and with a slight tendency to be obliquely truncated at their extremity. Anternce a little paler, and the legs usually a triffe darker, than the rest of the surface.

Evidently an imported insect into Madeira, occurring principally in the houses of Funchal, -where it attaches itself to articles of commeree, though more especially to farinaceous preparations and dried regetable substances of rarious kinds. It is under such cireumstances that it is found throughout Europe generally ; and in England I have observed it, in great abundance, in powdered arrow-root. It is stated by Kiphy and Spence to have been detected amongst roots of Turkey rhubarb, in the East India Company's warehouses in London; and both Marsham amd Stephens have remarked that it is constantly liable to be introduced with roots and seeds from India,-from whence indeed the specimens deseribed by Fabricius in 1798 were bronght. Hence, its original centre of diffusion was probably extraEuropean: nevertheless, if not truly indigenous, it would appear to have established itself more completely on the southern Mediterranean limits than in cooler latitudes, since M. Lucas, in his account of the Coleoptera of Algeria, records its existence bencath the bark of the Quercus suber and Cytisus spinosus during the winter and spring months, in the vicinity of Oran.

## sectio VII. RHYNCOPHORA.

Fam. 32. TOMICIDE.

## Genus 101. TOMICUS*.

Latreille, IFist. Nat. des Ins, iii, 203 (1802).

Corpus parvum, cylindricum: capite subdeflexo, vix producto: prothorace amplo convexo, antice producto et seabroso: elytris apice plus minusve obliquo truncatis: alis amplis. Antenne capitatar ; seapo (i. e. articulo primo) longissimo clarato ; funiculo (i. e. artienlis inter scapum et capitulum sitis) 5 -articulato, articulo primo robusto apice truneato, reliquis brevissimis a basi angustâ latitudine panlatim creseentibus; capitulo solidissimo, obseure quadri-annulato. Labrum obsoletum. Mandibuke cornee valide subtriangulares obtuse, infra apicem dente obtuso instructe

[^34]necnon ad basin sinuatæ. Maxilla lobo singulo lato setoso instructæ (interno obsoleto). Palpi conici crassi; maxillares articulo primo brevissimo lato, secundo longiore vix graciliore, tertio brevi, ultimo minuto conico; labiales articulis primo et secundo crassiusculis subequalibus, ultimo minuto conico. Ligula membranacea clongata subtriangularis. Pedes brevissimi validi: tibios compressis, apicem versus dilatatis, cxtus fortiter dentatis, ad apicem internum spinâ rectâ armatis: tarsis articulis tribus bascos longiusculis crassiusculis subæqualibus, quarto minutissimo, quiuto longissimo subclavato.

The Tomicida, which by some entomologists are amalgamated with the Hylesinide, would appear to supply a very natural passage into the typical Rhyncophora from the departments which we have just left behind us; for, whilst in all essential respects they are Pseudotetramerous, yet the peculiar characteristics of that section (and especially of the Rhyncophorous portion of it) are unquestionably less developed in them than in the more advanced forms. Thus, whilst they ahnost coincide as regards their oral organs with the modification observable in the Hylesinide, yet the head, which is distinetly elongated in that family (a strueture which reaches its maximum in the Curculionide), is here scarcely at all produced ;-and, whilst their tarsi, on the other hand, display the minnte penultimate joint which is so universal thronghont the entire province of the Pseudotetramera, yet the antepenultimate (which is, normally, in that division, deeply cordate, so as to receive the following one between its lobes) is here simple,-as though to connect the genera towards which we are approaching with the preceding (pentamerous) ones. Such are the features on which I would lay more decided stress in detaching the Tomicide from the Hylesinida; and it must be admitted that they are very important, as being of all others perhaps the most prominent which we make use of in framing our actual definition of the Rhyncophora. Nevertheless, essential as they are, they do not constitute all, since in the minor details of their organization there are a few particulars which may serve, albeit in a general way, to scparate the two groups in question. Thus, for instance, the more cylindrical bodies of the Tomicida, the more produced and rugose front region of their pronotum (singularities, be it noticed, which are broadly expressed in the later Cisside), in conjumction with their more (obliquety) truncated extremity, are sufficiently evident, when contrasted with the corresponding points of the Hylesinida, to be at once appreciated.

Tomicus proper may be known from its immediate allies by its 5 -articulated fumiculus, and by the porrerful denticulations of its tibiæ. It possesses also those two primary diagnostics of the ordinary members of the family,-namely the anteriorly roughened and hooded prothorax, and the obliquely terminated elytra,more positively than is the ease with either of the other Madeiran genera; both of which indeed are extremely anomalous,-whilst one of them, in the subemarginated third joint of its tarsi, is so far aberrant as to form a connecting link with the $H y$ lesinida. The Tomici are of eminently lignivorous habits,-attaching themselves to the larger trees, and being in nowise connected with the stalks of smaller plants.

## 220. Tomicus villosus.

T. lato-cylindricus subnitidus piceo-ferrugincus et pilis longissimis crectis subfulvescentibus adspersus, prothorace undique rugose seabroso-granulato, antice rotundato sed vix asperato, elytris rugose seriatim punctatis (scricbus alternis ex punctis maximis compositis), ad apicem obliqno-truncatis, antemis pedibusque testaccis.
Long. corp, lin. $1 \frac{1}{4}-1 \frac{1}{2}$.
Bostrichus villosus, Fab. Ent. Syst. i. ii. 367 (1792).
———, Payk. Fna Suec. iii. 154 (1S00).
Ips villosus, Mshm, Ent, Brit. i. 53 (1802).
Tomicus villosus, Steph. Ill. Brit. Ent. iii. 356 (1S30).
Habitat Madcram, sub cortice arborum, rarissimus: tria specimina, in castanctis Sancte Anne Junio exeunte A.d. 1850 a meipso reperta, sola vidi.
T. rather short, thick and cylindrieal, slightly shining, ferruginons or palc piceo-ferruginous, and densely besprinkled with exceedingly long, erect and fulvescent hairs. Prothorax not very convex, uniformly and roughly scabrons or granulated, but scarcely more roughened in front than elsewhere,-where howerer it is rounded and produced; and without any appearance of either a dorsal chamel or ridge. Elytra rough, and very decply seriate-punctate (the punctures being extremely large and distinct), and the interstices with a longitudinal row of very minute punctures down each; abruptly truncated behind,-where there is a deeply-impressed stria on either side of the suture, which gradually vanishes in front, but without any tendency to additional asperity. Antenne and legs testaccous.

A large and well-marked Tomicus; and readily known from the following species by its (proportionably) short, thick and robust form, pale rufo-piccous, or ahmost ferrugiuous, huc, by its extremely hairy and roughened surface, and by the sculpture of its prothorax and elytra,-the former of which moreorer is not expanded anteriorly, whilst the latter are comparatively much truncated at their hinder extremity. It is a tolerably common insect throughout boreal and central Europe, but would appear in Madeira to be decidedly scarce, -where it is just possible indeed that it may have been introduced from more northern latitudes. Three specimens only have hitherto come bencath my notice, -all of which were captured by myself, during the summer of 1850 , from under the batk of Spanish chestnut-trees in Senhor Louiz Acciaioly's vineyard at Santa Anna.

## 221. Tomicus Dohrnii, Woll.

T. angusto-cylindricus nitidus nigro-piceus et pilis brevioribus suberectis cincreis adspersus, prothorace amplo subtilissime et paree punctulato, ante medium subnodoso-convexo, antice dilatato obtuse rotundato neenon mucronibus asperato, elytris minute seriatim punctatis (scriebus alternis vix obserrandis), ad apicem leriter obliquo-truncatis, antennis pedibusque pallido-testaceis.
Long, corp, lim, 1-1 $\frac{1}{3}$.
Habitar in Maderâ (prousertim borcali) cxcelst̂ sylvaticâ, sub cortice arborum, hinc inde rulgatissimus.

Species valde indigena, et in honorem illust. C. A. Dohrn, qui in Germaniâ per plures annos scientix Entomologice patronus cxstitit, a me denominata.
T. narrower, and comparatively more elongated, than the T. villosus, cylindrical (though a little expanded anteriorly), shining (especially the elytra), dark piceous, and bespriukled with fine, erect and cincroons hairs, -which however are much shorter, and not all of them so erect, as those of the last species. Prothorax large, straightencd behind and dilated in front; with a small couvexity (almost resembling the rudiments of a nodule) on its fore-disk; most delicately and distantly punctulated behind,-where it is nearly glabrous, and sometimes of an obseure rufescent tinge ; greatly rougheued in front with coarse and somewhat transverse tubercles and points,where it is produced, and (on account of the expansion) obtusely rounded; without any appearance of either a dorsal channel or ridge. Elytra minutely seriate-punctate (the punctures however being much larger than those on the hinder portion of the prothorax), and the interstices also with a longitudinal row of small and exceedingly shallow punctures down each (which however, on account of their shallowness, are scarcely perceptible except beneath the microscope) ; the pubescence rather longer than on the prothorax, and somewhat disposed in rows posteriorly ; much less evidently truneated behind than in the T. villosus, -where however there are indications of a few raised coste and tubercles. Anterne and legs pale testaccous.

A very distinct species, and one of the most truly indigenous of all the Madeiran Coleoptera,-occurring beneath the bark and in the rotten wood of the native laurels (occasionally in great profusion) in most of the sylvan regions of intermediate and lofty altitudes. It may be easily recognised by its narrow eylindrical form, by the greatly roughened and dilated anterior portion of its (large) prothorax, -the hinder half of which is bright and almost impunetate, whilst its foredisk is upheaved into an obscure convexity (somewhat resembling an incipient nodule) ; by its, also, finely seulptured elytra, and by the excessive paleness of its limbs. Contrasted with the T. villosus, it is likewise darker, much more shining, and less pubescent. It is an inseet which does not usually make its appearance much before quite the latter end of the spring. Its legitimate range would seem to be from about 2000 to 4500 feet above the sea; though it evidently attains its maximum rather towards the upper than the lower extremity of those limits. Thus, in the slightly raised districts of Santa Anna and São Vineente it is comparatively scaree,-where nevertheless I have observed it, at times, during June: but in the more elerated (and dense) forests of the Lombo dos Pecegneiros it is common; where, in the summer of 1850 , I took an extensive series of specimens, -principally on the wing, or attracted to the white canvass of my tent towards the dusk of the evening: whilst, ascending higher still, to the upland Serras bordering on the Fanal, we find it in literal profusion; so much so indeed, that, whilst eneamped at the Cruzinhas (early in July of the same year), I might have captured it by thousands, -especially, as at the Pcceguciros, from off my tent; although most abundantly, in that locality, during the heat of the day.

I have dedicated the species to M. Dohrn, President of the Entomological Society of Stettin, to whom I am indebted for the contribution of various insects, for comparison, throughout the elaboration of this work.

## Genus 102. APHANARTHRUM, Woll. (Tab. VI. fig. 2.)

Corpus parvum, cylindricum, læte coloratum: prothorace amplo convexo, antice produeto sed haud seabroso: elytris apice rotundatis integris: alis amplis. Antennce (VI. 2 a) eapitatæ; seapo longissino clavato, basi flexnoso; funieulo 3 -articulato, articulo primo robusto apice truncato basi subflexnoso, secundo et tertio minutissimis brevissimis (hoc vix observando neenon in capitulum oblique inserto) ; capitulo solido ovato pilosissimo quadri-annulato. Labrum obsoletum. Mandibula (YI. 2 b) cornex validx subtriangulares obtusx, infra apicem dente obtuso instruetx, ad basin integree. Maxilla (VI. 2c) lobo singulo lato setoso instructe (interno obsoleto). Palpi coniei; maxillares minutissimi crassi, articulis primo, secundo et tertio brevissimis transersis, ultimo paulo longiore graeiliore conico; labiales (V.2d) longiores, articulis longitudiue subeequalibus, primo et seeundo crassis, ultimo graeili ovato basi truncato. Ligula membrauacea elongata, apiee truncata. Pedes breves validi: tibiis (VI. $2 e$ ) eompressis, apicem versus dilatatis, extus fortiter dentatis (dentibus, in anticis tribus vel quatuor, in posterioribus septem vel octo), ad apicem internum spinâ parrî rectî̂ subacutâ armatis: tarsis artieulis tribus baseos longiuseulis erassiuseulis subæqualibus (primo vix graciliore), quarto minutissimo, quinto longissino unguiculis simplieibus numito.
Ab üфavi,s e visu abseonditus, ct áp $\theta \rho o v$ artus.
Throughout the whole of the Madeiran insects there is perhaps no form more interesting than the anomalous little species from which the abore structural diagnosis has been compiled. In its general facies, it displays a peculiarity of colouring to which we are totally unaccustomed in this department of the Colcoptera, in which anything like painted or rariegated surfaces is almost unknown; whilst in the proportions of its antenne it is scarcely less remarkable. These last indeed are of a very extraordinary nature, their funiculus being composed of three joints only,-one of which moreorer is so excessively minute, as to cause it, before very closely inspected, to appear actually bierticulate. It was some time in fact before I discovered this diminutive joint at all,-which is doubly difficult to be detected, not only because of its literally mieroseopie dimensions, but likewise on account of an irregularity which the genus possesses of haring its funiculus inserted obliquely into its club,--the axes of the two, instead of miting at the point of contact, being separated by an appeciable space; so that the convexity of the latter entirely conceals this item of the former from view, except when examined in a partieular direction, and under farourable circumstances for definition and light-(a feature which suggested the nanie of Aphonorthrmm, as, in the present instance, singularly appropriate). In its smooth prothorax and apically entire clytra it recedes from the typical Tomicide; yet its short head, greatly produced prothorax, and very cylindrical body, in conjunction with its simple tarsi, point to that family as, nerertheless, its correct location. Upon the whole, I am inclined to think that it may be more akin to Mypothenemus of Westwood (enunciated in the first volume of the Entomological Society's Transactions, in 1836) than to any other genus hitherto known,-which is not only, like Aphencerthrum, an exception to the generality of these groups as regards hue (exhibiting gay and opposite
tints), but has, in like manner, a 3́-jointed funiculus and its feet moulded on the same type. Although thus far coincident however with Hypothenemus, with which it must consequently be admitted to have a very decided affinity, it is almost needless to add that it offers abundant distinctive characters of its own which entirely debar it from association with that genus, -amongst which its comparatively gigantic size, its anteriorly unroughened pronotum, and the eccentric implantation, and nearly eranescent third joint, of its funiculus should be especially noticed.

## 222. Aphanarthrum Euphorbiæ, Woll. (Tab. VI. fig. 2.)

A. cylindricum opacum fusco-nigrum et pilis brevibus cinereis vestitum, prothorace subtilissime et creberrime gramnlato, in medio obsoletissime carinato, antice subacuminato lurido sed haud asperato, elytris crebre ruguloso-subpunctulatis subolivaceo-luridis, fasciis duabus (unâ sc. submediâ valde sinuato-undulatâ et alterâ posticầ subarcuato-transversâ) nigris ornatis, ad apicem haud trancatis, antennis pedibusque lurido-testaceis.
Long. corp. lin. $\frac{1}{8}-1$.
Habitat per partem Maderæ sylvaticam, in truncis Euphorbia mellifera, Linn. Phil., inter $3000^{\prime}$ et 5000 s. m. nascentis, hinc inde non infrequens: in nemore illo Euphorbiarum in regione Faualensi (prope lacum crateriformem Lagoa dictum) sito d. 17 Jul. A.D. 1851 primus copiosissime inveni ; sed Augusto ineunte cjusdem anni pauca specimina etiam ad Ribeiro Frio cepi ; necnon in trunco Euphorbiæ emortuo ad Jardim de Serra d. 10 Jan. a.d. 1851 collegit cl. Dom. Heer.
A. cylindrical, nearly opake, brownish-black, and densely clothed with a short, fine and cinereous pubescence. Prothorax most delicately and closely granulated all over (but with scarcely any indications of punctures intermived), and not at all more roughened in front than elsewhere,-where however it is a great deal produced, somewhat acuminated, and of a dull lurid, or brownishyellow huc ; with an obscure dorsal ridge down the disk (more especially apparent posteriorly); and with the hinder margin in immature specimens slightly diluted, or lutescent. Elytra closely and rather rugosely subpunctulated (the punctures being small, ill-defined, and withont any tendency to be disposed in rows) ; the pubescence rather coarser and paler than on the prothorax ; rounded and entire at their extremity (having no appearance of oblique truncation) ; pale luricyellow (often with a slightly olivaccous tinge), -with a greatly sinuated submedial fascia (the lateral portions of which are oblique and transverse, and the central one suddenly looped backwards, and with its concavity turned towards the base), and a transversc subarcuated posterior one (generally disconnected at the suture, and scarcely ever extending to the lateral margins), black. Antenne and legs lurid-testaceons; the former with their club a little picescent; and the latter with their tarsi very pale.

An insect as truly indigenons as it is remarkable; and one which might be easily overlooked, even by a eareful observer, from its (apparently) exelusive attachment to the gigantie Tree Euphorbia (Euphorlia melliferc, Linn. Phil.) of elerated, and more or less remote, inland spots. It was not indeed until my third sojourn in these islands that I succeeded in detecting it: but, whilst encamped in the lofty
district of the Fanal during July of 1850, I was induced by the Rer. R. T. Lowe to risit a uood of these monstrous Euphorbias, immediately below the round crater-like basin of the Lagoa, on the deseent of the monntain-road towards the Ribeira da Janella and Porto Moniz, -when, much to my delight, I found the entire substance of many of the older trees perforated by this elegant little Aphonartherm; in conjunction moreover with a species of Mesites which hitherto I have not elsewhere met with. It is not easy in fact to pronounce which afforded me the greatest pleasure, -the sudden discorery of two norelties so interesting, or the first sight of this unique grove of noble Euphorbias: both however had their charms, and will long impart to that day a reminiseence peculiarly its own. This is not the only locality howerer in which it has occured to me; for, having once ascertained its habits, I was of course on the look-ont wherever the Euphorbia mellifere was to be traeed,-and I subsequently procured it, although sparingly, at the Ribeiro Frio likewise. Nevertheless it probably exists throughout most of the upland regions in which the Euphorbia mellifera prevails; since, on the 10th of Janmary 1851, it was captured, by Professor Heer, in considerable numbers at the Jardim da Serra, -where that plant is tolerably common.

## Gemus 103. LEIPARTHRUM, Woll. (Tab. Y. fig. 9, el Tab. YI. fig. 3.)

('orpus minutum, cylindricum : prothorace amplo convexo, antice producto haud scabroso sed plerumque tubcrculis minutissinis obsito: elytris apice rotundatis integris: alis anplis. Antennce (VI. 3 a) capitate; scapo clongato clavato subflexuoso; funiculo 4 -articulato, articulo primo rolonsto apice truncato, sccundo et tertio minutis, quarto paulo latiore transverso ; capitulo solidissimo clongato-ovato piloso, obscurissime quadri-anmulato. Labrum obsoletum. Mandibulce (VI. 3 b) cornex valide triangulares obtusx, infra apicen dente parvo obtuso obscuro instructer, ad basin integrac. Maxillie (VI. 3c) lobo singulo latissinno brevi rotundato setoso instructic (interno obsoleto). Palpi subsetoso-conici ; maxillares miunti, articulis primo, sccundo et tertio brerissimis transversis, ultimo longiore graciliore subconico; labiales (VI. $3 d$ ) longiusculi, articulo primo crasso, sccundo paulo breviorc crassiusculo, ultimo clongato gracili subeyliedrico. Ligulu membranacea subelongata pilosa, basi angustata, apice truncata. Pedes brevissiuni, parum validi: tibiis compressis, apicem versus levitcr dilatatis, anticis (V. 9 a, et YI. 3 e) simplicibns, posterioribus (V.9b, ct V1. $3 f$ ) subeurvatis extus 4-dentatis, omwibus ad apicem internum spinâ (in anticis clongatâ robustissimâ valde obtusî rectâ, in posterioribus minore angustiore levitcr acutî subrectî) armatis: tarsis 4 -articulatis, articulis duobus bascos Iongiusculis crassis subrequalibus (primo paulo longiore basi angusto subflexuoso, secundo apice obscure cmarginato), tertio minutissimo, quarto clongato unguiculis simplicibus munito.
I $\lambda \in i \pi \omega$ relinquo, et ăp $\theta$ pov artus. (Typus-Leiparthrum bituberculatum.)
It once distinguished from erery modification both of the present and following families with which I am aequainted by its quadriarticulate feet; -and from all, except Polygretphers, Aytoterus and Ciyphatus, by its four-jointed funiculus. As regards these three genera, howerer,--apart from its tarsi, which constitute its most anomalous feature,--it may be known; first, from Polygraphus, by its
simple front-tibix, and by its smaller and more eylindrical form; secondly, from Tyloteruts, by (likewisc) its diminutive size, by its robuster and more elongated club, its mwrinkled forehead (in both sexes), and by its strongly-dentate posterior tibix; whilst, thirdly, the structure of its tibie, and its comparatively smooth prothorax will, inter alia, remove it equally from Cryphatus. In general contour indeed it somewhat approaches to Crypturgus, but the biarticulated fumiculus and the toothed fore-tibie of that genms are of themselves sufficient to separate it from Leiparthrum. It is needless however to trace out its affinities any further, since in its tetramerous feet it recedes from all the members of the Tomicide and Hylesinide combined which have been hitherto made known. The peeuliar conformation of its anterior tibie (Pl. VI. fig. 3) however should be additionally noticed; which, although not denticulated, have two most remarkable cracks (for it is difficult to express them by any term so appropriate) along their outer edge, haring much the appearance of rccently-liealed cuts, or wounds,-whilst their terminal portion is lengthened out into an exceedingly powerful, obtuse and apically-subdilated lobe. So that, when (in connection with these particulars) we take into consideration the subemurginated second joint of its tarsi (as though to conncet the present family with the following one), and the singular tubercles which three of the species described below are armed with on the anterior region of their pronotum (and which I am inelined to suspect may in fact exist in a rudimentary state even on the fourth also,-though, if such be the case, they must be amazingly obscure, since I am not able to detect them even beneath the microscope), we may fairly regard Leiparthrem as one of the best-defined and most abnormal groups as yet enumciated in this department of the Xylopleagu.

## 223. Leiparthrum mandibulare, Woll. (Tab. V. fig. 9.)

L. cylindricum diluto-testaccum et pilis rigidis parce vestitum, mandibulis magnis porrectis, prothorace minus amplo, tuberculis (sc. duobus mox infra apicem, necnon in disco antico scptem vel octo minutioribus in circulum partim dispositis), obsito, elytris rugulosis obsolete substriatosubpunctatis, antenuis pedibusque testaceis.

Long. corp. lin. vix 1.
Habitat Maderam borealem, sub cortice arboris cujusdam in castanctis Sanctæ Annæ semel (æstate mediâ A.D. 1850) repcrtum.
Insectum valde anomalum, mandibulis porrectis ordincque tuberculorum prothoracicorum mirabili ab aliis hujus generis recedens; sed tamen in tibiarum et tarsorum quadriarticulatorum formâ illis omnino congruit, et cum Leiparthro recte adnumcrandum cst.
L. cylindrical, slightly shining, diluted-testaccous, and sparingly clothed with a short, thiek, rigid, cinereous and somewhat scaly pubescence. Head with the mandibles excecdingly large and porrected. Prothorox rather small, and beset with tolcrably distinet punctures; very slightly produced in front, where it is armed with two small and obtuse tubercles, placed elose together immediately within the centre of the anterior margin, and behind them (reaching to about the
middle of the disk) seven or cight more (somewhat smaller than the front pair) arranged (vide Pl. V. fig. $9 a$ ) as follows,-two, placed near together, at a little distance behind (but rather further apart than) the front ones ; and, at about an equal distance behind these, a circlet of five or six, extending to about the centre of the disk. Elytra slightly rugulose, and with both the punctures and seta (the former of which are excecdingly obscurc) arranged in rows,-there being a double serics (onc large and the other small) of each (a structure howerer which is not very perceptible without the aid of a powerful glass) ; rounded and entire at their extremity. Antennce and legs testaccous.

There are few insects which have given me more troulle in the determination of them than the present one; for, unfortumately, the unique example which I possess (extracted from out of a cohweb, in a dead state, beneath the bark of a Spanish chestmut-tree at Santa Ama) is too much mutilated to afford a full view of all its parts. Hence it is not surprising that, before I had aceurately examined such of its members as were decipherable, its enormonsly developed mandibles (at least for these gromps) should have led me to imagine that it embodied the type of a well-marked and very anomalous gemus. Further investigation howerer has satisfied me that it is a true Leiparthrem,-its 4 -jointed tarsi (which I have been able most elearly to recognise) and peeuliar tibie at once associating it with the other three representatives deseribed below. The existence moreover of the usual pair of tubereles within the front margin of its pronotum, and of the smaller ones behind them (the arrangement of whieh is, in this instance, execedingly beautiful), in connection with a similar seulpture to that which obtains in the remaining forms, will still further tend to remore all doubt as to its correct generic identification. Its ample mandibles therefore (which, after all, perhaps, may be less prominent in reality than they seem to be,-sinee the single damaged individual which I eaptured might have been aecidentally so distorted as to eanse the head to be pushed forward somewhat momaturally, but which in all probability would not be perecived to be unnatural in an object thus small) can be only regarded as of specific importance,-a remark which will equally apply to the distribution of the raised points with which the anterior disk of its prothorax is furnished. As regards the species howerer, it is mquestionably most distinet and interesting,receding from all the rest, not only in this singularite of its mandibles (which camot possibly be entirely the result of chance, if indeed, as I am by no means convinced, it be so at all), lout likewise in its much greater butk, paler hue, and in the collocation of its prothoracic pustules. These last in fact (ride Pl. V. fig. 9 a) shond be especially observed, since they do not appear to be dispersed irregularly ahout (as, when they exist at all, is usual in these groups, and which is partially the case with its other Madeiran allies), -but in a given order, which will be best understood by a reference to the figure, and which should be well noticed, since it is the modification which it is the tendency of the other species to assume also, eren though the symmetry be less perfeet in them than it is with the $L$. mandibulare. Of these tubereles the foremost two are slightly the largest; whilst the
remainder (which are of equal size) hare the intermediate pair somewhat wider apart than the anterior ones, and those which constitute the circlet amounting to about five or six in number. My solitary specimen was taken, during the summer of 1850, in the vineyard of Senhor Louiz Acciaioly at Santa Anna. It is evidently excessively rare, otherwise it could hardly have escaped further observation during my constant researches in these islands.

## 224. Leiparthrum bituberculatum, Woll. (Tab. VI. fig. 3.)

L. subangusto-cylindricum nigro-fuscum et pilis rigidis vestitum, prothorace amplo, tuberculis (sc. duobus mox infra apicem, necuon in disco autico plurimis miuntissimis in circulum vix dispositis) obsito, per marginem posticum ferrugineo, elytris rugulosis obscure striato-punctatis, antennarum basi pedibusque diluto-testaceis.
Var. $\beta$. paulo minus, ferrugineo-fuscum, prothorace postice latius ferrugineo, antennarum basi pedibusque pallidioribus.
Long. corp. lin. $\frac{2}{3}-\frac{7}{8}$.
Habitat Maderam sylvaticam, in umbrosis graminosis inter $2000^{\prime}$ et $4000^{\prime}$ s. m. sitis haud infrequens: var. $\beta$. etiam ad locos subinferiores descendit, in castanctis Sanctæ Annæ æstate abundans; sed status typicus montibus proprins est.
L. cylindrical, but narrower than the last species, blackish-brown, and more denscly clothed with (the same character of) pubescence. Prothorax rathcr large, and beset with small and somewhat distant punctures; produced in front, where it is armed with two small, porrected and obtusc tubercles (which are most developed in the males), and with a few smaller seattered ones, on the fore-disk, behind them,-which have a tendency to arrange themselves in a circle, though much less evidently so than those of the $L$. mandibulare; the hinder margin more or less narrowly ferruginous. Elytra rugulose, and with the same peculiarity of sculpture and pubescence as in the last species,-except that the latter is more dense, and perhaps more evidently arranged in alternate rows of robust and finer scale-like setæ, or rigid pile; rounded and entire at their extremity. Antemne at base and the legs diluted-testaceous; the former with their club a little dusky.
Var. $\beta$. a trifle smaller, and of an altogether paler hue,-being usually bright ferruginous-brown; and with the hinder margin of the prothorax, the antenne and the legs still paler.

Both the present species and the following one are readily distinguished from the L. Artemisice by the pustules of their pronota; whilst, inter se, the greater size and more elongated form, in conjunction with the less developed prothorax and different colour, will serve to separate the L. bituberculatum from the $L$. curtam. It is not an uncommon insect within the sylvan districts of Madeira, between the limits of about 2000 and 4000 feet above the sea,-the typical specimens occupying the upper, and the var. $\beta$. the lower portion of this range. Thus, the mountain state (which I have assumed to be normal, and which is somewhat darker and larger than the other is apparently confined to the moist and shady
distriets of rather lofty altitudes. I have captured it on the Lombo das Vacas in June, at the Lombo dos Pecegueiros in July, and at the Feijia de Córte and the Ribeiro Frio in Angust. The cerr. $\beta$. (which is smaller and of a paler lune) deseends lower,--the only spot in which I have hitherto detected it being the ehestnutwoods of Santa Anna, where I took it in great profusion (by brushing the long grass in the vineyard of Senhor Louiz Aceiaioly) during May and June of 1850.

## 225. Leiparthrum curtum, Woll.

L. brevi-cylindricum ferrugineum et pilis rigidis vestitum, prothorace amplissimo, tuberculis (sc. duobus mox infra apieem minutis, sed reliquis fere obsoletis) obsito, elytris rugulosis obscure substriato-punctatis, antenuis pedibusque fere concoloribus.

Long. corp. lin. $\frac{1}{2}$.
Habitat Maderam australem, - in horto Loweano prope Funchal, per aërem volitans, mense Februario A.D. 1848 a meipso depreheusum.
L. shorter, and proportionably thicker, than the $L$. bituberculatum, pale ferruginons, and with the pubesecnee and seulpture the same as in that insect. Prothorax comparatively somewhat larger (being greatly developed) ; with the two anterior tubereles a little smaller than in that species, and with the seattered ones behind them execedingly minute and seareely pereeptible; the front portion also darker,-leaving the hinder margin very broadly pale. Elytra short; rounded and entire at their extremity. Antennce and legs concolorous with (or perhaps slightly darker than) the elytra.

Possessing but a single example of this very minute insect, I should not have been inclined to lave retained it as distinct from the preceding one, had not the examination of an extensire series of that species failed in detecting any intermediate links (in size, colour or proportions) to unite the two forms; and if indeed the present individual be a normal representative of its race (and there is no reason to suspect the contrary), there cannot be the slightest doubt as to its specific claims. In its habits moreover it would appear to be different; for, whilst I have never observed the $L$. bitubcroulatum except in the north of the island, or helow the altitude of 2000 feet,-my unique specinen of the $L$. curtem was eaptured in the south, and in a position but slightly elerated above the coast; a fact which, from the analogy of other insects similarly ciremmstanced, would go far a priori to render its identity with the former at any rate improbable. Assuming therefore the above description to be universally applicalble, the L. curtum may be at once recognised from the L. bituberculatum by its smaller size, shorter and proportionably broader form, paler hue, and by its more dereloped prothorax,-the last of which, leeing only dark in front, has its hinder margin vert much more broadly pale than is the ease eren in the ecor. $\beta$. of the latter. Mr unique example was taken, on the wing, in the Rer. R. T. Lowe's garden, near Funchal, during Felruary 1848.

## 226. Leiparthrum Artemisiæ, Toll.

L. subangusto-cylindricum nigrum et pilis rigidis vestitum, prothorace minus amplo, haud tuberculato, elytris rugulosis obscure striato-punctatis, antennarum basi pedibusque diluto-testaceis.
Long. corp. lin. $\frac{1}{2}-\frac{9}{5}$.
Habitat in ins. Desertæ Borcalis, quâtJumio ineunte A.D. 1850 plurima specimina ex Artemisiâ argenteâ, Herit., collegi.
$\mathbf{L}$. of much the same form as the $L$. bituberculatum, but rather smaller in size, of a uniform dull black hue, and with the samc character of pubescence as that insect. Prothorax rather smaller, a little less obtusc in front, and without any indication (apparently) of the tubercles which are nore or less evident in the other members of the genus. Elytra rounded and entire at their extremity, but with the puactures rather more defined (and distinctly smaller) than in either of the previous two species. Antenne at base and the tarsi pale testaceous; the club of the former, and the femora and tibice, being more or less dusky.

A most distinct little species, being intermediate in length between the L. bituberculutum and curtum,-yet at once separated from them both by its uniformly dark hue (its tarsi and the base of its antenne being alone pale), by its narrower form, and by the absence (apparently) of any indication of tubercles on its (somewhat smaller) prothorax. It appears to be peculiar to the Northern Dezerta, where I detected it, whilst encamped there with the Rev. R. T. Lowe, at the beginning of June 1850. It seemed to be more particularly attached to the thick masses of wormwood (Avtemisie argenten, Herit.) with which that singular island is in certain positions densely clothed, and from off which the greater number of my specimens were taken, 一those which did not occur on that plant having been either attracted to the white canvass of my tent, during the hot sunshine, or else captured on the wing.

## Fam. 33. HYLESINIDÆ.

Genus 104. PHLEOPHTHORUS, Woll. (Tab. VI. fig. 1.)
Corpus parvum, subcylindricum : capite leviter producto: prothorace amplo convexo, antice minus producto et haud scabroso: elytris apice rotundatis integris: alis amplis. Antennce (VI. 1 a) longiuscula clavatr ; scapo elongato subclavato, basi flexuoso; funiculo 5-articulato, articulo primo robusto apice truncato ad basin constricto sinuato, reliquis brevissimis longitudine subæqualibus, a basi angustâ latitudine paulatim crescentibus; clavâ elongatâ laxâ valde pcrfoliatâ triarticulatâ, articulis longitudiue subsequalibus (primo et secundo latioribus, illo leviter, hoc vis intus-producto, ultimo subacuminato-ovato). Labrum obsoletum. Mandibulae (VI, 1 b) corneæ validæ, basi latæ, apicen versus parum angustæ acutæ, infra apicem dente minutissimo obscurissimo instructe. Maxilla (VI. l c) lobo singulo lato brevissimo setoso instructæ (interno obsoleto). Palpi subsetoso-conici ; maxillares minuti, articulis primo, secundo et tertio brevissimis transversis, ultimo longiore graciliore subcylindrico-conico; labiales (VI. 1 d) longiores, articulo
primo crasso，sccuudo paulo breviore crassiusculo，ultimo graciliore elongato－subovato．Ligula membranacea subclongata，basi angustata，apice truncata．Pedes longiores validi：tibiis com－ pressis，apicem versus cxtus dentatis neenon subito et valde dilatatis，ad apicem intemum spinâ rectâ（in anticis，V． $1 e$ ，robustâ obtusâ，in posterioribus gracili acutâ）armatis：tarsis pscudo－ tetrameris（i．e．5－articulatis，articulo tertio valde bilobo quartum minutissimum inter lobos reci－ picnte）articulis tribus baseos longiusculis crassiusculis，quinto clongato crasso clavato unguiculis simplicibus munito．
A $\phi$ 入oios cortcx，et $\phi$ 日ópos excisio．
A most important and well－marked genus，supplying a link which has been long looked for between the present family and the Cissidc．It is diffieult indeed to overrate the significance of this interesting form，bearing witness as it does in the strongest manner to the affinity of the two groups in question ；for，whilst its oral orgms and feet are moulded on the Rhyncophorons type，the triarticulated and perfoliated clava of its（comparatively elongated）antenne is almost coincident with that of Cis．．The antemme of the whole of this section of the Sylophaga，it is well known，are remarkable for their extremely solid club，－which is perhaps the most constant of all the characters which have been employed by those who would remove it to a distance from the allies of Apate．I have already stated that I cannot but believe such a step to be an umatural one；and，if further evidenee were necessary in support of this，it could not be furnished more eflectually than by the discorery of a modification like Phooophthorus，which combines at once the essential features of each of the departments under consideration．Still，it must only be regarded as possessing a rery limited connection with the Cissida，since the majority of its details are altogether Rhyncophorous，and point to the Iyylesi－ nide as its undoubted loeation．Upou the whole，I should imagine it to be more akin perhaps to Phlootribus than to anything else，－which，it will be recollected， offers，as regards its clava，the only exception to the normal representatives of this division of the IVlophaga hitherto described．And，although the greatly lamel－$_{\text {ghe }}$ lated club of Pliceotribus does certainly recede widely from that of Phlocophthorns， yet this difference is more in degree than in kind，since the two lower joints of that of the latter are slightly produced internally，as though to give the first warning of the peculiarity of development which is carried to its maximm in the former：added to which，moreover，the fact of its being composed in both cases of three articulations only（whereas four，when indeed they are sufficiently distinct to be recognised at all，are almost invariably indicated in the present groups），－ whilst at the same time they agree equally in their tibia and forr－jointed funiculi （a mumber which obtains only，so far as I an aware，in three other genera of the Hylesinide and Tomicide combined，namely Tomicus，Mypoborus and Dentroc－ tonus），一would certainly tend to strengthen this relation rather than to weaken it． Its habits are，in all probability，more stalk－infesting than actually lignivorons，－ its somewhat pliant external envelope and general contour bespeaking an attach－ ment rather to the softer plants than to the forest－trees．

## 227. Phlœophthorus perfoliatus, Woll. (Тав. VI. fig. 1.)

P. brevi-subcylindricus niger rugulosus et pilis rigidis vestitus, prothorace parce subpunctato, elytris obscure striato-punctatis, antennis pedibusque piceis, tarsis pallidioribus, articulo ultimo testaceo.
Long. corp. lin. $\frac{2}{3}$.
Habitat in sylvaticis locorum editiorum Madere, rarissimus: ad Lombo das Vacas solstitio æstivo A.d. 1850 duo specimina inveni.
P. short and subcylindrical, almost opake, black, and clothed with a short, thick, rigid, cincreous and somewhat scaly pubescence. Prothorax convex and rounded, rugulose, beset with rather large but somewhat obscure and irregular punctures; very slightly produced in front, where there are no indications of any additional asperity. Elytra likewise rugulose, and with both the punctures and setre arranged in rows; rounded and entire at their extremity. Antennee and legs slightly piceous; the latter with their tarsi paler,-cspecially the apical joint, which is testaceous.

Apparently exccedingly rare, and confined to remote sylvan spots more or less difficult of access. The only two specimens which have come beneath my observation were captured by myself, June the 21 st, 1850 , on the extreme summit of the lofty mountain-precipice which forms the eastern barrier of the Ribeira de São Vincente,-immediately before entering the almost inaccessible district of the Lombo das Vacas.

## Genus 105. HYLURGUS.

Latreille, Gen. Orust. et Ins, ii. 274 (1807).

Corpus sat parvum, subovato-cylindricum: capite leviter producto: prothorace antice subacuminato, vix producto et hand scabroso: elytris apice rotundatis, fere iutegris: alis amplis. Autenuce breves capitate ; scapo elongato subclavato, basi flexuoso ; funiculo 6 -articulato, articulo primo robusto apice truncato ad basin constricto sinuato, reliquis longitudine decrescentibus, a basi angustâ latitudine paulatim crescentibus; capitulo solido ovato quadri-aunulato. Labrum obsoletum. Mandibule corneæ validæ triangulares subacutæ, infra apicem dente robusto obtuso instructæ, ad basin integre. Maxilla lobo singulo lato brevi setoso instructæ (iuterno obsoleto). Palpi subsetoso-conici ; maxillares minuti, articulis primo, secundo et tertio brevibus transversis, ultimo graciliore subeouico ; labiales longiores, articulo primo crasso, secundo paulo breviore crassiusculo, ultimo graciliore subcouico. Ligula membranacea elongata, basi angustata, apice truucata. Pedes parum breves, validi : tibiis comprcssis, apicem versus extus denticulatis et dilatatis, ad apicem internum spinâ (in anterioribus subcurvatâ robustâ scd in posticis subrectâ acutiusculâ) armatis: tarsis psendotetrameris, articulo primo longiusculo, quiuto elongato vix subclavato unguiculis simplicibus munito.

With the exception of Scolytus (which however has its tibiæ not only entire, but likewise produced into a curved claw, as in many of the Curculionide, at their outer apical angle), Hylurgus is the only European genus, in cither the present family or the previous one, in which the funiculus is composed of six joints. In the structure of their oral organs and feet the members of the Rhyncophora are for the most part nearly coincident; and hence, in that section, we
must not look to the particulars which we have been accustomed to do in others for generie distinctions, -which is probably indeed the reason why, in the immense province of the Curculionide to which we are now approaching, the details of the mouth have been hitherto by all naturalists universally neglected. The truth however is, that the differences which they present inter se are comparatively so trivial, that we are driven to place less confidence in them than in points simply external ;-and of all these, next to the development of the rostrum (which, as might naturally be expected in a department where the prolongation of the head is the main feature, must rank first in importance), perhaps the proportions of the antenne and tilix, in conjunction with the gencral outward contour, are, as regards constancy, the most to be relied upon. And so it is with the genera of the Hylesinida, which, ahmost identical as they are in erery respect with Rhyncolus, and other incipient Curculionideous forms, derive their most essential characteristics from these special portions of their body,-the modifieations of which are here also of primary significance.

## 228. Hylurgus ligniperda.

H. subechlindricus (antice subacuminatus) clongatus niger subnitidus et pilis longissimis mollibus vestitus, prothorace elongato profunde et inequaliter punctato, clytris subpicescentibus creberrime rugosis et obscure subpunctato-striatis, ad apicem obliquo-truncatis, femoribus tibiisque piecis, antemmis tarsisque ferrugincis.
hong. corp. lin. 3-3 ${ }^{\frac{1}{2}}$.
Bostrichus ligniperda, Fab. Ent. Syst. i. ii. 367 (1792).
Hylesinus ——, Gyll. Ins. Suec. iii. 335 (1813).
Hylurgus ——, Erich. in Wiegm. Archiv, i. 52 (1836).
Hylesinus —, Ratz. Forst-Ins. Fäf. pl. viii. fig. 9 (1839).
Habitat in montibus Madere, presertim in pinctis inter $1800^{\prime}$ ct $2500^{\prime} \mathrm{s} . \mathrm{m}$. sitis, hine inde rulgaris: inter lignum recenter scetum ad Curral das Romeiras scro autumno a.d. $184 \%$ copiosissime observavi.
H. clongated, subcylindrical (and slightly acuminated anteriorly), very obscurely shining, pitchyblack, and somewhat densely clothed with a long and fine pubescence. Hend broad and produced; closely and rather ronghly punctured, but without any appearance of a central ridge. Prothorax more deeply, unequally, but not quite so closely punctured as the head; somewhat acuminated and constricted (though very slightly produced) in front; and with a very obscurcly raised impunctate central keel. Elytra a little more piccous than the prothorax, and with the pubescence shorter and more dense ; closely and excecdingly rugulose, and obscurely punctatestriated; obliquely trmeated at their extremity. Leys piccous, except the tarsi, which, with the antenne, are ferruginous.

A rery local insect in Madeira, and perhaps introduced from more northern latitudes with the varions species of fir which are now so largely cultivated on the mountains towards the southern and eastern distriets of the island. In the exten-
sive plantations of Senhor D'Ornellas, which cover a considerable portion of the hills to the north-cast of Funchal, it is abundant during the autumnal and winter months; and in October of 1847 I took it in great profusion from off the stumps and amongst the chippings of pine-trees at the Curral das Romeiras. It possesses a wide European range, being recorded from the forests of Lapland and Archangel to the Mediterranean limits. It may be at once recognised from the H.piniperda by its superior size and more elongated prothorax, by its darker and more pubescent surface, unkeeled head, and by its extremely rugulose and obliquely trumeated elytra.

## 229. Hylurgus piniperda.

H. subovali-cylindricus piceo-ferrugineus nitidus et pilis longiusculis mollibus vestitns, prothorace profunde punctato, elytris plerumiqne pallidioribus parce subrugulosis et levitcr striato-punctatis, ad apicem obscurissime subtruncatis, antennis pedibusque testaceis.
Long. corp. lin. $2 \frac{1}{1}$.
Derinestes piniperda, Linn. Fna Suec. 421 (1761).
Bostrichus piniperda, Fab. Ent. Syst. i. ii. 367 (1792).
Dendroctonus piniperda, Erieh. in Wiegm. Archiv, ii. 53 (1836).
Hylesinus piniperda, Ratz. Forst-Ins. Käf. 171. pl. vii. fig. 1 (1839).
Hylurgus piniperda, Redt. Fna Austr. 364 (1819).
Habitat Maderam australem, ex Europâ forsan introductus: exemplar unicım, a Dom. Leacock prope urbem Funchalensem captum, solum vidi.
H. cylindrical (though shorter and more oval than the H. ligniperda), shining, pitchy-ferruginous, and somewhat sparingly clothed with a rather long and fine pubescence,-which however is neither so long nor so dense as that of the last species. Head and prothorax rather more distinctly, and less densely and rugosely, punctured than in the $H$. piniperda; the former with a tolerably distinct central keel ; the latter somewhat acuminated and constricted (though very slightly produced) in front, and with a very obscurely raised and sonewhat less punctured central keel. Elytra of a rather paler hne than the prothorax, and with the pubescence shorter, more erect, and much less dense ; sparingly rugulose (though more thickly so about the shoulders and front margin), finely and very lightly striate-punctate, and with the interstices minutely, thongh remotely punctulated, and with a longitudinal row of small tubercles down each,-which are exceedingly apparent behind, though less so anteriorly, and evanescent towards the centre of the lateral margins; rounded at their extremity, having only the faintest possible tendency to oblique truncation. Anterne and legs testaceous.

A common European IIylurgus, and one which has in all probability, like the last, been naturalized in Madeira. It may be known from the II. ligniperda by its smaller size and more oval outline, by its brighter, smoother, paler and less densely pubescent surface, by its strongly keeled head, shorter prothorax, and by its apically subentire elytra. The only specimen which has come beneath my observation (rccently communicated by T. S. Leacock, Esq. from the vicinity of Funchal) corresponds with the ferruginous variety which is so constantly to be
met with in northern latitudes; but whether this particular state obtains in Madeira generally I am unable to say,-though it is probable that the insect would not be exempt from those alternations of lue which characterize it in other countries. In Erichson's analysis of this family, published in Wiegmam's Arehices in 1836, the present species is admitted into his genus Dendroctonus. It unquestionably howerer possesses six joints to its funiculus; and since almost the only distinctive feature on which that group is made to rest is the quadriarticulate structure of this portion of the antennæ, it is certain that the piniperda is wrongly referred to Dendroctonus, and that it belongs in reality to Mylurgus.

## Genus 106. HYLASTES.

Erichson, Wiegm. Archir, i. 47 (1S36).
Corpus parvun, plus minusve ovato. vel clongato-cytindricum : capite producto: prothorace antice sepius subacuminato, vix producto et hand seabroso: alis amplis. Antennce breves capitate ; seapo elongato clavato, basi flexuoso; funiculo 7 -articulato, articulo primo robusto apice truneato ad basin constricto sinuato, reliquis longitndine decrescentibus, a basi angustâ latitudine paulatim crescentibus; capitulo solido brevi-orato quadri-annulato. Labrum obsoletum. Mandibule, maxille, palpi, ligula, et pedes fere nt in Hylurgo.

The 7 -jointed funiculus of Hylastes will at once separate it from every other genus, both of the present family and of the Tomicida, here described. The only allied European form in fact in which that portion of the antenne is made up of a similar number of articulations is Hylesinus,-bint there the joints are more minute, and of subequal hreadth throughout, whereas here they are gradually and unformly thickened from the base to the club. In Ifylastes moreover the clava is shorter and less acuminated than it is in Hylesinus, the scape is less distinctly curved, the head is more produced, the entire body is longer and less convex, and the tibiee are more powerfully denticulated externally,--the anterior pair of which are, likewise, less suddenly flattened outwards at their apex than is there the case. The species display, inter se, considerable diversity of outline, some being elongated and eylindrical, whilst others are nearly ovate. The only two which I have hitherto detected in these islands happen to represent these opposite extremes, and hence they might be almost supposed prima facie to belong to different gencra. Ther retain howerer in common the essential characteristics of Mylastes, and merely require the intermediate links which elsewhere exist to make them intelligible members, even when viewed superficially, of one and the same group.

## 230. Hylastes Trifolii.

H. subovato-cylindricus brevis fusco-niger subopacus, capite minus clongato, prothorace antice acuminato creberrime ruguloso-subpunctato, elytris vix dilutioribus crebre rugosis et obseure punctatostriatis, antemis pallido-ferrugincis, pedibus piecis.
Lang. corp. lin. $1^{\frac{1}{3}}$.

```
Mylesinus Trifolii, Müller, in Journ. de la Soc. des Scien. du Dep. du Mont Tonnerre (1803).
———, Schmidt, in Ent. Zeit. v. 395 (1844).
```

Habitat in graminosis per regionem Madere sylvaticam sitis, ad Ribeiro Frio Augusto ineunte A.D. 1850 a meipso repertus.
H. somewhat ovate-eylindric (being rather short and thick, aud a little narrowed anteriorly), convex, almost opake, brownish- or pitehy-blaek, and rather densely beset with short pubeseenee. Head not much produced ; closely and roughly punctured, but without any appearanee of a central ridge. Prothorax likewise closely and very roughly punctured; much smaller than that of the following speeies, and acuminated in front,-where it is very slightly produced and a little fuscescent; and with almost impereeptible indications of a central line or ridge. Elytra rather more diluted, or brownish-piceous, than the prothorax ; closely and exeeedingly rugulose (especially about the front margin, whieh is distinetly raised), and rather obseurely punetate-striaterł (the punetures however being large); rounded and entire at their extremity. Antenne pale ferruginous (or almost testaceons). Legs piceous.

Readily known from the $H$. clatus by its smaller, more orate and convexer hody, by its shorter and anteriorly attenuated prothorax, and by its altogether more rugulose, though less distinctly punctured, surface. It is apparently exceedingly rare, the only two examples which have come beneath my notice having been captured by myself at the Ribeiro Frio, by brushing the coarse grass at the edges of the Levada, early in August 1850. It is not an uncommon insect throughout Europe ; and the Madenran specimens differ in no respect from typical ones which I possess from the Tyrol.

## 231. Hylastes clavus, Woll.

H. angusto-eylindrieus clongatus subdepressus niger, prothorace elongato subcylindrico (postiee leviter angustato) subnitido et profunde vermieulato-punctato, elytris dilutioribus profunde punetato-striatis, antennis pedibusque longioribus valde robustis, illis ferrugincis, his piceis.
Long. eorp. lin. $1 \frac{1}{2}$.
Habitat Maderau sylvatieam æstate, rarissimus.
H. narrow, elongated and eylindrieal (though a little depressed), being nearly parallel throughout, black, and rather sparingly beset with short and somewhat rigid pubeseence. Head more produced than in the $H$. Trifolii; closely and rather finely punctured, and with a tolerably distinct central ridge. Prothorax very eoarsely and rather distantly (but not roughly) punctured (the punctures being exceedingly large, though more or less mited, espeeially on the disk,-so as to form somewhat vermiculate, subeonfluent longitudiual grooves) ; mueh more elongated than in the last species, being nearly eylindrieal, or perhaps a little narrower behind than in frout,-where it is slightly produced and most obseurely fuscescent; and with a sufficiently apparent impunctate central line. Elytra considerably more diluted than the prothorax, being of a rusty, or brownish-pieeous hue; much less roughened than in the H. Trifolii (the front margin uoreover having no appearance of being raised), deeply punctate-striated (the punetures being large
and distinct), and the interstices with a row of minutely impressed points down cach; rounded and entire at their cxtremity. Antennce and leys longer and more robust than those of the last species; the former ferruginous, the latter piccous.

An exceedingly well-marked IHylastes, slightly resembling in general contour the common European II. ater, though with abundant distinetive charaeters of its own which altogether separate it specifically from that insect. From the II. Trifolii it may be at once recognised by its narrower, and remarkably parallel, though somewhat less convex, form, by its more produced and keeled head, by its mueh longer and posteriorly-sulattenuated prothorax, by its altogether less rugulose, though more distinctly punctured, surface, and by its robuster and less abbreviated limbs. It would seem to be extremely rare, -a single specimen, captured bye myself at (I believe) the Ribeiro Frio, being the only example which I have hitherto scen.

## Fam. 34. CURCULIONID鹿.

(Div. 1. MECORHYNCHI.)

## (Sulff. 1. COSSONIDES.)

## Genus 107. RHYNCOLUS.

(Creutzer) Germ. Ins. Spec. 307 (1521).


#### Abstract

('orpus parvim, subeylindricum : rostro brevi crassiusculo lincari subdeflexo: prothorace subconvexo, ad latera pone medium rotundato, antice levitcr coarctato: elytris cylindricis: alis vix amplis. Antennce breviuscule crassiuscule, in medio rostri inserte; funiculo 7 -articulato, articulo primo majore, reliquis brevioribus, ultimo clave haud arete adpresso ; capitulo solido subovato obscurissime amulato. Pedes breves validiusculi subequales, antici basi approximati vel parun distantes : femoribus muticis: tibiis rectis, al apicem externum in uncum magnum acutum productis: tarsis gracilibus, articulo ultimo clavato unguiculis mediocribus munito.


The present gemus and the following one contain insects which are remored but slightly from the IHylesinide. Both in their habits and general aspect indeed thes possess mucl in common with Hylastes, and may be regarded as the connceting links between the groups through which we have just passed and the Curcutiomide. They reside either beneath the loose bark of trees or in the interior of rotten wood, -which may be often observed to be thiekly perforated with their hurrows, into which their subeylindrieal bodies, and the strong enred hook with which the outer apex of their tibice is furnished (a strueture which is greatly developed in the early members of the Curcutionida), enable them to adranee and retreat with facility. The lihyncoli are widely distributed over the world, and are usually very gregarious. Schönherr, in his Genera et Species Cureutionidum,
describes eighteen species from Europe, four from Asia, six from Africa, and nine from America. In the Madeira Islands I have hitherto detected but a single species, namely the

## 232. Rhyncolus tenax, Wolt.

R. subeylindricus rufo-brumneus plus minusve subæneus, rostro in medio carinato, prothorace crebre punctato latiusculo, elytris subcinerco-pubescentibus levitcr punctato-striatis, antennis pedibusque ferrugiueis.
Long. corp. lin. $1_{\frac{1}{2}}-2$.
Habitat sub cortice arborum laxo et in liguo putrido Maderæ, presertim per regionem sylvaticam, toto anno vulgaris.
R. subcylindrical and rather depressed, reddish-brown with more or less of an æneous tinge, especially on the prothorax. Rostrum rather broad and lincar, and keeled down the centre. Prothorax thickly and rather finely punctured, and with very faint indications of a keel down the disk, broadest just behind the middle (where it is almost as wide as the elytria), and a little constricted at the anterior margin. Elytra parallel, and somewhat transversely-rugulose, lightly punctatestriated, and more or less clothed with a fine decumbent yellowish pubescence. Antenne and legs ferruginous.

A most abundant insect throughout the sylvan districts of Madeira, occurring beneath the bark of trees (especially that of the Vinhatico and Til), and in the substance of the rotten wood, in nearly all the dense ravines of intermediate and lofty altitudes. I have taken it at the Cur'al das Romeiras, near Funchal, during the autumnal and winter months; at Santa Anna and the Ribeiro Frio in May; at São Vincente and the Lombo das Vacas in June; and at the Cruzinhas, the Fanal, and the Lombo dos Pecemueiros, in July.

## Genus 108. PHL(EOPHAGUS.

$$
\text { Schönherr, Gen. et Spec. Curc. iv. } 1047 \text { (1838). }
$$

Corpus parvom, subcylindrico-ovatum, plus minusve sculpturatum: rostro elongato teretinsculo subarcuato deflexo : prothorace conveso ad latera subæqualiter rotundato, antice vix coarctato : elytris subovatis basi truncatis, supra (presertim posterius) convexis: alis (in specic nostrâ) obsoletis. Antennce breviusculae subtenues, in medio rostri inserte; funiculo 7 -articulato, articulo primo (tantum, in specie Maderensi) majore, reliquis brevioribus, ultimo clave haud arcte adpresso; capitulo solido subovato, obscurissime annulato. Pedes fere ut in Rhyncolo, sed antici basi plerumque approsimati.

The Phocophagi are a good deal allied to the Rhyncoli, nevertheless they may be known from them by their more ovate outline, and by their longer, narrower, and more deflexed rostrum. They are usually also more convex, especially behind, their surface is more deeply sculptured, their prothoras is more regularly rounded
at the sides, and their antenne are for the most part a little slenderer. In the typieal species moreover the sceond artieulation of the fumiculus is somewhat longer than is the ease with the Rhyncoli: nevertheless in the only Madeiran representative which has been hitherto observed, this distinction does not appear to hold good, sinee there the basal joint only is enlarged, as in Rhyncolus.

## 233. Phlœophagus sulcipennis, Woll.

P. subecylindrico-ovatus postice convexus, niger, prothorace profundius et subremote punetato utringue minus ampliato, elytris cincreo-setulosis profunde suleato-punctatis, antennis pedibusque piccis.
Long. corp. lin. $1 \frac{2}{3}-1_{\frac{7}{8}}$.
Habitat Maderan rarissime : duo specimina, a Dom. Heinceken olim capta et mihi a Rev ${ }^{\text {do }}$ Dom. Lowe benigne communicata, sola vidi.
P. subeylindrical-ovate and convex, especially behimd, black. Rostrum longer, narrower, and somewhat more enrvel than in the Rhyncolus tenax, and not keeled in the centre. Prothorax very decply pmetured, the pmetures being large and less umerous than in the last insect, broadest about the middle (where however it is distinctly narrower than the elytra), the sides being aluost equally and uniformly rounded. Elytra subovate, dceply suleate-punctate, and clothed with a rigid and almost erect cinereous pubescencc. Antenne and leys piccous.

The present I'hloophagus is somewhat allied to the spadix of Herbst, thongh with its seulpture decper and closer, and its rostrum shorter than in that species. It is apparently rare, being one of the few Coleopterous inseets, hitherto observed, which I failed in deteeting during my repeated researehes in the Madeira Islands. The only two speeimens that have come beneath my notice were presented to me by the Rev. R. T. Lowe from the eollection of the late Dr. Heineeken, by whom they were captured, many years ago, near Funchal.

Genus 109. CAULOTRUPIS, Woll. (Tab. Ti. fig. 6, $7, \mathrm{~S}$ et 9.)
('onpus parvm, plus minusve subeylindrico- vel fusiformi-ovatum, minus sculpturatum, glabrum: rostro (VI. 9 a), in maribus saltem, longinsculo (rarins brevi crasso) subarcuato detlexo; oculis parris subrotundatis: prothorace ad latera rotundato (rare conieo) : scutello minutissimo, vix obscrvando: elytris subovatis vel sulffusiformibus basi truneatis, subcomatis: alis obsoletis. Antennce (II. 9 b) brevinsculie crassiusenle, in medio rostri insertie; funiculo $\bar{z}$-articulate, artieulo primo majore, sceundo primi longitudine sed graeiliore, reliquis brevioribus transsersis latitudine paulatim rix crescentibus, ultimo clave haud arete adpresso ; capitulo solido subovato, obscurissime quadri-amulato (annulis vix distinguendis). Pedes (VI. $9 c$ ) fere ut in Rhyncolo et Phloophago, sed unguiculis minoribus.
I каvдòs caulis, et tputáw foro. (Typus-Caulotrupis lucifugus.)
The small assemblage of inseets for the reeption of wheh the present genus is
constituted is one of the most truly indigenous throughout all the Madeiran Coleoptera. Whilst their general structure shows them to be nearly related to Phlooophagus, their comparatively unseulptured, glabrous bodies, and almost obsolete scutella, in connexion with thein subconnate clytra, freedom from wings, and stalk-infesting habits, give them a character peculiarly their own. In this last respect however (as also in its shorter rostrum) the first of the following species is somewhat aberrant, since it appears to be strictly an inhabitant of rotten wood, as the Rhyncoli, and not attached to mountam plants in exposed grassy spots, as is the case, more or less, with the remainder: nevertheless in all essential particulars it belongs to the present group, and must eonsequently be regarded as a Coulotrupis rather than a Phloophagus. Several of them indeed may be often captured beneath chippings of felled trees within the sylvan districts: yet all are more abundant in the open country, where they are found cither within the stems of plants, or adhering to the under sides of stones in positions entircly destitute of timber. They are apparently more numerous on the adjacent islands than in Madcira proper,-the green slopes of Porto Santo, and the weather-beaten surfaces of the two northern Dezertas and of the Ilheo de Fora affording them localitics in which they would seem more especially to flourish.

## 234. Caulotrupis lacertosus, Woll. (Tab. VI. fig. 6.)

C. ovato-subeylindricus ater opacus granulatus, rostro brevi crasso, prothorace amplo subtilissime punctato, clytris levitcr crenato-striatis, antenuis ferrugincis, pedibus piceis.
Long. corp. lin. 2.
Habitat Maderam, in ligno emortuo ad Curral das Romeiras prope Funchal autumno exeunte a.d. $18+7$ a meipso inventus.
C. ovate-subcylindric and thick, deep black, minutely granulated all over, and opake. Rostrum short and broad. Prothorax convex and very large ; most minutely punctured ; and broadest abont, or a little before, the middle. Elytra lightly crenate-striated, and broadest behind the middle. Antenne short, and ferruginous. Legs piceons.

A very distinct and well-marked speeies, differing from all the remainder in its short, broad rostrum and largely dereloped prothorax, in its opake and decp black surface, and in its fincly crenate-striated elytra. In habits moreover, as already stated, it would appear to recede from the rest of the genus here described, being, I believe, strietly arboreal. The only two examples which have hitherto come beneath my observation were captured by myself, during the autumu of 1817, from the interior of rotten wood, in company with the Rhyncolus tenax, at the Curral das Romeiras near Funchal. It was extremely sluggish in its movements, -so much so indeed that it was with difficulty that it could be made to crawl at all, when extracted out of its burrows.
C. ovato-subfusiformis niger subopacus, prothorace punctato, elytris subnitidis plus minusre obsolete substriato-punctatis, antermis ferrugineis, pedibus piceis.
F'rr. a. prothorace crebrins punctato, elytris substriato-punctatis interdum obscunissime subanescentibus. (Madera propria et Iheo de Fora.)
Var. $\beta$. prothorace vix erebre punctato, elytris leviter substriato-punctatis. (Deserta Grandis.)
Var. $\gamma$. prothorace subremote et subtilissime punctato, elytris obsoletissime substriato-punetatis nitidioribus renescentibus. (Portus Sanctus.)
Vor. \& fere ut car. $\beta$, sed paulo magis fusiformis ae subnitidior, et elytrorum striis minus distinetis.
(Deserta Borealis.)
Long. corp. lin. $1 \frac{2}{3}-2 \frac{1}{4}$.
Habitat insulas Maderenses, intra plautarum eaules vel sub lapidibus, toto anno non infrequens: in Desertî lBoreali predominat, quî̉ Junio incunte A.d. 1850 varietatem ס. copiosissime legi.
C. ovate-subfusiform, very slightly sculptured, black, and snbopakc. Prothorax minutely punctured; and broadest about, or a little behind, the middle. Elytra a little more shining than the prothorax, and in some instances (as in var. $\gamma$.) distinctly polished; more or less obsoletely sub-striate-punctate; broadest either about or a little behind the middle. Antenne short, and ferruginous. Legs piccous.
Ver. a. with the prothorax rather more thickly and distinetly punetured than in the other varieties; and with the elytra more evidently striated, and occasionally with a very obsolete racous tinge. (Madeira and the Ilheo de Forre.)
$I^{\prime} u r . \beta$. with the prothorax rather more remotely punctured than in the last variety; and with the elytra not quite so distinctly striated, and usually free from any indication of an eneous tinge. (Dezertu Grande.)
Var. $\gamma$. with the prothorax remotely and most minutely punetured (the punctures being only perecptible under rather a powerful lens) ; and with the elytra almost unsculptured (both the punetures and strise being nearly obsolete), more shining than in any of the other varicties, and usually with a very distinet sencous tinge, especially behind. (Porto Santo.)
Far. $\delta$. much the same as rar. $\gamma$, only somewhat narrower and more fusiform, altogether a little more shining, and with the elytral striec less apparent. (Northern Dezerta or Iheo Chäu.)

Although ranging through no very opposite phases, either of outline or sculpture, the present Ceulotrupis (which I would consider the generic type) appears to possess a slight modification for erery island of the Madeiran group: and hence small shades of difference, which might otherwise be regarded as trifling, become directly important, and eannot be ignored in a loeal Fama,-even though a general collector may deem it unnecessary to recognise them. In real fact howerer, such distinctions, when riewed geographically, are of the greatest interest, as serving to illustrate what we have ahready so often had oceasion to comment upon, uancly the influence of isolation and other ciremmstances on external inseet form. Not only is the C? lueifugus more generally diffused than any of the remaining species, but it would seem, likewise, to be peculianly normal both in its
structure and habits, and therefore eminently calculated as it were to represent the genus. It is found exclusively, so far as I have hitherto observed, either in the stems of mountain plants or else beneath stones, in exposed grassy spots (entirely free from timber) of rather low and intermediate altitudes. It is apparently searcer in Nadeira proper than on the other islands, the only position in which I have as yet taken it being the sumny slopes abore the cliffs to the eastward of Funchal, towards the Cabo Gerajão or Brazen Head,-where during the autumn of 1847 I captured it sparingly, from amongst short vegetation and broken fragments of shrubs between the detached blocks of tufa and scorix. In December 1818 I diseovered the var. $\gamma$. in tolerable abundance in Porto Santo, adhering to dried stalks and the under-sides of stones, on the aseent of nearly all the peaks : and on the 19th of March 1849 I met with specimens on the Ilheo de Fora receding in no respeet from the Madeiran ones. At thê end of May 1850 I took the var. $\beta$. on the summit of the Dezerta Grande, during my eneampment there with the Rev. R. T. Lowe: and a week later (namely, early in June) the var. $\delta$. oceurred in the utmost profusion on the Northern Dezerta, or Ilheo Chão, from whence I collected a large series of examples, all bearing the slight distinctive features which I have endeavoured to indicate in the diagnosis of that variety. They delight in the most windy positions; nevertheless they would appear to secrete themselves either beneath or immediately around the loose slabs of basalt, or about the stems and roots of the harder, stunted plants, with which such localities everywhere abound.

## 236. Caulotrupis impius, Woll.

C. subeylindrico-ovatus piceo-niger subopacus, prothorace leviter subpunctato, clytris subnitidis profunde punctato-striatis, antennis longiusculis ferrugimeis, pedibus piceis.
Variat (immaturus) colore omnino ferrugineo.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{7}{8}$.
Habitat intra caules Silybi Mariani, Grtn. (=Cardui benedicti, antiquorum,-unde nouen triviale proposui) in ins. Deserte Grandis, Maio exeunte a.d. 1850 a mcipso copiosissime captus: in Maderâ propriâ mihi non obvius, at unicum exemplar indigenum, nisi me fallit, nuper communicavit Dom. Leacock.
C. subcylindric-ovate, brormish- or piceous-black (when immature, more or less ferruginons), and sub-opake. Prothorax very indistinctly punctured, the punctures being exccedingly shallow and ill-defined; broadest a little behind the middle. Elytra rather more shining than the prothorax, and with nore or less of an olsenre æneous or greenish tinge ; deeply punctate-striated; subcyliudrical, and broadest a little behind the middle. Antemne longish, and ferruginons. Legs piceous.

The small size of the present Ceulotrupis will readily separate it from every other species here described except the C. terebrens, from which howerer it is at once
distinguished by its broader and less fusiform outline, darker hue, more deeply striated clytra, and by the rery obsolete prunetures of its prothorax. The only locality in which I have myself hitherto observed it is on the Dezerta Grande, where, at the end of May 1850, I detected it in the utmost profusion in the rotten stems of the Sitybum IIarianum, Grtn. (the Carduns benedictus, or Holy Thistle, of the ancients), throughout the entire length of the long valley which rums from the northern extremity towards the eentre of the island. A single specimen howerer has been recently communicated to me by T. S. Leacock, Esq. of Fumehal, stated to have been taken in Madeira proper, though the cireumstances of its capture he was unable to recall.

## 237. Caulotrupis terebrans, Woll. (Tab. I'. fig. s.)

C. subfusiformi-ovatus reneus subnitidus, prothorace punctato, elytris nitidis striato-punctatis, antemnis longiusculis pallido-ferrugineis, pedibus rufo-piceis.
Long. corp. lin. $1_{\frac{1}{2}}$.
Habitat ad latera neenon in eacuminibus montimm Portûs Sancti, intra caules plantarmm vel in rupiun fissuris, rarissime: in summo ipso monte Pico de Facho dicto (eirea $1660^{\prime}$ s. m.) Aprili exennte A.b. 1818 duo specimina inveni.
C. subfusiform-ovate, being, proportionably, a little narrower and somewhat less expanded behind than the last species, reneous, and shining. Prothorax much more deeply punctured than in C.impius, the pmetures being distinct and rather large; broadest behind the middle. Elytra tolerably brilliant; rather deeply punetate-striated; and broadest about or a little behind the middle. Antenne longish, and pale ferruginous. Legs rufo-piccons.

Easily distinguishable by its small bulk, comparatively brilliant and entirely brassy surface, and by its deeply punctured prothorax. This last moreorer is, proportionably, somewhat more, and its elytra just perceptibly less, expanded behind than is the case with the C. impius, giving it altogether a slightly more fusiform appearance; in addition to which it is not quite so deeply striated as that insect. If the two examples which have come bencath my notice be typical as regards size, the C. terebrens (eren though somewhat larger than extreme specimens of the impius and Cherrolatii) would seem to be the smallest Canlotrupis, on the average, of all the species here deseribed. It is, apparently, excessively local, loeing confined, so far as I have hitherto observed, to Porto Santo,-where, during my visit to that island with the Rev. W. J. Armitage in April and May 1515, I captured a pair from out of the ereriees of the rocks on the northern side of the extreme summit of the Pieo de Facho (about 1660 feet abore the sea) ; a spot in which I first discovered the Terphins Lowei and IIypera lematu. Although I searched diligently in the same place on two subsequent occasions, I failed in detecting more ; and hence it may be presumed to be not only local, but rave.

## 238. Caulotrupis Chevrolatii, Woil.

C. ovato-fusiformis ænens subuitidus, prothorace punctato, elytris nitidis obsolete substriato-punctatis, antemnis elongatis pallido-ferrugineis, pedibus rufo-piceis.
Var. $\beta$. obscurior, elytrorum striis vix distiuctioribus.
Long. corp. lin. $1_{\frac{1}{2}-2}$.
Habitat per regionem sytvaticam Madere, sub lapidibus truncisque arborum prolapsis, a $3000^{\prime}$ usque ad $6000^{\prime}$ s.m., æestate non iufrequens.
C. ovate-fusiform, æneous, and shining. Prothorax punctured, though not quite so deeply so as in the C. terebrans; broadest in the middle, and distinctly narrowed behind. Scutellum more apparent than in any of the other species (although cxcessively sumall). Elytra brilliant ; lightly punctate-striated, both the punctures and strix vanishing towards the outer margin and apex; and broadest about the middle. Antennce long, and pale-ferruginous. Legs rufo-piceous.
Var. $\beta$. of an obscurer hue, and with the elytra somewhat more distinctly striated.
In its shining, brassy surface, and distinct prothoracic punctures, the present Canlotrupis assimilates the C.terebrans. Nevertheless its larger size, more strictly fusiform outline, posteriorly narrowed prothorax, and very lightly seuptured elytra will at once separate it from that insect: whilst in its more evident scutellum, which, though minute, is quite perceptible beneath a modcrate lens, it recedes from all the other species here deseribed. Both the C. Chevrolatii and opacus are less stalk-infesting in their habits than the allied forms, occurring principally beneath stones and amongst chippings of wood in the lofty sylvan districts. During the summer of 1850 I captured it sparingly at the Lombo das Vacas and the Lombo dos Pecegueiros; as also, in tolerable abundance, in the region of the Cruzinhas and Fanal. I have dedieated the species to MI. Chevrolat of Paris, whose raluable collection has afforded me much assistance, and whose liberality in the loan and examination of specimens it gives me great pleasure to record.

## 239. Caulotrupis opacus, Woll.

C. ovato-fusiformis subpiceo-æueus subopacus, prothorace subtilissime punctato, elytris obsolete sub-striato-punctatis, anteunis elongatis pallido-ferrngineis, pedibus rufo-piceis.
Long. corp. lin. $1 \frac{2}{3}-2 \frac{1}{4}$.
Habitat Maderam sylvaticam excelsam, in locis similibus ac præcedens, sed illo rarior.
C. ovate-fusiform (though somewhat broader, rather less couvex, and more elliptical than the last species), æncous with a slightly piccous tinge, and nearly opake. Prothorax most minutely punctured ; broadest about the middle, and more or less narrowed behind. Elytra lightly punc-tate-striated, both the punctures and strixe (as in the C. Chevrolatii) vanishing towards the outer margin and apex; and broadest about the middle. Antenne long, and pale-ferruginous. Legs rufo-piceous.

A good deal allied to the last species, from which however it differs in its larger size, broader, somewhat more elliptical and depressed loody, in its less distinct prothoracic punctures, obscurer colour, and in its almost opake surface. It is exceedingly rare, and, like the C. Chevrolatii, confined to the sylran regions of a high eleration,-where it is found beneath decaying logs, and under chippings of wood, during the summer months. I have captured it on the Lombo das Vacas in June ; and, more abundantly, at the Lombo dos Peceguciros in July.

## 240. Caulotrupis conicollis, Woll.

C. obpyriformis rencus (rel nigro- vel violacco-ieneus) nitidus, prothorace conico ferc impunctato, clytris convexis postice substriatis, antemmis breviusculis ferrngincis, pedibus rufo-piceis.
I ror. $\beta$. vix major, prothorace minus conico, punctis, elytrorumque striis paulo distinctioribus.
(Ins. Deserta Grandis.)
Long. corp. lin. $1 \frac{3}{4}-2 \frac{1}{4}$.
Habitat in graminosis Madere, sub lapidibus truncisque arborum prolapsis, nsque ad $3000^{\prime}$ s. m., toto anno passim: var. $\beta$. (ins. Desertam Grandem nisi fallor solam colcus) fortasse alteram speciem constituat, nam ex unico specimine immaturo vix satis adjudicare licet: an igitur specics sit vera cromet affirmare nequeo, sed credo eam ad C. conicollem tantum pertinere.
C. obpyriform (i.c. inverted pear-shaped), æncous, sometimes with either a violet or piccous tinge, and shining. Prothorax conical (being wide belind and narrowed in front, with the sides straight) ; almost impunctate, though with very faint indications of punctures anteriorly and at the lateral edges, especially the former. Elytra convex ; striated behind, but nearly unsculptured in front; broadest a little before the middle. Antenne shortish, and pale-ferruginous. Legs rufo-piccous.
I'ar. $\beta$. a little larger, and less pyriform (the prothorax not being quite so conical, nor the elytra so suddenly expanded before the middle), and with the prothoracic punctures and elytral strix, especially the latter, rather more distinct. (The state peculiar to the Dezerta Groude.)

One of the most singular and characteristic of all the Madeiran Colcopterous insects, and easily recognized from the other Caulotrupides here described by its olpyriform outline (in which it resembles some of the members of the genus Apion), conical prothorax, more convex clytra (which are suddenly expanded a little before the middle), and by its almost unseulptured surface. So remarkable is its general contour, that it might almost be supposed, at first sight, to embodythe type of a separate gemus; nerertheless a closer inquiry into its structure and habits proves it to be an undoubted Coulotrmpis. Like the C. lucifugus, it secms to be principally confined to grassy spots of low and intermediate altitudes, residing either beneath stones in exposed localities, or else (as in the north of the island) under logs of wood in the vicinity of rineyards and other cultivated grounds. I have taken it, during the autumnal and winter months, in the neighbourhood of Funchal, -especially to the eastward of the town (towards the Brazen

Head) and in the Ribeiro de Santa Luzia; and likemise, during May and June, in the chestnut-woods of Santa Anna. Of the var. $\beta$. (captured by myself, on the summit of the Dezerta Grande, in May 1850) I possess but a single example; and hence it is scarcely possible to decide for certain whether the small distinctive features which it presents be indicative of an additional species, or merely of a local state of the C. conicollis. After a careful cxamination, I am inclined to the latter opinion, since even Madeiran specimens do occasionally show a slight tendency to have their punctures and elytral strixe perceptibly developed; whilst, on the other hand, the small differences of its figure are scarcely more than those which cannot fail to be acknowledged in the insular modifications of the C. lucifugus: nevertheless it is clear that a larger mumber of individuals should be obtained before we pronounce absolutely on the subject.

## Genus 110. CAULOPHILUS, Woll. (Tab. YI. fig. 4.)

Corpus parvum, lineare, depressum, sculpturatum, glabrum: rostro (VI. 4a) longiusculo subarcuato subdeflexo; oculis magnis rotundatis: prothorace ad latera rotundato: scutello distincto subrotundato: elytris parallelis profunde sulcatis: alis, nisi fallor, obsoletis. Antennce (VI. 4b) et pedes (VI. 4c) fere ut in Canlotrupide, sed illee paulo crassiores.
A кav入òs caulis, et $\phi$ ì $\lambda o s$ amicus.
The hitherto mique insect from which the above diagnosis has been drawn out possesses much in common with Phloophagus and Caulotrupis, though with distinctive characters of its own sufficient, as I beliere, to warrant its isolation from both of them. Its linear outline, and depressed, deeply sculptured surface, in conjunction with its comparatively large eyes and sentellum, will at once serve to separate it from the latter; whilst from the former its incrassated antennee, obsolete wings, and flattened, parallel body will, apart from minor differences, equally remove it.

## 241. Caulophilus sculpturatus, Woll. (TAB. VI. fig. 4.)

C. linearis rufo-piceus subnitidus depressus, prothorace profunde punctato, elytris profunde sub-crenato-suleatis, interstitiis seriatim punctatis, antemnarum clavâ ferrugineâ.
Long. corp. lin. $1_{\frac{2}{3}}$.
Habitat Maderam rarissimus: excmplar unicum, sero autumno a.d. 1847 prope Cabo Gcrajão a meipso detectum, tantum vidi.
C. linear, depressed, rufo-piceous, and slightly shining. Head and prothorax (especially the latter) deeply and closely punctured. Elytra parallel, deeply subcrenate-sulcate, the interstices with a longitudinal row of small punctures down cach. Antenne with their club ferruginous. Leys rufo-piceous.

Apparently extremely rare; the only specimen which I have seen having been
eaptured by myself, during the autumn of 1847, on the exposed grassy eminence to the castward of Funchal (along the Caniso road), immediately before arriving at the Cabo Gerajão or Brazen Head.

## Genus 111. STENOTIS, W'oll. (Tab. VI. fig. ฮ..)

Corpus parvm, angusto-lincare, depressum : fronte amplo integro : rostro longissimo tereti (ad antennarum insertionem hand ampliato) subporrecto: oculis medioeribus rotondatis : prothorace anterius acuminato, apiee coaretato, basi recte truncato : seutello distineto læri subrotundato: elytuis elongatis parallelis pubeseentibus, basi recte truncatis: alis parvis. Antenme (V1. 5 a) medioeres subgraciles, pone medium rostri (in ntroque sexu nisi fallor) insertæ; funiculo $\overline{7}$-artieulato, articulis primo et secundo turbinatis, illo paulo erassiore, reliquis brevioribus transversis paulatim latitudine leviter crescentibns, ultimo clave hand arcte adpresso ; capitulo solido subovato, apiccu versus obseurissime annulato. Pedes validiusculi, antici paulo longiores basi parum distantes: femoribus elavatis subeompressis muticis: tilizis snbrectis, ad apiecm cxternum in uncum magnum aentum deflexum productis: tarsis artieulo antepenultimo valde bilobo, ultimo clavato unguiculis parvis munitu.
A $\sigma \tau \epsilon v o ́ \tau \eta$ angustia.
The gemus Stenotis may be readily distinguished from Mesites ly the minute and extremely narrow hody of the singular little inseet for the reception of whieh it has been erected, by its more pubescent surface, longer and unchannelled forehead, by the straightly truncated basal margins of its elytra and of its (anteriorly acuminated) prothorax, and by its antenne being, in both sexes (unless indeed the only two specimens which have come beneath my observation are, as I do not believe to be the ease, females), inserted behind the middle of its (more porrected and slenderer) rostrum : whilst, amongst its obseurer eharacteristies, its less hardened outer envelope, its slightly more approximated front legs, and the largely dereloped lobes of the antepenultimate joint of all its tarsi should be especially noticed. In its external aspect it is somewhat more exotie than the generality of the Madciran Colcoptera, ealling to mind such groups as Catolethrus and Por-thetes,-from America and Sonthern Afriea. With the former indeed it possesses a grod deal in common; and it cannot hut be regarded as altogetlier one of the most interesting forms which these islands have produced.

## 242. Stenotis acicula, Woll. (Tıb. VI. fig. ⿹勹.)

S. angustissimo-linearis testacea depressa, prothorace obsolete punctato, elytris leviter punctatostriatis pubesecntibus, pedibus vix pallidioribus.
Long. corp. lin. . .
Habitat Maderam borealem sylvatieam rarissime, a meipso ad Lombo dos Pecegueiros, haud procul a liibeira de Juão Delgada, 23 Jul. a.b. 1850 deprehensa.
S. cxtremely narrow and linear, depressed, pale testaceons, and almost opake. Head and prothorax
obsoletely punctured; the former elongate and sub-porrected; the latter narrowed anteriorly, and widest behind the middle, where it is of about the same breadth as the elytra. Elytra parallel, pubescent, and lightly punctate-striated. Legs of a slightly palcr testaccous hue than the rest of the body.

Excessively rare, the only two specimens which I have seen having been captured by myself, in the north of Madeira, on the 23rd of July 1850, in the remote sylvan district of the Lombo dos Pecegueiros, towards the eastern edge of the Ribeira de João Delgada.

## Genus 112. MESITES.

Schönherr, Gen. et Spec. Curc. iv. 1043 (1838.)

Corpus mediocre, sublineare, sculpturatum: fronte canaliculato: rostro elongato subdeflexo; in maribus crassiusculo punctulato canaliculato, prope vel ante medium (ad antennarnm insertioncm) plus minusve ampliato; in fominis tenviore integro, prope basin (ad antennarnm insertionem) punctato ampliato, deinde leviore tereti: oculis mediocribus subrotundatis: prothorace apice plus minusve coarctato, basi subsinuato-truncato: scutello distincto lævi subrotundato: elytris plus mimusve parallelis, (in Europæis fere glabris, sed in speciebus Maderensibus) subtiliter vel subtilissime pubescentibus, basi simuato-truncatis : alis parvis, subobsoletis. Antennce longiusculæ validx, in maribus prope vel antc medium, in focminis ad vel prope basin rostri inscrtre ; funiculo capituloque fere ut iu Stenotis, sed hoe solidissimo (annulis haud observandis). Pedes fere ut in Stenotis, sed longiores validiores, anticis basi panlo distantioribns, tibiis omnibus fortius uncinatis, et articulo tarsorum antepenultimo minns profunde bilobo.

Hesites was established by Schönherr, in 1838, to receive the three European Cossoni (pallidipennis, Tardii, and cunipes), in which the antennæ, instead of being inserted, as in the remainder, towards the apex of the rostrum, are placed about (or a little before) the middle in the males, and at (or just in front of) the base in the females. Since the publication of the Genera et Species Curculionidum, no additions have been made to the group; and therefore two well-defined representatives from Madeira become extremely interesting, -and especially so since they would appear, from their vast numbers, to play a prominent part amongst the Coleopterous population of the upland distriets of the island. The very near relationship moreover of one of them (in aspect, structure and habits) to an insect which, until diseovered by myself in the south-west of England, was supposed to be exelusively Irish, must give the genus a geographical importance peeuliarly its own, and searcely surpassed by any other with which we have here to do. The species of Mesites are eminently gregarious, congregating beneath the loose bark of trees, from which they seldom wander except at night. Great variability in stature may be, also, regarded as amongst the most essential of their features. So wide indeed is the range through which they severally pass, that small individuals are often seareely one-third of the size attained by larger ones of the same race ; and hence
it becomes necessary, in nearly crery instance, to procure an extensive series of specimens before we are able to connect the extremes of form, and fully to appreciate its limits.
§ I. Antennce breviuseula: rostrum in maribus prope medium (ad antenuarum insertionem) vix ampliatum.

## 243. Mesites Euphorbix, Woll.

M. sublincaris badio-piceus depressus, prothoraee profunde punctato longitudinaliter obseurissime carinato, elytris crenato-striatis subtiliter pubesceutibus, suturî neenon iuterdum plaĝit obsoletissimâ rersus latera nigrescentibus, interstitiis subplanis minutissime punctulatis, antennis pedibusque rufo-piecis.
Vor. $\beta$. plernmque minor, plus mimusve badius rel rufo-ferrugineus, capite, rostro ad basin, scutello, elytrorumque suturâ nigrescentibus.
$V^{\prime} a r . \gamma$ prothoraeis punctis minoribus indistinctis.
long. corp. lin. mas, $2 \frac{1}{3}-1 \frac{3}{3}$ : foem., $2 \frac{1}{2}-3 \frac{2}{3}$.
Habitat locos cditiores Maderee, sub cortice Euphorbice mellifera, Linn. Phil., hine inde vulgaris: in sylvâ quâdan Euphorliarum prope Lagroan Fanalensem sitî̂ (circa $5000^{\prime} \mathrm{s} . \mathrm{m}$.) d. 17 Jul A.n. 1850 eopiosissime inveni.
M. sublinear, reddish-piceous with more or less of an additional chesturt hue (causing the surface to be somewhat clouded, or unequal in intensity, like the darker portions of tortoiseshell), searcely at all shining, and exceedingly depressed. Forehead, in both sexes, ronghly punetured and grooved between the eyes. Prothorax conrsely punctured, with a deep central depression behind (in front of the scutellum), and with very obseure indications of an mponctured keel down the centre. Elytra perecptibly pubeseent, deeply erenate-striated, with the interstices subeonver and most delicately punctulated; the suture (with the seutellum), and a very ill-defined dash towards the lateral edges, more or less obseurely darker. Antenne and legs rufo-piceons; the former short, with their club ferruginous; and the latter with the base of their femora nsually a little duske.
Male, with the rostrum thick, punetulated and grooved, and scarecly at all dilated at the point of iusertion of the antenne, -which are placed about midway between its base and apex.
Female, with the rostrum rather shorter, slenderer, and polished, being almost unpunctulated and without a groove, -its extreme base (just in front of which its antenne are inserted) being alone dilated and rough.
Far. $\beta$. usually of a smaller size, and more or less of a pale chestnut, or rufo-ferruginous hue, the head, the rostrum (especially at its base), the seutellum, and the elytral suture being alone more or less distinetly darker.
lor. $\gamma$. with the prothoracic punctures exeecdingly small and indistinet.

Apart from minor differences, in colour and sculpture, the present Mesites may be readily known from the following one by its smaller size, flatter body, and by its shorter antenme, which in the male sex are implanted nearer the middle of the
rostrum than is the case with the MF. Maderensis,-the rostrum itself moreover being less perceptibly expanded at the point of insertion. It is, apparently, extremely local, and attached exchusively, so far as I have hitherto observed, to the gigantic Tree-Euphorbia (Euphorbia melliferce, Linn. Phil.) of lofty altitudes,beneath the bark of which it would seem to be found in certain spots in the utmost profusion. The only oceasion on which I have detected it was on the 17th of June 1850, in the extraordinary Euphorbia plantation (upwards of 5000 feet above the sea) on the descent of the mountain-road leading from the Lagoa of the Fanal towards Porto Moniz, -where it existed in the greatest abundance.
§ II. Antenne longiuscula: rostrum in maribus ante medium (ad antennarum insertionem) evidenter ampliatum.

## 244. Mesites Maderensis, Woll.

M. sublinearis nigro-piceus subconvexus, prothorace profundius punctato longitudinaliter obscure carinato, elytris crenato-striatis subtilissime pubescentibus, interstitiis planis minute punctulatis, antennis pedibusque rufo-piceis.
Var. $\beta$. plerumque minor, plus minusve ferrugincus, capite, scutello, et interdum etiam clytrorum suturî paulo obscurioribus.
Long. corp. lin. mas, $2 \frac{2}{3}-6$ : fœm., 3-5.
Habitat in Maderæ sylvis cditioribus, sub cortice arborum laxo, æstate vulgaris: per regionem Fanalensem præecipue abundat, quâ mensc Julio a.d. 1850 copiosissime legi.
M. sublinear, dark piccous, almost opake, morc convex than the last species. Forehead, in both sexes, roughly punctured and grooved between the eyes. Prothorax very coarsely punctured, the punctures being somewhat larger than in the M. Euphorbice; also with a dcep central depression behind (in front of the scutellum), as in that insect; and with a slightly more distinct, unpunctured keel down the contre. Elytra almost imperceptibly pubescent; deeply crenatestriated; with the interstices flattened and rather more distinctly punctulated than in the last specics. Antenne and legs rufo-piccous; the former with their club more or less ferruginous.
Male, with the rostrum as in the last species, only more distinctly dilated at the point of insertion of the antenne,-which are placed nearer to the apex than to the base.
Female, with the rostrum as in the last spccies.
$\operatorname{Var} . \beta$. usually of a smaller size, and of a more or less dull ferruginous huc, - the head, the scutellum, and sometimes also the elytral suture, being alone obscurcly darker.

The larger size, convexer body, and longer antenne of the present Mesites, in addition to the differences already pointed out in the male rostrum, will serve to separate it, even prima facie, from the last. Its habits moreorer are of a less local eharacter, since it does not appear to confine its ravages to any particular tree,-although most partial to the various kinds of laurel with which the elevated sylvan distriets of Madeira principally abound. Like the M. Euphorbice, it is
strictly of an alpine nature : in fact I have never observed it below the elevation of about 3000 feet, whilst it would seem to attain its maximum at a far higher altitude. I have captured it sparingly in the region of the Ribeiro Frio, in May; and in the utmost profusion, during July, beneath loose bark at the Cruzinhas and Fanal. When riewed geographically, it is one of the most interesting of the Coleopterous inhabitants of these islands, as being the exact representative of the 11. Tardii*, Curtis, hitherto peculiar to Treland and the south-west of England. In their modes of life indeed the two are positively coincident, both being more particularly attached to erepgreen trees, cither in momntain or submaritime spots; whilst in their range of size, colour, and general contour they present so great a similarity inter se, that ther might at first sight be ahmost confounded. So close is this resemblance, that, until I had made an actual comparison, I had imagined them to be but local states of one and the same species: nerertheless, a careful examination proves them to be unquestionably distinct, their differenees being such as eannot be accounted for by ehange of latitude, isolation, or any other mion of cireumstances to which they may have been, respectively, exposed. The M. Maderensis may be known from the Tardii by its more opake, slightly flatter, and less deeply sculptured surface, by the more sinuated basal margins of its prothorax and elytra, by the latter being more perecptibly pubeseent (with their interstices more evidently punctulated and less rugulose), by its rostrum being less quedrately expanded in the males, and by the antennæ of the females being inserted nearer to the eyes than is the ease in that insect.

Like its Irish analogue, it is purely nocturnal,-nerer wandering byy day ; in which respect it somewhat recedes from the M. Euphorbia, which I not only detected under the outer coating of the stems of the Euphorbia mellifera (in the famous plantation of the Fimal), but eren, though in muelr smaller numbers, on the foliage also,-and which is partially therefore, at any rate, dimmal.

[^35]
# (Subf. 2. RHYNCOPHORIDES.) 

## Genus 113. SITOPHILUS.

Schönherr, Gen. et Spec. Curc. iv. 967 (1838).

Corpus parvum, sublineari-oblongım, depressum, sculpturatum: rostro elongato subarcuato subdeflexo, basi (ad antennarum insertionem) ampliato; oculis oblongis : prothorace amplissimo, apice coarctato: scutello distincto subrotundato: elytris planiusculis, posterius angustatis, ad apicem abdomine brevioribus : alis amplis. Antenne breviusculæ validæ, prope basin rostri insertæ; scapo robusto subclavato; funiculo 6 -articulato articulis primo et secundo longiusculis (illo crassiore), reliquis brevioribus latitudine leviter crescentibus; capitulo solido oblongo-ovato, apice obscure annulato et spongioso. Pedes validi, antici paulo longiores basi distantes: femoribus clavatis muticis: tibiis rectis, intus (presertim anticis) plus minusve crenulatis, ad apicem externum in uncum magnum acntnm deflexnm productis: tarsis reflexis.

The Sitophili may be easily known by their depressed and deeply-sculptured upper surface, by their greatly developed prothorax and internally crenulated tibix, by their posteriorly narrowed and apically abbreviated elytra, by their six-jointed fumiculus, and by their antenne being inserted near the base of the rostrum, -which is itself more or less thickened at the point of junction. In their habits they are purely granivorous, subsisting on different kinds of corn, rice, and such-like articles of commerce, to which, especially in the larva state, they are often very injurious: and hence it is that many of them have become naturalized, as is the case with the following two species of the Madeira Islands, throughout the civilized world,-abounding, at times, in granaries, and other receptacles of merchandise, in the larger cities and ports of nearly every country.

## 245. Sitophilus granarius.

S. rufo-ferrugineus subnitidus, prothorace profunde sparsim punctato (punctis oblongis), elytris profunde crenato-striatis, interstitiis alternis antice elevatioribus.
Mas, rostro fortius punctato et basi cvidentins carinato.
Fom., rostro læviore, basi vix carinato.
Long. corp. lin. 2-2 $2_{\frac{2}{2}}$.
Curculio granarius, Limn. Fna Suec. 587 (1761).
————, Fab. Ent. Syst. i. ii. 414 (1792).
Calandra granaria, Steph. Ill. Brit. Ent. iv. 9 (1831).
Sitophilus granarius, Schön. Gen. et Spec. Curc. iv. 977 (1838).
Habitat circa domos Funchalenses, presertim in frumentariis, grana destruens: in ipsâ urbe prexdominat quâ muros lente ascendere sæpissime videatur.
S. rufo-ferruginous, and slightly shining. Prothorax very deeply punctured,-the punctures oemg large and oblong, though somewhat remote. Elytra deeply crenate-striated, with the interstices
broad and convex, -the alternate ones being considerably elevated in front, and that on either side of the suture with a longitudinal row of impressed points. Antenne and legs concolorous with, or a little paler than, the rest of the insect.
Male, with the rostrum rather more coarsely punctured, and with its base more perecptibly keeled.
Female, with the rostrum more lightly punctured, and with its base searcely, if at all, keeled.
Readily distinguished from the following by its somewhat larger size, rufo-ferruginous hue, and by its altogether different sculpture,-its prothoracie punctures being deep, oblong and comparatively remote, whilst its clytra are crenate-striated, with their interstices wide, and the alternate ones much elerated im front. It is a universal inseet throughout Europe, and indeed throughout the greater portion of the civilized world, being liable to transmission with corn and other grain. It is, apparently, however less common in southern latitudes than in temperate and northern ones; and henee in Madeira it is rarer than the S. Oryze, whieh abounds in nearly all the houses and shops of Eunchal. The present species is, nevertheless, oceasionally but too plentiful in granaries; and it may be constantly obsersed erawling on the walls, both external and internal, in and about the villages and towns.

## 246. Sitophilus Oryzæ.

S. nigro-piceus subopacus, prothorace profunde confertim punctato (punetis rotundatis), elytris profunde punctato-striatis, singulo maculis duabus rufesentibus ornato, antennis pedibusque rufoferrugineis.
Mas, rostro carinato et profunde punctato.
Fem., rostro basi tantum carinato profunde punctato (apieem versus leviore nitido).
Long. corp. lin. $1_{2}^{2}-2$.
Curculio Oryze, Limm. Cent. Ins. 12 (1763).
—— Fab. Ent. Syst. i. ii. 414 (1792).
Calandra Oryzer. Steph. Ill. Brit. Ent. iv. 9 (1S:31).
Sitophilus -, Schön. Gen. ct Spec. Cure. iv. 951 (1838).
Habitat inter semina Oryzer et Tea, vel super muros domuum Funchalensium,-unâ eum pracedente degens, sed illo multo frequentior.
S. dark-piccous, and almost opake. Prothorax very decply and thickly punctured,- the punctures being round, and much closer together than those of the last species. Elytra deeply punctatestriated, with the interstices narrow and raised; each with a rufescent patch near the shoulder, and mother towards the apex. Antemee and legs rufo-ferruginous.
Male, with the rostrum kecled and coarsely punctured.
Female, with the rostrum keeled and coarsely punctured at its extreme base onk;-being unkecled, more lightly punctured, and shiming towards its apex.

Its darker colour, and nearly opake, differently seuptured surface, in conjunction with the four rufescent patches of its elytra, will, primi fucie, separate the present Sitophitus from the preceding one. As already stated, it is by far the eommoner of the two in Mateira, oeenring in nearly all the houses,-and ocea-
sionally abounding in the shops of Funchal and the larger villages, where it has been introduced, principally, with rice and Indian corn; on which, especially in the larva state, it almost exclusively subsists.

## (Sulbf. 3. CIONIDES.)

## Genus 114. CIONUS.

Clairville, Ent. Melv. i. 64 (1798).
Corpus parvum, quadrato-ovatum, convexum, squamoso-tessellatum: rostro elongato subarcuato tereti inflexo ; oculis oblongo-ovatis, in fronte paulo approximatis: prothorace parvo, elytris multo angustiore, infra apicem coarctato: scutello distincto subrotundato: elytris amplis convexis subquadratis, anum tegentibus: alis amplissimis. Antenne breviuscule subgraciles, ante medium rostri inserte: scapo apicem versus facilius clavato; funiculo 5 -articulato, articulis primo et secundo longiusculis (illo crassiore), reliquis brevioribus latitudine leviter crescentibus; capitulo oblongo-ovali, obscure quadri-anmulato. Pedes vix robusti, antici basi approximati : femoribus subclavatis, subtus unidentatis : tibiiis rectis, ad apicem truncatis muticis.

The short, convex and subglobose body of Cionus, in conjunction with its minute prothorax, ample elytra and wings, prettily tessellated surface, 5-jointed funiculus, dentate femora, and apically unarmed tibie, will at once serve to distinguish it from the neighbouring forms here described. Its 5 -articulate funiculus indeed is characteristic of the whole of Schönherr's small subfamily of Cionides,—a group which would appear to possess but a single representative in these islands. The Cioni are almost exclusively attached to the foliage of the Scrophutarice and Verbasea, on which, both in their larva and imago states, they subsist. They are extremely gregarious, being usually found, where they exist at all, in considerable numbers; and even several species may be frequently observed congregating on the same actual plant: nevertheless in Madeira I have not been able hitherto to detect more than a solitary species.

## 247. Cionus pulchellus.

C. brumneus, parce griseo-squamosus, prothorace miuuto nebuloso, elytris punctato-striatis, interstitiis alternis lete fasciculato-tessellatis (fasciculis ex squamis atris albisque alterne compositis), suturî̂ atro-trimaculatâ (maculâ intermediâ majore), antennis pedibusque pallido-ferrugineis, fcmoribus in medio antennarumque capitulo obscurioribns.
Long. corp. lin. $]_{\frac{1}{2}}-1 \frac{3}{3}$.
Curculio pulchellus, Herbst, Käf. vi. 350 (1795).
Rhyncheenus Solani, Gyll. (nee Fab.) Ins. Suec. iii. 216 (1813).
Cleopus pulchellus, Steph. Ill. Brit. Ent. iv. 19 (1831).
Cionus pulchellus, Schön. Gen. et Spee. Curc. iv. 741 (1838).
Habitat super plantas Scrophularic in Maderâ sylvaticâ nascentes, æstate non infrequeus.
C. brown or reddish-brown, and more or less densely besct with a griscous pubescence. Prothorax minute, and clouded,-having usually a triangular pateh at its base (in front of the scutcllum), a small one on cither side of its disk, and an ill-defined dash at its lateral edges, indistinetly darker. Elytra punctate-striated; the alternate interstices with a line of slightly elevated pubescence down each, composed of alternate fascicles of black and white scales; and the suture the same, only with the fascicles white and black, respectively (instead of black and white), 一the latter colour assuming three distinct dark patches, of which the intermediate one is much the largest, and forms (in conjunction with the black tufts of the alternate ridges) somewhat of an obscurc post-medial fascia. Antenne and legs pale-fcruginous; the former with their club darker; and the latter with their femora dusky in the middle.

A tolerably common insect throughout central and southern Europe. In Madeira it would appear to be scarce, or at any rate exceedingly local, and confined to intermediate altitudes,-the only district in which I have hitherto observed it being that of the Ribeiro Frio, where I have twice captured it, on a species of Scrophularia growing by the edges of the Levada, during the summer months.
(Subf. 4. CRYPTORHYNCHIDES.)

## Genus 115. CEUTORHYNCHUS.

(Schuppel) Schönherr, Curc. Disp. Meth. 298 (1820).

Corpus parvum, plas minusve orato-quadratum sculpturatum et squanosum : rostro elongato arcuato tereti inflexo, in canaliculam pectoralem indeterminatam (inter coxas pedum anticorum desinentem) arcte applicando; oculis rotundatis : prothorace brevi, anterius angnstiore, longe infra apicem coaretato, antice plerumque reflexo-elevato, supra plus minusve inequali et sepissime utrinque tuberculato: scutello minutissimo (vix observando) : elytris obtriangulari- (vel interdum sub-rotundato-) quadratis, ad apicem abdomine brevioribus et singulatim obtuse rotundatis: alis vel amplis vel obsoletis. Antennce longinsculæ graciles, ante medium rostri insertre; funiculo 7 articulato, articulis tribus vel quatuor basalibus longiusculis (primo crassiore), reliquis brevioribus subrotundatis; capitulo oblongo-ovali apice acuminato, quadri-annulato. Pedes sat robusti, antici basi parum distantes: femoribus vel muticis, vel subtus denticulo acuto armatis: tibiis ad apicem extermm truncatis muticis ad internum nomnunquam (in maribus precipuc) leviter uncinatis.

The immense genus Ceutorhynchus (=Nedyus, Schönherr in litt., Stephens's Illustrations of Brilish Entomology, A.D. 1831) may be known by the short, subquadrate bodies of the species which compose it, and which have their prothorax more or less uneren or tuberenlose, and narrow in front, their femora frequently furnished with a mimute spine beneath, their tibise always unamed at the outer apex, and their rostrum closely applied during repose against their chest,--and received into a groove (or chamel) which is never abruptly terminated behind as in Cocliodes, nor does it extend berond the base of the coxte of the anterior pair of legs. Although more or less distributed over the world, the Ceutorhynchi,

168 species of which are described in Schönherr's Genera et Species Curculionidum, are especially abundant in European latitudes,-frequenting, for the most part, the flowers and foliage of the smaller plants, upon the roots of which, in their larva state, they principally feed.

## § I. Femora fortiter dentata: tibice intermedice sinuatre.

## 248. Ceutorhynchus Echii.

C. niger fusco-squamosus, prothorace leviter canaliculato, margine postico lineisque tribus angustis albis, elytris obtriangulari-quadratis, versus latera muricatis, undique lincolis albis (quibusdam obliquis) ornatis, pedibus albo-irroratis, tarsis rufo-piceis.

Long. corp. lin. $2 \frac{1}{2}-3$.
Curculio Echii, Fab. Ent. Syst. i. ii. 436 (1792).
————, Mshm. Ent. Brit. i. 279 (1802).
Nedyus Echii, Steph. Ill. Brit. Ent. iv. 38 (1831).
Ceutorhynchus Echii, Schön. Gen. et Spec. Curc. iv. 50ゅ (1837).
Habitat Maderam, rarior ; necnon in montibus Portûs Sancti, quâ super plantas Echii violacei, Linn. ( $=$ E. plantaginei, Linn.) ibidem crescentes mensibus Aprili et Maio a.d. 1848 plurima specimina inveni.
C. black, clothed beneath with whitisb, and above with fuscous scales. Head with a faint keel down the centre. Prothorax with a narrow and faint dorsal channel, an obscure tubercle on either side of its disk, and with its fiont margin considerably elevated; its extreme hinder margin, three (more or less distinct) narrow longitudinal lines, and sometimes with indications also of a transverse one, white. Elytra obtriangular-quadrate (the sides being oblique and almost straight), and abbreviated at the apex; roughened with small projecting prominences towards the lateral edges and shoulders; and more or less ornamented with narrow, longitudinal, white lines, and a few broken and irregular transverse or oblique ones,--giving the entire surface a somewhat pencilled appearance. Legs more or less clothed with whitish scales: femora with a large and powerful spine beneath: intermediate tibie slightly sinuated or curved : tarsi (as also the antenne) rufo-piceous.

The large size of the present Ceutorhynchus, added to its powerfully spined femora, curved intermediate tibie, and curiously pencilled surface, will at once distinguish it from the remainder of the genus here described. It is an insect widely distributed over central and southern Europe; and it has been likewise recorded from Egypt. In these islands however it would appear to be extremely local, the only spot in which I have hitherto observed it in Madeira proper being the upper extremity of the Ribeiro de Santa Lazia. In Porto Santo it is more common, where I captured many specimens, on the southern side of the Pico de Facho, during April and May 1848,—from off plants of Echium ciolaceum growing on the grassy slopes immediately beneath the summit.
§ I1. Femora (presertim antica) minus fortiter dentata: tibia recta.

## 249. Ceutorhynchus quadridens.

C. niger subdepressus cinerco-squamosus, prothorace profunde caualiculato, elytris obtriangulariquadratis maculâ subscutellari diluto-albidâ ornatis, jedibus cincreo-irroratis, geniculis, tibiis ad apicem, tarsisgue rufo-testaceis.
Mas, antemnis paulo propius apieem rostri (ut solet in multis Curculionibus) insertis, ct tibiis posterioribus ad apicem internum in uneum exeurvatum productis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.
Cureulio quadridens, Panzer, Fna Germ. xxxvi. 13 (1796).
Rhynchanus Boraginis, Gyll. (nec Fab.) Ins. Succ. iii. 227, et iv. 594 (1813 et 1S2S).
Nedyus Borraginis, Steph. Ill. Brit. Ent. ir. 35 (1S31).
Ceutorhynchus quedridens, Schön. Gen. ct Spcc. Curc. iv. $53 \pm$ (1837).
Habitat in cultis Madera, presertim in vinetis et hortis eulinaribus, restate non infrequens: ctiam in ins. Desertâ Grandi, mense Naio exemute a.d. 1850 (a Maderâ illue forsan introductus), eepi.
C. black, more or less besprinkled or clothed (especially beneath) with cinereous or ashy seales, and somewhat depressed. Head strongly keeted behind, but not at all so in front. Prothorax coarsely and rather remotely punctured; with a wide and deep dorsal elamel, especially behind, a distinet tuberele on either side of its disk, and with its front margin greatly elevated. Elytra-obtriangular-quadrate, and very slightly abbreviated at the apex; with a more or less well-defined patch, at the base of the suture (immediately behind the seutellum), more thickly beset than the rest of the surface with aslly scales. Legs more or less clothed with ashy seales or hairs : femora with a very small and obscurc spine beneath, that on the anterior pair (partieularly of the males) being almost obsolete : tibie straight, with their extreme base, and a larger portion at their apex, together with the tarsi and the antenne (exeept the apical half of then club, which is ferruginots), rufo-testaceous.
Male, with the antenne inscrted rather nearer to the apex of the rostrum than is the case with the female (a character which obtains, more or less, throughout a large portion of the Curculionida); and with the four hinder tibix produced at their inner apex into an outwardly-eurved hook.

The C. quadridens, so extremely abundant throughont the whole of Europe, may be known from the other Madeiran Ceutorlyneli ly its somewhat depressed form and decply punctured prothorax, by the cinercous or ashy scales with which its upper surface is more or less besprinkled (and which are condensed into a pateh about the seutellum only), and by the acute, outwardly-eurved hook with which the imer apex of the four hinder tibie of its males are furnished. The Madeiran specimens differ from the ordinary ones in having the apex and extreme base of their tibie more distinctly testaceons. Tt occurs, during the summer months, in coultivated grounds of rather low elevations. I have taken it in the Rev. R. T. Lowe's garden near Funchal, and in the rineyards of Santa Ama; as also, in tolerable abundance, at the end of May 1850, on the Dezerta Grande, -where in all probability it has been aecidentally introduced with eulinary and other plants
(which, during the short period of its colonization, were once sparingly cultivated towards the southern extremity of the island) from Madeira.

## 250. Centorhynchus nigroterminatus, Woll.

C. niger, parce albo-squamosus, subrugulosus, prothorace canaliculato, elytris obtriangulari-quadratis abbreviatis olscure albo-irroratis, maculâ subscutellari et margine postico albidioribus, pedibus albo-irroratis, tarsis rufo-testaceis articulo ultimo nigro-terminato, antennis nigricantibus.
Long. corp. lin. ${ }^{\circ} 1 \frac{1}{2}-1 \frac{1}{2}$.
Habitat Maderam borealcm, in castanctis Sanctæ Annæ mense Maio a.D. 1850 a meipso repertus.
C. black, densely clothed beneatl with yellowish-white, and above sparingly besprinkled with white, scales; somewhat rugulose. Head slightly keeled behind. Prothorax with a wide and deep dorsal channel behind, which is almost obsolcte anteriorly, with a rather small but prominent tubercle on either side of its disk, and with its front margin very slightly elevated. Elytra obtriangular-quadrate, somewhat short, and very much abbreviated at the apex; with a very obscure patch at the base of the suture (immediatcly behind the scutellum), togetlice with the extreme hinder margin, more densely clothed than the rest of the surface with white scales. Legs sparingly clothed with white scales or hairs: femora with a tolcrably distinct spine beneath, that on the anterior pair however being the smallest : tibie straight, just perceptibly rufescent at their extreme base : tarsi rufo-testaceons, with the extreme tip of their terminal joint black. Antenne dark piceous, with their club nearly black.

A very distinct and interesting Centorhynchus, readily known by its somewhat shortened outline, subrugulose surface, considerably abbreviated elytra (which have not only an obscure patch about the seutellum, but likewise their hinder margin more or less densely clothed with white scales), by its comparatively dark antenne, and by the apieal joint of all its tarsi being tipped with black. It is exceedingly rare, and confined, so far as I have hitherto observed, to the north of the island,--the only two examples which I have seen having been captured by myself, during May 1850, in the chestnut-woods of Santa Anna.

## 251. Ceutorhynchus lineatotessellatus, Wooll.

C. fusco-niger convexus fusco-squamosus, prothorace profunde canaliculato, elytris rotundato-quadratis snbventricosis fere integris, longitudinaliter lineato-tessellatis, pedibus fusco-ferrugineis et obscure albo-annulatis.

Long. corp. lin. $1 \frac{2}{3}-2$.
Habitat in graminosis Maderæ sylvaticæ, rarissimus : duo specimina hactenus vidi, unum se. prope summam originem convallis Ribeiro de Santa Luzia dictre tempore vernali A.d. 1849, et alterum ad Ribeiro Frio mense Augusto inenute a.d. 1850, a meipso detecta.
C. brownish-black, clothed beneath with yellowish-white, and above with dark fuscous, scales; convex. Head not perecptibly keeled. Prothorax with a very wide and decp dorsal channel, extending to
> the anterior constriction, with a very large and prominent tubercle on cither side of its disk, and with its front margin tolcrably eleated. Elytra subventricose, or inflated (the sides being considerably rounded), and scareely at all abbreviated at the apex (the abdomen being almost entirely concealed) ; each ornamented with three or four indistinct longitudinal lines, composed of alternate tufts of dark brown and white scales, -the one nearest to the snture being the most apparent and entirc. Legs dull ferruginous, or reddish-brown, and more or less indistinctly clothed with rings of whitish pubescence : femora with a small spine beneath, that on the anterior pair being almost obsolete: tibice straight: tarsi, and the base of the antemue, of a slightly more testaccous hac ; the club of the latter, especially at its apce, darker.

A truly indigenous insect, and apparently of the greatest rarity. It may be at once reeognised from the foregoing Ceutorhynchi by its comparatively conrex and inflated body,-its elytra (which almost entirely corer the abdomen, and are each of them ornamented with three or four tessellated longitudinal stripes, composed of dull alternate patches of brown and white scales) being considerably rounded,by its deep and wide prothoracic channel, and by the pubescence of its legs being arranged in tolerably distinet rings, especially on the femora (a peculiarity however which is only apparent in fresh and unrubbed specimens). It seems to be peculiar to intermediate altitudes; and, like the last species, only two examples have as yet come beneath my notice, -one of which I captured, during the spring of 1819 , from amongst thick herbage at the base of the perpendicular rocks towards the upper extremity of the Ribeiro de Santa Luzia, and the other by brnshing the rank vegetation at the edges of the Levada of the Ribeiro Frio, at the beginning of August 1850.

## Genus 116. CELLIODES.

Schönherr, Curc. Disp. Meth. 296 (1826).
Corpus fere ut in Centorhyncho, sed lateribus plernmque paulo rotundatioribus, et canaliculá pectorali longiore, apice argute determinatî (usque ad coxis pedum intermediormm extendente). Antennce et pedes fere ut in Ccutorhyncho, sed hi (antici saltem) basi vix distantiores.

Cceliodes and Ceutorhynchus are primáa facie almost coincident; nerertheless the former has usually the sides of its elytra a little more rounded than those of the latter, -whilst the formation of the peetoral groove for the reception of their rostra, which is much longer in Coeliodes than in Ceutorhynchus (extending to the base of, or even a little beyond, the intermediate coxie), and is more decplyand abruptly teminated behind, will always serve, on closer examination, to distinguish them from each other. Sereral of the species of Coliodes are strictly arboreal in their habits, being confined to the foliage of forest trees; nerertheless many, like the generality of the members of the preceding genus, are attached, likewise, to the smaller plants, -as is the ease indeed with the only representative which I have hitherto detected in the Madeira Islands, and wheh I imagine has been unquestionably introduced from more northern latitudes.

## 252. Coliodes fuliginosus.

C. niger, subtus dense albido-, supra parce fusco-squamulosus, prothorace canaliculato, canaliculâ in medio late interruptâ, elytris rotundato-quadratis, maculis duabus sc. anticî et posticî̂ suturalibus albo-squamosis ornatis, illâ fasciculo postico holosericeo-atro auctâ, pedibus parce alboirroratis, tarsis ferrugineis articulo ultimo piceo-terminato.
Long. corp. lin. $1 \frac{1}{2}$.
Curculio fuliginosus, Mshm, Ent. Brit. i. 280 (1802).
——cinereus, Mshm, (teste Muso. Kirbo.) Ent. Brit. i. 283 (1802).
Ceutorhynchus fuliginosus, Steph. Ill. Brit. Ent. iv. 25 (1831).
Coliodes fuliginosus, Schön. Gen. et Spec. Cure. iv. 291 (1837).
Habitat in liortis culinaribus Maderæ, semel tantum (a mcipso prope Funchal restate exeunte A.d. 1850) captus.
C. dull-black, densely clothed beneath with whitish, and above sparingly with minute fuscous, scales. Head with a very slight and abbreviated keel behind, unkeeled and unchanneled in front. Prothorax with a wide and tolcrably deep dorsal chamel before and behind, which is greatly interrupted in the middle; with a prominent tubercle on either side of its disk, and with its front margin elevated. Elytra rotundate-quadrate (the sides being considerably rounded) ; with two abbreviated sutural patches, viz. one at the base and another (somewhat larger) at the apex, densely clothed with whitish scales,-the basal one moreover being increased behind with an elongated tuft of velvety black pile. Legs sparingly clothed with whitish scales or hairs : femoro with a powerful spine beneath : tibice straight: tarsi dull ferruginons, with the extreme tip of their terminal joint dark piceons. Antennce nearly black.

Apart from the structural character already pointed out, in the formation of its pectoral groove, the present insect* may be at once known from the Madeiran representatives of the preceding gemus by its centrally-interrupted prothoracic channel, and by the well-defined white patches at the base and apex of its elytral suture,-the former of which is augmented behind by an elongated fascicle of ${ }^{+}$ deep black, velvety scales. It is a most abundant species throughout Europe, and one which has, in all probability, been accidentally introduced into these islands from more northern latitudes, - very possibly with some of the Sinapida, or other culinary vegetables (in the galls at the roots of which its larve, like those of many of the Ceutorhynchi, are said to reside). The only specimen which has hitherto come bencath my notice was captured hy mysclf from off a cabbage near Funchal (in the Rev. R. T. Lowe's garden at the Levada), during the summer of 1850.

[^36]
## Genus 117. ACALLES.

Schöulierr, Curc. Disp. Meth. 29.5 (18:6).

Corpus mediocre vel parvum, plus minusve oblongo-ovatum gibbosum seulpturatum, sepius dense squamoso-variegatum : rostro longiusculo valido subarcuato, in maribus opaco rugose punetato et (in speciebus Madercnsibus saltem) in medio plus minusve obscurissine carinato, in fominis paulo tenuiore nitido leviter punctato; inflexo, in canaliculam pectoralen profundan argutissime determinatam (fere ad coxas pedum intermediormm extemdentem) arcte applicando; oculis subrotundatis : prothorace subovato basi truncato, longe intra apicem coarctato, ad latera in medio plus minusve rotundato-ampliato, antice acuminato et (in nostris) plus minnsve setoso : scutello ant nullo, aut minutissimo (rix observando): elytris subovatis basi truneatis, plus minusve gibbosis et ad apiecm leviter coaretato-acuminatis, connatis: alis obsoletis. Autenne brevinseule erassiuscula, prope medium rostri inserta; funculo 7 -articulato, articulis primo et secundo elongatis, illo crassiore obconico, reliquis brevioribus subrotundatis; eapitulo subovato quadriannulato. Pedes robusti, antici basi distantes, intermedii interdum breviusculi : femoribus modo (ut in nostris) muticis, modo subtus denticulo minuto armatis: tibiis rectis rel subrectis, ad apicem internum plerumque trmeatis muticis, ad extermum in uncum deflexum productis.

The comnate elytrand andeveloped wings of Acalles, added to its densely sealy, more or less varicgated and meren surface, its robust rostrm (especially of the mates, which is always more rugosely pumetured and less shining than that of the females), its exceedingly decp and abruptly terminated peetoral groore, its an-teriorly-acuminated prothorax, and its more or less apically-eonstricted hinder quarters, will at once serve to distinguish it from the neighbouring genera with which we have here to do. The insects which it embraces reside either under stones in exposed grassy spots, or amongst dense herbage bencath trees; and are extremely sluggish during the day, though more active at night. The genus may he said to play an important part amongst the Corculionide of this region, no less than thirteen species having been the result of my researehes up to the present period, -all of them, apparently, peeuliar to the Madeiran group. They belong howerer, principally, to a rather large type of form which would seem to prevail throughout Mediterranem latitudes, and traces of which we meet with, more or ${ }^{*}$ less evidently, in Sicily, the south of Spain, Portugal, the north of Africa, on the rocks of the Salrages*, and in the Canary Islands. In Madeira they appear to

[^37]
## Acalles Neptunus, Wotl.

A. ublongo-ovatus, squamis cincreis magnis variegatus; prothorace aute medium latiuseulo, angulis
separate themselves into two tolerably well-defined sections; in one of which the size is comparatively large, the scutellum is obsolete, and the colours are obscure, -whilst in the other they descend to a much smaller bulk, have usually their scutellum quite perceptible, and their bodies adorned with more lively tints. The representatives of the first of these divisions, moreover, are attached generally to lower districts, scarcely over ranging above the altitude of 2000 feet, and delighting in dry and rocky localities in the vicinity of the coast; whereas those of the second attain their maximum at a far higher clevation, being more particularly numerous in the moist sylvan tracts between the limits of from 4000 to 5000 fect
posticis subrectis, distinete canaliculato sed transersim vix sultuberculato, ad apicem mimus producto
et leviter setuloso; scutello haud obserrando: elytris profimde punctato-striatis, ad latera sub-
rotundatis, carmis subinterruptis vix noduliformibus obscuris instructis, plagâ hastatâ commmi
postmediâ (antice et postice atro-rariegatâ) plus mimusve obseurầ, et fasciculo minuto communi
dorsali atro ornatis; antemis obscure ferrugineis.

Loug. corp. lin. $3 \frac{1}{2}-5$.
Habitat in insulis desolatis remotis" Salvages" dictis, super insulam miцorem sub nomine "Great Piton" Anglice cognitam, a Dom. Leacock nuper collectus.
A. oblong-ovate, densely variegated with large ashy-white scales. Rostrum dark piceous, opake, exceedingly roughly punctured, and with a distinct abbreviated central keel, in the males ;-a little slenderer, very shining, and lightly punctured in the females. Prothorax broad before the middle, and with the hinder angles almost right angles, causing the sides behind to appear comparatively straight ; with a distinct dorsal channel, but with scarcely any indication of tubercles across the central portion ; less prodnced in front than in any of the Madeiran species except the $A$.pulverulentus, and but very slightly setose at the apex. Elytro decply punctate-striated, and not much rommed at the sides: the alteruate interstices slightly raised, and sometimes a little interrupted, though hardly sufficiently so as to form nodules anywhere ; with a transverse, hastate, postmedial abbreviated fascia, or patch, common to both (and terminated before and behind by a more clouded portion of the surface,- and variegated, especially behind, with irregular spots, or broken lines, of a deep black), as likewise indications, towards the sides of each, of an oblique, extremely obscure, antemedial fascia, more or less distiuctly paler; aud with a minnte, usually distinct, fasciculated dorsal spot (likewise common to both), and sometimes also the entire portion of the suture between the hinder point of the pale hastate patch and the apex of the elytra, deep black. Antenne brownish-ferruginous, being much darker than in any of the Madciran species. Tibio encircled by a dusky ring, that on the femore being usually obsolete.

In its habits and general aspect, as well as in its want of a scntellnm, the $A$. Neptemus agrees with those Madeiran forms which are included in the first of the two sections into which I have distributed the entire number; whilst its pale ashy-coloured scales, untnbercled prothorax, the regularly hastate shape of its elytral fascia, and the very rugosely punctured rostrum of its made ses, would, as just stated, betoken a nearer relation to the $A$. saxicolu than to any of the remainder. Speeifieally, howerer, it is scarcely necessary to add, it is of course altogether separate from that insect, eren though it possesses thus nunch in common with it ; simee its comparatively enormons size, the peculiar construction of its (distinetly chameled) prothoras, which has the posterior angles so nearly right angles as to cause the sides belind to appear almost straight (its anterior portion moreorer being less produced than is the case with any of the Madeiran species,--the $A$.pulverulentus excepted, which coincides with it in that respect), in conjunction with the accessions and modifications in the minutie of its patches and spots (already pointed out), are more than sufficient to discriminate it from its Dezcrtan analogue.
abore the sea. The males of the following species slightly exceed the females in magnitude, and are, likewise, more abundant,-since, out of 89 specimens from which the descriptions have been eompiled, I find them distributed in the proportion of 53 of the former to 36 of the latter.
§ 1. Corpus plerumque maynum, abscure coloratum; scutello mullo, aut saltem huud observando. (Habitant in locis aridis submaritimis, presertim infra 2000 ped. alt.)

## 253. Acalles saxicola, Woll.

A. oblongo-ovatus, squamis emereis variegatus; prothorace convexo integro, nee canaliculato nec tubereulato sed lincis pallidioribus plus minusve obsoletis longitudinaliter decorato, ad apiecm leviter setuloso; elytris profunde puuctato-striatis, ad latera rotundatis, carimis interruptis nodulisse minutis post medium instructis, plagâ hastatâ communi postmediâ (antice et pressertim postice nigro-terminatâ) plus. minusve obseurî ornatis.
Jong. corp. lin. 2-3 ${ }^{\frac{1}{8}}$.
Habitut ins. Desertic Grandis, sub lapidibus Maio exeunte A.d. 1850 a meipso repertus.
A. oblong-ovate, densely varicgated with asky-white scales. Rostrum dark piecous, opake and excecdingly ronghly punctured in the males, being more rugose than in any of the other Madeiran species; a little slenderer, shining, and less punctured in the females. Prothorax convex (especially behind) and entire, having no appearanee of a dorsal channel, or of tubereles aeross the eentral portion, but nsually ornamented with three rery obseurely paler, more or less obsolete, longituulinal lines; produced, but very slightly setose, at the apex. Elytra deeply punctate-striated; and rounded at the sides; with a few small nodules, or interrupted ridges, behind the middle; and with a transverse, hastate, postmedial abbreviated faseia, or pateh, eommon to both (and teminated before and behind by a more elonded portion of the surface,-especially the latter, where there are, likewise, indications of a darker margin), more or less distinetly paler. Antenme fermginous. Femora and tibice (particularly the latter) each cneireled by a darker ring.

Apparently peculiar to the Dezerta Grande, from whence I obtained a series of examples during my encampment there at the end of May 1850. In conjunction with the following three species, it would seem to be modelled, in some respects, on a slightly different type from the remainder of the gents,-as not only being of an obscurer hue and altogether destitute of a visible sentellum, but as, likewise, inhabiting (instead of the lofty sylvan regions) arid rocky spots, principally near the coast, and of a somewhat lower elevation. It may be known by the pale ashycoloured scales with which it is densely variegated, by the extremely roughly punctured rostrum of the males, by its posteriorly-convex, entire prothorax, and by the small postmedial nodules and regularly hastate patch of its (laterally rounded) elytra. My specimens were captured from out of the hollows of loose stones, or seorite (in the firthest recesses of which they were aceustomed to secrete themselves by day), towards the northern extremity of the iskand.

## 254. Acalles pulverulentus, Woll.

A. oblongus, squamis fusco-brunneis dense tectus; prothorace breviusculo latiusculo, transversim vix subtuberculato, ad apicem minus producto et vix setuloso ; elytris profunde punctato-striatis (punctis maximis), ad latera subrectis, baud nodulosis sed interstitiis alternis post medium plus minusve elcratis et postice abrupte terminatis, plagî subluulatâ communi postmediâ (antice et postice nigro-terminatâ) obscurissimâ ornatis.
Long. corp. lin. $3 \frac{1}{2}$.
Habitat in locis submaritimis Maderæ australis, a meipso sub lapide prope whem Funchalensem semel tantum lectus.
A. oblong, densely clothed with dull, rusty-brown scales. Rostrum piceous, opake and coarsely punctured in the males, and with a somerrhat more erident central line, or keel, than in the other species. Prothorax rather short and wide, especially before the middle, with a shallow dorsal channel, and with exceedingly faint indications of tubercles across the central portion ; less produced at the apex than in any of the other species, where moreover the setre are, apparently, not more developed than in other parts of the surface. Elytra cxceediugly deeply punctatestriated (the punctures being larger than is the case in any of the other species) ; and somewhat parallel at the sides; scarcely nodulose, though with the alternate interstices just perceptibly raised at the base, and more evidently so behind the middle, where they are abruptly terminated posteriorly ; and with a transverse, sublunulate, postmedial abbreviated fascia, or patch, common to both (and terminated before and behind by an obscure blackish cloud), very indistinctly paler. Antenne ferruginous. Femora and tibice (especially the latter) each encircled by a darker ring.

Judging from the single specimen (a male) which I have hitherto captured of this inseet, it would seem to be the largest of the Madeiran Acalles, and well distinguished specifically from all the rest,-its oblong and comparatively parallel outline, rather short and broad prothorax, which is nearly untubercled, and is less acuminated and setose anteriorly than in any of the other species, added to the enormous pmotures of its elytra, its very obscure sublumulate postmedial band, and its almost uniformly brown surface (which, from the denseness and the regularity of the scales with which it is clothed, has a dull and somewhat dusty appearance), at once combining to separate it from the remainder. In its comparatively unproduced pronotum it approaches the $A$. Neptunus, from the Salvages, whilst its general habit and aspect are eminently characteristic of the first of the two sections into which I have distributed the Madeiran representatives of the genus. It appears to occur at a rather low elevation,-my unique example having been taken by myself, from beneath a stonc in the vicinity of Funchal, in a dry exposed spot near the coast.

## 255. Acalles oblitus, Woll.

A. elongato-subovatus, squamis fusco-brunneis dense tectus; prothorace subangusto transsersim setoso-subtuberculato, ad apicem pạree bifasciculato-setoso ; elytris profunde punctato-striatis, ad
latera rix rotundatis, carinis interruptis nodulisque obseuris subsetosis (presertim post medium) instruetis.
long. corp. lin. 2.
Inabitnt Maderam in locis similibus ae precedens, semel hactenus repertus.
A. elongate-suborate, and rather narrow, densely clothed, as in the last species, with rusty-brown seales. Rostrum with, apparently, the same sexual distinctions as in the other species. Prothorax somewhat narrow, with an almost obsolete dorsal chamel, and with two setose and tolerably distinct tubereles across the central portion (the two lateral ones being obsolete); produced and setose at the apex, where the setre have a tendency to arrange themselves into two fascicles. Elytra rather deeply punctate-striated, and but slightly rounted at the sides; with a few small obscure nodules, or interrupted ridges, especially towards the base and behind the middle,-the latter of which howerer are the most evident ; but apparently without any indication of a transverse postmedial band. Antenne and legs as in the last species.

Likewise unique. In its densely brown, rusty surface it resembles the $A$. molrevulentus: nerertheless its much smaller size, more ovate outline, differently construeted prothorax (which is setose anteriorly, and produced as in the othere species, and has moreover two tolerably erident setose tubercles across its disk), in congunetion with the more distinet nodules and much smaller punctures of its elytra, and its apparent freedom from a postmedial patch, will readily serve to separate it from that insect. In its habits it is in erery respeet similar to the A. pulverulentus, my only specimen haring been captured, from beneath a stone, on the barren cliffs to the eastward of Funchal, facing the sonth.

## 256. Acalles nodiferus, Woll.

A. ciblongo-subovatus, squamis fuseo-brunneis paree tectus, prothorace transversim subsetoso-tuberculato, ad apicem leviter setuloso; elytris profunde punetato-striatis, ad latera rotundatoampliatis, carinis interruptis nodulisque majoribus subsetosis (presertim post medium) instructis, plaĝî communi postmediâ obscurissimâ ornatis.
Long. corp. lin. vix $3 \frac{1}{2}$.
Inabitat prope urben Funchalensem Madere, cum preecelentibus et illis vix frequentior.
A. oblong-subovate, sparingly clothed with brownish scales. Rostrum as in the other species, though perhaps a little longer, proportionably, in the females. Prothorax with a shallow dorsal channel, and with four setose but not very distinet tubereles aeross the central portion (the inner ones of which are the most exident) ; produced, but apparently only slightly setose, at the apex. Ellytru deeply punctate-striated; and with the sides rounded, rather uneven, and projecting; with several large interrupted ridges and nodules (formed apparently, as in the other speeies, by the breaking-off, the abrupt termination, and the unequal development of the elevated alternate interstices), especially towards the base and behind the middle, -the latter of whieh are the most distinct ; and with very slight indications of a transserse, postmedial patch, common to both, a little paler. Anternce and legs as in the previous species.

In the great development of its nodules the present Acalles approaches some of the early members of the second division of the genus; nerertheless its large size, obscure colour, its want of a visible sentellum, and its general habits must retain it in the first of the sections. It oceurs, like the previons two species, near Funchal, where however it appears to be exceedingly scarce.
§ II. Corpus plerumque minus, interdum late variegatum; scutello sapius distinete observando. (Habitant in locis sylvaticis, presertion supra 2000 ped. alt.)

## 257. Acalles Vau, Woll.

A. oblongo-ovatus, squamis cinereo-brumneis variegatus; prothorace transversim valde setoso-tuberculato, ad apicem dense bifasciculato-setoso; scutello valde distincto; elytris punctato-striatis, ad latera rotundato-ampliatis, carinis interruptis nodulisque majoribus setosis (presertim post medium) instructis, figurâ $V$ communi postmediâ valde distinctâ ornatis.
Long. corp. lin. $2 \frac{1}{2}-3$.
Habitat ad rupes locorum editiorum Maderæ, inter arbusculas ibidem crescentes, æstate rarior : ad Cruzinhas et in convalli Ribciro de João Delgada dictâ mense Julio A.d. 1850 primus inveni.
A. oblong-ovate, densely variegated with brownish and ashy-white scales. Rostrom with the same sexual distinctions as in the other species. Prothorax with a shallow dorsal channel, and with four very setose tubercles across the central portion (the inner ones of which are the largest); produced, and densely setose, at the apex, where the setæ arrange themselves into two distinct fascicles. Seutellum very apparent, and clothed with ashy scales. Elytra punctate-striated; and with the sides tolerably rounded, uneven, and projecting; with several large, more or less setose, interrupted ridges and nodules, those behind the middle being very greatly developed and prominent ; and with a transverse, postmedial, very abbreviated V-shaped patch, common to both, of a more or less pure white. Antennce and legs as in the previous species, the latter however being a little more variegated with pale and dark scales.

The regular and well-defined V-shaped postmedial patch of the present species will be sufficient, apart from its largely developed nodules and seta, its comparatively erident scutellum, and the more or less ashy-white scales with which it is besprinkled, to distinguish it from the remainder of the genus here described. It is exceedingly rare; and I have hitherto only taken it by brushing the short but dense vegetation which clothes the faees of the perpendicular rocks in the lofty sylvan distriets; under which cireumstances I captured several specimens, both at the Cruzinhas and at the extreme head of the Ribeiro de João Delgada, during July 1850.

## 258. Acalles terminalis, Worl.

A. oblongo-ovatus, squamis luteo-brunneis variegatus; prothorace transwersim setoso-tuberculato, ad apicem dense bifasciculato-setoso ; scutello distincto ; elytris punctato-striatis, ad latera rotundatoampliatis, carimis interruptis nodulisque majoribus setosis (præsertim post medium) instructis,
plagâ (plerumque sub-oblumulatâ) communi postmediâ postice suffusấ (fere ad apieem continuatí et antice solum nigro-terminatâ) plus minusve distinetî ornatis.
Var. $\beta$. elytrorum maculâ postmediâ non solunz ad apicen, sed etiam nsque ad basin retrorsum ductâ, plagam sutmralem suffusam postice ampliatam effieiente.
Long. corp. lin. 2-3.
Habitat per regionem Madere sylvaticam, a $3000^{\prime}$ usque ad $4000^{\prime}$ s.m. predominans; ad Ribeiro Frio et Lombo dos I'ecegueiros mensibus Julio et Augusto A.D. 1850 a meipso repertus.
A. oblong-ovate, densely variegated with yellowish-brown seales. Rostrum as in the other species. Prothorax with a shallow dorsal chamel, and with two very setose tubereles across the central portion (the two lateral ones being small, and generally scareely apparent); produced, and densely setose, at the apex, where the sete arrange themselves into two distinct faseicles. Scutellum not quite so perceptible as in the A. Vous. Elytra punctate-striated; and with the sides tolerably rounded, somewhat uneren, and a little projeeting; with several rather large, more or less setose, interrupted ridges and nodules, those behind the middle being eonsiderably developed, though not quite so mueh as in the last species; and with a transverse, more or less anteriorlyeonvex, postmedial patch, common to both (suffised behind and usually continued to the apex, being terminated in front only by a darker portion of the surfaee,-where however that portion, from the base being somewhat pale, frequently takes the form of an obseure, transverse, brownish band), more or less distinetly paler. Antenne and leys as in the last species.
Var. $\beta$. with the postmedial patch, not only suffused behind to the apex, but likewise continued unteriorly to the base,-forming a wide and iudistinet sutural band which inereases in width posteriorly.

Although of course much smaller than that insect, the present Acalles bears a slight primá fucie resemblance to the common Cryptorhynehus Lapalhi of more northern latitudes; and it may be known from the other Madeiran species, not only by the yellowish-brown seales with which it is for the most part densely rariegated, but likewise by its postmedial patch being generally more or less conces anteriorly, and suffused behind to the apex,-its front edge being alone bounded by a darker portion of the surface. That darker portion, moreorer, from the elytra being obseurely pale at their base, usually assumes the form of an indistinct, brownish, transrerse band, fading off gradually in front, but thickly clouded in the opposite direction;-an arrangement by which the dullest and brightest of the tints are brought into direct eontact, in a rather peeuliar mamer, immediately beyond the middle. It is apparently, like the $A$. Ten, confined to the sylvan districts, though of a somewhat lower eleration,-being more particularly abundant between the limits of from 3000 to 4000 feet above the sea. I have eaptured it in the region of the Ribeiro Frio, during May and August; and at the Lombo dos Peceguciros in July.

## 259. Acalles ornatus, Worl.

A. oblongo-ovatus, squamis griseo-brumeis variegatus; prothorace transversim valde setoso-tuber-
culato, ad apicem dense bifasciculato-setoso; scutello distincto; elytris punctato-striatis, ad latera subrotundatis, carinis interruptis nodulisque majoribus valde setosis nigrescentibus (prosertim antice et post medium) instructis, plagâ lunulato-hastatâ communi postmediâ (anticc ct postice nigro-terminatâ) distinctâ, maculâ subscutellari suffusâ, et fasciâ antemediâ obliquâ obscurissimâ fractâ niveâ ornatis.
Long. corp. lin. $2 \frac{1}{5}-2 \frac{2}{3}$.
Habitat in locis editioribus Maderæ sylvaticæ, ad Cruzinhas et per regionem Fanalensem restate mediâ A.D. 1850 captus.
A. oblong-ovate, densely variegated with dark-brown scales. Rostrum as in the other species. Prothorax with a shallow dorsal channcl, and with two very setose tubercles across the central portion (the two lateral ones being smaller and less apparent) ; produced, and densely setose, at the apex, where, as in the previous species, the setæ arrange themselves into two distinct fascicles. Scutellum about the same size as in the $A$. terminalis. Elytra punctate-striated; and with the sides not much rounded or projecting, although rather meven ; with several large, setose, and somewhat darker interrupted ridges and nodulcs, those towards the base and behind the middle (espccially the latter) being greatly developed; with a transverse, sublunulate, or sublunulatehastate, abbreviated, postmedial patch, common to both (and terminated before and behind by a darker portion of the surface), distinctly,-and with very faint indications towards the outer disk of each of an oblique, broken, antemedial fascia indistinctly, pale-white: also with a suffused blotch about the scutellum of a more or less obscurely palcr hue. Antenne and legs as in the other species.

The largely-developed and somewhat darkly setose nodules of the present speeies, added to its beautifully variegated surface (which has not only a sublunate postmedial patch, but obscure indieations likewise of a broken oblique antemedial fascia, of a more or less pure white; and a suffused cloud about the region of the seutellum of a pale, though usually brownish, hue), will serve to separate it, primit facie, from its congeners. It is apparently very rare, and, like the $A$. Tau, confined to the wooded regions of a lofty elevation. I captured it sparingly both at the Cruzinhas and the Fanal, during my encampment in those remote regions, in July of 1850 .

## 260. Acalles dispar, $\pi_{5}$ orl.

A. oblongo-oratus, squamis nigro-brunncis variegatus; prothorace transrersim sctoso-subtuberculato, ad apicem sub-bifasciculato-sctoso ; scutello sat distincto ; elytris profunde punctato-striatis, ad latcra snbrotundatis, carinis interruptis nodulisque minoribus subsetosis (presertim post medium) instructis, plag̣â sublunulatâ communi postmediâ (antice et postice nigro-terminatâ) plus minusre distinctâ, maculâ subscutcllari (interdum obsoletâ), et fasciculo elongato communi dorsali nigro ornatis.
Long. corp. lin. $1 \frac{2}{3}-2 \frac{2}{5}$.
Habitat sub lapidibus truncisque arborum prolapsis, per partem Maderæ sylvaticam, restate sat vulgaris.
A. oblong-ovate, densely rariegated with dark brown scales. Rostrum as in the other species. Prothorar with a shallow dorsal channel, and with four more or less evident and setose tubereles across the central portion (the iuner ones of which are the largest) ; produced, and setose, at the apex, where the setex arrange themselves into two rather ill-defined fasecicles. Scutellum as in the preceding species. Elytra punctate-striated; and with the sides not much rounded; with several tolerably distinct, more or less setose, and somewhat darker, interrupted ridges and nodules, those behind the middle being the largest ; with a transverse, sublunulate, postmedial, abbreviated patch, common to both (and terminated before and bechind by a more or less darker portion of the surface), tolerably distinctly, and sometimes with exceedingly faint indications before the outer disk of each of an oblique, broken, antemedial faseia very indistinetly, paler: also with a suffused bloteh about the scutellum more or less distinetly paler ; and with a narrow, elongated, velvety, dorsal fascicle, likerise common to both (more or less obsolete, but in brightly-coloured specimens comecting the hinder portion of the scutcllary blotec with the anterior edge of the sublunulate postmedial patch), of a dark blackish-brown. Antennce and legs as in the previous species.

The commonest of the Madciran Acalles, and, in stature as well as in intensity of colouring, by far the most variable. Its patches and spots are modelled much after the fashion of those of the $\mathcal{A}$. ormatus; nerertheless it may be at onee recognised from that insect by its smaller size, less dereloped nodules and sete, and by its total want of the additional ashy- (or sometimes cren snowr-) white seales which are there more or less erident. It seems to be peculiar to the dense wooded regions of intermediate and lofty elerations, oceurring, generally bencath stones and logs of wood, in the thickest parts of the forests,-under which ciremmstances I took it in profusion at the Lombo dos Peceguciros, during my encampment in that remote district in July 1850 : and I hare likewise captured it at the Cruzinhas and the Fanal.

## 261. Acalles albolineatus, Woll.

A. oblongo-ovatus, squamis cinereis variegatus; prothorace convexiusculo transrersim vix setulososubtubcrculato, ad apiecm bifasecculato-sctuloso ; scutcllo minutissimo ; elytris punctato-striatis, ad latera subrotundatis, carimis interruptis nodulisque obseuris (presertim post medium) instructis, suturî et plagâ (plerumque sub-oblunulatâ) communi postmediâ postice suffusî (fere ad apiecm continuatî et antice solum abrupte terminatâ) ornatis.
Long. corp. lin. $1 \frac{2}{3}-1 \frac{3}{3}$.
Habitat in iisden locis ac preecedens, sed illo multo rarior.
A. oblong-ovate, sparingly variegated with dull ashy-white scalcs. Rostrum as in the other species. Prothorac with very slight indications of a dorsal channel, somewhat courex behind, and with two tolerably distinet but searecly setose tubereles across the central portion (the two lateral ones being almost obsolete); produced, and slightly setose, at the apex, where the sete arrange themselves into two smallish faseicles. Scutellum very small. Elytra punctatc-striated; and with the sides unt muelh rounded; with several more or less obscure, but searecly setose, interrupted ridges
and nodules, those behiud the middle being the largest ; with the suture, and with a transverse, more or less anteriorly-convex, postmedial patch, common to both (usinally a good deal snffused behind, and sometimes continued to the apex,-being bounded in front only by a somerhat darker portion of the surface), more or less distinetly paler. Antenne and legs rather more ferruginous, and somewhat less variegated, than in the preceding species.

Smaller than any of the foregoing speeies, and readily distinguished by its ashywhite suture and the form of its postmedial pateh, which assumes somewhat the shape of that which constitutes one of the chicf features of the A. terminalis,haring a tendency, as in that insect, to be convex in front (instcad of concave), and to be more or less suffused behind into the apex. It is, apparently, very rare, the few specimens which I have hitherto seen having been eaptured by myself in the same localities as the $\mathcal{A}$. dispar, and usually in company with it.

## 262. Acalles globulipennis, Woll.

A. ovatus, squamis nigro-brunneis variegatns ; prothorace convexo transrersim setuloso-snbtubereulato, ad apicem sub-bifaseiculato-setuloso; seutello haud observando; elytris punctato-striatis valde convexis, ad latera rotundatis, faseiculis minutis setosis nigris (presertim post medium, fasciam areuatam nigrescentem efficientibus) instructis, plagâ lunulatâ communi subapicali (interdum ad apiecm suffusâ, sed antice semper nigro-terminatâ), et maculâ subscutellari, plus minusve distinctis, ormatis.

Long. corp. lin. $1 \frac{1}{3}$-vix $1 \frac{1}{2}$.
Habitat in locis graminosis humidis per Madere regionem sylvaticam, æstate rarior.
A. orate, sparingly variegated with brownish scales. Rostrum as in the previous species. Prothorax with scareely any indications of a dorsal channel, but, when denuded of its scales, with a very obseure central line or ridge; convex behind, and with two tolerably distinet setose fascieles across the central portion (the two lateral ones being almost obsolete) ; produced, and setose, at the apex, where the setre arrange themselves into two ill-defined faseieles. Scutellum obsolete. Elytra punetate-striated ; exceedingly convex, and with the sides greatly rounded; without either ridges or nodules, but with several minute fascicles of dark setre, those behind the middle being the largest, and arranged transversely so as to form a dark arcuated postmedial band; with a transverse, lunulate, abbreviated, sub-apieal patch, common to both (and generally more or less suffused behind into the apex, but bounded in front by the postmedial arcuated band of black faseieles), -and with a pateh about the region of the scutellum, both more or less distinctly paler. Antennce and legs as in the last species.

An exceedingly distinct and very interesting little Acalles, and one which departs in many respects from the ordinary Madeiran trpe,-at the same time making an approach towards the small representatives of more northern latitudes. It may be at once recognised from the remainder of the genus here deseribed by its short orate outline, by its very convex, inflated and subglobose elytra, and by the minute fasciculated tufts of black setre (with which it is beset) supplying the
place of the ridges and nodules more or less erident in the whole of its allies,and forming behind the middle a narrow arcuated band which bounds the anterior edge of the pale subapical patch. Although in its want of a scutellum it recedes from the species with which I have associated it, yet its general habits and contour bespeak such a far closer connection with the members of the second section than with those of the first, that I have considered its present position to be the most natural to it. It is confined to the moist sylvan districts of intermediate elevations, and is apparently extremely rare. It is howerer widely distributed over the island, and occurs during the summer months. I have eaptured it on the Lombo das Vacas in June, at the Lombo dos Peceguciros in July, and in the region of the Ribenro Frio in August.

## 263. Acalles lunulatus, Woll.

A. oblongo-subovatus angustus, squamis nigro-brumneis variegatus; prothorace transrersim setulososubtuberculato, ad apicem sub-bifasciculato-setuloso; scutello valde distineto; elytris punctatostriatis, ad latera vix rotmotatis, nodulis minutis setosis nigrescentibus (priescrtim antice, medio, et post medium) instructis, plagê̂ lumulatî communi postmediî́, et faseiầ antemediâ obliquầ fractî, plus minusve distinctis, ornatis.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Mabitat Maderam, in convallibus humidisque sytvaticis inter $2000^{\prime}$ et $1000^{\prime} \mathrm{s} . \mathrm{m}$. sitis, rarissime.
A. ohkong-subovate and narrow, densely variegated with dark-brown scales. Rostrum of the males less roughly punctured than in any of the other species, and that of the females rather coarsely sentptured at its base, - so that the sexes are not, at first sight, very easily separable. Prothorux with searcely any indications of a dorsal channel, and with two rery small and subsetose tubereles across the eentral portion (the two lateral ones being almost obsolete); produced, and slightly setose, at the apex, where howerer the seta are scarchy disposed in faseicles. Scutellum large and rounded, and covered with palc-brown seales. Elytro punctate-striated; and with the sides very slighty rounded; with several minute, more or less distinct, and somewhat darker faseiculated modules distributed, more or less evidently, in three transverse rows, the first of which is immediately behind the base, the second across the disk, and the third (where, as in the other species, they are rather more distinet) behind the middle; with a trausverse, extremety lunulated, abbreviated, postmedial pateh, common to both (and bounded before and behind, especially the former, by a darker portion of the surface), usually very distinetly, -and with the rudiments before the outer disk of each of an oblique, broken, antemedial fascia more or less indistinetly, paker (occasionally pure snowy-white) : also with the darker central portion gradually fading-off towards the base into a paler brown. Antenne and legs as in the preecdiug species, only of a somewhat more ferruginous lue.

A well-defined species, and distinguished by its narrow form, comparatively apparent scuteltun, by its exceedingly hmulate postmedial patch, its more or less erident intemedial fascia, and by its nodules haring at tendency to be arranged in three transwerse rows. Like the A. globulipennis, it would seem to be peculiar to
dense humid spots of intermediate altitudes, being usually found amongst rank vegetation in the thickest parts of the forest districts, esjecially in the vicinity of the waterfalls and streams. In such situations, I have taken it at the Lombo dos Peceguciros in July, and in the region of the Ribeiro Frio in August.

## 264. Acalles cylindricollis, Woll.

A. suboblongus angustus, squamis brunneis dense nebulosus; prothorace subcylindrico postice convexo, haud tuberculato sed setis paucis mediis transversim munito, ad apicem minus acuminato sed setoso; scutello distincto; elytris punctato-striatis, ad latera subrectis, hand nodulosis sed plagâ transversâ communi postmediâ (postice sed presertinı antice fusco-terminatâ) sat distinctâ, et fasciâ antemediâ obliquâ (in maculam subscutellarem obscuram antice suffusâ) obscurissimâ, ornatis.
Long. corp. lin. $1 \frac{1}{3}$.
Habitat in Maderæ convallibus umbrosis, rarissimus ; ad Ribeiro de Santa Luzia Maio exenute a.b. 1849 semel tantum repertus.
A. nearly oblong, and narrow, densely variegated with brownish scales. Rostrum as in the other species. Prothorax with scarcely any indications of a dorsal chanucl; subcylindrical, convex behind, almost untubcreled, but with a few large sete scattered across the central portion ; slightly produced, though not at all acuminated, at the apes, where however there are several large scattercd setæ. Scutellum large. Elytra punctate-striated, with the sides somewhat straight, though oblique,--being rather constricted at the base and a little expauded behind the middle ; without nodules, though with the alternate interstices just perceptibly raised throughout ; with a transverse, abbreviated, postmedial patch, common to both (bounded evidently in front, and more obscurely behind, by a darker portiou of the surface), tolerably distinctly,-and with an oblique antemedial fascia (suffused in front into an obscure scutellary patch,-the two together forming an indistinct, and somewhat triangular, basal blotch) most obscurely, paler. Antennce and legs as in the last species.

It is just possible that the unique inseet from which the above diagnosis has been drairn out may be but a greatly developed and local state of the A. Wollastoni; nerertheless since it certainly possesses characters abundantly sufficient for specific isolation, if it be a normal specimen of its kind, I am induced to retain it as separate, belicring that future investigations will fully confinm me in regarding it as in reality distinct. Assuming therefore my single individual to be a typical one, it may be described as larger and more setose than the A. Wollustoni, as being more densely clothed with brownish seales, and altogether free from the ashy-white ones which are more or less perceptible on that insect, and as having its elytra straighter at the sides (thongh oblique), with their widest part behind the middle, and with their postmedial patch and basal space much more clearly defined, -the former of which moreover is very conspicuonsly terminated in front by a darker transverse portion of the surface. My solitary example was captured,
by myself, by brushing the rank regetation at the extreme head of the Ribeiro de Santa Luzia (on the summit of the high bank to the left of the waterfall) during May of 1819.

## 265. Acalles Wollastoni.

A. subovato-oblongus angustus, squamis cinereo-brumncis parce nebulosus; prothorace subeylindrico postice convero, haud tuberculato et rix setuloso, ad apicem minus acuminato et rix setuloso ; scutello distincto; elytris punctato-striatis, ad latera vix rotundatis, haud nodulosis sed plagâ transversît communi postmedin̂, et fasciâ antemediâ obliquâ (interdum in nebulam subscutellarem obsoletissimam antice suffusî), ægre discernendis subcinerecis, ornatis.
Long. corp. lin. $\frac{7}{8}-1 \frac{7}{8}$.
Acalles Hollastoni, Cherrolat, in Guér. Rev. de Zool. iv. (2ième síric) 279 (1859).
Habitat in graminosis lmmiliuseulis Madere, presertim per partem sylvaticam, restate, rarior: ad Lombo dos J'eceguciros et libeiro Frio mensibus Julio et Augusto cepi ; necnon unicum exemplar' etiaw in castanctis Sancte Annæ Maio exeunte A.D. 1850 inveni.
A. subovateoblong, and narrow, most sparingly variegated with brownish, and besprinkled with ashy, scales. Rostrum as in the last species. Prothorax apparently unchanneled; subertindrical, convex behind, untubereled, and almost free from setax ; slighatly produced, though scarcely at all acuminated or setose, at the apex. Scutellum large. Elytra punctate-striated, with the sides not quite so straight as in the last species, -being a little more rounded, with the widest part about, instead of behind, the middle; without nodules or ridges; with a faint, transterse, postmedial cloud, common to both (just perceptibly bounded in front, and sometimes likewise behind, by a more infuscated portion of the surface), -and with the rudiments of an oblique antemedial fascia (occasionally suffused in front into a most indistinet scutellary pateh,-the two torether, in that case, forming an almost obsolete basal bloteh), just perceptibly elothed with ashy-white seales. Antenne and legs as in the last species.

This rery mimute Acalles the smallest, so far as I have hitherto observed, of the whole Madeiran Curculionide) may be distinguished, apart from its diminutive size, by the almost obsolete patches and fasciae of its elytra, which are so obscurcly developed as to render the law of their formation, at first sight, not very clear. Without indeed the remainder of the gemus to guide us (in which one type of colouring, presenting successive modifications for the several species, may be considered as prevailing more or less throughout), we perhajs might have fitited to recognise anything like a fixed arrangement in the rere faint lights and shades of this remarkable little insect : nevertheless, after a carcful cxamination of its allies, we shall at once perecive that the parts of its surfice which (from the ashywhite scales with which they are sparingly clothed) are just perceptibly more blanched than the rest, are in reality the combined result of a postmedtial pateh and a searcely distinguishable entemedial fascia, -the latter of which, from being oblique, and generally more or less suffused in front into a palish seutellary bloteh, loses its true character and assumes the form (when indeed it is sufficiently appa-
rent to be diseerned at all) of a somewhat triangular, hasal, subeinereous cloud. We can thus understand, that when this basal nebuta and the postmedial vittu are in the least decipherable (which alone is the ease in fresh and umrubbed speeimens), the only darker portion which may be said to be at all evident is (the feeblest indication of) a central transverse band, expanding towards the lateral edges but decreasing in width, and beeoming either almost or entirely absorbed, on the disk. It is not always however that the antemedial fascia and the sentellary blotch are entirely confluent, since sometimes the latter does not exist at all,-under which circumstances the former is of course comparatively well-defined. In the $A$. cylindricollis, on the contrary (judging from the single example which has hitherto come beneath my notice), this amalgamation is complete,-a large and faded basal pateh being the consequenee, and which is not only more conspicuous and of a different outline from the one which it is the tendency of the A. Wollastoni to possess, but seems, likewise, to be destitute of the ashy-white seales which are so eharacteristic of that insect. The $A$. Wollastoni is decidedly rare, occurring more particularly in moist grassy spots of the dense ravines of intermediate altitudes. I have taken it at the Lombo dos Pecegueiros in July, and at the Ribeiro Frio in August; and during May of 1850 I even captured a specimen in the ehestnut-woods of Santa Anna,-the lowest elevation at which I have observed it.
(Subf. 5. ERIRHINIDES.)

## Genus 118. TYCHIUS.

(Germar) Schönherr, Curc. Disp. Meth. 245 (1826).

Corpus parvum, oblongo-ovatum, squamosum : rostro elongato areuato, modo basi crassiusculo et apieem versus paulatim attenuato, modo (nt in speciebns Maderensibus) tenui lineari : oculis in typicis subrotundatis, sed in speeiebus insularum Maderensium duabus valde reniformibus: prothorace transverso, basi apiceque subtruneato, ad latera plerumque equaliter rotundato : alis (in nostris) obsoletis. Antenue longiusculæ sat graciles, ante medium rostri inserta; funieulo 7 -articulato, articulis primo et secundo elongatis obconicis, reliquis brevioribus; eapitulo oblongoovato quadri-annulato. Pedes aut robusti, ant parum graciles, antici basi approximati : femoribus modo (nt in speciebus nostris) muticis, modo subtus denticulatis : tiliis rectis, ad apicem externum truncatis excavatis muticis, ad internum in uneum valde deflexum plus minusve obsoletum productis.

Although recorded from most parts of the world, the Tychii are more especially European insects, and may be said to find their maximum in central and Mediterranean latitudes. They occur, principally, either beneath stones in dry and sandy spots, or on the foliage of the low plants peculiar to such localities. The genus divides itself into two sections, in one of which the rostrum is somewhat thickened at its base and tapers towards its apex, whilst in the other it is slenderer and linear throughout. It is to the latter of these that the Madeiran representatives
belong. The Tychii are generally densely clothed with seales, but are not often rariegated, -and never nodulose, as is the ease with the preceding genus. They may be futher recognised ly their somewhat shortened prothorax, which is more or less miformly roundel at the sides, and (which howerer is characteristic of the entire Erirhinides, the sulbfamily to which they belong) by their want of a pectoral groore, and by their approximated anterior legs. In the Madeira Islands the species have their rostra more or less sculptured with longitudinal sulei.

## § I. Corpus magnum crassum ; pedibus valde robustis.

## 266. Tychius robustus, Woll.

T. ovatus fusco-piccus, squamis flavescenti-brunneis piliformibus dense tectns, prothorace transverso profunde punctato ad latera rotundato, clytris profunde erenato-striatis, interstitis minutissime punctulatis, rostro antemnisque rufo-piceis, illo sulculis punctatis a basi usque ad apicem ductis longitudinaliter instructo, oculis reniformibus.
long. corp. lin. $2 \frac{1}{3}-3$.
Hubitnt sub lapidibus in locis aridis Portûs Saneti, necnon in insulis Descrta Grandis et Descrtie Borcalis, a rere novo usque ad astatem, hine inde non infrequens: in Maderâ propriâ mihi adthe non obvius est.
T. Hick, orate, robust, and broad; brownish-piceous, and densely clothed with fine, hair-like, yellowishbrown scales. Rostrum very long and linear; rufo-piceons, and (exeept at the extreme base) free from seales ; with several deeply-punctured longitudinal sulei, commeneing just in front of the base, and continuing to abont the insertion of the antenne, -where they are slightly interrupted, and afterwards resumed to the apex: eyes large, reniform, and extending a little bencath the head. Prothorax deeply pmetured; broad, and transwerse,-the sides being considerably and almost uniformly rounded. Elytre with the sides distinctly rounded, and widest about the middle; rery deeply erenate-striated, and with the interstices very minutely punctulated. Antennce rufo-piccous, and almost free from scales. Legs excecdingly robust, and as densely clothed as the rest of the surface with yellowish-brown hair-like scales.

This beautiful and truly indigenous Tychius, in its comparatively enormous size, excessively robust limbs, and in the fine, yellowish-brown, hair-like seales with which it is densely clothed, recedes so much from the other Madeiran species as to appear, at first sight, to be searecely admissible into the same genus with thenn. Still, in all essential respects it is a Tychius,-belonging in reality to a larger tape of form, which is by no means of uncommon oceurence in Mediterrancan latitudes. Apart from the above distinctions, its hroad suborate outline, hransrerse and laterally-romed prothorax, and its coarsely crenate-striated elytra, in confunction with the suldei being invariably continued throughout the entire length (excepting a small space near to the insertion of the antemar) of its rostrmm, will more than suflice at once to separate it from the other two members of the group
with which we have here to do. I first discovered it, during April 1818, in Porto Santo, where it was extremely common beneath stones in dry barren spots towards the southern coast,-especially on the semi-cultivated slopes but slightly elevated above the sea-shore : and, in May and June of 1850, I took it sparingly on both the Northern and Central Dezertas, during my encampment on those islands with the Rer. R. T. Lowe. The Dezertan specimens are not, usually, quite so broad as the Porto Santan ones, nor have their scales generally such a decidedly yellowish tinge. I have not hitherto observed it in Madeira proper.

## § II. Corpus minus ; pedilus graciliorilus.

## 26\%. Tychius albosquamosus, Woll.

T. oblongus niger, squamis diluto-cretaceis tectus, prothorace parvo angusto subtilissime punctato, elytris striatis, intcrstitiis impunctatis, rostro sulculis mediis profundis ante apicem abrupte terminatis longitudinaliter instructo, oculis reniformibus subinferioribus.
Long, corp. lin. vix $1 \frac{1}{2}$.
Habitat insulam Descrtre Grandis, quâ Maio exeunte a.d. 1850 exemplar unicum sub lapide inveni.
T. oblong; black, elothed with coarsc chalky-white scales, and with apparently a few obscurer ones intermixed. Rostrum proportionably shorter, and not quite so linear as in the last species (heing just perceptibly attenuated towards the apex) ; with the apical portion free from scales ; coarscly wrinkled (though scarcely punctured) at the base; and with several longitudinal sulci, commencing a little before the middle and continned to within a short distance of the apex, where they are suddenly and abruptly terminated: eyes large, reniform, and extending considerably beneath the head. Prothorax very obscurely punctured, and in front minutely gramuled; small, and much narrower than the clytra,-being widest about, or perhaps just behind, the middlc. Elytra with the sides almost parallel (the humeral angles being nearly right angles); striated (the strixe bcing neither punctate nor crenate), and with the interstices impunctate. Antennee and legs concolorous with the rest of the surface, being black; the former however, and the tarsi of the latter, being alone almost free from scales.

A most peculiar and distinct little Tychius, and hitherto unique. It may be readily recognised by its deep-black surface (the whole of which, however, except the antenne, the apex of the rostrum, and the tarsi, appears to be more or less clothed with ehalky-white seales), by its oblong and comparatively parallel outline (the humeral angles being nearly right angles), by its small and most obsoletely punctured prothorax (which is very much narrower than the elytra), by its simple striee, and by the singular construction of its longitudinal rostral sulei, -which commence gradually a little before the middle and are abruptly and entirely terminated at a short distance from the apex. It is apparently extremely rare, the only specimen which has hitherto come under my notice having been eaptured by myself, from beneath a stone, on the Dezerta Grandc, at the end of May 1850.

## 268. Tychius filirostris, Woll.

T. oblongo-ovatus piccus, squamis subflavescenti-albidis subsericeis densissime tectus, prothorace profunde punctato, elytris crenato-striatis, interstitiis impunctatis, rostro antennisque ferrugineis, illo tenuissimo sulculis punctatis ad basin longitudinaliter instructo, pedibus ferrugineis squamosis, oculis parvis subrotundatis.
Long. corp. lin. vix $1 \frac{1}{2}$.
Itabitut insulam Portûs Sancti; sub lapide ad Zimbral d'Areia Aprili medio A.D. 1819 semel tantum detexi.
T. oblong-ovate; piccous, and most densely elothed with somewhat silken yellowish-white scales (which are of a slightly narrower form than those on the T. albosquamosus). Rostrum long, linear, and excessively slender; ferruginons, and (except at the extreme base) free from seales ; with several punctured longitudinal sulei, commencing just in front of the base and continued to about the middle, where they gradually cease: eyes small, roundish, and lateral. Prothorax deeply punctured ; broader than in the T. albosquamosus, but not so broad as in the T. robustus, -being widest behind the middle. Elytra not quite so parallel as those of the last species (the humeral angles being more obtuse) ; crenate-striated, and with the interstices impunctate. Anternce ferruginons, and almost free from seales. Leys (especially the libice and tursi) likewise fermginous, but clothed with seales.

The excessively delieate and fermginous rostrum of the present insect, which is indented with sulei towards its base only, added to its paler legs, and small, comparatively romeded, and more lateral eyes, will be quite sufficient to separate it, primet fucic, from either of the other members of the genus lere deseribed. In its general aspeet it bears a strong resemblance to some of the minute Fychii of more northern latitudes, especially to the $T$. junceus, Reich, and the $T$. flericollis, Stephens. I eloser inspection however will not only prove that it is distinet from those species, but that it is cren moulded on a different type,-its extremely slender and filiform rostrum, with its powerful basal groores, at once identifying it with the peculia modifieation which obtains in the Madeira Islands. Apart from this chancter, however, which we may almost eall a sectional one, the T. filiformis is narower than either the T. junceus or the T. floricollis, its seales are of a broader and robuster kind, and the interstiees of its elytra are unseulpfured, -whereas in both of those inscets (particularly the latter) the interstices ine strongly punctulated. Like the T. albosqummosus, it is hitherto unique,-the only example which I have seen having been diseovered by myself in Porto Santo, cluring April 1819 , in the dry fossiliferous distriet immediately below the Pieo de Baxo (to the north), known as the Zimbral d'Areia, at the month of the Ribeiro de Serra de Fora. Considering the barrenness of that caleareons region, and the almost total freedom from regetation of the spot in which it ocemreed, its habits are not altogether evident: nevertheless, sinee the Tychii are usually active at night, it had probably wandered from a distance, and had aceidentally taken shelter in the position where $I$ found it.

## Genus 119. PISSODES.

Germar, Ins. Spec. 316 (1821).
Corpus mediocre, oblongum, durum, squamoso-variegatum: rostro elongato arcuato tenui; oculis subovatis: prothorace subovato, basi sinuato-truncato: scutello sat magno, rotuudato: elytris subparallelis, antice sinuato-truncatis et prothoracis basi vix latioribus, ad apicem vix coarctatis alis amplissimis. Antennce mediocres, prope medium rostri inscrtæ; funiculo 7 -articulato, artieulo primo longiusculo obeonico, reliquis brevioribus (seeundo sub-obconico) ; capitulo orato, apice aeuminato, quadri-ammulato. Pedes robusti, antici basi approximati : femoribus subclavatis muticis : tibiis subrectis, ad apicem externum in uncum magnum deflexum arenatum productis.

The species of Pissodes are, apparently, not very numerous, only ten being recorded by Schönherr in his Genera et Species Curculionidum; and the greater number of them are natives cither of northern or alpine regions,--being especially attached, and often very injurious, to pine-forests, on the resinous trees of which they principally subsist. They may be known by their extremely hard and prettily rariegated surfaees, and more or less oblong bodies, by the sinuated basal margins of their prothorax and elytra, by the somewhat shortened seeond joint of their funiculus, and by the exceedingly eurved hook at the apex of their tibir.

## 269. Pissodes notatus.

P. oblongus rufo-piceus, squamulis albidis undique irroratus, prothorace basi valde simuato angulis posticis aeutis, in medio punetis quatuor albidis notato, scutello albido, elytris punctato-striatis, fasciis duabus (unâ sc. autemediâ obseurâ et alterâ postmediâ majore) flavo-albidis ornatis.
Long. corp. lin. $2^{\frac{2}{2}}-4 \frac{1}{2}$.
Curculio notatus, Fab. MLent. Ins. i. 103 (1787).
Rhynchenus notatus, Gyll. Ins. Suec. iii. 69 (1813).
————Z Zetterst. Fna Ins. Lapp. i. 315 (1828).
Pissodes notatus, Schön. Gen. ct Spec. Curc. iii. 』Js (1836).
Habitat in Maderee australis pinetis, sub ligno recenter secto vel ad truncos arborum resimosos, autumno nou iufrequens: ad Curral das Romeiras abundat, quâ Novembri mense A.D. 1817 eopiosissime observari.
P. oblong, rufo-piceous, and besprinkled all over with small whitish scales. Rostrum long, linear, and finely punetured. Prothorax rugosely punetured; nearly as wide behind as the base of the elytra; with a faint nupunetured dorsal keel; and with the posterior margin considerably sinuated, the hinder angles being aente. Scutellum round, and densely elothed with pale seales. Elytra almost parallel at their base ; punetate-striated; with the alternate interstiees just pereeptibly raised, aud abruptly terminated before the apex,-which is eonsequently somewhat constrieted; with an obseure, broken, oblique fascia before the middle, and anotber, larger, broader, and transverse one behind the middle, common to both, more or less clothed with white and yellowish-white scales.

The present beautiful Pissorles has in all probability been introduced into Madeira from higher latitudes,-perhaps with the firs which are now extensively cultivated on the uplands above Funchal, and amongst which I have hitherto alone observed it. It is an insect, howerer, either of a naturally wide geographical range or else with great powers of climatal adaptation, it being recorded in nearly all the countries between the limits of Lapland and Barbary. Nevertheless there can be no doubt that it is normally eitleer a boreal or an alpine form, since it would appear to attain its maximum in the pine forests of northern Europe. In the large fir woods of Madeira, especially those of Senhor D'Ornellas, which clothe a considerable portion of the mountain-slopes to the south of the island, I have oceasionally detected it in tolerable abundance during the autummal months; and in November 1817 it occurred to me in actual profusion at the Curral das Romeiras, from beneath chippings of wood, and out of the crevices of the stumps of recently felled trees.

## Genus 120. LIXUS.

Fabricius. Syst. Ent. ii. 49s (1775).

Corpus magnum vel mediocre, clongato-subcylindricum, durum, plus minuse pubescens et farinosum: rostro clongato subarcuato valido; oculis suboratis: prothorace conico, basi sinnato: scutello minutissimo, vix observando: elytris clongatis cylindricis, antice simgulatim rotundatis et prothoracis basi wix latioribus, ad apicem modo scorsum acuminatis et plus minusve dehisecntibus, modo conjunctim rotundatis: alis amplis. Antenne mediocres, ante medium rostri insertx; funiculo $\bar{z}$-articulato, articulis prino et secundo longiusculis subobconicis, reliquis brevioribus (septimo latiore, clavae adpresso) ; capitulo ovato, apice acuminato, quadri-annulato. Pedes robusti, antici basi approximati : femoribus modo (ut in specicbus Maderensibus) muticis, modo subtus dentatis: tibies rel rectis vel subrcctis, ad apicem externum in uncum magnom valde detlexum productis.

The immense genus Lixus, so universally distributed thronghout the world, and nearly 200 species of which are described in Schönherr's great work on the Cupculionille, may be known by the elongated, hardened, subeytindrical bodies of the usually somewhat large insects which compose it, and most of which lave a tendeney to be slightly pubescent, and more or less clothed with a very fine powdery substance resembling pollen. This dust-like covering is, in all probability, composed of exceedingly minute seales, which from their great delicacy are peeuliarly perishable, and consequently not often fully apparent except on fresh or umbbed specimens. The prothorax of the Lixi is conical, being gencrally about as wide behind as the base of their elytrat their scutellum is so small as to be searcely distinguishable; and their elytan are, each of them, much rounded at the anterior margin, whilst at the apex they are either conjointly obtuse (as in the ordinary Coleoptera), or else sepurately acuminated, and with the two points more or less recurved and divergent. 'They are insects which occur exclusively upon plants, at
the roots and within the stems of which their larve reside,-much to the detriment of the inncr portions, which they gradually destroy.

## § I. Elytra apice seorsum plus minusve acuminata, intevdum dehiscentiu.

## 270. Lixus Cheiranthi, Woll.

L. opacus, pube cinereo-albidâ depressâ dense tectus et lineâ marginali niveo-squamosí valde distinctâ ornatus, prothorace leviter varioloso-granulato, elytris sat profunde striato-pmetatis, apice seorsum acuminatis et subrecurvo-dehiscentibus, rostro minus elongato crasso minute subpunctato, antennis ad basin ipsam rufo-piceis.
Long. corp. lin. 5-8 $\frac{1}{2}$.
Habitat prope urbem Madere Funchalensem, a Rev ${ }^{\mathrm{do}}$ Dom $^{\circ}$ Reynardson Novembri mense A.d. 1848 primo detectus, et mihi benevole communicatus: snper plantas Cheiranthi Cheiri, Limn., in hortis crescentes prescrtim victitat, cujus canles larva destruit.
L. opake, densely clothed with a pale ashy-white and excecdingly decumbent pubescence; and margined with a broad, conspicuous snowy-white band. Head with a very minute (sometimes almost obsolete) impression between the eyes; and with the rostrum thick, not very long, and rather densely, but very minutely and obscurely, punctulated. Prothorax somewhat unevenly granulated, and with obscure indications of a few irregular shallow punctures, or varioles, intermixed; and with scarcely any trace of a dorsal line. Elytra more shining (when denuded of their scales) than the prothorax, not granulated, and rather more thickly clothed with whitish pubescence, somewhat deeply striate-punctate; each of them considerably acuminated at the apex, the points being a good deal divergent and slightly recurved. Antenne rather short, and with about two-thirds of the scape dull rufo-piceous.

A large and most elegant Lixus, and readily reeognised from the remainder of the genus with which we have here to do by the pale ashy-white, and very decumbent pubescence with which it is densely clothed (and which, from being placed. on a darker gromad, gives the entire surface a somewhat leaden hue), by the extremely broad and conspicuous snowy margin with which it is begint, by its unevenly granuled and subvariolose prothorax, by the basal portion of the scape of its (rather short) antenne being alone rufescent, and by its comparatively greatly acmminated and apieally-divergent elytra. It appears to be exceedingly scarce, and confined, so far as I am aware, to the immediate vicinity of Fmehal, where it was discovered by the Rev. J. Birch Reynardson, in November of 1848, on plants of the common wallflower (Cheirenthas Cheiri, Limn.) in the garden of the Quinta dos Saltos' (on the Caminho de Santa Luzia Velha), above the town. I possess speeimens of the larra, extraeted from ont of the stalks by Mr. Reynardson, but they do not in any respeet differ from the ordinary larvæ of the Curculionide. The insect appears to be somewhat allied to the L. Wagneri, Lueas, from Algeria, as also to the L. ochreceus, Sehön., from Dalmatia,-though mnquestionably distinct, specifically, from them both.

## 271. Lixus Chawneri, Woll.

L. subuitudus, pube cinercầ subtilissimâ adspersus et lineâ marginali albo-squamosâ ornatus, interdum tenuissime subflavescenti-pollinosus, prothorace confertim subruguloso-punctato, elytris striatopunctatis postice leviter attenuatis, apice seorsum vix acuminatis et vix dehiscentibus, rostro longiusculo ad basin profunde punctato, antenmis basi rufo-ferrugineis.
Long. corp. lin. 5.
Habitat Maderam australem, rarissime : hane speciem egomet haud obscrvavi, at dno specimina possideo a Rev ${ }^{\text {do }}$ Dom. C. F. Chawner prope urbem Funchalensem olim eapta, cujus in honorem nomen triviale proposui.
L. more shining than any of the other species, besprinkled with a most delicate, excessively mimnte, asley pubescence, and occasionally bedewed with a very fine and somewhat yellowish pollen; margined with a white band, which however is not quite so broad or so white as that of the last species. Heal with a distinet impression between the eyes; and with the rostrum slenderer than that of the $L$. Cheiranthi, and (in proportion) just pereeptibly perhaps longer, deeply punetured at the base, but minutely so at the apex. Prothorax somewhat roughly and elosely punctured, and with very obseure traces of a slightly raised dorsal line; regularly conical (being widest at the extreme base, and with the sides almost straight). Elytra striate-punetate, and gradually somewhat attenuated belind; each of them scareely at all acmminated at the apex, the points (though not in conjunction) not being at all outwardly divergent or recurved. Antennce with the scape distinetly, and the base of the funiculus obscurely, ferruginous.

The much smaller size and narrower form of the present Lixus, added to its more shining, less pubeseent, differently coloured, and differently seulptured surface, will be sufficient, apart from its slenderer rostrum and its comparatively unaemminated and mendivergent elytra, at onee to distinguish it from the L. Cheirenthi. It is very nearly allied to a species from Sicily, given to me by the late Mr. Melly of Lirerpool meder the mame of "L. Jurenei, Dahl," but which 1 suspect is more probably the L. Juncii of the same author,-since I cannot satisfy myself that there is any Lixus in existence bearing the above title. At any rate, whether the Sicilian representative be the L. Juncii or not, it approaches the Madeiran one rery closely, though at the same time it unquestionably is not identical with it. It has its rostrum thicker and shorter than is the ease in the L. Chaneneri, its frontal impression is rery much decper, its prothorax is less conical, broader in front, and with the dorsal line scarcely traceable, and its elytra are somewhat more coarsely seuptured, less attenuated behind, and not at all acuminated at their apex. I hare not myself detected this insect, but possess two examples which were eaptured by the Rer. C. Fox Chawner (to whom I have dedicated the species) sereral years ago near Funchal; and I have likewise another, presented to me by the Rer. R. T. Lowe, from the collection of the late Dr. Meinecken. Its habits I have not been able to ascertain; but Mrr. Chawner informs me that the whole of his specimens were taken from off a single plant,-so that, like the $L$. imflerrsis, it would appear at any rate to be gregurious.

## 272. Lixus vectiformis, Woll.

L. angustus subopacus, pube cincreâ subtilissimâ adspersus et lineâ marginali albo-squamosâ ornatus, prothorace ruguloso-subpunctato, elytris leviter punctato-striatis, apice scorsum vix acuminatis sed leviter subrecurvo-dchiscentibus, rostro brevi ad basin ruguloso-subpunctato, antennis basi rufo-ferrugineis.

Long. corp. lin. 4.
Habitat in insulâ Portu Sancto, rarissimus; a meipso Decembri mense a.n. 1848 semel tantum lectus.
L. cxceedingly narrow, and nearly opake, more evidently besprinkled with minute ashy pubescence than the L. Chawneri ; but, like it, margined with a narrow whitish band. Head with the frontal impression very distinct, and with the eyes rather prominent; with the rostrum much shorter, and proportionably thicker, than that of the last species, and somewhat rugosely punctured, or variolose, at the hase. Prothorax with the punctures not quite so well defined as those of the last species, it being rather more variolose than punctured; and with the slightly-raised dorsal line more evident. Elytra more lightly sculptured than in any of the other species, being moreover punctate-striated rather than striate-punctate; not morc acuminated (each of them) at the apex than those of the $L$. Chawneri, nevertheless with the appearance of being rather more so on account of their being more divergent and just perceptibly recurved. Antennce a little shorter than, but of the same colour as, those of the last species.

The extremely narrow body of the present insect, in conjunction with its short and thick rostrum, somewhat prominent eyes, and the subdivergent and subrecurved apices of its (lightly striated) elytra, will be quite sufficient whereby to recognise it prima facie from the rest of the genus here described; whilst from its nearest ally, the L. Chawneri, its subsidiary distinctions may be readily gathered from the above comparative diagnosis. It is hitherto unique, the only specimen which I have seen having been captured by myself in Porto Santo,-in a small barren ravine of the Campo de Baxo, during my residence in that island with the Rev. W. J. Armitage in December 1848. I may add that I lately forwarded it (together with the previous two species) to Professor Bohemann of Stockholm, for comparison with the Schönherrian collection, by whom it was pronounced as unquestionably new.
§ II. Elytra apice aut seorsum aut conjunctin rotundata.

## 273. Lixus angustatus.

L. subnitidus, pube cinereâ subtilissinâ adspersus et flavescenti-pollinosus, prothorace rugose scabrosopunctato, elytris profunde striato-punctatis, apice conjunctim rotundatis, rostro elongato inequaliter punctato, antemnis longiusculis fusco-piceis.
long, corp. lin. 6-8.

Curculio angustatus, Fab. Syst. Ent. 185 (1775).
Lixus angustatus, Fab. Syst. Eleu. ii. 502 (1801).
————, Steph. Ill. Brit. Ent. iv. 158 (1831).
————, Schön. Gen. et Spec. Cure. iii. 13 (1836).
Habitat super plantas Madere australis, autumno non infrequens: species valde timida et in loeis quibnsdam herbidis sat vulgaris, sed terrefacta hmmi subito decidit, quapropter difficilius invenienda.
L. slightly shining, besprinkled with a most delieate, excessively minute, ashy pubescence, and more or less densely elothed with a very fine yellow pollen. Head with a small impression betreen the eyes; and with the rostrum elongated, minutely punctulated, the punctures being unequal in size, and with obscure indications of an abbreviated dorsal channel at the insertion of the antenne. Prothorax very roughly wrinkled and punctured, especially behind, and with scareely any traees of a dorsal line. Elytra rather deeply striate-punctate, especially towards the base-where the surface also is somewhat transversely wrinkled; with their apex (conjointly) rounded and obtuse. Antenme rather long, and dull brownish-piceous, with the apex obseure.

The L. angustatus is an insect of very wide geographical range, oceurring throughout the whole of central and southern Europe, the north of Africa, and in the Canarian group; and it has likewise been recorded from Persia. It would appear however to attain its maximum in a slightly higher latitude than Madeina, being exceedingly common in Sicily, Malta, and most of the countries included within the Mediterranean basin. In England it is extremely rare, -being there on one of its most northern limits, and only making its appearance on the southern coast. It may be at once known from the other Lixi with which we have here to do by its large and cylindrical body, somewhat elongated rostrum and antenne, by its elytra being conjointly rounded and olstuse at their apex, and by the fine golden-yellow powder with which it has a tendener, when in a fresh state, to be more or less densely clothed. It is not a rery abundant species in Madeina, though pretty generally distributed orer the south of the island from about 500 to 2000 feet above the sea. It is found, usually, amongst dense regetation in sumne sholtered spots, but, from its habit of falling to the ground when approached, it is not always easy to secure. I have taken it amongst the thick herbage on the slopes of the Curral das Romeiras, during the autumnal months; and it has been captured in the Ribeiro de São Gonȩalvo, near Funchal, by M. Rousset. The Tadeiran specimens have the punetures of their elytra a little decper than is generally the case with the English ones.

## 274. Lixus rufitarsis.

L. opacus, pube subeinerêt tectus, prothoraee confertissime punctato, clytris punctato-striatis, apiee scorsum rotundatis, interstitiis rugulosis, rostro breviuseulo subgraeili confertissime rugoso-sub)punctato, antemis (presertim ad basin) tarsisque rufo-ferrugineis.
Long. corp. lin. 3-1.

```
Lixus rufitarsis, Schön. Gen. et Spec. Cure. iii. 78 (1836).
    _-_, Dej. Cat. des Col. 296 (1837).
__ angustatus, Dahl, in litt.
```

Habitat in Madere herbidis, super folia Carduorum, hine inde vulgaris: in convalle Ribeiro de Santa Luzia dictâ Maio exeunte a.d. 1849, necuon ad Ribeiro Frio æstate mediâ A.d. 1850, copiosissime collegi ; atque etiam in horto Loweano prope Funehal exemplar unieum inveni.
L. opake, and clothed with a very distinet, somewhat ashy pubescence. Head usnally without any appearance of an impression between the eyes; and with the rostrum rather short, but somewhat slender (the antenne leing inserted into it more medially than is the case with the other speeies), most densely and rugosely subpunctulated. Prothorax, also, most densely punctured, but with the punctures better defined than those on the rostrum, nsually without any traees of a dorsal line, and with the sides slightly rounded. Elytra rather deeply punctate-striated, the interstices being minutely roughened, and rather wider at the base than the prothorar; caeh of them slightly romuded at the apex,--the points being, consequently, not quite in conjunction, though at the same time neither acuminated nor outwardly divergent. Antenne (especially at their base), and the tarsi, rufo-ferruginous.

The smallest of the Madeiran Lixi, and readily distinguished by its opake pubescent surface, by its densely punctured prothorax and rostrum (the former of which is somewhat rounded at the sides and slightly narrower behind than the elytra, whilst the latter is rather slender and has the antenne inserted into it about midway between its base and apex), by its roughened interstices, and by its more or less ferruginous antennæ and feet. It is a very gregarious insect (being usually exceedingly mumerous, where it occurs at all), and is found principally upon thistles. It ranges in Madeira from about 300 to 3000 feet above the sea, though it is more abundant perhaps at about 2000 than at any other elevation. I took it in great profusion, in May 1819, at the extreme head of the Ribeiro de Santa Luzia; as also, later in the summer, during 1850, at the edges of the Levada of the Ribeiro Frio; and a single specimen occurred to me on one occasion even (in the Rev. R. T. Lowe's garden) near Funchal. It is not uncommon in Mediterranean latitudes, and is recorded by Schönherr from the south of France, Sicily, and Portugal.

## (Div. 2. BRACHYRHYNCHI.)

## (Subf. 6. CYCLOMIDES.)

Of all the insects with which we are here concerned, there are none perhaps more difficult to investigate, thongh at the same time more interesting geographically, than the small cluster of allied genera which commence the Brachyrhynchi, -the second great division of the Gonatocerous Curculionide. Our total reliance on external details throughout the sections and groups of the whole of this enormous family renders it even more perplexing to arrive at the correct affinities of
the diflerent members which compose it; and it is only ly a very careful considerafion of their outward structure with reference to their habits, and of their sexual distinctions, inter se, that we can hope to accomplish the task at all. In Schönlierr's immense work on this department of the Coleoptera, the carly representatives of the Brachyrhynchi (recounting them in the opposite direction, which we are equally at liberty to do) are distributed under two heads, the Oliorhynehides and the Cyclomides, which would appear howerer to merge into each other be such imperceptible gradations, that it is scarecly possible to draw the line of demarcation between them. In their normal states, nevertheless, ther may be msually recognised from each other with tolerable facility; and since all the species whech I have hitherto detected in these islands belong essentially to the latter, it may be useful to remark that they are mainly distinguished from those of the former by having their rostrum somewhat shorter and less divergent at its apex, by their antemal groove being slightly shallower, wider, and less defined, and in the insects themselves being on the arerage of a rather smaller and less clongated bulk. Considering the eiremmscribed area within which their range is of course confined, the Cyclomides are exceedingly numerous eren specifically in the Madeis:un group, whilst indiridually they literally abound ; and hence it becomes very desirable to understand their aflinities aright before we attempt to generalise concerning them, and to assign to each its most matural position. Being iusects moreover which are subject to considerable instability both in size and ontline, it is almost necessary to riew them in the mass before we ean either appreciate their specific characters, or gain a true estimate of the value of their generie ones. Ifter a very close examination of many hundred specimens, from which the following descriptions have been drawn out, I am convinced that the most important of all the minutia which our present type of form presents, consists in the several modifications and derelopments of its tibie and antemal scape, each of which in their turn remain perfectly constant, whilst other points are aberrant, and which therefore afford an invaluable clue, not only in a primary sense, for generic purposes, but, within subsidiary limits, eren for specific ones.

With these preliminary observations, we may just state, before entering upon the distinctions of the gencra inter se, that the Madeiran type of the larger Cyelomides, which may be considered as radiating from Laparocerns,-in one direction towards C'yphoscelis, in which some of the peculiarities are so much exaggerated as to appear well nigh monstrous, and in the other, through Atlentis and the "bervent Alltantides, by suceessive gradations, into Omius proper, where anything extmordinary in structure has altogether ceased to exist,-is mainly characterized by the tendency which it possesses to have, either separately or conjointly, its antennal seape extremely slender to within a short distance of the apex, where it is suddenly and abruptly elavated; and its tibie crenulated internally,--the four anterior ones being incurved (and coneave bencath, or scooped out) at their termination, where they are armed with an inwardy directed spine which is always
most developed in the intermediate pair, and the two posterior ones being compressed and dilated at their extremity, with the outer angle prominent, and the inner one emarginated, trimeated, or entire (and, consequently, more or less shapedout into a post-apical heel), according to the genus and species of the different insects which unite in composing it. In addition to which, a very unusual structure is indicated in the tendency of the tibire (especially the hinder ones) of many of its representatives to be constricted before their apex, which causes their subhasal region to be rounded (sometimes very considerably) into a broader portion, or calf, which, thouglı scarcely perceptible in Laparocerus, is sufficiently expressed in Attentis proper, and carried to an excess in Cyphoscelis: whilst another character presents itself in nearly the whole of the above peeuliarities being either almost or entirely eranescent* in the fomales,-in which sex moreover the legs are, for the most part, shorter and very much slenderer than is the case with the males.

Such are the general features of the larger Madeiran Cyctomides, and which exist, separately or conjointly, as already stated (and suljected to minor modifications), in the normal groups, but which are slowly lost sight of, through the aberpant Atlantides, as we move onwards towards Omics. Nevertheless, although merged into the ordinary smaller members of the subfamily, in one sense, gradually, the gradations are not so imperceptible but that tolerably well-defined lines of generic demarcation may be drawn between them; and were it not indeed for the aberrant Attantides (more strictly perhaps to be regarded as a distinct genus), which perform the passage into Omics, we should scarcely recognise any resemblance at all to the minute Cyclomides in these comparatively gigantic forms.

The Cyclomides of the Madeira Islands are invariably apterous; and in many instances they have their elytra united. They are extremely gregarious in their habits, and reside principally beneath stones in the most barren spots, or on the

[^38]exposed mountain-slopes; those which inhabit the sylvan districts (represented by some of the Atlentides, both typical and aberrant) being an exception to the general rule. They appear to be all more or less nocturnal insects,-seareely ever wandering by day, though both active and voracious at night.

Genus 121. CYPHOSCELIS, Woll. (Tar. TII. fig. 2.)
Corpus minusculun, orato-cllipticum, depressum, dense subtiliter pubescens: rostro brevi, supra plano, ad apiccm attenuato et profunde triangulariter cmarginato ; scrobe oblongâ latâ, versus medium rostri ascendente ; oculis oblongis demissis: prothorace depresso, basi subsinuato-, apice recto-truncato, ad latera rotundato (antice angnstiore), clytris subarcte applicato: scutello sat magno, triangulari : elytris subcomatis ovatis apice attenuatis, ad basin sinuato-truucatis et illie prothorace paulo latiorc, ad humeros porrectis: alis obsoletis. Antenne (V11. 2a) ferc ut in Laparoccro, gracillime, scapo subrceto subito elavato. Pedes in maribns (VII. 2) crassi, in feeminis graciliores sed vix breviores: tibiis omnilus pilosis et apice setuloso-ciliatis, intus in maribus (V11. $2 b, 2 c$ ) distincte crenulatis, in focminis (VII. $2 b^{*}, 2 c^{*}$ ) nee crenulatis nee ad apicem mucinatis; anterioribus in maribus subtus (presertim anticis) torto-concaris atque apicem versus subgaleiformibus, ad apicen internum in uncum parvum (in anticis obtusum minns distinctnm, in internceliis conspicuorem acutiorem) inflexum productis; anticis in maribus (Y11.2b), prexsertim ad apicem, incurvis ct intus basin versus in gibbam rotundatam cavam ampliatis, in foeminis (VII, $2 b^{*}$ ) ad apieem solum (et haud distincte) incurvis et intus simplicibus; intermediis in maribus ad apicem solum incurvis et intus basin versus rix cavo-ampliatis, in fominis rectis et intus simplicibus; posticis in utroque sexu (VII. $2 c, 2 c^{*}$ ) rectis, in focmineo (V11. 2 $c^{*}$ ) simplicibns, in masculo ( $111.2 c$ ) compressis robustis latis, intus in gibbam mediam maximam rotundatam coupressam (suram simulantem) subito ampliatis, apice valde dilatatis et lateraliter introrsmm exsecatis, ad apicem internum nec cmarginatis, nec truncatis, nec angulatis, sed ctiau in calcancum rotundatum leviter ampliatis; neenon ad externum in angulum acutum ralde exstantem explanatis: tarsis pilosis.
A кvфòs gibba, et $\sigma \kappa \kappa \lambda i s ~ t i b i a . ~$
The exceedingly curious insect to contain which the present genus is crected presents so many peculianities of its own, that it is searcely possible to confoumd it with any of the other Madeiran Cyclomides. The singular type of structure in fact of which Laparocerus is the centre may be said to be more fully carried out in C'yphoscelis than in any of the neighbouring groups; and I beliere therefore that it is correctly placed at the commencement of them. In its anteriorly-attenmated rostrum, and in the details of its antema, it coincides with Laparocerns,-the latter being especially remarkable, in both of these genera, for their excessive slenderness and the suddenly elavated apex of their ahmost straightened seape. It recedes howere from that gemus in particular in the shape of its prothorax, in its densely pubescent surface, and in the construction of its tibise, which are perfectly simple in the females (being neither erenulated nor spined), and are not emargimated at the imer angle in the posterior pair of the opposite sex : whilst from the chole of these immediate forms its subelliptical outline and depressed
body, in conjunction with its oblong eyes, its basally sinuated and posteriorly acmminated elytra, with their extremely porrected shoulders, and the very remarkable derelopment of its tibie, will at once remove it. These last indeed afford mate characters the value of which will be readily appreciated, since the extratordinary manner in which their inner edge is expanded into a rounded prominence, or calf (especially apparent in the hinder ones, where it is medial instead of sul)basal), is scarcely paralleled in any other Coleopterous genus with which I am acquainted. True it is that it may be merely an exaggeration of the tendency which the tibie of this Madeiran type appear to possess, to be suddenly constricted before their extremity, which causes the hinder region to appear unusually expanded, and which we see very distinctly indicated in the normal Atlantides; yet still, it is so largely expressed in Cyphoscelis, and is accompanied by so many other. structural anomalies, that it cannot but be looked upon as a very important addition to its generic diagnosis. Nor is this the only inregularity which the tibie of Cyphoscelis display, the apically subgaleated conformation which is just traceable in its allies being there perceptible, not only throughout their entire length, but (in a less degree) even in the intermediate pair. Although it is only at their termination that they may be considered as precisely galeated, yet they are so completely concave, or scooped out (in a tortuous or twisted manner), beneath, that they have the appearance, under the microscope, of being a mere shell rather than a solid mass. Both edges of this flexuose under-groove would seem to be more or less armed with crenulations,-though, from the oblique curvature of the former, the latter are not very easily to be detected. The two front tibia are more regularly arcuated in the males of Cyphoscelis than in those of any of the approximate forms,-in all of which they are nearly straight, and inwardly directed at their extremities only. The main distinctive feature in the hinder male tibiae (VII. $2 c$ ) of our present genus (apart from their largely developed medial process) consists in their inner angle being neither emarginated, nor truncated, nor yet exactly entire,-but rounded into an obtuse and slightly prominent heel. In the disproportionate thickness of its legs in the two sexes, Cyphoscelis agrees with Laparoceins and the typical Atlantilles.
275. Cyphoscelis distorta, Woll. (Tab. VII. fig. 2.)
C. ovato-elliptica depressa nigra, pube aurescenti-, rel viridescenti-brunveâ depressî̀ dense tecta, prothorace subcarinato profunde et parce punctato, elytris leviter punctato-striatis, setulis minutis erectis remotis obsitis sed vix tessellatis, antennis tarsisque pallido-ferrugineis.
Mas, pedibus robustis latis: tibiis intus crenulatis; anterioribus apice leviter uncinatis; anticis (præsertim ad apicem) incurvis ; posticis in suram mediam internam ampliatis, ad apicem subito explanatis, angulo iuterno calcanciformi rotundato, externo acuto exstante.

Foom., pedibus gracilioribus sed vix brevioribus, simplicibus.
Long. corp. lin. $2 \frac{1}{2}-3 \frac{1}{4}$.

Hatbitut in Maderâ excelsî sylvaticî, sub lapidibus truncisque arborum prolapsis, eestate rarior: ad Lombo das Vacas d. 21 Jun. a.d. 1850, neenon ad Cruzinhas et Lombo dos Pecegueiros mense Julio cjusdem anni eepi.
C. nearly elliptical, mueh depressed, blaek, and densely elothed with very deemmbent, golden-, or grecnish-brown pubeseence. Rostrum short, and narrowed anteriorly; longitndinally strigulose; and with a ehannel down the centre (sometimes replaced by a slightly elevated line), especially apparent between the eyes, -whieh are oblong and depressed. Prothorax with the sides rounded, but widest behind the middle; deeply and remotely punetured; and with indieations of a slightly raised keel on the disk. Elytra lightly punctate-striated, and beset with very minute, short, distant, and nearly ereet lair-like bristles; the under-pubeseenee haring an exceedingly slight tendeney to assume the tessellated appearance which in the neighbouring forms is more or less distinetly evident. Antenne and tarsi pale rufo-ferrnginous; the latter sometimes almost testaceous: femora and tibie more or less piecseent.
Male, with the legs broad and robnst. The tibice erenulated internally; the four anterior ones coneave beneath, and with a small inwardly-directed spine at their inmer apex; the two anterior ones ineurved (though espeeially at their extremity), and slightly expanded towards their inner base ; the intermediate ones less distinetly so; the hinder ones expanded inside into a large, compressed, medial process, suddenly constrieted before their extremity,--the extremity itself with its extemal surface suddenly expanded out, the inner angle being rounded into an obtuse heel, and the outer one being produced into a prominent and acute process or angle.
Femule, with the legs mueh slenderer, but very slighty shorter; entirely simple; the tibie bcing neither erenulated, hooked at their apex, nor dilated,--the two anterior ones however slightly ineurved at their extremity.

Apparently extremely rare, and confined to lofty sylyan spots more or less diflieult of access,-occuring beneath stones and logs of wood during the summer months. I have captured it on the Lombo das Vacas in June; and at the Cruzinhas, and the Lombo dos Peceguciros, in July.

Genus 122. LAPAROCERUS. (Tab. VIl. fig. 1.)
Schönherr, Gen. et Spec. Cure. ii. 530 (1834).
Corpus medioere, subovato-oblongum, convexum, paree subtilissime pubeseens : rostro (VII. I a) brevi, supra plano, ad apicem leviter attenuato et profunde triang̣lariter emarginato ; scrobe oblongî latî, versus medium rostri aseendente; oculis subrotundatis: prothorace convexo, basi apiceque recto-truneato, ad latera rotundato (antiee et postice sequaliter angustiore), elytris haud arcte applicato: scutello sat magno, triangulari: elyfris eomatis oblongo-suboratis, ad basin rectotruneatis, et illie prothorace latiore, ad humeros rotundatis: alis obsoletis. Antenue (VII. 1 a) longre graeiles; seapo subrecto, ad apicem subito clavato; funieulo 7 -autieulato, articulis obconieis, mimo et secundo longinsculis subequalibus, reliquis longitudine deeresecntibus; clavâ clongato(oblongĥ̀, quadri-articulatiti. Peles in maribus crassi, in fominis graciliores breviores: tibiis omnibus pilosis ct apice fortiter setuloso-ciliatis, intus in maribus (VII. 1 $b, 1 c$ ) distinete, sed in foominis (VII. $1 c^{*}$ ) vix perspiene erenulatis, neenon in hoe sexu ad apieem internum in uneum minutissimum (in internediis paulo longiorem aeutiorem, sed in omnibus pilis setisque fere celatum) inflexum productis; anterioribus in maribus ad apicem internum in uneum magnum (in
intermediis paulo longiorcm acutiorem) valde inflexum productis; anticis in utroque sexu, sed presertion in masculo (VII. 1 b), apice incurvis, necaon in hoc sexu subtus apicem versus leviter excavato-concavis atque ad apicem ipsum vix subgalciformibus; intermediis in maribus fere, in foeminis onnino rectis ; posticis in utroque sexu (VII. $1 c, 1 c^{*}$ ) rectis, in fœmineo (VII. $1 c^{*}$ ) simplicibus, in masculo (VII. 1 c) compressis apicem versus valde sed facilius dilatatis et lateraliter introrsum exsecatis, ad apiccu internum latissime arcuato-truncatis (calcancum obtusum longe pone apicem ipsum vix exstantem efficientibus); necnon ad extcrnum in angulum subrectum valde setulosum explanatis : tarsis pilosissimis.

Of Laparocerus but two representatives seem to have been hitherto described. Both of these, the L. morio and the L. piceus, are stated to be natives of Portugal, and have been until quite recently of the greatest rarity in the calinets of entomologists. I hare never been able either to procure or to see a truly Por'tuguese specimen of either; and whilst there seems no reason, geographically, to doubt that they are really indigenous to that eountry, nor any cause for suspicion that an error has arisen as to their correct extraction, it is just worthy of remark, that Faldermann, on whose authority they appear to have been admitted into the European fauna, either collected in, or received insects from, Madeira, where the first of the above species literally abounds. Although the L. morio is the only member of the genus which I have as yet been able to detect in these islands, yet it is an insect so excessively abundant throughout the whole of them,-existing on every rock, and ranging from the sea-shore to the extreme summits of the peaks, -and contains, as lately stated, all the elements of the peculiar type of form which is more or less developed in the greater portion of the larger Madeiran Cyclomides, that Laparocerus may be said to play a very important part amongst the Curculionide of the Madeiran group. The main characteristics which these immediate genera possess in common have been already pointed out ; and we need merely therefore add, that whilst in its greatly thickened male legs, in its exceedingly pilose tibiæ, and in the length of its antennæ, Laparocerus agrees with Cyphoscelis and Atlantis proper, and whilst in its almost straightened, slender, and suddenly clarated seape, and in its short and subacuminated rostrum it is coincident with the former, it recedes from them both in its comparatively unpubescent surface, in its convex and equally-rounded prothorax, and in the construction of its tibia, -which are more strongly setulose at their extremity, have the apical spine of the four anterior ones more powerful, and not merely confined to (although most perceptible in) those of the males, have the internal crenulations (which exist, as in Cyphoscelis, in the entire number) much more crident, and, likewise, traccable in the female sex, and have their hinder male pair (VII. 1 c) more gradually dilated from the base, with the imner angle largely emarginated, or scooped out, so as to form an obtuse, though slightly prominent, heel at a considerable distance behind the apex. The outer angle moreover is less acute than in either of those gencra, being almost a right angle,--though appearing to project further than it really does on account of the dense and robust setæ with which it
is ciliated. It will be perceived that, whilst in Laparocerus the males are larger than the females, in Athentis the reverse is invariably the case.

## 276. Laparocerus morio. (Tab. VII, fig. 1.)

L. oblongo-ovatus convexus niger vel picco-niger, pube subtilissimâ cincreî parce tectus, prothorace valde convexo sat crebre punctulato, elytris punctato-striatis, interstitiis plus minusve obsoletissime longitudinaliter subopalino-cincreo-tessellatis et tubereulis minutissimis remotis obsitis, antennis tarsorumque apice ferrugineis.
Nas, pelibns robustis latis: tibiis intus crenulatis; anterioribus apice robuste uncinatis; anticis ad apiecm incurvis; posticis apieem versus facile dilatatis, angulo interno late arenato-marginato (calcancum rotundatum longe pone apicem efficiente), externo subrecto valde setuloso leviter exstante.

Fopm., paulo minor ; pedibus gracilioribus lorevioribus: tibiis intus obsoletissime crenulatis et apice salde indistincte uneinatis ; anticis ad apicen leviter incurvis ; posticis simplicibus.
I'ariat colore et staturâ gencrali : hâc vel oblongo-ovatâ evidentius subtiliter prbeseente, vel majore suboblongî fere glabrâ ; illo jam nigro, jam pieco-nigro pedibus infuseatis, jam (immaturo) etiam omnino fusco-ferrugineo.
long. corp. Lin. mas, $4 \frac{1}{2} 6 \frac{1}{2}$ : frm., $3 \frac{1}{2}-4 \frac{1}{2}$.
Laparocerus morio, Schön, Gen, ef Sppec. Curc. ii. 531 (1831).
Habitat sub lapidibus insularum omnium Maderensium, ab orâ maritimâ usque ad summos montes ascendens: in insulis Desertis, Boreali et Grandi (presertim hâc), amplitudine accrescit, quâ monsc Januario e fissuris rmpium excelsarnm, una cum insectis quibusdam heteromeris degens, eopiosissime collegi.
L. oblong-ovate, or nearly oblong (being at times comparatively parallel), convex, black, or piceousblack, (when immature of a dull brownish-ferruginous hue,) and more or less sparingly elothed with an excecelingly minute, decumbent, cincreous pubescence, -which is oceasionally nearly absent. Rostrum short, and narrowed anteriorly; longitudinally strignlose; and with a very deep impression, or abbreviated ehamel, between the eyes, which are subrotundate. Prothorax extremely convex (in some specimens ahmost subglobese), with the sides regularly and equally rounded, being widest about the middle; suffieiently closely, but not wery decply punctured, the spaces between the pmetures being densely beset with most minutely and delieately impressed points*. Elytra cither ovate or suboblong, more or less deeply punctate-striated; the interstices very minutely rugulose, studded, especially behind, with suall and distant tubereles, and with a wery faint tendency (sometimes comparatively evident, at others searcely distinguishable) to be longitudinally tessellated with paler portions of the pubescence, which often assume a slightly subopaline hue,-the cinereous scales being just perecptibly tinged with a bluish-, or

* When viewed hemeath the mieroseope, this seulpture is of a very peenline character,-the larger punctures throwing out radiating lines wheh almost meet, and which, in conjunction with the minutcly jupresed intermediate points, give the surface a somewhat rugulose appearanes.
yellowish-grecn lustre (which moreover is generally bright upon the scutellum). Antenne, and apex of tarsi, ferruginous; the latter at base fusco-piceous, and (with the extremity of the tibie) densely clothed beneath with long and pale pubescence; femora and tibire either black, infuscate, or entirely (especially when immature) of a dull brownish-ferruginous lue.
Male, with the legs broad and robust. The tibice distinetly crenulated internally; the four anterior ones with a powerful inwardly directed spine at their inner apex; the two anterior ones considerably ineurved at their extremity; the intermediate ones less distinetly so; the hinder ones with no appearance of constriction before their extremity, but gradually and regularly dilated from the base,-the extremity itself with its external surface expanded, the imner angle being broadly emarginated (or scooped out) so as to form a rounded heel at a considerable distance behind the apex, and the outer one being only slightly produced, and consequently almost a right angle (though with the appearance of being more acute and prominent than it really is on account of the strong setre with which it is ciliated).
Female rather smaller: with the legs much slenderer, and also perecptibly shorter; the tibic being most obscurely crenulated internally, and with an exceedingly small spine at their inner apex (most perceptible in the intermediate pair) ; the two anterior ones very slightly incurved at their extremity; the intermediate and hinder ones, especially the latter, simple.

A universal insect thronghout all the islands and altitudes of the Madeiran group, abounding on many of the smaller rocks, where it congregates beneath stones in the most exposed spots, in company with Helopide, Hadri, and other gencra of the Heteromera. It is a variable species, ranging from uniform black into a brownish-piceous hue, and presenting differences of size and outline according to the circumstances under which it exists. It occurs from the seashore to the extreme summits of the momntains, but would appear to attain its maximum on the barren maritime slopes of rather a low elevation. In the sandy plains of Porto Santo, as also on the adjacent rocks, it literally teems; and on the two northern Dezertas it is scarcely less common,-where moreover the specimens average a comparatively gigantic size, and are, for the most part, of a more elongated form. On the highest points of the Dezerta Grande I have captured it, particularly during the winter time, from out of the fissures of the weather-beaten peaks, in great profusion. In Madeira proper it is especially partial to localities either but slightly raised above the level of the beach or clse of a snbalpine nature; and is decidedly both scarcer and less powerfully developed within the sylvan districts than elsewhere. It is found at all seasons of the year; and is usually very gregarious.

Genus 123. ATLANTIS, Woll. (Tab. VII. fig. 3, 4, 5, et 6.)
Corpus mediocre vel minusculum, oblongo-ovatum vel ovatum, convexum, pube sat robustâ plus minusve variegatum : rostro ut in Laparocero, sed apicem versus haud attenuato, et oculis rotundatioribus, prominentibus: prothorace basi apiceque recto-truncato, ad latera rotundato (antice paulo angustiore), elytris haud arete applieato : scutello sat magno, triangulari : elytris subconnatis, oblongo-ovatis vel ovatis, ad basiu recto-truncatis et illic prothorace latiore, ad humeros rotundatis : alis obsoletis. Antenne (VII. 5 a) longæ subgraciles ; scapo curvato apicem versus facile incras-


#### Abstract

sato, sed in specie singulâ (fortasse huic generi vix referendâ) (VII. 3 a) graeillimæ, seapo subrecto et ad apieem subito clavato (ut in Laparocero) ; funiculo 7 -articulato, articulis obeonicis, primo et secuudo longiusculis (modo loe, modo illo longiore), reliquis longitudine decrescentibus; clavî elongatn-obovatâ, distincte tri- (fortasse quadri-) artieulatî. Pedes (typice) in maribus erassitseuli, in fommin graciliores sed vix breviores: tibiis omnibus pilosissimis et apice obscure setuloso-ciliatis, in fœminis nec intus crenulatis nee ad apicem uncinatis; anterioribus in maribus ad apicem internum in uncum (in anticis plerumque obsoletom, sed in intermediis siepius distimete observandum,-neenon in omnibus pilis setisque celatum) inflexum productis; anticis in utroque sexu (VII. $5 b, 5 b^{*}$ ), sed presertim in masculo (V11.5b), apice incurvis, neenon in hoe sexu intus plus minusve obseurissime (interdum, oculo inarmato, vix perspicue) crenulatis, subtus apieem versus plus minusve leviter subeoneavo-emarginatis atque ad apieem ipsuun vix subgaleiformibus; intermedias in utroque sexu, sed presertim in fomineo, reetis; posticis in utroque sexu rectis, in fœmineo (VII. 5 c) simplieibus,-in speeiebus aberrantibus ctiam in masculo simplicibus, sed in typicis (VII. $5^{*}$ ) apice valde dilatatis et lateraliter introrsum exsceatis, ad apicem internum plus minusve lamellato-productis et oblique truneatis (calcancum mox pone apiceu ipsum plus minusve exstanten et acutum efficientibus) ; necnon ad externum in angulum plerumque acutum et valdissime exstantem explanatis: tarsis pilosissimis.


T'ypus-Atlantis lamellipes. (Tab. VIl. fig. $\overline{0}$.)
The somewhat dissimilar species which I have inchuded under the present genus are insects of extremely difficult loeation ; and it is probable that at least three distinct modifications of form are indieated amongst them. Being unwilling howerer to ereate too many genera in this obseure department of the Curenlionide, I have been content to distribute them into sections,-which, it will be pereeired, are gradually more and more removed, both in size and structure, from the larger Madeiran type until they are almost merged into Omias. Seemgg therefore that I would merely adopt this adjustment as a prorisional one, it is seareely necessary to remark, that I would only regard the A. lamellipes, calcalizix, noctivagans, lauripotens, austratis, vespertinus and lanatus as normal Allantiles, beliering that they are sufficiently defined to be altogether isolated from the remainder. The A. clucatus indeed, from the peculiar construction of its antennx, I should rather have referred to Luperocerus, but, not having been able hitherto to procure a male speeimen for comparison, I have thought it safer, since the sexes of that genus are so execedingly well-defined, to keep it in its present doubtful position, where it is necessarily free for removal to wherever future investigations may render desinable : at the same time I may add that it seems fir from improbable that it will be erentually found to constitute another centre of radiation of equal ralue with Cyphoscelis and Allentis proper. 'Touching the smaller members of the group, which, for the sake of conrenienee, and to obviate as far as is consistent the necessity for multiplying genera, I have termed aberrant Allantides, it may be enough to state that they also, in their umpilose elytra, almost equally robust legs in both sexes, and in the modilated and nearly marmed tibie of their males, would appear to merit removal from the rest; nevertheless, for the reasons abore assigned, I
would retain them at present as a subdivision of Atlemtis, to which the larger of their representatives in general aspect a good deal approximate.
§ I. Antennce gracillima, scapo subrecto ad apicem subito clavato, clavâ elongato-oblongâ.
27\%. Atlantis clavatus, Woll. (Tab. VII. fig. 3.)
A. subelliptico-ovatus gracilis piceo-niger, pube fulvescenti-brunnê̂ depressî variegatus, oculis parvis valde prominentibus, prothorace (presertim antice) angusto erebre punctato, elytris punctatostriatis obsolete undulato-inæqualibus, humeris leviter porrectis, interstitiis fulvescenti-subfasci-culato-tessellatis, antennis pedibusque infuscato-testaceis, illarum articulis secundo et tertio subæqualibus.
Mas adhne latet.
Fam., pedibus gracilibus simplicibus.
Long. corp. lin. $3 \frac{1}{2}$.
Habitat in montibus Maderæ, rarissimus; -a meipso sub lapide in descensu a fastigio "Poûso " ad campum excelsum illum Fateiras dictum, tempore vernali a.d. 1848, semel tantum repertus.
Insectum antennarum structurầ Laparocero sat affiue, sed habitu cum Atlantide potius convenit: ex unico tamen specimine, fomineo, vix satis de genere adjudicare licet. An igitur genus norum constituat egomet affirmare nequeo, sed Atlantidi affinitate generali proximum videtur.
A. subelliptical-ovate, and slender, being somewhat acute both before and behind, piceous-blaek, and clothed (though apparently not very densely) with a decumbent fulvescent-, or slightly goldenbrown pubescence. Rostrum a little longer and slenderer than in any of the other species, and (as in them) slightly dilated at its apex ; rugosely punctured; and with a very abbreviated longitudinal channel between the eyes, -which are small, perfectly round, and exceedingly prominent. Prothorax very much narrower than the elytra, widest behind the middle; densely and rather coarsely punctured. Elytra ovate, but much truncated at the base, the humeral angles being slightly porrected; the surface rather undulated or uneven; punctate-striated; entirely free from the elongated, suberect additional hairs which are so evident in nearly all the other species; the suture more densely and uniformly clothed, and the interstices (especially the alternate ones) longitudinally tessellated, with pale fulvescent-, or somewhat golden-brown pubescence. Antenne and legs testaceous, though a little infuseated in parts; the former with the first and second joints of their funiculus equal, and with their club slender and elongate-oblong; the latter with the claws black.
Male, hitherto undiscovered.
Female, with the legs exceedingly slender, and simple.
As already stated, the present insect, on account of a female example having been alone diseovered, is one of extremely doubtful location, and will perhaps form the type, eventually, of a distinct genus. At any rate, it cannot be a true Atlantis, regarding that group as limited to the seven species which constitute the first portion of the second of the sections into which I have distributed the entire number, -the construction of its antenme, in which it is coincident with Laparo-
cerus and Cyphoscelis, unquestionably remoring it in the opposite direetion. Its tendener moreover to have the shoulders porrected, instead of rounded off, would seem still further to indieate an approach towards Cyphoscelis; and it is mercly through ignorance of its male eharacters that I have been induced to place it where I have,-for the sexual distinetions both of Cyphoscelis and Laparocerus are so remarkable, that I think it better to retain it in a confessedly neutral position than to admit it into a well-defined group, only a portion of the elements of which it may perhaps be found afterwards to possess. At the same time, whilst it agrees with these two genera exactly in the peculiarity of its antenne, it is widely separated from them both (eren in the fomele sex) in its longer and unaccuminated rostrum, and in its exceedingly small and prominent eyes; and I think it more than probable that its males will display modifications in the structure of their tibice equally important. Considering it therefore for the present as an aberrant Atlantis, it will be sufficient to add that it may be at once distinguished from the remainder of the genus here deseribed, not only by the details of its antenne abore mentioned, but likewise by its somewhat anteriorly-, and posteriorly-pointed outline, by its slightly longer, slenderer, and more deeply sculptured rostrum, by its excessively small and prominent eyes, by its narrow and subconieal prothorax, by the more porrected humeral angles and somewhat undulated surface of its brownly-tessellated clytia (which moreover are perfeetly free from the elongated, suberect additional hairs which eonstitute so remarkable a feature in most of the other species), and by its testaceous legs. My unique specimen I eaptured, from beneath a stone, on the deseent from the Pouss to the level, though elevated plain of the Fateiras, during the spring of 1848.
§ II. Antennce minus graciles, scapo curvato apicem versus facilius incrassato, elavâ plerumque elongatooboratâ.
A. Elytra pilis longis superadlitis undique adspersa. Pedes in marilus quam in fominis crassiores; tibris maseulis ad apicem plus minusve distincte armatis (spinâ in postieis ealcaneiformi), posticis dilatutis. (Atlantides typici.)
278. Atlantis lamellipes, Woll. (Tab. VII. fig. כ.)
A. clongato-subovatus picco-niger, pube diluto-llarescenti ct diluto-viridescenti robustâ depressî dense variegatus, prothorace subremote punctato, elytris punctato-striatis, pilis lougis suberectis parum rigidis remotis adspersis, interstitiis alternis longitudmaliter nigro-fasciculato-tessellatis, antemis elongatis ferrugincis, articulis secundo et tertio subrequalibus.
Mas, pedibus robustis latis : tibiis anterioribus apice fere inarmatis; anticis (VII. $\bar{j} b$ ) intus obscure crenulatis, apicem rersus subito et profunde emarginatis atque ad apicem multo incurvis; posticis antc apicem vix constrictis, ad apicem subito valdc explanatis, angulo interno subrecto (rix truncato et vix calcaneiformi), cxterno acuminato valdissime cxstante.

Facm. panlo major; pedibus gracilioribus sed hand brevioribus; simplicibus, aut potius angulo tibiarum posticarum (VII. 5 c) externo vi.x producto.
Long. corp. lin. 5-5 $\frac{2}{5}$.
Habitat in Maderầ sylvaticầ excelsâ,-per regionem Fanalensem abundans, quâ mense Julio a.d. 1850 copiosissime observavi : inter lichenes et muscos super truncos arborum nascentes, vel snb cortice laxo, die sese latitat, nocte solâ ragans.
A. elongatc-ovate, piccous-black, and densely variegated with a robust, decumbent, dull greenishbrown and dirty-yellowish pubescence. Rostrum slightly dilated at the apex; almost uupunctured; and with a narrow longitudinal channel, more especially apparent betweeu the eyes. Prothorax widest about, or sometimes a little behind, the middle ; rather remotely, but distinctly puuctured. Elytra punctate-striated; sparingly beset with elongated, suberect, stiff additional hairs (which are rather longer posteriorly, and somewhat more numerons, than in front); and the alternate interstices longitudinally tessellated with fascicles of blacker pile. Antenne elongated, and ferruginous; the first and second joints of their funiculus equal (or, if there be any difference, the former rather longer than the latter). Legs more or less fuscescent, or piceous; the tarsi fusco-ferruginous, their terminal joint (except the claws, which are, as in all the other species, black) being rufo-testaceous.
Male, with the legs broad and rolust. The two anterior tibice with their apical spine obsolete, crenulated internally, suddenly and greatly emarginated or scooped out towards their extremity, and with the extremity itself considerably incurved ; the intermediate ones with the spine only just perceptible (being triangular, and placed rather behind the extreme apex), with the cremulations (as in the hinder pair) obsolete*, and but slightly incurved at their extremity; the hinder ones very slightly constricted before their extremity, the extremity itself with its external surface suddenly and greatly expanded out, the inner angle being scareely at all either truncated or formed into a heel, and consequently almost a right angle, and the outer one being produced into an excessively prominent and acuminated process,-the whole forming a somewhat triangular plate.
Female rather larger; with the legs slenderer, but not shorter, and simple,-the hinder tibie being but very slightly produced at their outer apical angle.

A large and exceedingly well-defined species. Apart from the structural modifieations of its tibie, it may be at once known from the othcr Atlantides here described by its gigantie size, lengthened antennæ, by the dull yellowish-green pubescence with which it is variegated, by the robustness and remoteness of the elongated additional hairs with which it is beset, and by the distinctness and comparative regularity of the darker fascicles with which the alternate interstices of its elytra are longitudinally tessellated. Its male sex however is sufficiently identified even by the development of its tibie,-the deep subapical emargination of the anterior pair, added to the almost unarmed intermediate, and nearly entire inner angle of the posterior ones, giving it a character which it is impossible to mistake. It seems to be confined to high elevations, and to attain its maximum on the extreme upper limits of the forest districts. It is strictly
howerer a sylran species, congregating between the loose loark of trees, moss, and lichen,-from which it never wanders by day. Like most of its allies, it becomes extremely active at night, as I have frequently experienced during my encampments in the wooded regions of lofty altitudes. I shall not indeed easily forget the positive inconvenience which I suffered from it on the night of the 16th of July 1850, whilst eneamped with the Rev. R., T. Lowe in the uplands of the Fanal (more than 5000 feet abore the sea), -when some unknown canse brought such a host of them, accompanied with the A. noctivagans, into my tent that they caused me no slight amoyance, by falling down from the canvass on to my bed. It would appear to be more especially abundant during the summer months; nerertheless it oceurs in the winter also, since I have taken it, hybernating, from beneath moss on the trumks of the old vinhaticos at the edges of the momntain plain of the Fateiras, -which still remain to represent the ancient forest with which that portion of the island must have been once densely clothed.

## 279. Atlantis calcatrix, Woll.

A. clongato-subovatus piccus, pube viridesecnti-, aureseenti-, et cuprescenti-micante robustâ depressâ varicgatus, prothorace obsolete punctato, elytris punctato-striatis, pilis longis suberectis remotis aulspersis, ubique confuse variegatis et interstitiis alternis indistincte tessellatis, antennis breviusculis rufo-ferrugmeis, artienlo tertio secundo vix longiore et clarâ elongato-oblongâ.
Mas, pedibus robustis latis: tibiis intermediis apice robuste armatis; anticis subgracilibus intus obscurissime cremulatis subintegris atque ad apiecm leviter incurvis; posticis aute apicem constrictis, ad apieems subito valde explanatis, angulo iuterno oblique truncato (calcaucum obtusum digiti-, aut potius polliciformem pone apicem maxime exstantem efficiente), externo acuminato valdissime exstante.
Fam. paulo major ; pedibus gracilioribus sed haud brerioribus, simplicibus.
Lomg. corp. lin. $4^{\frac{1}{2}-4^{3}}$.
Itabitat Mader:um sylvaticam,-ad Ribeiro Frio, neenon super truncos arborum vetustarum ad oras campi illins excelsi Fateiras dicti nascentium, tempore veruali repertus.
A. elongate-ovate, a little narrower in proportion than the last species, piceous, and densely variegated with a robust, decumbent, greenish, golden-green, and sometimes slightly coppery pubescence,reflecting more or less of a metallie splendour, thongh oceasionally comparatively dull. Rostrum slightly dilated at the apex; almost unpunctured ; and with a narrow longitudinal channel, more especially apparent between the cyes. Prothorax widest just behind the middle; and obsoletely punctured. Elytra rather finely punctate-striated; sparingly beset with elongated, suberect additional hairs (rather morc mumerous and distinct posteriorly than in front) ; confusedly varicgated with more or less bright scales, or pubescence, the alternate interstices not being much less regularly tesscllated than those of the A. lamellipes. Anterne shorter than those of that species, and rufo-ferruginous; the sceond joint of their fumieulus being just pereeptibly longer than the first, and their elub elongate-oblong. Leys more or less brownish-testaccous, or fusco-piccous: the tarsi pater, their terminal joiut being rufo-testaccous.


#### Abstract

Male, with the legs broad and robust : the two anterior tibie slender, and with their apieal spine obsolete, very obscurely crenulated internally, and entire, being narrow throughout their entire length and seareely at all emarginated towards their extremity,—with the extremity itself slightly incurved; the intermediate ones with the spine large and robust, and, likewise, slightly ineurved at their extremity ; the hinder ones constrieted before their extremity,-the extremity itself with its external surface suddenly and immensely expanded ont, the inner angle being obliqnely truncated so as to form a heel (which is immensely produced, and somewhat thumb-shaped, being obtuse or rounded at its termination) behind the apex, and the outer one being produced into an excessively prominent and acuminated process. Female, rather larger; with the legs slenderer, though not shorter, and simple.


In point of size, the present Atlantis is intermediate between the $A$. lamellipes and the $A$. noctivagoms; nevertheless it has a far greater affinity with the latter than with the former, the comparative shortness of its antenne, the minutixe of its colour and seulpture, the robust apical spine of its intermediate tegs, and (to a less extent) the construction both of its anterior and posterior ones, being all partially coincident with the corresponding details of that insect. So much indeed is this the case, that before I had carefully examined the few specimens which I possess, I had imagined them to be but largely developed examples of the $A$. noctivagans. A more critical comparison however has subsequently convinced me that they are certainly distinet,-since, apart from the modifications of their male tibie, the many small peculiarities which they display make up, in the aggregate, a considerable amount of differenee, and must nnquestionably establish them as a separate species. They may be known from the $\mathcal{A}$. noctivagans (with which alone they could be confounded) by their greater bulk and somewhat less deeply seuptured surface, by the slenderer club of their antenne, and by the tibie of their males,of which the anterior pair are narrow, and almost entirely straight along their imer edge (being searcely perceptibly constricted, or emarginated, before their extremity so as to shape-out a rounded calf towards their basc) ; whilst the posterior ones present a peculiarity of dilatation which is very remarkable, being immensely produced behind (i.e. at the postapical projection formed by the oblique truncation of the immer angle) into an exceedingly prominent and thumb-shaped heel, whieh is not only of gigantic dimensions compared with that of the A. noctivagans, but is likewise rounded and obtuse at the extremity, instead of acute. The only male specimen of the $A$. calcatrix which has hitherto come bencath my notice was captured by myself from under a stone at the edges of the Levada of the Ribeiro Frio, during the spring of 1849: but I have taken females, which I do not hesitate to refer to the same species, from amongst moss and lichen on the trunks of the old vinhaticos on the castern limits of the elevated plain of the Fateiras.
280. Atlantis noctivagans, Woll.
A. elongato-subovatus picco-niger, pube viridescenti-, amrescenti-, et euprescenti-micante plus minusve
dilutî robustâ depressâ variegatus, prothorace punctato, elytris punetato-striatis, pilis longis subereetis adspersis, ubique confuse variegatis et interstitiis alternis indistincte tessellatis, antennis breviusculis ferrugineis articulo tertio secundo longiore.
Mas, pedibus robustis latis: tibiis intermediis apice parum robuste armatis; anticis intus obseurissime crenulatis, apicem versus facilius et leviter emarginatis atque ad apicen incurvis; postieis (VII. 5*) ante apicem constrictis, ad apicem subito valde explanatis, angulo interno oblique truncato (ealeaneum acutum subtriangularem pone apicem exstantem efficiente), externo aeuminato valdissime exstante.
Frem. paulo major; pedibus gracilioribus sed haud brevioribus, simplicibus.
Long. corp. lin. $3 \frac{1}{2}-4 \cdot \frac{1}{1}$.
Habitat in locis similibus ac A. lamellipes, noctivagare amans.
A. elongate-ovate, piceous-black, and densely variegated with a robust, decumbent, greenish, goldengreen, and somewhat coppery pubeseenee,-which reflects more or less of a metallic splendour. Rostrum and prothorax as in the A.calcairix, the latter perhaps a little more distinetly punctured. Elytra as in the $A$. calcatrix, only usually rather more brilliantly variegated, the alternate interstiees being much less regularly tessellated than those of the A . lamellipes. Antenme and legs as in the last species; though the former with the sceond joint of their funieulus usually more evidently longer than the first, and with their elub somewhat slender and elliptieal.
Malc, with the legs broad and robust. The two anterior tibies with their apical spine obsolete, very obscurely crenulated internally, gradually and slightly emarginated (or scooped out) towards their extremity (though very much less so, and much more gradually, than is the case with the A. lamellipes) so as to form a gently-rounded, though pereeptibly broader portion (or ealf) towards their base,-with the extremity itself slightly incurred; the intermediate ones with the spine large and robust (though not quite so large as that of the A. calcatrix), and, likewise, slightly ineurved at their extremity; the hinder ones constrieted before their extremity,-the extremity itself with its external surface suddenly and greatly expanded out, the inmer angle being obliquely truncated so as to form a heel (which is considerably produced, though far less so than in the last species, and somewhat beak-shaped, being extremely angular at its termination) behind the apex, and the onter one being produced into a prominent and acuminated process (not quite so prominent however as that either of the $A$. lamellipes or of the A. calcutrix).

Female, rather larger; with the legs slenderer, though not shorter, and simple.
The distinctions between the present insect and the last have been already pointed out,-the respective modifications of their male tibise being, on account of their constancy, the most important of them. Like the whole of the typical Atlentides except the A. cespertimes, the A. nocticagans is essentially a sylvan species, occuring at lofty elevations (often in company with the $A$. lamellipes), and being most abmend towards the mper extremity of the forest regions. During my encampment at the Fimal, in July 1850, I captmed it, as lately stated, in the utmost profusion,-where it congregates beneath the loose bark of trees, and under moss and lichen, by day, being aetive only at night.

## 281. Atlantis lauripotens, Woll.

A. elongato-subovatus picco-niger, pube viridescenti-et subaurescenti-micante depressâ parce variegatus, prothorace punctato, elytris sat profunde punctato-striatis, pilis longis suberectis mollibus dense adspersis, interstitiis valde indistincte tessellatis, antennis breviusculis rufo-ferrugincis, articulo tertio secundo paulo longiore.
Mas, pedibus sat robustis latiusculis: tibiis intermediis apice robuste armatis ; anticis subgracilibus intus obscurissime crenulatis, apicen versus facillime et leviter emarginatis atque ad apicem leviter incurvis; posticis ante apicem fortiter constrictis, ad apicem subito valde explanatis, angulo interno oblique truncato (calcaneum obtusum gibbiformem pone apicem multo exstantem efficiente), externo acuminato valdissime exstante.
Foom. paulo major; pedibus gracilioribus sed haud brevioribus, simplicibus.
Long. corp. lin. 3.
Habitat in laurctis Madcre, inter folia latitans,-ad Curral das Romeiras supra Funchal autumno exeunte A.D. 1847 a meipso detectus.
A. elongate-ovate, piceous-black (when immature, more or less rufo-ferruginous), and sparingly variegated with a rather fine, decumbent, greenish, or golden-green pubescence. Rostrum and prothorax as in the $A$. nocticagans, except that the latter is a little more distinctly punctured. Elytra rather deeply punctate-striated; somewhat densely beset with elongated, suberect additional hairs, which are less robust than in any of the previons species; the interstices having only the slightest possible tendency in front to be longitudinally tessellated with denser patches of the brighter pubescence, but more evidently variegated behind. Antenne and legs as in the A. noctivagans.
Male, with the legs as in the last species,-but the two anterior tibie somewhat slenderer, being: even still more slightly emarginated towards their inner apex, and, consequently, only just perceptibly broader at their sub-basal region than elsewhere; and the hinder ones much more constricted before their extremity, and with their inner hecl rather more produced,-and hunchshaped (or rounded at its apex), instead of angular and acute.
Female rather larger; with the legs slenderer, though not shorter, and siuple.

Allied to the $A$. nocticagans, though certainly distinct from it ;-ranging moreover in somewhat lower altitudes, and being less nocturnal in its habits. It may be recognised from that insect by its smaller size, by its rather more deeply sculptured and less variegated surface, by the suberect pile of its elytra being both denser and of a slightly softer nature, by its anterior male tibiæ being slenderer, and less perceptibly widened about their sub-loasal region, and by the hinder pair being not only much more constricted before their extremity, but with the inner heel rounded, and hump-shaped, instead of acute. It would seem to occur in less elevated spots than any of the preceding species, attaining its maxinum towards the lower limits of the sylvan districts, -at an elevation perhaps of from 1500 to abont 2000 feet above the sea. I have hitherto detected it in the south of the island only, where it is found on the foliage of the native laurels : and during the
autum of 1817 I captured many specimens from off the old rinhaticos of the Cural das Romeiras,-in a comparatively active state even by day.

## 282. Atlantis australis, Woll.

A. clongato-subovatus fusco-piceus, pube subviridescenti-cinereâ depressâ parce rariegatus, prothorace parum profunde punctato, elytris sat profunde punctato-striatis, pilis longis suberectis mollibus dense adspersis, interstitiis vix tessellatis, antemmis breviuseulis rufo-ferrugineis, articulo tertio secundo paulo longiore.
Mas, pedibus sat robustis latiuseulis: tibiis internediis apice parum robuste armatis ; anticis intus obseurissime crenulatis, apicem versus farillime et leviter emarginatis atque ad apicem leviter incurvis; posticis ante apicem fortiter constrietis, ad apicem subito explanatis, angulo interno oblique truneato (ealcaneum acutum subtriangularem pone apicem exstantem efficiente), externo acuminato valde exstante.
Fum. paulo major; pedibus gracilioribus sed hatud brevioribus, simplieibus.
Long. corp. lin. 3-3 $\frac{2}{5}$.
Habitat in Madere australis sylvaticis, presertim super folia Lauri Indica et L.fetentis in locis subinferioribus nascentium, esstate et autumo frequens: usque ad $800^{\prime}$ et $700^{\prime} \mathrm{s} . \mathrm{m}$. deseendit, etiam in cultis vix ab urbe Funchalensi remotis interdum oeeurrens.
A. elongate-ovate, brownisli-piceous, or sometimes ferruginous, and sparingly variecrated with a rather fine, deembent, somewhat greenish-cinercous pubescence. Rostrom and prothorux as in the A. lauripotens, except that the latter is rather more decply punctured. Elytro as in the last species, but even less variegated still, the anterior portion having usually searecly any tendeney to be longitudinally tessellated, whilst the linder patches also are less evident than those of that inscet. Auterme and legs as in the A. lauripotens.
Male, with the legs as in the last species, but a lithe longer,- -the faro anterior libier not quite so slender; and the hinder ones rather less expanded at their extremity, and with their inner heel beak-shaped and aeute,-like that of the A. noctiragans.
Female rather larger; with the legs slenderer, though not shorter, and simple.
Very nearly related to the last species, with which indeed, were it not for the structural characters of its male tibia, it might almost be confoundel, It is usually howerer of a more piccons, or brownish-piccous colour than that insect, its surface is eren still less variegated, the pubescence being of a paler and more einercons lue, its prothorax is mather more deeply punctured, and its legs are just pereeptibly longer ; whilst the hinder tibie of its males (which are not puite so broadly expanded at their extremity, and have their imer heel beak-shaped and acute, like that of the $A$. nocticagans) will at onee distinguish that particular sex from the corresponding one of the $A$. lauripotens. Its range moreover is, apparently, lower than that of my of the preceding members of the group, since it would seem to deseend into the cultivated districts, and it may be oceasionally observed so low as 700 or 800 feet above the sea:-indeed in the summer of 1850

I eaptured it from off the foliage of a Til-tree in the grounds of the Quinta da Palmeira, above Funchal. It is more particularly abundant during the carly autumal months; and, like the A. lamipotens, its habits are comparatively dimmal.

## 283. Atlantis vespertinus, Woll. (Tab. VII. fig. 4.)

A. oblongo-subovatus nitidus piceus, pube subeinereâ depressî pareissime variegatus, rostro brevi lato longitudinaliter striguloso, prothorace convexo erebre et sat profunde punetato, elytris leviter punetato-striatis, pilis longiusculis subereetis adspersis, interstitiis vix tessellatis, antennis brevinsculis subgracilibus fuseo-ferrugineis, articulis secundo et tertio requalibus.
Mas, jedibus robustis latiuseulis: tibiis intermediis apiec parum robnste armatis; anticis intus obseurissime erenulatis, apiecm versus vix emarginatis atque ad apieem leviter incurvis; posticis ante apieem haud eonstrictis (i. e. usque a basi faeile dilatatis), ad apieem subito explanatis, angulo interno oblique truneato (ealcaneum reutum subtriangularem parvum pone apicem minus exstanten efficiente), externo leviter aeuminato exstante.
Fcem. paulo major' ; pedibus graeilioribus sed band brevioribus, simplieibus.
Long. corp. lin. 3-3 $\frac{2}{3}$.
Habitat sub lapidibus in montibus superioribus Naderee, inde a $3000^{\prime} \mathrm{s}$. m. asecndens: alb autumno ad ver novum predominat, quo tempore per totam regionem precelsam caeuminibus montis Pico dos Arieros dicti subjacentem eopiosissime observavi.
A. oblong-subovate, being less acuminated anteriorly than any of the other speeies, more or less shining and pieeous, and exeeedingly sparingly elothed with a deeumbent subeinereous pubescence. Rostrum short and broad, and not at all dilated at the apex ; longitudinally strigulose; and with a eentral ehannel, especially apparent between the eyes. Prothorax convex, with the sides almost equally rounded, being widest about the middle; elosely, and more or less deeply punetured. Elytral lightly punetate-striated ; more or less sparingly beset with longish, subereet additional hairs, which have sometimes a tendeney to arrange themselves in rows; the interstices with the faintest possible tendeney to be longitudinally tessellated with denser patches of the subeinereous pile. Antenace short, slender, and brownish-ferruginous; the sceond joint of their funieulus not being perceptibly longer than the first. Legs as in the previous species.
Male, with the legs rather broad and robust. The two anterior tibia with their apical spine obsolete, most obseurely ereunlated internally, scareely at all emarginated towards their extremity,the extremity itself slightly incurved; the intermediute ones with the spine tolerably distinet, and very slightly incurved at their extremity; the hinder ones not constricted before their extremity (being gradually dilated from their base), -the extremity itself with its external surface suddenly, but not very greatly, expanded out, the inver angle being obliquely trumeated so as to form a beel (which is slightly produced, small, and trigonate, being extremely angular at its termination) behind the apex, and the outer one being produced into a prominent and aeuminated process (though less prominent and less acuminated than in any of the previous species).
Female generally a little larger; with the legs slenderer, but not slorter, and simple.
One of the best-defined of all the Atlentides hitherto discorcred, partaking in some measure of the peculiarities of Laparocerus, though not sufficiently so to be
inchaded in that genus. In its habits moreorer it recedes from the whole of the preceding members of the group, being confined exclusively to the exposed momntain-slopes of lofty altitudes, and, so far as I have hitherto observed, neverentering the wooded distriets. In its short, broad, unexpanded, and longitudinally strigulose rostrum, and in its eonvex and equally-rounded prothorax, as well as in its less densely pubescent surface and its extra-sylvan mature, it makes an evident regression in the direction of Laparocerus; and were there the smallest grounds for supposing that the examples from which that genus was established (in 1831) were wrongly referred to Portngal, by Faldermann (who appears either to have collected in, or clse to have received inseets from, Madeira), I should have been rather inclined to have identified it with the L. piceus of Schönherr, with which, judging from the description, it would seem in many particulars to agree. Still, several of its most striking eharacters (as, for instance, the subercet elongated pile with which it is more or less elothed) are not alluded to in the diagnosis as enunciated in the Genere et Species Curculionidum; and there can be no doulnt therefore that if the specimens described from uere in reality Portuguese, they are certainly distinet specifically from the Madeiran ones; -and it is merely the possibility (already hinted at) of a mistake having arisen as to the original types which would induce me to entertain the contrary suspicion at all. In either case, however, our present insect camot be a Laparocerus, since it wants the modifieations both of the antenne and tibie which constitute the main features of that genus. Nerertheless it does even in these respects make a slight approach towards the Laparoceri, since the former are just perceptibly slenderer than those of the other Atluntides, and the latter are unconstrieted before their extremity,-being gradually expanded from the base, so as seareely to display any greater breadth about their subb-hasal region than elsewhere.

The A. cespertinus abounds, during the winter and early spring, in open grassy spots of high elevations, ranging from about 3000 feet above the sea to the extreme mountain-tops, -and apparently attaining its maximum but a short distance below the summits of the peaks. On the upland ridges from the Fonte das Moças to the Pico dos Arieros, and from thence to the Pico da Lagoa, I have observed it by thousands in January and February, congregating leneath stones in company with Heteromerous and other inseets which delight in such localities. The speeies varies a little in the depth of its seulpture and the density of its pubescence; but it possesses so many characters essentially its own, that there is but little fear of confounding it with any of the other Allantides with which we have here to do.
284. Atlantis lanatus, Woll. (Tab. VII. fig. 6.)
A. clongato-oratus nigro-, vel fusco-piceus, pube subfulvescenti-cincrê̂ robustâ depressâ parce varicgatus, prothorace remote punctato, punctis maximis sed hand semper profundis, elytris profunde, punctato-striatis, pilis valde elongatis ercetis mollissiunis lanatis dense adspersis, interstitios
alternis vix tessellatis, antennis longiusculis crassis infuscato-ferrugineis, articulo tertio secundo multum longiore.
Mas, pedibus vix robustioribus : tibiis omnibus mox pone apicem internum spinâ parvâ acutâ (in posticis minutissimâ acutissimâ) armatis ; anticis apicem versus incurvis; posterioribus (sed presertim posticis) rectis; posticis ad apicem haud explanatis (omnino simplicibus).
Fom. paulo major ; pedibus vix gracilioribus et haud brevioribus, simplicibus.
Long. corp. lin. $3 \frac{2}{3}-4 \frac{1}{3}$.
Habitat Maderam australem, vel in sylvaticis super folia Laurorum, vel etiam sub lapidibns in aperto, ab autumno usque ad ver novun prædominans: ad Curral das Romeiras prope Funchal Octobri mense a.d. 1817 copiose observavi, uecnon in summo monte Pico da Cruz dicto tempore hiberno a.d. 1851 detexit cl. Dom. Heer.
A. elongate-orate, piceous-black, piceous, or brownish-piceous, and sparingly clothed with a robust, decumbent, brownish-cinereous, or entirely cincreous pubescence. Rostrum slightly dilated at its apex ; rather distinctly sculptured, having a tendency to be longitudinally strigulose; and with a deep central channel between the eyes. Prothorax widest just behind the middle; rather ronghened and remotely puuctured, the punctures extremely large, and sometimes (though not always) deep,-the spaces between them being beset with most minutely and delicately impressed points*. Elytra deeply punctate-striated; densely beset with very elongated, erect, extremely fine, and woolly additional hairs, which are of a softer nature than those of any of the other species; the alternate interstices having only the slightest possible tendency (which is sometimes not at all perceptible) to be longitudinally tessellated with denser patches of the pubescence. Antenne rather long, and exceedingly robust; their scape being dull fcruginous, and the remainder more or less darkly infuscated, or picescent : the second joint of their funiculus immensely longer than the first. Legs more or less brownish-testaceous, or fusco-piceous : the tarsi paler, their terminal joint being rufo-testaceous.
Male, with the legs scarcely more robust than the female: all the tibice armed with a small, acute spine (which in the hinder pair is very small, and exceedingly acute) at a short distance behind their inner apices; the two anterior ones considerably incurved towards their extremity ; the four posterior ones (especially the hinder pair) straight ; the hinder ones not expanded at their extremity, but entirely simple.
Female rather larger; with the legs very slightly slenderer, but not shorter, and simple.
A most distinet species, differing from the remainder of the genus here deseribed, not only in the exeeedingly soft, or woolly nature of the elongated creet hairs with which it is elothed, but likewise in its deeply sculptured surface (that of the prothorax, as already stated, presenting a very peculiar strueture), in the thickness and robustness of its antenne, which have the seeond joint of their funiculus immensely longer than the first, and in the small, aente spine with which the internal apex of all the tibie of its male sex are furnished at a short distance from

[^39]their extremity. It does in fact form somewhat of a connecting link between the typical and aberrant Attantides; for whilst its excessively pilose elytra, and the -hightly incrassated legss and the armed tibie of its males must needs (as the most important of its characters) retain it amongst the former, yet the posterior tibie boing undilated at their termination would tend to identify it with the latter, did not the singular and rery acute little spur, with which they are fortified behind their apex, exist, to represent the inner heel (as it evidently does), which is more or less largely dereloped, and modified, throughout the whole of the normal members of the group. The $A$. lanatus is a rather abundant insect towards the (ower limits of the wooded distriets,-oceuring oceasionally, likewise, beneath stones in more open spots. I have not myself observed it except in the south of the island; but have taken it commonly, during the autumnal months, at the Curral das Romeiras, above Funchal, -and it was eaptured by Professor Hecr at the Mount Church, and on the Pico da Cruz, during the winter of 1850-51.
13. Elytra pilis superaditis earentia, vel ad apiecon solum paree pilosa. Pedes in utroque sexu crassitudine subrequales; tibiis masculis ad apicem fere inarmatis, postieis laud dilatatis. (Atlautides aburantes, forsan genus allerum efficientes.)
285. Atlantis navicularis, Holl.
A. elongato-oratus rufo-picens, pube aureo-riridescenti-micante robustî depressâ parce rariegatus, prothorace subremote punctato, elytris punctato-striatis, ad apicem navicularibus atque illie pilis longiusculis erectis mollissimis paree adspersis, interstitiis alternis sat distinete tessellatis, antemarum seapo gracili, articulis secundo et tertio subrequalibus.
long. corp. lin. $3 \frac{1}{2} 3 \frac{9}{3}$.
//abitat in insulâ Portu Sancto, subl lapidibus Decembri mense A.b. 1818 a meipso repertus.
A. elongate-ovate, rufo-piceous, and sparingly variegated with a robust, decumbent, green and golden, or golden-green pulseseence,-reflecting a metallic splendour. Rostrum and prothorax as in the last species; the latter being a little more distinetly keeled in the centre, but with the same eharacter of punctuation (namely, large punctures with minute ones between, the former having impressed radiating lines divergent from each of them). Elytra somewhat parallel towards their base; rather deeply punctate-striated ; quite free from additional pile exeept at the extreme apex, where there are a few, tolerably clongated, ercet, and exceedingly soft, or silken hairs; pinched in on either side about the apex, eansing the suture in that region to be prominent and keeled, and that portion of the body eonsequently to be boat-shaped; the alternate interstices rather distinetly tessellated with denser patches of the golden-green pubescence. Antenne somewhat long and slender, rufo-ferruginous; their seape slender at the base, being rather suddenly: thickened towards the apex: the first and secoud joints of their funieulus of aboit equal length. Legs more or less rufo-ferruginous, exceedingly pilose, and simple in both sexes*: the tarsi with their terminal joint rufo-testaceous.

[^40]The representatives of the second subsection of Allantis,-which I would detine: as the aberrant members of the group, and perhaps in reality to be considered an generically distinet,-may be at once recognised by their freedom from the elongated additional pile (except at the extreme apex only) with which the elytra in the previous division is more or less densely besprinkled, and by the similarity of their legs in both sexes,-which last are not merely of equal (or, at any rate, of subequal) thickness in the two, but are, likewise, unexpanded at their termination in the males, and hare the apical spine which characterizes the normal forms either entirely absent, or else so far reduced in size that it may be practically regarded as such. They are insects, moreorer, of a less sylvan nature, being', with a single exception, confined, so far as I have hitherto observed, to barren, sulbmaritime spots altogether destitute of trees, -residing beneath stones, but being, like most of the Cyclomides, of exceedingly gregarious habits. It is worthy of remark, that, up to the present period, I have detected but a solitary species in Madeira proper (namely, the A. excelsus, -the one just referred to, as ranging within the wooded districts), fire, out of the remaining six, being peculiar to Porto Santo, and the other to the Iheo de Fora,-the little island which constitutes the detached extremity of the Sio Laurenço promontory, the most eastern point of Madeina.

The $A$. navicularis, which, on account of the comparatively bright, golden-green scales with which it is tessellated, approaches in general aspect some of the typieal members of the genus, may be readily distinguished from the rest of the present division by its remotely punctured prothorax, and by the softer, more elongated. and silken additional hairs with which the aper of its elytra is beset,-whilst the curionsly constricted, or pinched-in, structure which is so apparent in that portion of its surface, and which canses the suture to project like a keel, giving a boatshaped appearance to that particular region of its bode, will serve to separate it from the whole of the other species, normal and aberrant, here described. In the somewhat slender scape of its antenne it almost agrees with the $A$. inconstens, whilst in the equality of the first and second joints of its funiculus it recedes from that insect, as well as from the $A$. instabilis, with which it was found in company. And, upon the whole, I am inclined to think that it may perhaps have a greater affinity with the unique $A$. clavatus (though widely distinct from it specifically), than with any other Atlantis hitherto discovered. The only three specimens which I have seen, were captured by myself in Porto Santo, during my residence there with the Rev. W. J. Armitage, in December 1818, -hut whether taken on the Campo de Baxo or at a higher elevation, I camot at present recall.
286. Atlantis inconstans, Woll.
A. elongato-subovatus piceus rel fusco-piceus, pube cinereo-subcuprescente vel cincreo-subviridescente dilutâ depressâ parce variegatus, prothorace dense punctato, elytris punctato-striatis, ad apiceu.
setis brevibus crectis parce adspersis, interstitiis altcrnis valde indistincte tessellatis, antennarum scapo subgracili, articulo tertio sccundo longiore.
Long. corp. lin. $3 \frac{1}{2}-4 \frac{1}{2}$.
Habitat Portum Sanctum: sub lapidibus in campis aridis, neenon iu vinetis mox ponc oram maritiman sitis, Dccembri excunte A.D. 1848 plurima spccimina detexi.
A. clongate-subovate, piceous, or brownish-piccous, and sparingly varicgated with a fine, decumbent, somewhat eoppery-cinereous, or greenish-cinereous pubcscence,-of an exceedingly variable nature, but usually reflecting, when vicwed obliqucly, more or less of a dull metallic lustre. Rostrum and prothorax as in the last species, except that the latter is usually widest about the middle (instead of a little behind the middle), and is very much more densely punctured,-the punctures however laving generally a slight tendency to radiate as in that insect, but with the intermediate ones (even under the microscope) scarcely perceptible. Elytra rather deeply punctate-striated; frec from additional pile except at the extreme apex, where there are a few very short bristles, or stiff hairs; the alternate interstices very obscurely tessellated with denser portions of the pubes-cence,-occasionally howerer rather distinctly so behind, where the suture also is sometimes a little more cridently paler, or blotched, than in most of the other species. Antenne fusco-ferruginous, or fusco-testaceous; their scape generally a little palcr than the remainder, and rather slender: the second joint of their funiculus distinctly longer than the first. Legs rather long, varyiug from rufo-ferruginous into testaceous, and simple in both sexes: the tarsi with their terminal joint rufo-testaceous.

The $A$. inconstens may be known by its eomparatively large size and obscurely tessellated surface (which, although of a very rariable nature, has generally more or less of a dull coppery or golden-green tinge when viewed obliquely), by its densely punctured prothorax, somewhat elongated legs, and by its seape being mather slender at the base. In the first joint of its funiculus being distinctly shorter than the second it agrees with the $A$. instubilis; nerertheless its much greater bulk, longer limbs, and the less robust base of its antenne will at once separate it from that inscet. It is apparently peculiar to Porto Santo, where I captured several specimens, during December 1818, from beneath stones on the open plain of the Campo de Baxo, and in the low sandy rineyards, to the south of the island, immediately behind the sea-beach.

## 287. Atlantis mendax, Woll.

A. clongato-ovatus, antice subangustatus, piceus, pube subcincrêt rel subviridcscenti-cinereât robustâ depressâ varicgatus, prothorace profunde punctato, elỵtris punctato-striatis, ad apicen setis brevibus crectis parcissime adspersis, interstitiis alternis valde indistincte tesscllatis, antemnamm scapo robusto valde curvato, articulis secundo et tertio subsequalibus.
Long. corp. lin. $3 \frac{1}{3}-1$.
Habitat Portum Sanctum, in iisdem locis ac praecedens, sed illo rarior.
A. elongate-ovate, and a little narrowed anteriorly, piceons, and more or less densely clothed with a
rather robust, decumbent, cinereous, or somewhat greenish-cincreons pubesecnee. Rostrum and prothorax as in the A. inconstans; the latter however with its widest portion perhaps just perceptibly less medial, and also rather more deeply, and not quite so closely punetured,-the larger punetures having no tendency to throw out radiating lines, and the intermediate ones being a little more evident than those of that species. Elytra rather less deeply punetatestriated than in the $A$.inconstans, and with the seales, or pubescenee, somewhat more robust, paler, and with less of a metallie lustre. Antennce and legs as in the last species; except that the former are rather shorter, and have their scape much robuster at its base (aud more curved), and with the first aud second joints of their funiculus subequal.

The distinctions between the present insect and the last have been already pointed ont in the abore comparative description; and it will be sufficient therefore to add that, whilst in point of size it is intermediate between the $\mathcal{A}$. inconstens and the $A$.iustubilis, and is in general structure somewhat allied to both; its anteriorly subacuminated form, the robustness of its scales and scape, and the equality of the first and sceond joints of its funiculus would seem to indicate, apart from minor differences, that it is a true species, and no local state of either of them. Three examples only have hitherto come under my olservation; which I captured, from beneath stones, on the Campo de Baxo of Porto Santo during December 1818.
288. Atlantis instabilis, Woll.
A. elongato-ovatus vel subovatus, fuseo-piceus vel ferrugincus, pube subeincreâ vel subfulveseenticinereâ depressî variegatus, prothorace profunde punetato, elytris punetato-striatis, ad apicem setis brevibus erectis paree adspersis, interstitiis alternis plus minusve indistinete tessellatis, anteunarum scapo subrobusto valde curvato, articulo tertio seeundo paulo longiore.
Fariat elytris rotundatioribus, vel interstitiis alternis haud perspiene tessellatis.
Long. corp. lin. 2-3 $3^{\frac{1}{1}}$.
Habitut in Portu Sancto, vulgaris ;-sub lapidibus in Campo de Baxo, sed presertim super promontorium quoddam orre septentrionalis, mensibus Decembri et Aprili a meipso lectus.
A. more or less elongate-ovate, or ovate, brownish-piceons or ferruginons, and rather densely elothed with a decumbent fulvo-cinereous, or subeinereons pubescenee,-which has sometimes a brownishgolden tinge, but very rarely any admisture of green. Rostrum and prothorax as in the $A$. mendax; the latter being perhaps rather more closely, though equally deeply punetured. Elytra punetatestriated; free from additional pile except at the extreme apex, where there are an execedingly fer, and very short bristles, or stiffish hairs; the alternate interstices more or less obsenrely tessellated with denser portions of the pubescence, but sometimes so faintly so as to appear altogether untessellated. Antemne and legs as in the A. mendax; except that the former lave the scape perhaps not quite so robust (though very mueh thieker at its base than that of the A. inconstans), -and with the second joint of their funieulus a little longer than the first.

By far the commonest and most unstable of all the Porto Santan Atlantides, searcely two specimens ont of more than thirty, from which the above deseription
has been compiled, being exactly alike. In the tessellation of its elytra it passes through many degrees of relative obscurity,-until, in some instances, the pubescence displays no traces of rariegation whatsoever, being uniformly of a brownish(inereous hue. It maty howerer be generally recognised, in all its stages, from the A.mendex and the previous speeies (with which alone it could be confounded), by its far smaller size (some of the extreme examples searely attaining so much as three lines in lengtly), and by the second joint of its funiculus being distinctly longer than the tirst. In this last respeet however it approaches (though only to a certain extent) the $A$.inconstrens; nevertheless, in addition to its comparatively diminutive bulk, it is abmondantly separated from that insect, not only by the robustness and curvature of its seape and by its shorter limbs, lat, likewise, by its diflerent seulpture, colour, and form. It is essentially an inhabitant of barren exposed spots, occurring beneath stones in localities but slightly elevated abore the shore. On the open plain of the Campo de Baxo, but especially on the summit of a rounded cliff on the northern coast (whilst searehing for the large and beantiful Helice lestudinalis), I captured it in considerable abmudance, during December 18 is and $\Lambda$ pril 1519.

## 289. Atlantis excelsus, \%oll.

A. ovatus convexus fusco-niger, pube subfulvescenti-, vel snbanresceuti-olivaccît depressâ densc variegatus, rostro breviuseulo crasso, prothorace brevi punctato, elytris punctato. (an potius crenato-?) striatis, nee pilis nee setis superadditis adspersis, interstitiis alternis plus minusve distincte tessellatis, antennarmm scapo gracili, articulis secumdo et tertio subeqqualibus.
Itar. $\beta$. elytris setulis subrigidis brevissimis superadditis undique obsitis.
Long. corp. lin. $2_{2}^{2}-3_{2}^{2}$.
Habitat per totam regioncm Madere sylvaticam, sed prexertim inter $\cdot 4000^{\prime}$ et $5000^{\prime}$ s. m., astate non infrequens: folia Laurorum destruit, ctiam dic ragans.
A. ovate and convex, dark brownish-piceons, and densely variegated with a fine, decumbent, greenishbrown, or somewhat olivaccous pubesecnee,-reflecting more or less, when viewed obliquely, a dull gollen lustre. Rostrum ratber short, and scarecly at all diated at its apex ; oceasionally with a tendency to be longitndinally strigulose; and with a central channel between the eves, which is sometimes replaced in front by a slightly-rised line, or keel. Prothorax short, widest about the middle; transversely convex belinid the mildle, and with the extreme anterior margin often a little raised ; closely and rather roughly punctured; and usually more distinetly kecled in the centre than is the case with any of the preceding species. Elytra punctate- (or, more strictly perhaps, crenate-) striated ; free from additional erect pile in all prortions of their surfice ; the alternate interstices more or less distinctly tesecllated with denser portions of the pubescence. Anterne somewhat slender, and ferruginous; their seape very slightly curved, slender at its base, and rather suddenly thickened towards its extremity: and with the first and second joints of their funiculus snbequal. Legs as in the preceding species, but somewhat slender.
Var. $\beta$. with the elytra densely beset all orer with most minute, suberect aldditioual bristles, or stiff hairs.

There ean be but little fear of confounding the present Allantis with any of the remainder here described, the only one which it assimilates in the least being the A. Schaumii,-with which it agrees in the equality of the first and second joints of its funiculus, and, to a certain extent, in its convex and ovate form. It may however be at once recognised from that insect by the somewhat straight, and more suddenly clavated seape of its antenne, by its thicker, and less apicallydivergent rostrum, by its shorter, wider, and more deeply senlptured prothorax, and by its more posteriorly acuminated elytra,-which last are not only more closely covered and tessellated with seales and have their striee crenated rather than punctate, but entirely want the longer additional hairs which are so conspicuons towards the hinder quarters of that insect. Added to which, its pubescence is not merely denser, lont is altogether of a different colour from that of the $A$. Schermii,-being of a miformly dull olivaccous-, or golden-lnown, and completely free from the bright metallic green tinge which characterises the small portion which exists on that insect. Its habits moreover are of a totally different nature from those of the $A$. Schoumii, being sylvan, alpine, diurnal, and solitary; whereas the latter agrees in every respect with the other aberrant Allantides,congregating in vast numbers beneath stones on the exposed mountain-slopes of low and intermediate clevations, from which it never wanders except by night. It is the only Matciran representative of the present division of the genus which I have hitherto been able to deteet; being not uncommon during the summer months thronghout the forest regions, though apparently attaining its maximum towards their upper limits,-from about 4000 feet, perhaps, to nearly 5000 above the sea. It is found on the native laurels in the densest parts of the wooded districts, the whole of my specimens having been obtained by beating the foliage during the daytime, when they were always in an active state. I have captured it on the Lombo das Vacas in June ; at the Lombo dos Pecegueiros, the Cruzinhas, the Fanal, and at the head of the Ribeiro de João Delgada, in July; and at the Ribeiro Frio in Angust.

In its normal state it may be immediately distinguished, apart from other (though not less important) differences, by its perfect freedom from additional erect pile, which is not traccable even at its hinder extremity ; and the car. $\beta$., in which the entire surface of the elytra is thickly beset with short and minnte setre, is scarcely less remarkable, being umparalleled in any of the other species of Atlentis, -though exactly represented in the Cyphoscelis distorta, an inscet of which the habits are exccedingly similar. The verr. $\beta$. is decidedly rare; nevertheless I have taken it at the Cruzinhas, at the head of the Ribeiro de João Delgada, and at the Ribeiro Frio.
290. Atlantis Schaumii, Woll.
A. brevi-ovatus convexus piceus, pube subviridescenti-, vel subauresecnti-micante depressâ parcissime varicgatus, prothorace leviter punctato, elytris subglobosis punctato-striatis, apicem versus setis
crectis parce adspersis, interstitiis alternis vix tessellatis, antennarmu seapo subgracili curvato, articulis secundo ct tertio subsequalibus.
Long. corp. lin. ${ }^{1} \frac{1}{2}-3$.
Halitat in summo monte illo Portûs Saneti" l'ico do Castello " dieto, sub lapidibus ruinas eastelli exoleti ciremmacentibus, mensibus Aprili ct Maio a meipso copiosissime collectus: species valde distincta et in honorem amici II. Schaum, Berolini, citata.
A. ovate and convex, dark piccons, and most sparingly variegated with a rather robust, decumbent, greenislh, or goldeu-green pubesecnee,-- reflecting, when viewed obliquely, a metallic lustre. Rostrum mot so thick as in the $A$. excelsus, and more divergent at its apex. Prothorax neither so short, nor proportionably so wide as in that inseet, also much less deeply punctured, and with its widest point perlap's just perceptilly less medial. Elytra more strictly punctate-striated than in that speeies, subglobose, and more suddenly shortened behind; very distinetly besprinkled with ercet, additional, stiffish hairs towards their posterior region; the alternate interstices scarecly at all tessellated, thougl in fresh and very perfect specimens sometimes tolerably distinetly so behind (where the seales reflect more or less of a golden-greenish splendonr). Antomue and legs: as in the A.excelsus, except that they are altogether a little robuster,--especially the scape of the fornier, which is also rather more curved aud less suldenly elavated at its extremity.

The distinctions between the present inseet and the $A$. excelsus have been already pointed out, not only in the abore comparative diagnosis, but likewise in the observations under that species. It will be sufficient therefore to remark, that in its shortened and subghobse outline, in its very sparingly pubeseent surface, and in the additional erect pile with which the entire posterior portion of its elytra is besprinkled, it recedes from the whole of the genus (except the $A$. Fore, -which may possibly he a local rariety of it) here deseribed; whilst its labits are rather more of : monntain character than those of the other Porto Santan representatives of the group. The only spot in which I have ever observed it in atry profusion is at the extreme summit of the Pico do Castello, where it literally abounds; and where, during. May of 1818 and April of 1819 , I captured it in vast numbers, from beneath the large slabs of stone within the ruins of the ancient fort. I hare dedicated the species to my friched Dr. H. Sehaum of Bertin.

## 291. Atlantis Foræ, IFoll.

A. ovatus subrnescenti-piceus, pube subvinidesecuti-micante depressî parcissime variegatus, prothorace subpunctato, clytris punctato-striatis, apicem versus setis longis erectis adspersis, interstitiis altemis vis tessellatis, antemis brevinseulis seapo curvato, articulis secundo of tertio sub)arqualibus.
Long. corp. lin. vix \%
Inbitat in insulà quadan paryì juxta pronontorium Sanctı Lamentii Madera lheo de Fora dictì, sub lapide d. 19 Mart. 1819 repertus.
A. ovate, but less convex and rounded than the A. Schaumii, piceons, with (especially on the elytra) a distinctly brassy tinge, and most sparingly variegated with a rather robust, deembent pubeseence, of much the same character as that of the A. Schaumii. Rostrum and prothorrax as in that species; except that the latter is less evidently punctured, --being in fact, on the disk, ouly subpunctate. Elytra as in the A. Schammii, except that they are not quite so inflated and couvex, or so abruptly shortened behind, and with the additional erect pile which is sprinkled over their apical region both longer and somewhat denser. Antenuce and legs as in that insect, except that the former are just perceptibly shorter, and perhaps a little more robust.

As just stated, the unique insect from which the above description has been drawn out may perhaps be but a local rariety of the $A$. Scheumii; nevertheless, as it appears to possess small distinctive characters, which are sufficient, I think, if constant, to indicate an additional species, I have preferred retaining it as separate until at any rate future investigations shall decide the point. My single example was captured by myself on the Theo de Fora (the small detached rock which constitutes the extremity of the Ponta de Sano Laurenço), during an expedition to that minute island, with the Rer. W. J. Armitage, on the 19th of March 1849.

Genus 124. OMIAS. (Tab. VII. fig. 8.)

(Germar) Schön. Curc. Disp. Meth. 190 (1826).

Corpus parrum, ovatum vel subrotundatum, convexum, subglabrum vel (rarins) pube variegatum: rostro brevi, supra plano, ad apicem plus minusve attenuato et (in speciebus Maderensibus) triaugulariter cmarginato ; scrobe (in typicis brevi subcurvatâ, sed in nostris) oblongâ latâ, versus medium rostri ascendente ; oculis subrotundatis: prothorace ant subconico, aut ad latera rotundato : scutello (in typicis baud vel vix observando, sed in nostris) perspicuo sed parvo: clytris (in typicis) valde convexis: alis obsoletis, Antennce (VII. 8 a) in speciebus Materensibus longre subgraciles; scapo curvato, ad apicem parum subito clavato; funiculo 7 -articulato, articulis primo et secundo (illo precipue) longinsculis crassiusculis, reliquis subnodosis; clavâ clongatoovatâ, obscure artieulatâ. Pedes (VII. 8b) in utroque sexu simplices; tibiis masculis fere (vix omnino, nisi fallor) inarmatis, sed anticis ad apicem ipsum (in maribus vix magis quam in feeminis) plerrumque leviter incurvis.

The insects which I have refcred to Omias are by no means normal representatives of it; nevertheless the great difficulty of obtaining anything like fixed structural characters from the external details of these smaller Cyclomides renders it desirable not to multiply the genera more than is necessary, especially where no dccided reasons exist for suspecting the several modifications assumed to be geographical rariations (like Atlantis) from some central type. In fact, two out of the three species described below approach very closely, as already stated, to the lesser aberrant Allantides; and it is the disparity of size more than anything else, betreen even the extremes (in opposite directions) of the respective groups, which enables us to draw the line of demarcation between them. The O. W'aterhousei, however, would appear, in its subglobose and almost glabrous body, and in
its nearly obsolete sentellum, to agree better with the ordinary Omiades than cither the $O$. ventrosus or the $O$. flucipes; and I am by no means certain that it might not be more natural to regard the last 1 wo as minute Allantides, and the first one only as an Omias. Still, I prefer, upon the whole, the present arrangement, since there are a few particulars, eren independently of bulk (as, for instance, their entirely pilose elytra, their perecptibly acmminated rostrum, and the hasal joint of their funiculus being distinctly longer than the second), which would seem to imply that the space between the Allantis Fore and the Omias rentrosus is more than a specific one. Be this however as it may, there can be no doubt that two at least out of the Madeiran members of Omics (as I have defined them to be) are very intimately related, in real affinity, to the aberrant Allontides,-since they have not only a visible scutelhum, and their front tibiae more apically incured than is the case with the prevailing northem forms, but their surfaces are densely pubeseent and by no means unusually convex, and the groove of their (somewhat long and slender) antenne is altogether wider, and not nemly so abbreviated as that which exists in the Omiades proper.
§ I. Corpus plus minusee oratum pubescens; seutello distincto.

## 292. Omias ventrosus, Woll.

O. subovatus piceo-niger, pube infuscato-cincrê̂ robustâ depressâ teetus, prothorace profunde punctato, elytris pmuctato-striatis, pilis brevissimis parum rigidis suberectis plerumque undique olsitis, interstitiis alternis interdum obsolete tessellatis, antenuis pedibusque fuseo-ferrugineis.
loong. corp. lin. $1 \frac{2}{3}-2$.
Habitut sub lapidibus in graminosis editioribus Maderee, tempore hiberno et vernali, vulgatissimus, inter $4000^{\prime}$ et $5000^{\prime}$ s. m. predominans.
O. subovate, black or piccous-black, and rather densely clothed with a robust, decmment, dull hrownish-cinercous pubescence. Rostrum short, thick, and roughly punctured : the eyes rather prominent. Prothorax deeply punctured; with the sides rounded; and widest about, or a little behind the middle. Elytrit not very convex, and ustually widest a little behind the midde; punctate-striated ; beset all over with exceedingly short, rolonst, suberect additional hairs (which, althougla usually distinct, are however occasionally seareely perecptible) ; the alternate interstices with a tendency to be rery obscurely tessellated with denser portions of the pubescence. Antennue and legs dull brownish-ferruginous, and more or less darkly infuscated in parts.

A most abundant insect, dnring the winter months, on the grassy mountainslopes of Madeira at lofty elerations, -apparenty attaining its maximum between the limits of from 4000 to about 5000 feet above the sea. On the somewhat flat and exposed district towards the base of the Pico da Silva (on the Caminho de Mcio), and along the upland ridges from the Pônso and the Fonte das Moças to the Pico da Lagoa, and from thence to the Pico dos Aricros; as well as on the
hills above the Allegria and São Roque, I have observed it, from Norember until April, in the utmost profusion,-congregating beneath stones, in company with other alpine insects which delight in similar localities. As already stated, I do not view it as a true Omias; and have merely placed it in its present position, as being unwilling to multiply genera more than is necessary in these obscure departments of the smaller Cyclomides: and I may repeat, that it is far from improbable that intermediate specific links will be brought to light to connect it with Atlantis, and that so it may eventually be fomed desirable to regard it, along with the O.anescens, as a minute aberrant member of that group.

## 293. Omias ænescens, Woll.

O. ovatus ænescenti-nigro-piccus subnitidus, pube renescenti-cinereâ rohustâ depressâ parce tectus, prothorace subcylindrico profunde punctato, elytris subconvexis punctato-striatis, pilis longis mollibus crectis undique dense obsitis, antennis pedibusque rufo-ferrugineis vel fere testaceis.
Long. corp. lin. $\mathrm{I}_{\frac{1}{2}}-1 \frac{7}{8}$.
Habitat in locis similibus ac $O$. ventrosus, unâ cum illo degens, sed multo rarior.
O. rather rounder and more ovate than the $O$. ventrosus, also generally more piccons, and with a distinctly $æ$ neous tinge, slightly shining, and rather sparingly clothed with a robust, decumbent, subcinereons, or brassy-cincreous pubescence. Rostrum and prothorax as in the last species; except that the eyes are perhaps a little less prominent, and the latter somewhat more cylindrical, —being less rounded at the sides, and not quite so broad in the middlc. Elytra more inflated and convex than in that insect, and widest about, or just before the middle ; punctate-striated; densely besct all over with rather long, soft, or silken, crect additional hairs (very much softer and longer than those of the $O$. ventrosus) ; the alternate interstices with, apparently, scarcely any tendency to be longitudinally tessellated. Antenne and leys pale rufo-ferruginous, or occasionally almost rufo-testaceous; the latter a little robuster, in proportion, than those of the last species.

The abore comparative description will be sufficient to point out the distinetions betreen the present insect and the last,-its more ovate and convex body, added to its more shining and perceptibly brassy surface, the denser, softer, and longer crect pile with which it is beset, its somewhat cylindrical prothorax, and its palerlimbs, at once separating it, apart from minor differences, from that species. It is apparently extremely rare, and is found in company with the $O$. ventrosus, - the few specimens which have come beneath my observation having been captured by myself, during the winter and spring of 1819, on the lofty upland ridges between the Fonte das Mocas and the Pieo dos Arieros (from abont 4000 to 5000 feet above the sea). In its great scarcity indeed it offers a striking contrast to its ally,which, as already stated, is not only universal, but exists in literal profusion throughout most of the exposed alpine districts of the island (but amongst the large numbers of which, however, it is not impossible that it may have been occasionally overlooked).
§ 1I. Corpus plus mimusve subgloboso-ovatum fere glalurum; seutello minutissimo.

## 294. Omias Waterhousei, M'oll. (Tab. V11. fig. ১.)

O. sul)globosus valde arcuato-converus mitidus, obsolctissime subviridescenti-, vel subeyanescenti-ater et undique subtiliter punctulatus, prothorace subconico, elytris punctato-striatis, antennis pedibusque rufo-ferrurincis.

I'or. B. panlo major et ovatior, vix minus nitidus, clytris leviter striato-punctatis. (Ins. Desertu Grandis.)
Jong. corp. lin, $1 \frac{1}{2}-2$.
Habitat sub lapidibus in montibus superioribus Madere, presertim in graminosis a $3000^{\prime}$ usque ad $4000^{\prime}$ s. m., toto anno frequens : rar. $\beta$. sola in Desertâ Grandi, et illic tantum, nisi fallor, occurrit, quâ mensibus Januario A.d. 1819 et Maio A.d. 1850 plurima specimina cepi.

In honorem peritissimi G. R. Waterhonse, Musci Britamici comiti, qui tamdiu scientire naturalis magister nomen Anglicanum honoribus sustulit, hoc insectum valde indigenum nuncupavi.
O. subglobose-ovate, being cxceedingly conver and regularly arcuated above (there being no depression at the junction of the prothoras with the elytra), intense black, with a just perceptibly greenish or bluish tinge, shining and almost glabrous, and minutely punctulated all over. Rostrum very short and thick; considerably attenuated towards the apex; more roughly punctured than the rest of the surface, and with a tendency to be longitudinally strigulose: the eyes very much depressed. Prothorax subconical, being widest at, or immediately in front of, its extreme base; without any appearance of a dorsal line; and usually with an exccedingly few scalcs, of an opraline, greenish-white, or golden-green tinge, scattered about its sides. Ehyfro much inflated and convex, and usually widest about midway between its centre and base; rather lightly punctate-striated ; entirely free from erect hairs or pilc, but with a few scattered depressed seales (similar to those on the prothorax) generally apparent towards its base and aper,-cspecially the former, where they are often tolerably distinct about the region of the shoulders. Antenne and legs rufo-ferruginous.
Irar. $\beta$. larger and more ovate, just perceptibly less shining, and with the elytra more lightly sculptured (not only the strice being less perceptible, but the punctures, also, shallower), -and more strictly striate-punctate than punctate-striate. (The state peculiar to the Dezerta (Grande.)

A truly indigenous insect,-its intensely dark, subglabrons, highly polished, minutely punctulated, vere conver, and regularly arenated upper surfitee, added to its short, ovate outline, conical prothorax, and acumiuated rostrum, giving it a character which it is impossible to mistake. 'The just pereeptibly greeuish or cyaneons tinge, moreover, which is traceable in all parts of its bods, exeept on the limbs (which are pate mfo-fermginous), in coujunction with the exceedingly few opaline, or grecnish-white scales which are scattered about its sides, and which reflect, when riewed obliquely, more or less of a metallic lustre, impart a peenliar additional shade to its (otherwise) deep black hue, which I do not remember to have notied in any other insect with which I am acquanted. Althongh by no means an ordinary Omias, it has rather more in common with that genus than
either the $O$. ventrosus or the $O$. enescens,-its excessively minute seutellum, in connection with its inflated and almost unpubescent form, calling to mind some of the Omiades of more northern latitudes. Still, in the structure of its rostral groove and antennæ, it agrees better with the Madeiran type through which we have just passed, and which descends (liable to subsidiary modifications) from Laparocerus and Atlantis, through the aberrant Atlantides, until its distinctive features are almost lost sight of in these smaller groups. It is a common insect on all the mountain-slopes of Madeira, between the limits of from 2000 to 5000 feet above the sea, but is perhaps most abundant about midway between those extremes. It occurs throughout the whole year, though more particnlarly during the winter and spring,-at which seasons I hare observed it in great profusion on the grassy declivities of the Curral das Freiras, and on the exposed ridges above the Allegria and São Roque. I have however captured it on the Lombo das Vacas in June, at the Cruzinhas and the Fanal in July, and at the Feijãa de Córte in August. It exists likewise on the Dezerta Grande, where it will be perceired, from the above diagnosis, that the specimens assume a distinct state peculiar to that island,-and where, during January 1819 and May 1850, I collected a series of examples from beneath stones on the great western promontory. I have dedicated the species to my friend G. R. Waterhouse, Esq., of the British Museum, whose long attention to the Curculionide is well known, and to whom I am indebted for much valuable assistance in the comparison of the insects of this work.

Genus 125. ANEMOPHILUS, Woll. (Tab. VII. fig. 7, 9.)
Corpus parvum, ovatum, convexum, pube variegatum : rostro et scrobe ut in genere præcedeuti, sed illo paulo breviore, vix oculos attingente, et postice miuns plano; oculis minutis subrotundatis demissis: prothorace ad latera subæequaliter rotundato: scutello vel minutissimo vel distincto: elytris subcomatis, ad humeros rotundatis: alis obsoletis. Antennce (VII. 7 a, 9 a) breves crassæ ; scapo curvato, ad apicem clavato; funiculo 7 -articulato, articulo primo magno crasso obconico, sccundo minore, reliquis brevibus subnodosis; clavâ ovatâ, obscure articulatâ. Pedes breves robnsti: tibiis in utroque sexu similibus et apice valde setuloso-ciliatis; anticis apicem versus dilatatis, ad apicem internum leviter incurvis, ad externum vel truncatis vel acutis; posterioribus (VII. $7 b, 9 b$ ) ad apicem subito plus minusve dilatatis, augulis iuterno et externo subæqualibus acutis.
Ab ävє $\mu \circ \varsigma$ ventus, et $\phi$ ì $\lambda o s$ amicus. (Typus-Anemophilus crassus.)
The three singular little inseets which I would include under the present genus, possess so many peculiarities of their own, that it is impossible to admit them, even as a separate section, into Omias, the distinctive modifications of their unusually short and thick limbs receding altogether from the corresponding details of the Omicules (as represented in Madeira), and seeming to imply, apart from minor differences, that they are correctly treated as members of an independent, though nearly allied (and, to a certain extent, subsidiary) group. As regards
indecd their antenne and tibse, they are remarkably well-defined, since, irrespectively of their comparative robustness and diminished length, the former have the basal joint of their funieulus much larger and broader than the second, and their elub very much rounder and more ovate than is the case with any of the preceding forms; whilst the latter have their extremity (either in all the legs or else in the two hinder pair only) suddenly (and in one instance considerably) expanded, so as to cause both angles to be not only somewhat acute, but subequally prominent. And if we look at tleir sceondary charaeters we shall not fail to discorer other features likewise, which (whilst of a less important nature in themselves), when combined with those just mentioned, will additionally tend to render the isolation of the species in question both natural and convenient. Thus, in their excessively small eyes and laterally-rounded prothorax, as well as in their tery lightly striated surfaces and their rather shorter rostral groove, they would appear, scarecly less evidently, to merit detachment from the remainder of the minute Cyclomides with which we have here to do: and I think it far from improbable that they may in reality constitute a portion of a little geographical assemblage indigenous (if not to Porto Santo exclusively, at any rate) to the islands of the Madeiran group. With the exception of the lower eleration to which their range is confined, the Anemophili, in their habits, have a good deal in common with the members of the last grenus, residing beneath stones in the most exposed and barren spots : nerertheless they would appear also to harbour amongst lichen in the crerices of the rocks,-a propensity which is nerer indicated, so far as I am aware, in any of the Omiades.
§ 1. Tibice ad apicem valde dilatate, antica ad angulum externum subproductee: antennarum scapus leviter cuiratus: scutcllum minutissimum punctiforme.
295. Anemophilus crassus, Woll. (Tab. Y'II. fig. 7.)
A. subrotundato-oratus convexus fusco-niger vel fuscus, pube cuprescenti-eincrê̂ subtili depressâ paree variegatus, prothorace rnguloso-subpunetato, elytris leviter punctato-substriatis, antennis tarsisque fusco-ferrngineis, oculis minutissimis demissis.
Long. eorp. lin. $1 \frac{1}{2}-1 \frac{3}{k}$.
Habitat Portum Sanctum, sub lapidibus in rupium fissuris, neenon inter lichenes ibidem nascentes, tempore hiberno et vernali vulgaris: in ascensu montis Pico d'Anna Ferreira dicti abundat, quâ Decembri mense a.d. 1848 copiosissime inveni.
A. short, roundish-ovate and convex, brownish-black, or of an entirely rusty-brown hue, and rather sparingly clothed with au excessively fine, decumbent, and somewhat ashy pubeseence,-which, when viewed obliquely, reflects more or less of a coppery tinge. Rostrum very short and thick; and considerably attenuated towards the apes: the eyes excecdingly small, and very mueh depressed. Prothorax convex, with the sides regularly and considerably rounded, being widest about the middle; roughened, and obscurely panetulated. Scutellum extremcly minute, and punctiform. Elytra convex, especially behind the middle, and rather suddeuly shortened, or
bent inwards towards their apex ; very lightly punctate-striated ; without the slightest indication of either additional pile or setæ; and with the alteruate interstices, apparently, untessellated. Antcmue and tarsi (and sometimes the eutire legs) brownish-ferruginous; the latter with their ribice considerably dilated at their extremity,-the imer and outer angles being subequally prominent.

The present species, and the $A$. subtessellatus, agree in their excessively small, punetiform scutellum, and in the comparatively slight curvature of their scape. Nevertheless the $A$. crassus recedes from that inseet in its pereeptibly shorter and more inflated body, in its less opake, and mueh less densely pubeseent surface, in its rather more eridently abbreviated antennæ, and in the absence of any appearance either of minute additional setre or of tessellation from its elytra. Its tibix, moreover, are much more dilated at their termination, and the anterior pair (instead of being somewhat rounded off) are slightly produced at their outer angle, - a strueture which, in conjunction with the incurved interior one (which obtains throughout the whole of these groups), eauses their extremity to be musually robust and broad. It occurs beneath stones on the grassy ledges of the rocks, as well as amongst lichen, in the mountains of Porto Santo, -where, in certain positions, it is extremely common from the beginning of the winter to the early spring. During my residenee in that island, with the Rev. W. J. Armitage, in December 1848, I captured it in great profusion on the Pico d'Anna Ferreira, especially towards the eastern ascent from the Campo de Baxo.
§ II. Tibice ad apicem minus dilatate, antice ad angulum externum subtruncatce.
A. Antennarum scapus leviter curvatus: scutellum minutissimum punctiforme.

## 296. Anemophilus subtessellatus, Woll.

A. ovatus subconvexus niger, pube subcuprescenti-, vel subviridesceuti-cinercâ subtili depressâ dense varicgatus, prothorace ruguloso-subpunctato, elytris leviter punctato-substriatis, setulis minutissimis brevissimis (interdum vix observandis) rigidis erectis undique dense obsitis, interstitiis alteruis plus minusve obscure submaculoso-tessellatis, antennis tarsisque fusco-ferrugineis, oculis minutis subdemissis.
Loug. corp. lin. $1 \frac{1}{4}-1 \frac{2}{3}$.
Habitat ins. Portûs Sancti, inter lichenes in rupium fissuris crescentes, una cum Anemophilo crasso degens,-ab autumno usque ad ver primum vulgaris.
A. ovate, but not quite so round or so convex as the $A$. crassus; also of a darker and less rusty hue, and more densely clothed,--the pubescence moreover being of a rather more yellowish-greeu tinge. Rostrum, prothorax, and scutellum as in that insect ; except that the first is perhaps just perceptibly longer, and the second not quite so convex or so broad in the middle: the eyes also not quite so minute, and a little more prominent. Elytra less convex than in the last species,
and not quite so abruptly shortened behind; very lightly punctate-striated; denscly beset all over with extremely minute (though robust) additional setr, which in some specimens are only perceptible when viewed obliquely; and with the alternate interstices obscurely tessellated, or dappled, especially behind. Antenne and legs as in the last species; cxeept that the former are just perceptibly longer, and that the latter have their tibice much less dilated at their extremity, the outer apical angle moreover of the front pair being (even proportionably) less prominent.

An equally abundant insect with the last in Porto Santo, from the autumn to the early spring. It is howerer more peculiarly attached to lichen than that species, since it occurs almost exelusively in the ererices of the weather-beaten rocks, and is scarcely ever found beneath stones. In December of 1StS and April of 1819 I observed it in literal profusion on the ascent of the Pico d'Anna Ferreira, in company with the A. crassus, the Lichenophagus fritillus, the Turphius Lowei, and the Ptimus nodulus, albopictus, and fragilis,-in all of which the habits have the same liehen-infesting tendeney.

## B. Antennarum scapus valde eurvatus: scutellum distinetum triangulare.

## 297. Anemophilus trossulus, Woll. (Tab. VII. fig. 9.)

A. oblongo-ovatus convcxus reneo-picens nitidus, pube eenescenti-, vel flavesecnti-cincreâ robustâ depressîa parce rariegatus, prothorace profunde punctato, elytris leviter punctulatis, obsoletissime striatis, pilis mollibus suberectis parcissime adspersis, antennarum basi pedibusque fusco-ferrugincis, oculis panto majoribus subprominulis.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat in Portu Sancto, rarissime,-sub lapidibus haud procul a basi montis Pico d'Anna Ferreira a meipso repertus.
A. orate and convex, but rather more oblong and parallel than either of the foregoing species; brassypiccous, and shining (especially the elytra), and rather sparingly clothed with an excecdingly robust, decumbent, brassy- or yellowish-cinereous pubescence. Rostrum rather broader at the apex than is the ease with cither of the other species; the eyes, also, a little larger and more prominent. Prothorax with the sides regularly, and almost equally rounded; decply punctured, -the punctures being large and oblong, with minute rounded ones between them. Scutellum very much larger than in cither of the other species, and triangular. Elytra somewhat parallel towards their base, and rounded behind; with shallow punctures all over, only a portion of them having a tendency (so faint as to be only just perecptible) to arrange themselves in longitudinal rows; sparingly besprinkled (the prothorax likerise) with very soft, suberect additional hairs; and with the alternate interstices apparently untessellated. Antenne short, with their seape much curved ; dull brownish-ferruginous, the funiculus being gencrally darker. Legs ferruginous, with their four hinder tibice only slightly dilated at their extremity, and the front pair with their outer apieal angle rounded off.

A most interesting little insect, receding from the other members of the present group not only in its smaller and more oblong form and less acuminated rostrum,
but likewise in its comparatively large and triangular scutellum, in its shining, brassy surface (on which there are distinct indications of suberect additional pile), in its deeply punctured prothorax, and in its elytra being scarcely perceptibly striated. In the structure of its antenua and legs, morcover, it differs slightly from the two preceding species, -since the former have their scape more curved, whilst the latter are but slightly expanded at their extremity, and have the outer apical angle of the front pair regularly rounded off. With such characters as these, it is possible that it may not be correctly associated with the Anemophili, as described above; and hence I hare removed it into a separate section, in case that future investigations should render it desiralle to detach it from the group. It does not appear to have any tendency to assume the lichen-infesting habits of its allies, the few specimens which I have hitherto taken having been from beneath stones in the open comntry, and at low elevations. The Campo de Baxo of Porto Santo is the only district in which I have observed it, where I captured several examples, principally towards the eastern base of the Pico d'Anna Ferreira, during April of 1849.

## Genus 126. LICHENOPHAGUS, Worl. (Tab. VIII. fig. 1 et 3.)

Corpus sat parvum, elongato-ovatum, vix convexum, densissime squamoso-variegatum : rostro ut in Anemophilo, sed paulo longiore et subparallelo (apicem versus vix acuminato) ; scrobe magnâ latâ, infra oculos profundâ et ibidem curvatê ; oculis parvis subrotundatis: prothorace ad latera rotundato: scutello minuto subtriangulari : elytris subconnatis: alis obsoletis. Antenna (VIII. 1 a) ut in genere precedenti, sed panlo longiores, scapo valde curvato atque ad apicem multo magis incrassato. Pedes (VIII. 1 b) valde robnsti, in utroquc sexu simplices, tibiis anticis ad apicem ipsum solum ineurvis.
A $\lambda \iota \chi \grave{\eta} \nu$ lichen, et $\phi a \gamma \epsilon \hat{\nu} v$ edere.
It is not without some hesitation that I propose another genus amongst these obseure Cyclomides; and I would merely therefore wish to regard the present one as provisional, since it is not improbable that intermediate species may occur to connect it with the last, to which in many respects it is clearly allied. Still, in the abscnce of those links, which we cannot assume to exist, it is not possible to admit the two insects which represent Lichenophagus into that division, their simple tibix, in conjunction with their immensely thickened and greatly curved scape, and their large and deep antennal groove (which searcely ascends so high as that which obtains in Anemophilus, or at any rate is more apparent and arenated beneath the eyes), at once preventing such an amalgamation: whilst, in addition to these primary distinctive characters, their superior bulk and densely scaly (instead of pubescent) surfaces, combined with their apically broader and almost parallel rostrum, their less dimimutive eyes, and their louger and even robnster limbs, would seem still further to render their isolation necessary. They appear to be of entirely lichen-infesting habits, in which respect they agree with the

Anemophilus sublessellatus,-with which (whilst they recede from it in all the ahore-mentioned particulars) they have a greater affinity than with either of the other members of the preceding group.

## 298. Lichenophagus fritillus, Woll. (Tıв. VIII. fig. 1.)

L. elongato-ovatus fusco-niger, squamis infuseato-einereis densissime variegatns, prothorace profunde punctato, clytris punetato-striatis ad apieem sub-abrapte terminatis, interstitiis alternis lete squamoso-tessellatis, antennis fuseo-piccis, tarsis dilutu-testaceis.
Long. eorp. lin. 2.
Inbitat in rupium fissuris Portûs Saneti, inter liehenes ibidem ereseentes, tempore hiberno et vernali, non infrequens: in monte lico d'Anna Ferreira dieto preeeipue abundat, quâ Decembri mense a.d. 1848 eopiose observavi.
L. clongate-ovate, brownish-, or rusty-black, and exeeedingly densely elothed with flat, partially overlapping, elosely set, pale brownish, or brownish-eincreons seales. Rostrun wide, but almost parallel, being searecly at all attenuated towards the apex. Prothorax with the sides rounded, being widest just belind the middle; rather produced anteriorly; deeply punctured, and more on less variegated with ashy and brown seales. Elytron somewhat convex (and nsually a little widened) behind the middle, being rather suddenly shortened towards their apex; punctatestriated ; the alternate interstiees generally very distinetly and prettily tessellated with paler and darker patches of the seales. Antenne with their seape dull brownish-piceons; their funienlus and elub being usually a little brighter. Legs more or less brownish-piceous, with the tarsi testaceous.

Apart from all other characters (which nerertheless have been pointed out), the present inseet and the following one may le at onee reeognised from the whole of the other Cyclomides, which we have as yet considered, by their densely scaly (instead of pubsecent) surfaees, in whieh respect they coincide with Scoliocerus and Trachyphlous, as well as with eertain members, such as Acalles and Tychius, of the Mecorkynchi,- the first of the two great divisions of the Gonatocerous Curculionide. The L. firtillus differs from the $L$. acuminatus in its comparatively orate outline, and in its paler, more deeply sculptured, and generally prettily tessellated surface, 一on which moreover there is scarcely the slightest indication, except under a very high magnifying power, of the erect additional sete so conspicuous on that species. It is, apparently, peeuliar to Porto Santo, where howerer, during the winter and early spring, it is tolerably common in partieular spots, amongst liehen in the fissures of the exposed weather-beaten rocks. On the ascent of the lico d'Imna Ferreira from the east I have taken it abundantly, in company with other insects of similar habits, - though more especially at ouly a short distance below the extreme summit of the mountain. Although of a rery gregarious nature, it is exceedingly partial in its distribution, since on many of the momtains which offered precisely similar conditions for its existence I could deteet no traces of it whatsocrer.

## 299. Lichenophagus acuminatus, Woll. (Tab. VIII. fig. 3.)

L. elongatus oblongo-ovatus fusco-niger, squamis subeinereo-brunueis densissime tectus et undique setulis rigidis erectis dense obsitus, prothorace punctato, elytris leviter punctato-striatis, subparallelis ad apieem leviter acmminatis, interstitiis alternis vix tessellatis, antennis fusco-pieeis, tarsis ferrugineis.
Long. corp. lin. 2.
Habitat in insulâ Desertre Grandis, semel tantum (Main exeunte a.d. I 850) repertus.
L. rather slenderer than the L. fritillus, and less ovate, being more parallel and oblong; also of an obscurer and more rusty brown hae, being less variegated with paler and darker seales; densely beset all over with short, robust, and erect sete, which however are longer and more perceptible on the elytra than on the prothorax. Rostrum and prothorax as in that species, except that they are not quite so deeply punctured, and that the widest point of the latter is perbaps rather more strictly medial. Elytra, likewise, rather less deeply punctate-striated; more parallel at their base and less shortened behind, their apex being comparatively produced or acuminated; the alternate interstices very much less tessellated than in that inseet, being apparently almost concolorous with the rest of the surface. Antennee and logs as in the L. fritillus; except that the latter are a little longer, and have their tarsi of an obseurer testaccous, or ferruginous.

Hitherto unique, the example from which the above diagnosis has been compiled having been discorered by myself on the Dezerta Grande, during my encampment on that island with the Rev. R. T. Lowe, at the end of May 1850. It is an exceedingly distinct species, as may be gathered from the description. Like most of the Cyclomides, its habits are nocturnal,-my specimen haring been captured at night, attracted by the light of a candle, on the inner canvass of my tent.

Genus 127. SCOLIOCERUS, Woll. (Tab. VIII. fig. 2.)
Corpus sat parvum, sub-oblongum, vix convexum, paree lutoso-squamosum et undique setosum : rostro brevi, supra plauo, ad apicem leviter attenuato et integro (nee triangulariter emarginato) ; scrobe profundâ subsinuatâ, medium oculi attingente; oculis rotundatis: prothoruce suhangusto, ad latera requaliter rotundato : scutello distincto triangulari : elytris subconnatis, basi conjunctim emarginatis : alis obsoletis. Anterna (VIII. 2a) breves crassissimæ setosæ; scapo vel ad basin subito augulato-flexuoso abrupte incrassato atque inde ad apicem latitudine subrequali, vel omnino eurvato atque apicem versus facilius (tamen valde) inerassato; funiculo $\bar{i}$-articulato, articulo primo crasso brevi, reliquis vel brevissimis longitudine subæqualibus, vel secundo panlo longiore; clavâ ovatâ, obseurissime articulatâ. Pedes valde robusti, sctosi: femoribus clavatis, basi pedunculatis: tiliis vel subeurvatis, posterioribns apicem versus acuminatis, vel anticis solum subcurvatis; omnibus ad apicem (presertim extermum) valde setuloso-eiliatis, ad apieem interuum (presertim in posterioribus) in uneum acutissimum deflexum productis, neenon intus ante apicem plus minusve constrictis.

Whilst somewhat related, in general aspect, to Trechyphlous, the two singular
insects described below possess so many peculiarities of their own, that ther eamot be referred to any of the groups hitherto published in this section of the Curculionide. They possess perhaps a greater affinity with Cuthormiocerus than with anything else with which I am aequainted; nevertheless many of the most essential features of that genus (as, for instanee, the triangularly emarginated rostrum, the submedial insertion of the antenne with their downardly-curved groore, the ohsolete seutellum, and the straightened tibie) are altogether wanting to them. In fact, in the entire front margin of their rostrum and the central position of its lateral canal, in the details of their enormously thickened and apically-inserted antenne, as well as in their distinct seutellum and rather largelydereloped and acute tibial spine, they recede from the whole of the reeognised types in this department of the Cyclomides; whilst the euriously distorted and basally angulated seape of the first of the following species, together with the eonstruction of the tibise of them both (which in the S. Madere have the front pair deeply emarginated internally, and in the $S$. curvipes the four posterior ones considerably curred and acuminated towards their extremity), will serve additionally to characterize them. In their habits I believe them to be, at any rate partially, attendant upon Ants' nests, being usually found beneath stones on the grassy mountain-slopes in positions where the Ants are more particularly abundant,and their anomalous structure rather farouring such an hypothesis. At all erents, whether this be the case or not, it is erident that such localities are not essential for them,--since in certain distriets I have observed them, oceasionally, far remored from the habitations, or indeed from any traces, of Ants.
§ 1. Antennarum scapus mox pone basin subito angulato-flexuosus atque ibidem abrupte incrassatus, dein usque ad apicem latitudine subaqualis; arfieulo secundo brcui (sequentibus haud longiore). Tibice antice subeurvata, intus ante apicem cmarginato-constricta, suram sub-basalem efficientes.
300. Scoliocerus Maderæ, Woll. (Tab. TIIl. fig. 2.)
S. picco-niger subuitidus paree lutoso-squamosus, prothorace crebre punctato, clytris subpunctatostriatis, interstitiis setis suberectis longiusculis scriatim instructis, antennis pedibnsque ferrugimeis. Long. corp. lin. 13-2.

Habitat sub lapidibus Madere, presertim in graminosis minus elevatis, hine inde non infrequens,formicarmm nidos, nisi fallor, colens.
S. oblong, and a little shining, piccous-black, and sparingly clothed with dirty, brownish-white, mudlike scales. Rostrum very slightly attemated towards the apex, and longitudinally chameled. Prothorux with the sides regularly rounded, being widest in the middle, -but altogether a good deal narrower than the elytra ; rery closely, and rather decply punctured ; and usually somewhat densely clothed with seales at its lateral edges. Elytra nearly parallel ; subpunetate-striated; the interstices flattened, and each beset with a single row of rather long, suberect sete, -which however are often comparatively few in number (or at any rate obliterated) on the disk. Antenne
and legs more or less ferruginous: the former rather the darker of the two ; extremely robust ; with the second joint of their funiculus excessively short (being of the same length as each of the following ones) ; and with their scape suddenly bent (or angulated), and thickened, immediately in front of its base, from which point it is greatly incrassated the whole way to the apex, 一and, compared with that of the following species, of subequal breadth throughout the entire distance : the latter with their front tibice alone eurved, -which moreover have their inner edge deeply constrieted, or scooped out, at a considerable distance behind their extremity.

A most peculiar inscet, the basally-angulated, or bent, structure of its scape, which is suddenly thickened at that point, and eontinues excessively robust (and but slightly increasing in breadth) the whole way to the apex, in conjumetion with the deeply constrieted inner margin of its front tibiæ, being of themselves sufficient to distinguish it from cvery other member of the Curoulionide here described. From the S.curvipes it may be known, apart from the above (sectional) characteristics, by its rather shining and more piceons hue, by the eomparative paucity of the dirty mud-like scales with which it has a tendeney to be clothed, and by the somewhat longer, less rigid, and generally partially obliterated setre with which its upper surfaee is beset. It is not very uncommon on the grassy slopes of Madeira at rather low elevations. On the high cliffs to the eastward of Funchal, below the Palbeiro, I have observed it more abundantly than elsewhcre, especially during the antumnal months; and, as already stated, I think it far from unlikely that it may be an attendant upon Ants' nests; and should such be the case, it would, in all probability, be found in greater numbers were its proper localities more rigidly investigated.
§ II. Antennarum scapus omnino curvatus atque apicem versus facilius (tamen valde) incrassatus; articulo secundo sequentibus distincte longiore. Tibia omnes subcurvate, posteriores apicem versus acuminatce.

## 301. Scoliocerus curvipes, Woll.

S. fusco-niger parum dense lutoso-squamosus, prothorace crebre punetato, elytris subpunctato-striatis, interstitiis setis suberectis breviusculis valde rigidis subcrebris seriatim instructis, antennis pedibusque fusco-ferrugineis.
Long. corp. lin. 12 $\frac{2}{3}-2$.
Habitat Maderam, et borealem et australem, in locis similibus ae præcedens, sed usque ad clivos montium ascendens.
S. similar to the S. Madere, but of a more rusty and less piceous hue, perfeetly opake, and more densely clothed all over with mud-like scales. Rostrum and prothorax as in that species, except that the former is perhaps a little shorter and more distinctly attennated towards the apex. Elytra with the setre of their intcrstices much robuster (though perhaps not quite so long) and rather more numerous,-having less of a tendency moreover to be rubbed off, or obliterated, on the disk. Antenne and legs, likewise, darker than in that inseet, being usually of a dull brownishferruginous: the former a little less thick than those of the S. Madera; with the second joint of
their funiculas perceptibly longer than any of the following ones; and with their scape curved throughout its cutire length, being more gradually (although considerably) incrassated at its apex; the latter with all their tilice slightly curved, —and with their four posterior ones very distinctly acuminated towards their extremity.

The distinctions between the present species and the preceding one have been already doubly pointed out,-the peculiarities of their respective antenne and legs being more than sufficient, eren alone, to identify them. The eonstruction of the tibie of the $S$. curvipes is in fact of a very singular nature, their gradually diminishing breadth, from the base, added to their slightly areuated form (more especially erident howerer in the two hinder pairs), giving them a most unusual and anomalous appearance. It is rather more common than the S. Mudere, and of a somewhat higher range; but in other respects its habits are very similar to those of that insect. On the mountain-slopes abore Funchal, particularly towards the Pico da Silva (on the Caminho de Meio), I have constantly observed it from the autumn to the early spring ; and during July of 1850 I took it, sparingly, in the eliestnut-woods of Santa Anna.

## Genus 128. TRACHYPHLEUS.

Gremarr, Ins. Spec. i. 103 (1524).
Corpus sat parrum, ovatum, convexum, plerumque densissime squamosum et parce setosum : rostro longiusculo, supra plano, lincari, minus lato, ad apicem triangulariter emarginato; scrobe profundît subrectî̀ elongatâ, ad medimm oculormm ascendente sed cos vix attingente; oculis rotundatis: prothorace brevi transserso, ad latera subampliato-lotundato, antice valde truncato : scutello hand ohscrvando: elytris subcomatis, basi conjunctim subintegris: alis obsoletis. Antemue breves crasse et paree sctose, pone apicem rostri inserte ; scapo recto, apicem rersus incrassato ; funiculo $\overline{\text {-articulato, articulo primo magno crasso obconico, sccundo graciliore ct panlo breviore, }}$ reliquis brevibus transecrsis; clavî oratî, obscurissime articulatî. Pedes breviusculi, valde robusti, sctosi : femoribus subclavatis: tibiis rectis, ad apicem fortiter spinuloso-ciliatis, ad apicem internum (presertim in posterioribus) in uncum minutum acutum deficxum productis, necnon intus ante apicem leviter constrictis.

The common European grenus Truchyphlous (whieh appears to possess but a single representative in the Mardena Tslands) may be known from its allies with which we have here to do by the ovate, convex, densely scaly, and more or less setose bodies of the insects which compose it, by their short and transrerse prothorax, linear and rather clongated rostrum (into which the antenne are inserted at a considerable distance from the apex), and by their uncurved tibie and scape. They reside principally beneath stones, particularly in sandy or gravelly spots; and are, some of them, I beliere, occasionally attendant upon Ants.
302. Trachyphlœus scaber.
T. ovatus fusco-niger, squamis fusco-cinereis densissime tectus, rostro ante basin strigĥ transversî
impresso, prothorace brevi inrequali, leviter eanaliculato et postiee utrinque foveolato, elytris sub-punetato-striatis, interstitiis obsolete tessellatis et setis subercetis brevibus valde rigidis dispersis seriatim instruetis, antemnis pedibusque fusco-ferrugineis.
Long. corp. lin. 2.
Curculio scaber, Linn. Fua Suec. 176 (1761).
———tesscllatus, Mishm, Ent. Brit. i. 307 (1802).
-_-_scabriculus, Gyll. Ins. Suec. iii. 309 (1813).
Trachyphiceus scabriculus, Schön. Gen. ct Spec. Curc. ii. 490 (1831).
Habitat sub lapidibus Maderæ, et borealis et australis, toto anno frequens.
T. ovate (being rather inflated posteriorly) and opake, brownish-black, and very densely clothed with brownish-cinereous seales,-which often assume more or less of a rusty or ferruginous hue. Rostrum rather long and almost linear (being of nearly equal breadth throughout), obseurely channelcd in the centre, and with a straight transverse impression, or striga, inmediately before the base. Prothorax short and trausverse, and with the sides much rounded,-being widest just behind the middle; truneated both before and behind; rather uneven, and with a slallow eentral ebannel and a (more or less distinet) rounded fovea ou either side behind. Elytra widest behind the middle and very eonvex; subpunetate-striated; the interstices rather convex, usually a little tessellated, and eaeh beset with a single row of rather short, sulberect and very stiff setre. Antenne and legs brownish-ferruginous, and densely clothed with scales and setr; the latter rather short.

A universal insect throughout Europe, and tolerably common in Madeira at rather low and intermediate elevations,-oceurring beneath stones on the grassy slopes both in the north and south of the island, and at all seasons of the year. I have taken it in the neighbourhood of Funchal, at São Vincente, and in the chest-nut-woods of Santa Anna, at times, in comparative abundance.

## (Sul)f. 7. BYRSOPSIDES.)

Genus 129. ECHINOSOMA, To7l. (Tab. VIII, fig. 5.)
Corpus sat parvum, ovatum, gibboso-convexum, setis valde rigidis et squamis robustis undique densissime tectum: rostro (VIII. 5 u) longiuseulo, supra plano, lineari, minus lato, subdeformi, ad apicem integro (nee emarginato), leviter eurrato et inflexo (ad peetus arcte applieando sed in canaliculam peetoralem haud immerso) ; scrobe angustâ elongatâ subflexnoso-obliquâ, longe infra oculum retrorsum ductâ ; oculis minutis subrotundatis demissis : prothorace elongato subangusto inequali, ad latera undulato, antice producto et leviter acuminato: scutello haud observando: elytris subcomatis, basi conjunetim leviter emarginatis: alis obsoletis. Antennce (VIII. 5 b) breves graciles, pone apieem rostri insertæ; seapo reeto, ad apicem subito (sed leviter) elavato, per marginem inferiorem (presertim versus apicem) longissime et paree setoso; funieulo 5-artieulato, articulo primo leviter robusto, secundo graciliore multo longiore subeyliudrico, reliquis brevioribus longitudine subequalibus latitudine leviter crescentibus; clavâ pilosâ ovatâ, obseurissime artieulatâ. Pedes breviusculi robustissimi, longe, fortiter et densissime setosi : fenoribus crassis sub-
clavatis: tibits subrectis latis compressis breviusculis, anterioribus ad apicem externum in uncum parvum acutum decurvum productis, sed posticis (VIII. 5 $c$ ) simplicibus (i.e. haud uncinatis): tursis pilosis, sed haud setosis.
Ab éxivos echinus, et $\sigma \hat{\omega} \mu a$ corpus.

Throughout all the Madciran Curculionide there is perhaps no form more anomalous than that which is displayed by the singular insect from which the above diagnosis has been compiled. Its natural position in the family is indeed at first sight anything but apparent, its outward contour calling so forcibly to mind some of the members (such as Trachodes and Acalles) of the Mecorhynchi, as to render it doubtful whether it should not be rather referred to that dirision. Still, in its misshapen rostrum and in the subapical insertion of its antenne, it is, eren as regards its primary features, better identified with the Brachyrhynchi; and, after a carcful consideration of the rarious points of its structure, I hare but little doubt that it is correctly associated with the Byrsopsides of Schönherr,-with which in the curvature and situation of its lateral scrobs, in its inflexed rostrum (which is capable of being compactly lodged, during repose, against its chest), in its orate outline, squamose and uneren surface, as woll as in its obsolete scutellum and freedom from wings, it entirely agrees. Nevertheless, although thus far coincident with the representatives of that subfamily, there is at the same time no indication of the pectoral groore which is there more or less expressed,-whilst in its excessively setose body and curious antenne it offers characters essentially its own. These last in fact are of a rery unusual nature, and should be especially noticed,beinğ not only remarkably slender, as compared with the general robustness of the insect (and particularly of its legs), but having their funiculus composed of five joints only, whilst the extremely long, thick and subsetiform appendages with which the lower edge of its seape is fringed are altogether unparalleled in iny other gemus with which I am acquainted. Upon the whole, howerer, it has so much more in common with the Byrsopsilles than with any other recognised portion of the Curculionide, that I have no hesitation in locating it there,-a station which is the more plausible in the present instance, as happening to bring it into direct contact with the Cyclomideons Trachyphlaei, to which mima facic it is somewhat akin. Its habits would appear to be precisely those of Acelles, with which it is principally found in company,-and from which, when its rostrum is closely applied against its prosternm, it is not casy without examination to distinguish it.
303. Echinosoma porcellus, Woll. (Tab. VIII. fig. 万.)
E. ovatum, squamis fuscis robnstis setisque valde rigidis ereetis undique densissime tectum, prothorace in medio transcersim setoso-fasciculato, elytris profunde subpunctato-striatis mox poue basin transersim setoso-fasciculatis, fasciis duabus (sc. mediâ et postmediâ) per suturam inter-
ruptis subeinereis obscurc ornatis, antemnis gracilibus ferrugineis, pedibus valde robustis setosis, tarsis ferrugineis.
Long. corp. lin. $1^{\frac{3}{4}}-2$.
Habitat per regionem Madere sylvatieam, suh lapidibus truncisque arborum prolapsis, restate rarissimum : ad Lombo dos Pecegueiros mense Julio, necnon ad Feijãa de Córte Augusto ineunte, A.b. 1850 parce collegi.
$\boldsymbol{E}$. ovate, piceous, and most densely clothed with robust brownish seales, and with extremely thick, rigid and erect setre intermixed,-which are partly of a darker and partly of a paler colour than the scales. Rostrum rather long and almost linear (though unequally thickened in depth behind its apex). Prothorax tolerably elongated, and considerably narrower than the elytra; uneven, and with the sides rather undulated; a good deal produced, and rather acuminated, anteriorly; with four (more or less distinet) denser fascieles of setre transversely arranged aeross its central portion,--the tivo inner ones of which are generally very apparent, though the outer ones are often nearly olsolete. Elytra widest behind the middle and convex; deeply subpunctate-striated, and with the surface more or less uneven,-there being small fascicles of darker setæ transversely placed (and usually suffieiently apparent) immediately within the cxtreme base, aind sometimes indications of others a little behind the middle; and with two transverse and somewhat oblique fasciæ (one of which is medial and the other postmedial, and both of them widely interrupted along the suture) of paler, or snbcinereous scalcs,-which are oceasionally however exceedingly obscurc. Antennce slender, comparatively glabrous, and ferruginous. Legs extremely thiek and robust, and most densely beset with rigid setre,-except the tarsi, which are ferruginous and merely pubescent.

Apparently extremely rare, and confined to remote sylvan spots of intermediate altitudes. It occurs beneath stones and $\operatorname{logs}$ of wood, in company with different species of Acalles,-under which circumstances I took it sparingly, during July 1850, in the dense region of the Lombo dos Pecegueiros; and also, in August of the same year, at the Feijãa de Córte.
(Subf. 8. MOLYTIDES.)

## Genus 130. HYPERA.

Germar, Mag. der Ent.iv. 335 (1S21).

Corpus mediocre vel sat parrum, plus minusve oblongo-ovatum vel oblongum, squamoso-variegatum et pilosum : rostro parum elongato teretiusculo lineari subgracili, ad apicem integro, leviter arcuato ; scrobe obliquâ, infra medinm oculi retrorsum ductâ sed eum vix attingente; oculis ovatis demissis : prothorace ad latera seppius subæqualiter rotundato, antiee subtruncato : scutello plerumque minuto triangulari : elytris liberis: alis sæpius (ut in speciebus Maderensibus) sat amplis (rarissime obsoletis). Antenne mediocres subgraciles, mox pone apicem rostri insertre; seapo snbrecto, ad apicem subito clavato ; funieulo 7 -articulato, artieulis primo et secundo elongatis obconieis (illo robustiore), reliquis brevibus latitudine vix eresecntibus; clavâ elongatoovali, quadriarticulatâ. Pedes longiusculi : femoribus clavatis: tibiis vel rectis vel obsoletissime subeurvatis, ad apicem fere mutieis.

The immense genus Hypera ( $=$ Phytonomus, Schön. A.d. 1826) contains insects which, both in their larva and perfect states, are eminently attached to the foliage of the smaller plants,-heing seldom found, like the Cyclomides, beneath stones; and never in any way comected, like so many of the earlier groups, with the lareger vegetation and trees. In their rather narrow and subeylindrical rostra the slightly recede from the normal members of this division of the Curoulionitle, in which the flatness and breadth of that portion of the body constitutes one of the main distinetive features; whilst in their more or less pubescent surfaces, nearly umamed tibixe, disengaged elytra and usually developed wings, they seem to belong to a different type of form from those which we have just left belind us. They are subject to great instability in the colour and arrangement of their seales; and hence it is that rarieties have been often deseribed as species, and true species lost sight of amongst varictics, until the greatest confusion as regurds their synonymy has been the result. Of the three representatives which have heen hitherto detected in Madeira, two are abundant thronghout Emrope; whilst the third, which is of a more truly indigenous nature, would seem to be peculiar to these islands.

## 304. Hypera lunata, Wroll.

H. nigra, squamis fuscis et fusco-nigreseentibns densissime tecta, prothorace plus minusve distincte trilineato, elytris fascieulis minutissimis nigreseentibus undique irroratis, fasciâ magnâ communi antemediâ luniformi pallidiore ornatis, antennis pedibusque ferrugineis et squamoso-variegatis.
l.ong. corp. lin. 3-31 $\frac{1}{2}$.

Habitat Maderam et Portum Sanctum, rarior: in illâ milhi non obvia, tamen plurima spceimina, in horto quodam ad Sanetum Antonium eapta, muper communicavit Dom. Leacock; sed in hoe egomet observavi, gua mense $A$ prili A.d. 1848 in summo ipso monte Pieo de Facho dicto excmplar unicum e rupium fissurâ (inter lichenes) collegi.
H. large, llack or piecous-blaek, most densely clothed with brown and blaekish-brown scales, and beset with a short, decumbent and rigid pubesecnec. Rostrum rather long. Prothorax with the sides rounded, and rather widest just before the middle; generally with a distinct central line of paler seales, and with indications of an ill-defined and curved one on either side. Elytra scareely wider behind the middle than at their base; besprinkled with very minnte, and more or lcss evident fascicles of darker pile-like seales, and usually with four larger (triangular) ones (two ou either side of the sentellum) at their extreme base ; often with their entire (eommon) disk considerably darker than the sides,-in which case, these larger basal and the remaining (minute) faseieles are suffused (as regards colour) into the olsemrer central portion; but in all instances with a large luniform fasceia of paler scales, common to both (arising from either shoulder, and extending, in an unbroken arch, to nearly the centre of their disk), more or less apparent in front. Antennce and leys ferruginous; but the lutter densely varicgated with darker and paler scales, and with their clunes very robust.

A large and most clegant Ifypere, somewhat ealling to mind the II. fusciculate
of more northern latitudes, though abundantly distinct from it specifically,-in size, outline, colour and structure. It may be at once recognised by the greatly developed, and generally very perfectly-formed, lunate fascia of paler scales with which the anterior portion of its elytra is ornamented, and by its elongated and powerful claws. It is apparently exceedingly local, and a truly indigenous insect. The only occasion on which I have myself captured it was during April of 1818, in the island of Porto Santo, -when a single individual occurred to me, from amongst moss and lichen in a fissure of the weather-beaten rocks, on the northern side of the extreme summit of the Pico de Facho ( 1660 feet above the sea). I have lately however received several specimens from Madeira proper, taken ly Mir. Leacock in the garden of his honse (the Quinta dos Padres) at Santo Antonio, near Funchal,-where he states that they are far from uneommon, and where he has observed them (during October) for two successive years, adhering to small pegs of wood on a stone seat immediately outside his door, to which they were accustomed to attach themselves in the course of the night ; and which he informs me are the only eireumstances under which he has hitherto detected them.

## 305. Hypera murina.

H. nigra, squamis griseis vel subcinereis adspersa, prothorace paulo magis convexo obscurius trilineato, elytris plerumque miuns tesscllatis, squamis pallidioribus undique subæqualiter irroratis, autenmis pedibusque ferrugineis.
Long. corp. lin. $2 \frac{1}{4}-2 \frac{1}{2}$.
Curculio murinus, Fab. Ent. Syst. i. ii. 463 (1792)
Rhynchænus murinus, Gyll. Ins. Sieec. iii. 108 (1813).
Hypera murina, Germ. Mag. der Ent. ir. 341 (1821).
Plytonomus murinus, Schön. Gen. et Spec. Cure. ii. 383 (1834),
Habitat in locis iufcrioribus Maderx Portûsque Sancti, hinc inde non infrequens.
H. black or piceous-black, more or less clothed or mottled with griseous or somewhat cinereous scales, and beset with a short, rather fine and partially decumbent pobescence. Rostrum a little thicker and shorter (in proportion) than that of either of the other species. Prothorax couvex, and with the sides romuded,-being widest about the middle; and generally with only very faint indieations of three longitudinal lines. Elytra usually just perceptibly wider behind the middle than at their base; hardly at all tessellated, though more or less mottled or besprinkled with the paler scales. Antenue and legs ferruginous.

Very closely allied to the following species, from which it principally differs in its rather larger size and less variegated surface, in its somewhat more globose prothorax, and in its just perceptibly thicker rostrum. It occurs sparingly in grassy spots of low clevations in the neighbourhood of Funchal (occasionally beneath stones), and I have likewise taken it in Porto Santo,-in the immediate vicinity of the Cidáde.

## 306. Hypera variabilis.

H. nigra, squamis cincreis (vel fulvescenti-cincreis) et nigris variegata, prothorace trilineato, elytris plerumque distinctius longitudinaliter tessellatis, regione suturali basin versus obscuriore, antennis perlibusque ferrugineis.
Long. corp. lin. $2 \frac{1}{3}-2 \frac{2}{3}$.
Curculio rarialitis, Herbst, Rüf. vi. 263. tab. s0. fig. 1 (1795).
———bimaculatus, Mshm, Ent. Brit. i. 266 (1802).
Rhynchenus variabilis, Gyll. Ins. Suec. iii. 104 (1813).
Phytonomus rariabitis, Schön. Gen. et Spec. Curc. ii. 384 (1534).
Habitat Marleram, passim (usque ad $3500^{\prime}$ s. m. ascendens) : neenon etiam in Desertâ Grandi Maio exeunte A.D. 1850 specimen unienm inveni.
H. similar to the last species, but (on the average) a little smaller, and also more densely variegated with seales, -there being generally an admisture of dark ones, and the paler ones having, also, more of a fulvescent tinge. Rostrum perhaps a trifle slenderer and longer than in that insect. Prothorax not quite so convex, and with the longitudinal lines usually better defined. Elytra more distinctly tessellated (the alteruate interstices being more or less chequered with darker pilc-like scales), and with their sutural region towards its base more evidently obscured. Anternce and legs ferruginous.

It is possible that the present inseet and the last one may be but states of the same species: nevertheless, sinee I belicve them to be correctly identified with the common Enopean II. variabilis and murina (whieh are usually retained as distinet), I have not amalgamated then. The $I I$. variabilis is found sparingly throughout Madeira, in much the same positions as the $H$. murina,-ascending however somewhat higher, since (in addition to the vicinity of Funchal, in which I have fiequently observed it at rather low elerations) I captured a specimen during the summer of 1850 at the Ribeiro Frio ; and another, at the end of May of the same year, towards the summit of the Dezerta Grande.

## (Subf. 9. CLEONTDES.)

## Genus 131. CLEONUS.

Schönherr, Cure. Disp. Meth. 145 (1826).

Corpus sat magnum, plerumque oblongum, plus minusve squamuloso-varicgatum (vel submaculatum) et pubescens, durum : rostro (in specic nostrî) parum clongato suleato-teretiusculo, basin versus subgracili sed apice paulo latiore, ad apicem ipsum vel subtruneato vel (ut in nostrî) triangulariter emarginato, leviter arcuato; scrube subflexuoso-obliquâ, versus marginem oculi inferiorem retrorsum profunde ductû sed eum vix attingente; oculis ovatis demissis : prothorace subconico, mox pone apieem seppius leviter constricto, neenon per marginem basalem subsinuato: scutello parvo rotundato: elytris liberis, basi sepins singulatim subrotundatis, sed interdum (ut in specie nostrî) conjunctim leviter emarginatis: alis plerumque (ut in specic Materensi) parum amplis
(rarius obsolctis). Antenue mediocres aut breviuscule, sat valide; scapo subrecto, ad apicem clavato ; funiculo 7 -articulato, articulis primo et secundo plus minusve obconicis, tertio ad scxtum brevibus transrcrsis, scptimo majore clavæ arcte adpresso; clavâ acuminatâ, quadri-articulatâ. Pedes longiusculi: femoribus subclavatis: tibiis ad apicem internum in uncum deflexum productis.

The Cleoni are inseets of a considerable size, of a principally elongated-oblong outline, and of either blotehed or fasciated surfaces. They may be further recognised by their subeonieal prothorax, by their apically-subdilated rostrum (and by the form of its lateral scrobs, which is enved beneath, in a deep channel, almost to the inferior margin of the eye), and by the joints of their funiculas,--the first and second of which are (especially in the Madeiran representative) obconie, the third to the sixth short and transverse, whilst the seventh is larger and closely applied to the club. Their elytra, likewise, are usually slightly callose, or irregularly subnodulose, towards their extremity (as in many of the species of Accelles); and their tibie are generally produced at the inner angle into a downwardlydirected spine. They reside for the most part in gravelly or barren loealities, more or less free from vegetation,--secreting themselves amongst stones during the day, with which their obscurely dappled, or submaculated, bodies often display a remarkable similarity as regards eolouring; particularly when elothed with dust, which in such positions they are constantly liable to become.

## 307. Cleonus plicatus.

C. niger, squamulis cincreo-brunncis subcretaceis undique densissime tectus, rostro sulcato, prothorace costis plurimis undulatis instructo, elytris profunde striato-punctatis, fasciis duabus communibus (unâ sc. anticâ luniformi scd in medio latissime interruptâ, et alterâ subapicali transversâ dentatâ integrầ) vix pallidioribus ornatis.
Long. corp. lin. 6-7.
Curculio plicatus, Oliv. Ent. v. 83. 322. pl. 6. fig 65 (180\%).
Rhytideres plicatus, Schön. Cure. Disp. Meth, 150 (1826).
Cleonus plicatus, Schön. Gen. et Spec. Curc. ii. 203 (1834).
Cleonis plicatus, Dej. Cat. (3ième édit.) 281 (1837).
Habitat in Portu Sancto et Desertâ Grandi, præsertim inter lapides in rupium fissuris jacentes, hine inde non infrequens : in Maderâ mihi non obvius.
C. large, black, but most densely clothed with whitish-brown or brownish-white scalcs, of a somewhat cretaceous, or chalky, nature,-and which are always of a paler colour bencath the insect than on the upper side. Rostrum rather long, and deeply channeled longitudinally (both in the centre and at the sides). Prothorax subconical, and closely beset with longitudinal costæ, which are more or less undulated or waved,--especially the one on cither side of the central canal. Elytra a good deal broader than the prothorax, and nearly parallel ; deeply striate-punctate ; and with two transverse fascie (one of which is situated on the anterior portion, and is large and luniform, though broadly interrupted in the centre, thus constituting an oblique hand on either elytron,-
whilst the other is subapical, trausverse, zigzaged and abbreviated, but cntire at the suture), common to both, of a rather paler hue, -and which are sometimes only just distinguishable. Antenme and legs a little more piccous than the rest of the surface, but considerably pubescent, and (like the body) usually densely elothed with scales.

Apparently a rather searce inscet, and one which I have hitherto only obserred in Porto Santo and on the Dezerta Grande,-where it oceurs principally amongst dry and loose stones in the crevices of the weather-beaten rocks. In the former of those islands I detected it, not uneommonly, during April of 1848; and on the latter (in the fissures of the highest central peaks) during Jamary 1849. It is a speeies of Mediterranean latitudes, being recorded in the soutlo of Spain, France and Sicily : as also in the Canarian group.

## (Sulf. 10. BRACIIYDERIDES.)

## Genus 132. SITONA.

Germar, Ins. Spec. i. 414 (1821).
Corpus sat parvim, elongatum, plus minusve squamuloso-variegatum et pubescens : rostro brevi crasso, supra plano, sublineari aut apicem versus leviter attenuato, ad apicem ipsum sxpius triangulariter* emarginato; scrobe angustâ curvatâ, infra oculum retrorsum desiliente; oculis rotundatis wel oblongis, interdum valde prominentibus: prothorace ad latera plus minusre rotundato, antice truncato et mox pone apicem leviter constricto: scutello parvo rotundato: elytris liberis: alis plerumque amplis (rarius obsoletis). Antenne breviusculæ subgraciles; scapo vel recto vel subflexuoso, ad apiecm clavato; funiculo 7 -articulato, articulis primo et secundo obeonicis (illo paulo robustiore), reliquis brevibus latitudine vix crescentibus; clarâ parum angustâ acuminatî, quadriarticulatî. Pedes longiusculi (vel subrequales vel antici longiores) : femoribus subfusiformibus (i.e. in medio leviter incrassatis) : tibiis ad apicem trmeatis muticis.

Although widely distributed throughout the world, the Sitone are principally confined to temperate latitudes,-nearly fifty speeies having been recorded as European. Out of the five representatives which I have hitherto deteeted in these islands, none would appear to be undescribed, -whilst two out of them are of almost miversal distribution, and may perhaps hare been aceidentally introduced from more northern countries. 'They are insects which may be kirown (amongst other distinguishing features) by their rather narrow and elongated bodies, by their short and broad rostrum (with its greatly curved lateral groore), by their somewhat slender, though abbreviated, antenns, and by their apically-marmed tibie. They oceur amongst the smaller regetation, particularly in eultirated districts, where they often abound. In clover-fields and meadows in our own country some of the commoner ones occasionally teem; and after sudden floods they may be frequently observed by tens of thousands amongst the refuse left at the edges of rivers.
§ I. Rostrum panlo longius et angustius, supra longitudinaliter sulcatum; oculis oblongis ralde prominentibus : tursorum spongice distinctre.

## 308. Sitona gressoria.

S. fusiformi-elongata, squamulis fulvescentibus tecta, prothorace profunde ct rugose punctato, ad latera in medio subampliato-rotundato, elytris profunde punctato-striatis, interstitiis convexis, per sutnram srepius densius squamulosis, antennis pedibusque robustis, illis brevibus, his elongatis.
Long. corp. lin. 4-4 $\frac{1}{2}$.
Curculio gressorius, Fab. Ent. Syst. i. ii, 465 (1792).
————— Herbst, 太äf. vi. 493 (1795).
Sitona gressorius, Germ. Ins. Spec. i. 416 (1824).
——— Schön. Gen. et Spec. Curc. ii. 97 (1831).
Habitat Maderam, æstate rarior : in castanetis Sanctæ Annæ Junio exeunte 1.D. 1850 tria specinina cepi.
S. the largest of the genus, elongate and somewhat fusiform (being acuminated both before and behind), black, and gencrally rather densely clothed with yellowish-brown or fulvescent scales above, and with paler ones underneath. Rostrum longer and narrower than in any of the following species, and more grooved (or sulcated) above,-having not only a decper and broader central channel, but likewise one on cither side of it in front of the eyes. Eyes large, oblong and prominent. Prothorax deeply and roughly punctured (the punctures being often a good deal confluent, and not very well defined) ; rounded at the sides,--the widest part being about the centre, at which point it is gencrally slightly angulated; with a conspicuous pale line down the disk, and with usually only very obscure indications of one on cither side. Elytra deeply punctatestriated, with the interstices convex, and with the suture gencrally a little paler than the rest of the surface. Antenne short and rather robust (and with their scape more perceptibly flexuose, and more gradually thickened towards its apex, than in any of the other species). Legs long (the intermediate pair being rather the shortest) ; with their tarsi large and distinctly cushioned beneath.

An insect of Mediterranean latitudes, and the largest of all the Sitone hitherto described. It recedes in so many respects from the normal members of the group as to have been originally regarded by Schönherr as the type of a separate genus (under the name of Charagmus), which, howerer, in his Genera et Species Curculionidum, he afterwards suppressed. Independently of its bulk, it may be at once known from its allies with which we hare here to do, by its fusiform outline, by its more produced, proportionably narrower and deeply suleated rostrum, by its oblong eyes, by the sides of its prothorax being subangulated in the centre, by the coarse seulpture and conrex interstices of its elytra, by its rather short and thickened antenne (the scape of which is slightly flexuose, and more gradualty incrassated towards its apex), and by its exceedingly elongated legs. It occurs throughout southern Europe (being recorded in Italy, France and Portugal) and in the Canary Islands, but does not appear to extend into boreal, or eren sub-
boreal regions. It is in faet the representative (except in habits) of the S. griseet of our own country (so abundant in sandy distriets towards the coast), with which indeed by some entomologists it has been actually united,-but from which it is in my opinion most unquestionably distinct, displaying as it does important differences (eren of strueture) which ean hardly be accounted for by geographical influence. Thus, it is not only of greater magnitude, and otherwise adorned in the arrangement of its scales, but its punctuation is altogether much more rugose, its eyes are more oblong, and its prothorax (the sides of which, as already stated, have a very evident tendency to be acute, instead of obtusely rounded, in their eentre) is longer. It would seem to he rare in Madeira, the only three speeimens which I have taken having been eaptured in the chestnut-woods of Santa Anna during the summer of 1850 .
§ II. Rostrum breve latum, supra lineâ mediâ longitulinali impressum; oculis subrotundatis: tarsorum spongiæ minus distinetæ.
a. Oeuli prominentes : pedes antici leviter elongati.

## 309. Sitona latipennis.

S. subovato-elongata, squamulis metallico-cinereis et albidis dense irrorata, prothorace leviter rugulososubpunetulato convexo, ad latera in medio rotundato-ampliato, elytris punctato-striatis converis, post medium latioribus et eallo postico utrinque notatis, interstitiis alternis plerumque obsoletissime tessellatis, antemis pedibusque ferrugineis longiusculis, illis gracilibus.
Long. corp. lin. 3-3 $\frac{1}{2}$.
Sitona latipennis, Schön. Gen. et Spee. Cure. ii. 99 (1S31).
Habitat in montibus Madere, super folia Geniste scoparic, Linn., æstate et autumno frequens.
S. somewhat orate-elongate (being expanded posteriorly), black, and more or less densely besprinkled with very deciduons seales, -part of which (especially towards the hinder region) are white, but the greater portion submetallic-cinereous (reflecting, when viewed obliquely, either a slightly golden or greenish-golden lustre). Rostrum shorter and broader than that of the last species, and more flattened above, -laving no lateral sulei, and not being exeavated in the centre (the medial canal of that inseet being here represented by merely a narrowly inpressed line). Eyes nearly round, and very prominent. Prothorax almost umpunctured on the disk, but rery lightly rugulose and subpunctulated towards the sides; convex, and considerably rounded at the edges,-the widest part being about the middle; witl its front margin a little raised, and generally with an exceedingly shallow rounded forea on either side of its hinder disk. Elytru convex, and expanded behind the middle; punctate-striated; and with the interstices flattened, -the alternate ones, together with the suture, being often very obsoletely tessellated with the darker and paler scales (but which in many instances is altogether imperecptible); rather more pubeseent behind than in any of the other species, and armed on either side with a small callosity at a short distance within their apex. Antenue and leys ferruginous, and rather long; the former being slender ; and the latter having their anterior pair more elongated than the rest.

A large and well-marked member of the group, ranking next, in bulk, to the S. gressoria. It may be immediately recognised by its convex and comparatively ovate (or posteriorly inflated) body, by its greatly rounded and rery lightly seulptured prothorax, by the submetallic hustre and fragile nature of its scales (which have frequently a tendeney, in highly coloured examples, to tessellate the alternate interstices of its clytra), by the small callosity with which it is armed towards its hinder quarters on either side, and by its long and ferruginous antemne and legs, -the former of which are slender, whilst the latter have their anterior pair more perceptibly lengthened than the remainder. It is a truly indigenons Sitona, and confined, so far as I have hitherto observed, to the common Broom (Geniste scoparia, Limn.) of intermediate and lofty altitudes,-making its appearance about the beginning of summer and lasting until the early winter months. I have taken it abundantly at the Curral das Romeiras (above Funchal) during October and November; and on the ascent of the Paul da Serra from São Vincente, in July. It is announced by Schönherr, on the authority of Faldermann, to be a native of Portugal ; and whilst there is no reason why it should not oceur in that country, yet, since I have grounds for suspicion that mistakes have arisen as to the correet geographical reference of several of the insects which were disseminated by Faldermann (who seems either to have touched at these islands, on his travels, or else to have received specimens from them,-and by whom many species which have altogether escaped our combined researches during a course of many years, but which are universal in Portugal, were reported as Madeiran; whilst others, apparently peculiar to Madeira, were registered as Portuguese), and since I have never detected any traces of it amongst the numerous collections which I have examined from the south-western districts of Europe, I accept that statement with considerable hesitation,-and more especially so, since it is not only certain that such-like misapplications are of frequent experience in Museums of a large and general scale; but also because it is far from improbable, that, since Madeira, is regarded as a province of Portugal, any very great aceuracy, or precautions against error, might have been deemed superflnous in preserving records of localities within what are artificially but parts (even though widely distinct by nature) of one and the same kinglom.

## 310. Sitona cambrica.

S. parallelo-clongata vix squamulosa sed pilis subcincreo-nigrescentibus brevibus tecta, prothorace profunde punctato, ad latera in medio rotundato-ampliato, scutello albo-squamoso, elytris sat profunde punctato-striatis, interstitiis subconvexis, antemnis piccscentibus.
Long. corp. lin. $2 \frac{1}{3}-2 \frac{7}{8}$.

```
Sitona cambrica, (Kirby) Steph. Ill. Brit. Ent. iv. 140 (1831).
——cribricollis, Schön. Gen. et Spec. Curc. ii. 101 (1831).
-_ rugulosus, Dillw!̣, in litt.
- seticollis, Woll. (olim) in litt.
```

Habitut ad vias vel sub lapidibus in locis inferioribus Maderæ Portûsquc Sancti, præsertim circa urbem Funchalensem, passin.
S. clongate and parallel, black, and almost free from scalcs above (though closely beset with cinereons ones bencath), but rather densely clothed with pile (which is cxccedingly short and decumbent on the elytra, though longer, robuster and often partially erect on the head and prothorax) of a dark huc, but which has more or less of a subciucreous and slightly fulvescent tinge when viewed obliquely. Rostrum as in the S. latipennis, but with its central eanal wider and much decper. Eyes large, rounded and exceedingly convex, being more prominent than in any of the other Sitonce here described. I'rothorax very roughly and decply punctured; considerably rounded at the sides,-the widest part being about the middle; with its front margin a little raised; and generally with a few paler scales in the centre of its base (adjoining the scutellum, which is itself always besct with conspicuously pale scales). Elytra rather decply punctate-striated, and with the interstices a little conver. Antennce somewhat piccsecnt, with their base ferruginous. Legs almost concolorous with the rest of the surface (though with the knces and tarsi perhaps a little picescent), and with their anterior pair rather more clongated than the rest,-though not so evidently so as in the $S$. latipernis.

Readily known from the other Sitone here described by its comparatively dark colour (the scutellum and a minute dash on the hinder margin of the prothorax, opposite to it, being the only portions of its upper surface which are invariably paler), by the extreme prominence of its eses, and by the anterior half of its body being considerably pilose,-its head and rostrum (and oceasionally also the prothorax) being often beset with long, partially erect, and more or less rigid hairs. It seems to be principally confined to the south of the island, and to the neighbourhood of Eunchal,-where I have constantly taken it, during the antumnal and winter months, in and about the vineyards and cultivated grounds, as well as beneath stones on the grassy slopes towards the coast; and I lave likewise obserred it, sparingly, in Porto Santo. It appears to be one of the searcer species throughout Europe generallỵ, being recorded by Sehönherr from Austria only. I have howerer met with it rather plentifully in the west of England, and on the sandy sea-shores of Wales,-especially in the immediate vieinity of Holyhead, where it abounds. The Madeiran specimens differ in no respect from the Welsh ones, of which I possess an extensive series,-though they are somewhat smaller and narrower than the arerage of those from Deronshire and Cornwall.

## b. Oculi minus prominentes: pedes subarquales.

## 311. Sitona lineata.

S. parallelo-clongata, squamulis fuscis et subeiuerco-fuscis dense tecta, prothorace erebre et subtiliter punctulato, ad latera pone melium leviter rotundato, elytris purctato-striatis, interstitios alternis pallidioribus, antemis, tibiis tarsisque ferrugincis.
long. corp. lin. $2 \frac{1}{3}-2 \frac{1}{2}$.

```
Curculio lineatus, Linu. Fna Suec. 183 (1761).
————, Fab. Ent. Syst. i. ii. 466 (1792).
Sitona lineata, Steph. Ill. Brit. Ent. ir. 135 (1831).
——lineatus, Schön. Gen. et Spec. Cure. ii. 109 (1834).
```

Habitat in Maderâ Portuque Sancto, hinc inde sat vulgaris, ex Europâ forsan introducta.
S. elongate and parallel, blaek, and densely clothed with fulvons and cinereo-fulvous seales above, and with pale einereons ones beneath. Rostrum as in the S. cambrica, except that it is flatter and less seulptured above, and with the medial canal narrower and less deep. Eyes nearly round, and less prominent than in any of the preceding species. Prothorax finely and very elosely punctulated; widest a little behind the middle; with its front margin slightly raised; and with three more or less distiuct longitudinal lines composed of the paler seales. Elytra punctatestriated, and with the interstiees flattened,-the scales of the alternate ones being more or less evidently paler. Antenna, tibice and tarsi pale ferruginous,-the legs being of subequal length.

An insect which abounds throughout every portion of Europe,-from where indeed it has probably been introdnced into these islands. It is not very common in Madeira, oceuring principally at low elerations and in the neighlourhood of Funchal,-where I have constantly observed it during the spring months, especially in the Rev. R. T. Lowe's garden at the Levada. It is occasionally howerer to be met with at higher elerations, since in the summer of 1850 I took it sparingly at the Ribeiro Frio. I have likewise captured it, behind the sea-beach, in Porto Santo. It may be at once known by its parallel outline, by the light brown scales with which it is clothed (the three prothoracic lines and the alternate interstices of its elytra being alone slightly paler), and by its ferruginous antennæ, tibire and feet.

## 312. Sitona humeralis.

S. snbparallelo-elongata (antice subacuminata), squamulis einereis et infuseato-einereis inrequaliter tecta, prothoraee rugulose punetato angusto subconico (ad latera pone medium vix rotundato), elytris leviter punetato-striatis, versus latera einereo-variegatis sed in diseo communi srepius late obscurioribus, antennis, tibiis tarsisque obseuro-ferrugineis.
Long. eorp. lin. 2- vix $2 \frac{1}{2}$.

```
Sitona humeralis, (Kirby) Steph. Ill. Brit. Ent. iv. 138 (1831).
__Pisi, Steph. Ill. Brit. Ent. iv. }139\mathrm{ (1831).
-__ promptus, Schön. Gen. et Spec. Curc. ii. }113\mathrm{ (1834).
Sitones prompius, Redt. Fua Austr. 451 (1849).
```

Habitat in locis similibus ac preecedens, sed paulo rarior: in Portu Saneto tamen predominat, quî mense Aprili a.d. 1848 plurima specimina per oram maritimam collegi.
S. about the same size as (or a little smaller than) the S. lineata, hut rather less parallel (being slightly aeuminated anteriorly), black, and densely, thongh unequally, elothed with einereons and brownish-einereous seales above,-but with uniformly einereous ones beneath. Rostrum rather narrower than that of the $S$. lineata, and with its medial chamel (like that of the S. cumbrica)
deep and wide. Eyes round, but more depressed than in any of the other species. Prothorax rather rugosely punctured; narrow and subconical (being widest belind the middle, and less romed at the sides than in any of the foregoing speeies) ; with its front margin slightly raised, and with three usually distinct longitudinal lines composed of the pater scales. Elytra somewhat finely punetate-striated, and with the interstiees flattened; more or less dappled, or elothed, with paler scalcs towards the sides, but usually broadly infuseated, or obsened, on their common disk,-throughout nearly the entire length of the suture. Antennce, tibice and tarsi dull ferruginons,-the legs (which, with the antenne, are rather shorter than those of the S. lineata) being of subequal length.

Likewise an abundant European Sitone, though not quite so universal as the S. lineate,-and recorded also from Persia and the Caueasus. It may be recognised from that insect by its anteriorly-subacuminated form, by its narrower and subeouical prothorax (which is more roughly punctured, and has the edges but rery slightly rounded), by the pale ashy-coloured seales with which it has a tendeney to be blotehed or dappled towards its sides (its disk remaining broadly obseured), and by its somewhat shorter limbs. Like the last species, it may perhaps have been introduced into these iskands from more northern latitudes,oceuring at low elevations within the eultivated districts. I have taken it rather phentifully behind the saudy sea-beach of Porto Santo, during the spring ; but in Madeira proper it would seem to be searee, -the only specimen which I have seen having been recently communicated by T. S. Leacock, Esq., from the neighbourhood of Funchal.

## Fam. 35. ATTELABIDE.

## Genus 133. APION. (Tab. VIII. fig. t et 6.)

IHerbst, Kïf. nii. 100 (1797).
Corpus minutum, ob-pyriforme et antice valde attenuatum, plus minusve pubescens vel late coloratum (rarius squamosum) : rostro subporrecto, plerumque gracili tereti arcuato (rarius valido), sed in paucis basi erassiusculo; oculis rotundatis prominulis : prothorace vel subconico vel subeyhindrico: scutello parvo: clytris ovatis: alis sat amplis. Antconee medioeres recte, ad (ant potius mox ante) basin vel versus medium rostri inserte, sub eapite inter otium inflexæ, articulo primo leviter clongato clavato, secundo breviore sub-obeonico, tertio ad octavum parvis subrqualibus, reliquis inter se arete comnexis, elaram quadri-artieulatam acuto-ovalem efficientibus. Pedes longiuseuli : tibiis rectis teretibus, ad apicem muticis.

The gemms Apion, so universal throughout temperate latitudes, may be recognised by the ob-pyriform (or inverted pear-shaped) and anteriorly-acuminated bodies of the numerous and minute species which mite in composing it,-and which are often gaily coloured (exhibiting oceasionally metallic tints), have their surfaces more frequently pubeseent than sealy (sometimes entirely glabrous), their tibie unarmed, and their antenne (as is always the case in the present femily)
slowightened (instead of elbowed, as in the Curculionide, -the first joint being only slightly elongated), and inserted either ncar to the base or else towards the middle of their (usually slender, arcuated, cylindrical and porrected) rostrum. They are insects which are principally attached to the smaller plants, on the softer portions of which they subsist,-comparatively few being connected with the foliage of trees. So abundant are some of the commoner forms, in certain places and seasons, as to commit considerable damage amongst various kinds of vegetables in agricultural districts. Nearly 130 species are recorded as European,-more than 70 of which are found in the British Islands. When the southern position of Madeira and its limited area are taken into account, the group may be considered to be well represented in our Colcopterous fama: nevertheless, out of the seven members described below, three may perhaps have been originally introduced from more northern countries,-whilst the remaining four are of remarkably indigenous habits, occuring at higher altitudes, and in spots for the most part altogether removed from any traces of cultivation.

## § I. Antenne ante basin rostri inserta.

## 313. Apion vernale.

A. subgracile piceo-fuscum subopacum, squamis albidis, fusco-albidis et subnigrescentibus læte variegatum, rostro breviusculo minus arcuato, prothorace ruguloso-punctato, ad basin sinuato et in disco postico distincte foveolato, clytris clongato-subovatis crenato-striatis, ad apicem ipsum sub-acuminato-constrictis neenon singulatim rotundatis et dehiscentibus, fasciâ postmediâ maximâ valde arcuatâ communi albidâ (antice et postice plaĝ̀ obscuriore subnudâ terminatâ) orwatis, antemis pedibusque infuscato-testaceis.
Long. corp. lin. 1-1 $\frac{1}{5}$.

> | Attelalus vernalis, Fab. Ent. Syst. i. ii. 392 (1792). |
| :--- |
| Curculio concinnus, Mshm, Ent. Brit. i. 24 S (1802). |
| Apion vernale, Gyll. Ins. Suec. iii. 33 (1813). |

Habitat in graminosis Maderæ australis, tempore vernali, non infrequens.
A. rather slender, piccous-brown, subopake, and densely variegated with white and brownish-white scalcs,-with a few darker ones intermixed. Rostrum rather short, and but very slightly arcuated; thickened behind the inscrtion of the anteunæ (which are placed at a short distance in front of its extreme base); sculptured, and densely clothed with scales, in the male; but shining, glabrous and rufo-piceons, from the insertion of the anteunæ to the apex, in the female. Prothorax subconical, and with its posterior margin considerably sinnated; closely and roughly punctured ; with a dcep, distinct and somewhat ronnded fovea in the centre of its hinder disk; and usually densely beset with white scales at its sides. Elytra elongate-subovate and crenatestriated ; rather produced and constricted at their extreme apex, -where each of them is separately
rounded (and the two consequently somewhat gaping, or divergent, at the suture) ; and with a large, postmedial, areuated fascia, common to both (and bounded in front and behind, especially the former, by a darker subglabrous prortion, -which is generally besprinkled with a few blackish seales), more or less distinetly white. Antenne and legs dusky-testaccous,-the furmer, and the tarsi of the latter, being sometimes rather more obsenre.

A very distinct European Apion; and one which may be at once recognised, not only by its slender form and prettily fasciated surface, but likewise by the deep postmedial forea, and greatly simated hind margin, of its prothorax; though, above all, by the peculiar construction of the apex of its elytra, 一which I have not seen elsewhere alluded to, but which is of a rery extraordinary mature. If the insect be riewed from behind, it will be perceived that each elytron is somewhat produced and separately rounded-off, so that the two slightly gape (or diverge) at the suture,-a singularity which is rendered the more apparent from their having a tendency to be, also, constricted and subelerated in that particular region. It ocenrs in grassy spots, and amongst dense herbage, during the spring months, in the ricinity of Funchal, though not rery abundantly. During my eneampment however in the Ribeiro de Santa Luzia, with the Rev. R. T. Lowe, in May of 1810, I took it in considerable numbers towards the base of the lofty perpendicular rocks which constitute the boundaries of the ravinc.

## 314. Apion sagittiferum, Wroll.

A. fusco-piccum subopacum, squamis albidis et subflavescenti-albidis adspersum, rostro breviusculo, prothorace ruguloso-punctato, ad basiu leviter simato et in diseo postico obscure foveolato, elytris subovatis erenato-striatis, ad apicem integris et hand acuminatis, maculâ parvî antemediâ subsagittatî et fasciî postmediâ transversâ rectâ communibus albidis ornatis, antennis pedibusque testaces, illis plerumque obseurioribus.
Long. corp. lin. 1-1 $\frac{1}{8}$.
Hatitat insulas Maderenses, presertim in graminosis locorum subetitiorum, hine inde vulgaris: in Portu Sancto et Desertâ Grandi abundat, inter lichenes in rupium fissuris erescentes tempore hiberno latitans.
A. smaller, shorter, convexer and more orate than the A. reruale, brownish-piccons (sometimes with a just perceptibly ancous tinge), subopake, and elothed (though not very densely) with white and yellowish-white seales. Rostrum as in that insect, but a little more arcuated, less evidently thiekened behind the insertion of the antemex, and (if anything) perhaps a trithe shorter and more robust. Prothorax a little broader and shorter (in proportion) than that of the A. vernale, also with its postenor margin rather less cridently sinuated, and with the forea (or abbreviated canal) of its hinder disk (instead of being deep and large) hardly pereeptible, and sometimes obsolete ; and not more besprinkled with seales towards its sides than clsewhere. Elytra shorter, more convex and ovate than in that species; erenate-striated ; entire at their apex (laving no appearance of the acuminated, constricted and subdivergent structure whieh is there so con-
spicuons) ; with a small autemedial patch on the suture of the shape of an arrow-head, or an inverted V (formed by an oblique spot on each, confluent anteriorly), and a straight postmedial transverse fascia (bounded in front by a darker subglabrous portion), common to both, more or less obscurely white. Antenna and legs testaccous,-the former being gencrally more or less darkly infuseated.

A most interesting little Apion, and of an exceedingly indigenous nature. Before I had subjected it to a critical analysis, I had imagined it to be but a local state of the $A$. vernole, -to which in its fasciated surface and general aspect it bears a certain primá fucie resemblance: but, apart from its opposite habits, and many minute distinctive features (shortly to be noticed) which had long combined, even before examination, to give it a peculiar character (albeit more easily seen than expressed),-the discovery of the singularly acuminated and subdehiscent structure of the apex of the elytra which is so universal in that insect (and which is not so much as indicated here) at once removed all doubt as to its true specific elaims. The comparison moreover of a very large series of specimens, collected in Madeira, Porto Santo, and on the Dezerta Grande, has subsequently convinced me that it is not eren so variable as (under the former hypothesis) I had coneluded it to be,-whilst the arrangement of its scales, as eompared with those of such-like species generally, is in fact remarkably constant. Thus, it is not only smaller, convexer, thicker and more ovate than the $A$. vernctle, but its prothorax is less sinuated along its posterior margin, has its central fovea rery much less evident, and is not more clothed at the sides than elsewhere; whilst its elytra (which, as just stated, are entire at their extremity) are differently coloured,--the minute sagittiform, or inverted V-shaped, patch before the middle of the suture, in conjunction with the straightened transverse postmedial fascia, immediately sufficing to identify it. Its legs also are of a purer testaccous hue, and the darker portion of its scales has more or less of an obscure yellowish tinge (which frequently imparts to the entire surface a subencons east); whilst its antenne are nearly always more decidedly infuscated than is the case in that insect. It is prineipally confined to higher elevations than the $A$. vernale, and seems to be more especially attached to lichen and dense vegetation on the rocks of intermediate altitudes. Nevertheless it is occasionally to be met with in lower regions, since I have captured it sparingly in gardens near Funchal, and (in the north of the island) in the chestnut-woods of Santa Amma. It is more abmudant however in Porto Santo and on the Dezerta Grande than in Madeira proper,-where I have taken it in profusion, during the spring months, from out of the fissures of the weather-beaten peaks, as well as in grassy spots in their immediate vicinity.

## 315. Apiou Malvæ.

A. nigrum subnitidum, squamis albidis vel subflavescenti-albidis magnis adspersum, rostro breviusculo robusto, apicem versus interdum testaceo, prothorace ruguloso-punctato (punctis
oblougis), elytris ovatis striatis omnino (regionc basali triangulari exceptâ) testaceis, anteunis 'perlibusque testaceis.
Long. eorp. lin. $1 \frac{1}{3}$.

```
Curculio Malva, Fab. Syst. Ent. 132 (1775).
———, Mshm, Ent. Brit. i. 216 (1802).
Apion Maluce, Schün. Gen. et Spec. Curc. i. 272 (1S33).
———, Redt. Fna Austr. 462 (1849).
```

Habitat super folia Malvarum in locis subinferioribus Madere, tempore veruali hinc inde vulgaris.
A. rather short and robust, black, very slightly shining, and more or less elothed (usually not very deusely so on the elytra) with large (though somewhat deciduous) whitish or yellowish-white scales. Rostrum rather short and thick, generally slightly deuuded (and often paler) towards its apex,-and with the antenne inserted into it at a cousiderable distance in front of its base. Prothorax somewhat broad (especially behind), and with its posterior margin just perceptibly sinuated; rugosely punetured (the punctures being subconfluent, and more or less elongated or oblong). Elytra ovate, and striated (the strire not being creuate, but simple) ; eutire at their apex ; and testaceous, - exeept the imucr region of the base of each, which is obliquely darker (the two together eausing a large triaugular dusky pateh to appear about the region of the scutellum). Antennce and loys robust, and testaceous.

The $A$. Halve, common throughout the whole of central and southern Europe, and which perhaps has been imported into these islands from more northern latitudes, may be known by its rather orate and thickened form, by its pale testaceous elytra and limbs (the former of which have merely a triangular pateh at their base darker), and by the large, whitish, or yellowish-white scales with which it is besprinkled. It is found on the foliage of plants (especially Mallows), during the spring months, in the ricinity of Funchal,-being ly no means generally diffused, though in certain spots sufficiently abundant. I have taken it in the Rer. R. T. Lowe's garden at the Levada; as also aloont half-way up the Ribeiro de Santa Luzia, during my eneampment there in May of 1849.

## 316. Apion frumentarium.

A. pallido-sanguineum (oculis solis nigris) opacum subtiliter cincreo-pubescens, rostro robusto, prothorace profunde et crebre punctato, elytris ovatis profunde creuato-striatis, anteunis pedibusque vix pallidioribus.
Long. corp, lin. $1 \frac{1}{3}-1 \frac{2}{3}$.

> | Curculio frumentarius, Limn. Fna Suec. 175 (17(1)). |
| :--- |
| Apion hamatodes, Steph. Ill. Brit. Ent. ir. 171 (1S31). |
| fiumentarium, Schün. Gen. et Spec. Curc. i. 283 (1S33). |

Habitat Maderam, et borcalem et australem, toto anno, passim: neenon in Portu Saneto, sed minus freguens occurit.
A. pale sanguineous (the eyes being alone black), opake, and sparingly besprinkled with a fine einereous pubeseence. Rostrum rather short (though somewhat longer than in the A. Matra) and robust, slightly shining, -and with the antennee inserted into it at a considerable distance in front of its base. Prothorax with its posterior margin straightly truncated ; elosely and dceply punctured. Elytra ovate, deeply crenate-striated, and entire at their apex. Antenne and legs searcely paler than the rest of the surface.

The bright red, or pale sanguincous, hue of the present Apion (its eyes alone being black) will at onee serve to distinguish it from the other species with which we have here to do. It is a universal insect throughont Europe,-and widely seattered (though somewhat sparingly) over Madeira at rather low and intermediate elevations. I have taken it in the neighbourhood of Funchal ; at the Ribeiro Frio; as also (in the north of the island) at São Vincente and Santa Amma : and I hare likewise captured it in Porto Santo.

## 317. Apion chalybeipenne.

A. elongatum nigrum subnitidum, squamulis cinereis subtilibus paree irroratum, rostro elongato areuato, prothorace profunde punctato et postiee in medio leviter canaliculato, elytris subellipticis erenato-striatis et obseure subreneseenti-viridescentibus, anteunis ad basin ipsam rufo-ferrugineis.
Var. $\beta$. ommino (presertim in elytris) ehalybeum et minus cinereo-pubescens.
Long. eorp. lin. $1 \frac{1}{2}-1 \frac{2}{5}$.
Apion chalybeipenne, Sehön. in litt. (teste Dom. Bohemann).
Habitat in montibus Madere Portûsque Saneti, presertim super folia Malvarum, tempore vernali et æstivo non infrequens : varietatem $\beta$. ad Feijãa de Córte solum vidi.
A. elongate, blaek (except on the elytra), slightly shining, and sparingly besprinkled with small, exeeedingly deciduons, einereous seales. Rostrum long and arcuated (being more curved than in any of the other speeies), -and with the antenne inserted into it at a eonsiderable distance in front of its base. Prothorax with a very faint tendeney to have its posterior margin sinuated; deeply and regularly punctured, but not quite so closely so as in the preceding speeies; and with an impressed central ehannel behind. Elytra subelliptieal (being widest about the middle), and erenate-striated; a little acuminated at their apex,-where each of them has a slight tendeney to be separately rounded-off; of a more or less obscure brassy-green tinge. Antennce and legs rather robust ; the former with their extreme base rufo-ferruginons.
Var. $\beta$. altogether of a chalybeous, or bluish, lustre (especially on the elytra); and with less appearance of the small cinereous seales or pubescence.

Very elosely allied to the common $A$. radiolus of more northern latitudes, from which it differs in being a little smaller, in having its rostrum and limbs somewhat shorter and less thickened, in its antenne being more evidently ferruginous at their extreme base, and in its surface being usually more besprinkled with minute einereous seales. The $v a r . \beta$. however is often almost free from pubescence,-nerertheless that particular state recedes entirely from the $A$. radi-
olus in colour, being of a bluish or chalybeous tint. The obseure brassy-green lue which is so pereeptible on the elytra of the normal specimens is precisely similar to what we observe in that insect,-a remark which will equally apply to the (rather considerable) curvature of its rostrum. I am informed by M. Bohemam that it agrees with the $\mathcal{A}$. chalybeipeme of Schönherr (in litt.), and I have therefore retained it under that name. It seems to be confined to intermediate and rather lofty elevations, occurring amongst herbage during the spring and summer months. I have taken it towards the head of the Ribeiro de Santa Lazia in May ; from off a species of Mallow at the Feijàa de Córte in July ; and on the aseent of the Pico Ruivo from the Curral das Freiras early in August : and I likewise captured it on the grassy mountain-slopes of Porto Santo (immediately below the summit of the Pico de Facho) during April of 18t8. The cer. $\beta$. I have hitherto only detected at the Feijãa de Córte.
§ 11. Antennce rersus medium rostri inserta.

## 318. Apion Wollastoni. (Tab. VIII. fig. 4.)

A. biridescenti-sucum nitidum, parce et subtiliter cinerco-pubescens, rostro elongato graeili, prothorace parso profunde et rugose punctato, elytris ovatis erenato-striatis et magis metallicis (plerumque plus minusve cuprescenti-micantibus), interstitio minutissime rugulosis et panetulatis, antemis pedibnsque longiusculis robustis fere nigris.
Longe. corp. $\operatorname{lin} .1 \frac{1}{4}-1 \frac{1}{3}$.
Apion Wollastoni, Cherrolat, in Guér. Rer. de Zool. iv. (2ième séric) 275 (1ヶJ゙O).
Hubitat in Maderâ boreali, ad Sanctam Amnam super plantas Equiseti fluriatilis restatc A.d. 1850 a meipso sat copiose repertum.
A. greenish-brassy or brassy-green, shining, and sparingly besprinkled with a very fine cinereous pubescence. Rostrum long and arenated (though not quite so much curved as that of the A. chalybeiperne), -and with the antenne inserted into it about midway between its base and apex. Prothorax small, slightly rounded at the sides, and with its posterior margin straightly truneated; deepl! and rugosely punctured, and with faint indieations of a central chanmel. Elytra ovate, and crenate-striated; just perceptibly acuminated at their apex, where each of them is separately rounded-off; with the interstices most delientely rugulose and punctulated; usually of a more coppery or brassy tinge than the prothorax (in whel metallie-green is the prevailing hur). Antenne and legs rather long and robust, and nearly black, -displaying but a wery slight metallic lustre.

Both the present Apion and the following one may be known from the species here deseribed by their antenne being inserted near to the middle of their rostrum, instead of towards its base; whilst, inter se, the more shining and metallic body: of the A. Wollastoni, which has its prothorax (although small) not quite so mimute or so cerlindrical, in eonjunction with its rather more pubescent surface,
the subrugulose and delicately punctulated interstices of its (more perceptibly ovate and apically subdehiscent) elytra, and its rather longer and robuster limbs, will serve to separate it from the $A$. rotundipenne. It is apparently extremely rare (or at any rate local), the only spot in which I have hitherto observed it being in the north of the island, at Santa Anna,-where, during May and June of 1850, I captured many specimens from off the Equisetum fluvietile in a boggy picce of ground on the left-hand side of the road which leads from the Quinta of Senhor Louiz Acciaioly down to the sea. Although I searched diligently in similar spots, I did not succeed in procuring it elsewhere.

## 319. Apion rotundipenne, Woll. (Tab. VIIl. fig. 6.)

A. purpurascenti- vel subæuescenti-nigrum subopacum et vix pubcscens, rostro longiusculo gracili, prothorace minuto subcylindrico profunde et sat rugose punctato, elytris vel subgloboso-ovatis rel ovatis, profunde crenato-striatis et paulo magis metallico-micantibus, interstitiis vix punctulatis, antenuis pedibusque gracilibus nigris.
Long. corp. lin. $1 \frac{1}{8}-1 \frac{1}{3}$.
Habitat in montibus Maderæ, presertim super folia Vicio sonspicua, Lowe, a vere uovo usque ad autumnum nou infrequens.
A. less shining and metallic than the $A$. Wollastoni, bcing usually either black or purplish-black, and less cridently pubescent. Rostrum a trifle shorter, and not quite so arcuated. Prothorux rather smaller and more cylindrical than that of the $A$. Wollastoniz (the sides being scarcely at all rounded), and not quite so rugosely punctured. Elytra varyiug from roundish-ovate into orate, and deeply crenate-striated; with lcss iudications of being subdehiscent (or separately roundedoff) at their extrene apex than in the last species; the interstices mith scarcely any tendency to be punctulated; gencrally rather more metallic than the prothorax, being either of a slightly coppery or grecnish tinge. Antenne and legs rather shorter aud less robust than those of the A. Wollastoni, and apparently free from metallic lustre.

Apart from the abore comparative diagnosis, the distinctions between the present species and the last one have been already pointed out. The A. rotundipenne raries a good deal in the outline of its elytra, which are either subglobose or else (like those of the $A$. Wollastoni) orate. They are both of them strictly indigenous insects, - the onc under consideration however being, so far as I hare hitherto obscrved, the more widely distributed of the two. It occurs, at most seasons of the year, in grassy spots of intermediate clerations, and would secm to be more attached to the Ficia conspicua, Lowe, than to any other plant,an additional reason (since that retch is essentially Madeiran) for regarding it as a true native of the soil. I have taken it in the Ribeiro de Santa Luzia in May, at Sio Vincente in June, at the Lombo dos Pecegueiros in July, at the Ribeiro Frio and the Feijãa de Córte in Augrst, and at the Curral das Romeiras during October.

Genus 134. AULETES. (Tab. Till. fig. 7.)
Schönherr, Cure. Disp. Meth. 46 (1826).
Corpus parrum, oblongo-ovatum, minus durum ct parce pubescens: rostro longiuscnlo porrecto, subcylindrico ad apicem leviter dilatato, minus arcuato; scrobe obsoletâ ; oculis rotundatis prominentibus: prothorace basi apiecque truncato, ad latera leviter rotundato: scutello parvo subrotundato: elyfris oblongis, ad apicem ipsum singulatim rotundatis: alis amplissimis. Antennce lougiusculæ rectæ, prope basin (et supra latera) rostri insertæ, articulis primo et secundo subrobustis, tertio longiore graciliore, inde ad octarum latitudine leviter creseentibus, reliquis elavan elongatam perfoliatam parum abruptam efficientibus. Pedes longiusculi : tibiis ad apicem muticis.

Aulctes may be at once distinguished by the peculiarities of its rostrum and antenne, - the former of which is porrected, suberlindrieal (though slightly divergent at its apex), almost straightened, and without any indication of scrobes, or grooves; whilst the latter are inserted immediately before the base of the former (rather more on the upper surface than at the sides), and have their terminal three joints thickened into an elongate and perfoliated elub. It seems to be a genus of subaustral latitudes, -the south of France, Hungary, Dahnatia and the Cancasus being the recorded eountries of the few speeies which have been hitherto deseribed. They are insects whieh appear to ocemr on the foliage of trees,-much in the same manner as the members of the allied group Rhynchites, to which it is nearly akin.

## 320. Auletes Maderensis, Woll. (Tab. TIII. fig. 7.)

A. infuseato-ferrugincus pubescens et profunde punctatus, elytris (suturâ nigrescenti execptấ), antennarum basi pedibusque testaceis, clytro singulo striâ suturali inpresso.
$V$ ar. $\beta$. testaccus, rostro, elytris antennisque infuscatis.
Var. $\gamma$. omuino valde infuscato-testaccus, pedibus vix pallidioribus.
Long. corp. lin. $1^{\frac{1}{2}-1 \frac{3}{1}}$.
Habitat Madcram, rarissimus: ad Curral das Romeiras necnon ad Sanctan Annam in Maderâ borcali, super folia salicum paree deprehensi.
A. pubeseent, and deeply punctured. Head and prothorax brownish-ferruginous, being mecqually clouded in parts. Elytra rather less closely punctured than the prothorax, but withont any tendency to have the punctures arrauged in rows; testaceons, except the suture which is marrowly darker,-and alongside which there is an impressed stria on cach. Antenure and leys testaccons; the former with their elub a little dusky.
I'ar. $\beta$. with the head and prothorax testaccons (the rostrum being alone infuseated). Elytra, and antenne (especially at their apex), darkly infuseated.
I'ar. $\gamma$. testaceons, but altogether darkly (though very unequally) infuscated,-the legs however being at little paler than the rest of the surface.

Apparently a most variable insect,-out of the four examples whieh have hitherto come beneath my notice not two being alike, either in stature or colour. It would seem to be exeessively rare, though found both in the north and south of the island. I first discovered it in October $18 \pm 7$ on the foliage of a species of Sallow at the Curral das Romeiras, above Funchal ; and in June of 1850 it again oceurred to me, in the rineyard of Senhor Louiz Acciaioly at Santa Anna.

## Fam. 36. BRUCHIDF.

(Subf. 1. ANTHRIBIDES.)

Genus 135. XENORCHESTES, Woll. (Tab. VIII. fig. 8.)
Corpus parrum, ovatum, valde convexum, glaberrimunı et politum: capite deflexo ; rostro brevi lato conplanato; oculis oblongis integris denissis, supra marginem capitis lateralem positis: prothorace amplo, postice lato clytris arcte applicato : scutello nullo : elytris postice leviter abbreviatis (pygidium vix obtegentibus), necnon ad apicem ipsum singulatim obliquo-truncatis : alis obsoletis. Antenne (VIII. 8 a) longiuscule (in maribus quam in feeminis paulo lougiores) rectæ, basi subapproximate et inter oculos (in fronte) insertre, articulis primo et secundo elongatis robustis (illo currato), tertio ad octavum gracilioribus subrqualibus, reliquis clavan clongatam laxan minus abruptam triarticulatam efficientibus (nono et decimo intus productis). Labrum (VIII. 8 b) antice rotundatum ciliatum. Nandibule magnæ validæ, apice incurve acute, basi late, margine interno in dentem obtusum postmedium producto. Maxille (VIII. 8 e) bilobæ, longiuscule: lobo externo angusto, apice pubescenti: interno vix breviore latiore, intus valde ciliato. Palpi filiformes, articulo ultimo elongato subfusiformi apice leviter acuminato ; maxillares (VIII. 8 c) articulis primo et tertio miuutis subæqnalibns, secundo longiore crassiore, extus ampliato; labiales (VIII. $8 d$ ) articulo secundo primo vix longiore. Mentum amplum, antice siunatum uecuon iu medio profunde fissum. Ligula porrecta subrotundata pilosa. Pedes (presertim antici necnou in sexu masculo) elongati, postici subsaltatorii (sed haud incrassati): tibiis ad apicem muticis: tarsis (VIII. 8 e) pseudotetramcris, articulo primo (in antieis precipue) elongato, secundo ad apicem emarginato tertium bilobum recipiente, ultimo clavato unguiculis simplicibus munito.
A $\xi^{\text {éves }}$ mirabilis, et ó $\rho \chi \eta \sigma \tau \grave{\eta}$ s saltator.
Thronghout all the members of the Coleoptera with which we have here to do, there is no form more remarkable or interesting than .Eenorchestes,--possessing as it does points of coincidence with groups far removed from each other. I have but little donbt however that it is correctly placed near to the Anthribi, since its most essential characteristics (both structural and external) betray a nearer relation to Choragus than perhaps to anything else hitherto deseribed. Still, it is impossible to deny that it iuhcrits likewise a certain affinity with some of the Chrysomelide, especially with such genera as Mmiophila and Mniophilosoma (hereafter to be noticed),-in conjunction with which indeed it may very likely constitute a passage between the present family and that division of the Phytophaga. The parts of
its mouth are moulded in every respect after the ordinary Anthribideous type; whilst, on the other hand, its subapproximated antenne (which are inserted into its forehead between the eyes) would tend to associate it with the departments above mentioned,-from which also its extraordinary capability of leaping would not assist in remoring it. In this last peculiarity howerer it agrees equally with Choragus (of the Bruchida), - to which, as just stated, I believe it to be rery nearly akin. The sexual rariation in the length of its limbs is more in accordance with what we know of the Rhyncophora than with the Phytophaga; and its habits, which appear to be subcortical, ineline likewise to the former. Still, as regards its mode of life, Aniophilosoma does not altogether differ from it, being very liable to (at any rate) harbow beneath loosely-attached bark,-under which eireumstances I have frequently captured it in company with Tenorchestes; and, from its strong prima facie resemblance in gencral contour and colouring to the females of that insect, have not always found it easy at first sight to separate the two.

## 321. Xenorchestes saltitans, Woll. (Tab. VIII. fig. 8.)

X. niger nitidus glaberrimus et fere impunctatus, prothoracis margine antico sæpius dilutiore, antennarum basi ferruginc $\hat{\text { a }}$, jecdibns vel infuscato-piccis vel infuscato-ferrugincis.

Mas, plerumque paulo major, antennis pedibnsque longioribus.
Long. corp. lin. $\frac{2}{5}-1 \frac{1}{5}$.
Habitat in Maderâ sylvaticî excelsâ, sub cortice arborum laxo, rarior: ad Ribciro Frio tempore liberno, neenon in regione Fanalensi mense Julio, parce observari.
X. ovate and rather compressed laterally, exceedingly conver, black (and usually with a just appreciable greenish tinge), perfectly glabrons, highly polished, and almost unsculptured. Prothurax large, wide behind, and with its fore-margin generally a little transparent and diluted in colouring; appearing all but unpunctured beneath a moderate lens,-but under the microscope finely granulated, and with distant and most minutely impressed points intermixed (as also with a row of rather larger punctures along its extreme hinder cdge). Elytra not perceptibly senlptured except beneath the microscope (when they will be observed to be most delicately but remotely punctulated, though even more fincly so than the prothorax; and without any appearance of granules). Anternee and legs either brownish-piceous or brownish-ferruginous.
Male, usually a little larger than the female, and with the antenne and legs rather longer.
Exceedingly rare, and confined to the forest districts of intermediate and lofty elevations, -where it oceurs beneath the dead, loosely-attached bark of trees in damp spots. I hare taken it at the Ribeiro Frio during the winter ; and, in July, at the Lombo dos Peeegueiros and the Fanal. It leaps but very inperfectly (not more successfully in fact than the Eucincti), -as indeed the construction of its hind leers (which are not more thickened than the remainder) would lead us to anticipate. From their highly-polished, glabrous, laterally-compressed bodies and saltatorial habits, small female examples bear a singular primú fucie resemblance to dank specimens of the common flea.

## (Sulf. 2. BRUCHIDES.)

Genus 136. BRUCHUS. (Tab. VIII. fig. 9.)

Geoffroy, Hist. Abr. des Ins. de Paris, i. 163 (1762).

Corpus parvum, plus minusve pubescenti-variegatum: capite cxserto subiuflexo, leviter producto (sed vix rostrato) ; oculis lumatis prominulis: prothorace postice lato sinuato, elytris arcte applicato: scutello plerumquc distincto et subquadrato: elytris oblougo-subquadratis, postice abbreviatis (pygidium haud tegentibus), necnon ad apicem ipsum plerumque singulatim rotundatis: alis amplis. Antennce longiusculæ validæ, juxta sinum oculorum insertæ, apicem versus crassiores et intus plernmque serratæ. Labrum lunulatum. Mandibula validæ triangulares, intus in medio membranâ angustâ auctæ. Maxille bilobre graciles, valde ciliatæ. Palpi articulo ultimo subfusiformi. Mentum transversum, antice in medio emarginatum, lobis lateralibus rotundatis. Ligula ampla elongata, apice vix sinuata. Pedes validi, postici paulo lougiores; femoribus posticis subincrassatis et infra dente minuto sepius instructis ; tibiis posticis (interdum posterioribus) ad apicem internum spinâ parvâ acutâ munitis ; tarsis posticics articulo primo elongato curvato.

The Bruchi are inseets of a very wide geographical range, nearly 250 species (about 70 of which have been recorded as European) being described in Schönherr's great work on the Rhyncophora. They are more numerous in tropical than in northern latitudes; and, from the seed-infesting habits of their larve, are constantly liable to transmission throughout the civilized world: and hence the original centres of diffusion of some of them are now not very easily to be ascertained. They may be known, amongst other features, by their apically-abbreviated and more or less subquadrate elytra, by their exserted (though subinflexed) head and lunate eyes, by the simuated hinder margin of their prothorax, by their gradually thickened and subserrated antennæ, and by their robust posterior legs, -the femora of which are usually furnished with a small spine beneath. Out of the three representatives hitherto detected in the Madeira Islands, two have in all probability been naturalized from other countries; whilst the remaining one is of a remarkably indigenous nature, -being confined to higher altitudes, and harbouring amongst the lichen of the exposed mountain-summits.

## § I. Scutellum distinctum, subquadratum.

## 322. Bruchus rufimanus.

B. oblongo-ovatus niger, pube fulvescenti parce variegatus, prothorace ad latera in medio subangulato, elytris subcrenato-striatis et maculis plurimis parvis (presertim in mediâ parte) albidioribus adspersis, antennarum basi pedibusque anticis rufo-testaceis, femoribus posticis obsolete et obtuse dentatis.
Long. corp. lin. $2 \frac{1}{2}$.

```
Bruehus granarius, Mshm, (nee Linn. 1767) Ent. Brit. i. 235 (1502).
————et P'isi, Steph. Ill. Brit. Ent. iv. 213 (1831).
——rufimanus, Schön. Gen. et Spec. Curc. i. Is (1833).
```

Habitat prope urbem Funchalensem Maderex (ex Europî̀ introductus?).
B. oblong-ovate, black, and sparingly variegated with fulvescent pubescence above,-but with rather paler beneath and on the pygidium (where, likewise, it is more dense). Prothorax punctured and rugulose ; with its lateral edges more or less angulated about their centre; and gencrally with a thieker patch of somewhat paler pubescence in the middle of its hinder margin, in front of the scutellum (whiel is distinct and subquadrate). Elytra suberenate-striated; the suture usually more densely elothed with the fulveseent pubeseence; and with numerous small irregular paler spots (or specks) besprinkled over their surface,-especially however across the central region, where they have a tendency to arrange themselves in two transrerse fascire. Antennce and legs rather short and robust ; the base of the former, and the anterior pair of the latter, bright rufo-testaccous. Hinder femora with a strong, but obscure and obtuse, tooth beneath.

An abundant insect throughout central and southern Europe, and recorded also from Egypt and the Caucasus. It has probably been introduced into Madeira,where it oceurs in the immediate ricinity of the towns, though not very abundantly. Apart from its large size and robust limbs, it may be at once recognised by the subangulated sides of its prothorax, and by the bright rufo-testaceous hue of its front legs and of the base of its antenne. The small, irregular, white freekles, and the densely elothed suture, of its clytra which characterize it in its normal state are apt to be more or less obscure, and occasionally nearly obsolete.

## 323. Bruchus subellipticus, Woll.

B. elliptieo-oratus niger, pube subeinereo-fulvescenti paree variegatus, elytris leviter punctato-striatis valde abbreviatis, antemis pedibusque brevibus, illarum basi et articulo ultino, his abdomineque rufo-testaccis, femoribus posticis valde et acute dentatis.
Long. corp. liu. 22 .
Habitat Maderam, rarissime: specimen unicum (ex alienis forsan in insulan invectum) detexit Revdax Dom. Lowe.
B. smaller and more elliptical than the $B$. rufinanus (being considerably aenminated both before and behind), black, and with its pubesence a little more ashy and less fulvescent. Prothorax not quite so elosely punetured, or so rugulose as in that inscet ; and with its lateral edges simply rounded. Scutellum distinct and subquadrate. Elyita lightly prunctate-striated; exceedingly abbreviated, and each of them rather more rounded at its apex than in either of the other speceies here described. Abdomen rufo-testaceons. Antenue and legs short ; the former with their base and apieal joint, and the latter entirely, rufo-testaceous. Hinder femora with a long and aeute tooth beneath.

A single specimen only of the present Bruchus (detected by the Rev. R. T. Lowe
in the north of the island) has hitherto come beneath my notice, and it is most probably an imported inseet into Madeira: nevertheless, not laving been able to identify it with any speeies which I have had an opportunity of examining, I lave been eompelled to deseribe it as new. It may be immediately known by its subelliptieal outline and short limbs, by its greatly abbreviated clytra, and by the rufo-testaeeous hue of its legs, and of the base and apical joint of its antennæ. The spine of its hinder femora, also, is longer and more aeute than that of cither of the other members of the genus with which we have here to do.

## § II. Seutellum minutissimum, vix observandum.

## 324. Bruchus lichenicola, Woll. (Tab. VIII. fig. 9.)

B. ovatus niger, pube fulvescenti et cinercâ densissime variegatus, elytris striatis et fasciis duabus albido-cinereis ornatis, antennarum basi pedibusque rufo-testaceis, femoribus posticis obscure dentatis.
Variat antemnis omnino testaceis et dente femorum posticorum valde indistincto.
Long. corp. lin. $\frac{3-1}{4}-1$.
Habitat ins. Portûs Sancti et Deserte Grandis, inter lichenes in rupium fissuris nascentes, tempore hiherno et vernali vnlgaris: in Madcrâ propriâ mihi non obvins.
B. minute and ovate, black, and most densely clothed with fulvescent and ashy-white pubescence above,-but with entirely pale bencath. Prothorax closely punctured and subrugulose,-the paler pubescence preponderating at its sides (which are rounded) and, generally, towards the centre of its hinder margin, in front of the scutellum (which is very minute, and only just distinguishable). Elytra striated; and adorned with two more or less evident fasciæ of the paler (ashy-white) pubescence, common to both,-one of which is postmedial, and the other (which is widely interrupted at the suture) antemedial. Antenne and legs rather fragile; the former with their base (sometimes with the apes also), and the legs, rufo-testaceous. Hinder femora with a small and very obscure tooth beneath, which is occasionally nearly obsolete.

A most distinct and truly indigenous little Bruchus, -being morcover the smallest member of the genus with whieh I am acquainted, averaging about threequarters of a line in length. Independently however of its diminutive bulk, it is eharacterized by the exeessive minuteness of its seutellum and femoral tooth, by its unusually fragile (though not particularly slender) limbs, and by the two more or less evident ashy-white faseix with which its elytra are adorned. Its habits are of a rery exelusive nature, it being confined, so far as I have hitherto observed, to the lichen of the exposed weather-beaten peaks, -amongst the thick masses of which in the erevices of the roeks of Porto Santo and the Dezerta Grande it literally teems. I have not as yet deteeted it in Madeira proper, but in the former of those islands I might have eaptured it by thousands during December $18 \pm 8$ and April 1849; whilst, in May of 1850, it was searcely less abundant on the
latter, -particularly in the dried bunches of Ramalina scopulorum and Evernia prunastri, in company with the Ptimus fragilis and other insects which delight in such situations.

## Sectio VIII. EUCERATA.

## Fam. 37. CERAMBICIDE.

## Genus $13 \%$. STROMATIUM.

Serville, Aun. de la Soc. Ent. de France, iii. (1re série) 80 (1831).

Conpus magnum, elongatum, parallelum, pubescens, leviter depressum: capite subporrceto; oculis valde cmarginatis (subluniformibus) : prothorace æquo; ad latera in maribus rotundato-excavato, exearatione pilorum pulvino instruetî : alis amplis. Antenne ante margiuem oculorum internum insertze, longissima (presertim in maribus), setaeex, lasin versus hirsutæ, artieulo primo robusto, secundo brevissimo, tertio elongato, reliquis huie paulo brevioribns longitudine subæqualibus, latitudine vix decresceutibus. Labrum membranaceum breve transversum, pilis longissimis munitum, apice rix cmarginatum et in medio setoso-pencillatum. Mandibula magne cornex validæ, basi late, apice acute, intus ante medium deute obtusissimo rotundato instruete. Maxillae bilobe submembranacex, lobis valde pubeseentibus pencillatis. Palpi robusti, vix clarati; maxillares articulo primo parvo, secundo et ultimo longitudine subrequalibus (hoe subovato apice oblique truncato), tertio paulo breviore; labialese seapis ligule connatis surgentes, articulo primo parro, secundo paulo longiore, ultimo crassiore elongato-ovato apice suboblique truncato. Mentum submembranaccum transversum antice angustatum, apice profunde emarginatum. Ligula membranacea, apiee biloba, lobis divergentibus valde pilosis. Peles clongati: femoribus compressis sublinearibus: tarsis (ut in hujus scetionis reliquis) pseudotetrameris.

Stromatium may be readily known by the structure of its prothorax,-which has the sides, in the male sex, slightly hollowed or scooped out, the excaration locing filled up with a dense eushion of hairs; it has also its upper surface free from inequalities, and without any appearance of the more or less polished tubercles which are apparent in Phymatodes and Blabinotus. In the details of its trophi it does not offer any great peculiarities; nevertheless its more filiform, though somewhat robuster, palpi (the terminal joint of which, instead of being securiform, is ovate, and truncated at its extremity), in conjunction with its deeply emarginated mentum, should be especially notieed. The third articulation also of its anteme is distinctly longer than the fourth (which is searcely the case in any of the following three genera) ; and its femora are sublinear and com-pressed,-loeing somewhat narrowed towards their apex, instead of abruptly clarate. Apart from the entire edges of their prothorax, the females (as in the Eucerata generally) may be recognised by being, on the arerage, of a rather larger size, and by their antenuse being proportionably a little more abbreriated.

## 325. Stromatium unicolor.

S. subdepressum fulvo-testacenm creberrime rugulosnm et pubescens, prothorace requo, elytris punctis elevatis (presertim antice) dispersis obsitis, suturâ apice acuminatâ.
Long. corp. lin. 6-11.
Callidium unicolor, Oliv. Ent. iv. 70. 58. pl. 7. fig. St (1795),
—— strepens, Fab. Ent. Syst. v. Suppl. 150 (1798).
Solenophorus strepens, Muls. Long. de France, 65 (1840).
Stromatium strepens, Lucas, Col. de l'Algérie, 490 (1849).
Habitat in domibus prope Funchal, ligno antiquo, ab æstate novâ usque ad autumnum non infrequens.
S. large, linear-clongate, slightly depressed, entirely fulvo-testaceons (or pale cinnamon-colour), very closely rugulose (searcely punctured), and densely clothed with a short decumbent paler pubescence. Antennce very long, rather thickly hirsute towards their base. Prothorax tolerably large, somewhat orate, and truncated before and behind; its upper surface free from inequalities, though with obseure indications of a slightly elevated dorsal line on its hinder disk. Elytra with minute seattered tubereles, or raised points, especially apparent towards the suture and base; and with two or three very obscurely clevated ridges down each. Antenne and legs concolorons with, or a little paler than, the rest of the surface.

The large size and pale cinnamon hue of the $S$. unicolor, apart from the generic characters of its prothorax and femora already referred to, will at once distinguish it from the remainder of the Longicorns with which we are here concerned. Since the north of Africa would appear to be one of its principal areas of diffusion, it is possible that it may be truly indigenons in these islands; nevertheless, if such be the case, it is certainly remarkable that it should not occur except in the immediate vicinity of Funchal,-to which, so far as I have hitherto observed, it scems to be almost exclusively confined. There, however, it is sufficiently common, being but too well known in the houses from the injury which it is liable to commit amongst different articles of furniture, on the old wood of which the larve subsist. It is not unusual indced for the attention to be attracted by the grating noise (whence, I imagine, the very appropriate name of strepens was suggested, but which has unfortunately to give way to the older one applied to it by Olivier) which the perfect insect makes, on its arrival at the imago state, in gnawing its way from out of the cavities formed by the larve, -an operation which it often requires a considerable time to effect, resuming its labours at intervals, especially towards the cvening. Owing perhaps to its frequent transmission amongst civilized countries, it is a species of wide geographical range ; nevertheless, its original centre was probably within the Mediterranean limits,it being abundant in the south of France and Spain, and (as just mentioned) in the north of Africa. The specimens in fact described by Fabricins, in 1798, were from Tangier,-and it is stated by M. Lucas to be not uncommon in logs of Cytisus spinosus and Pistacea lentiscus in the neighbourhood of Algiers. It has however been likewise recorded in Russia, Asia Minor, Persia and Mesopotamia.

# Genus 138. PHYMATODES. 

Mulsaut, Longic, de France, 47 (1840).

Corpus sat magnum, clongatum, parallelum, pubeseens, depressum : capite subporrecto; oculis valde emarginatis (subluniformibus) : prothorace inrequali parvo, tubereulis obscuris aucto: alis amplis. Antenne ad marginem oculorum internum insertæ, longissimæ (presertim in maribus), setaecæ, artieulis basilaribus setis paueis ad apicen instruetis, artieulo primo robusto, secundo brerissimo, reliquis longitudine subrequalibus, latitudine leviter deerescentibus. Labrum tenuissimo-membranaceum transversum, pilis longissimis munitum, apiee rotundatum integrum et in medio peueillatun. Mandibule validæ, basi latie, apiee cornce valde incurve acutissimæ, intus ante modium dente obtuso instructr. Maxille bilobe membranaeee, lobis valde pubeseentibns pencillatis. Palpi elongati parum graeiles subelavati ; maxillares artieulo primo minuto, secundo et ultimo longitudine subequalibus (hoe subsecuriformi), tertio paulo breviore; labiales e seapis ligule eonnatis surgentes, artieulo primo vix parvo, secundo paulo longiore, ultimo elongato crasso subsecuriformi. Mentum corneum breve transsersum, apiee fere integrum. Ligula brevis membranacea apiee biloba, lobis divergentibus pilosis. Pcdes clongati : femoribus basi pedunculatis, apicem versus subito et valde clavatis.

In point of priority, Herimm, established in the Fana Boreali-Americana (in 1837), is the oldest title for the present genus; and, since Kirloy expressly there states that the Cullidium veriabile of Fabricius may be regarded as the trpe, we should hare been compelled under ordinare circumstances, notwithstanding the umimportant feature selected as the sum total of his diagnosis (namely, the claration of the thighs, which is common to so many of the allied groups), to have retained that name, -even though it be usnally ignored be recent entomologists. A more serions objection howerer lies in the fact that a Meriam and Jeria did previously exist (of which Kirby could not have been aware) : and, since even these infringe too elosely on the Linnzan prohibition (vid. Philosophia Botanica, no. 2 2S) against genera " simili sono exemutia" (a rule still insisted upon by the laws of nomenclature), it is clear that to add a Merium to the list is only to perpetuate confusion, and that we have consequently a legitimate reason for discarding it altogether,-a step which the unsatisfactory nature of the elaracter on which it was originally founded will not eause us to regret*. Regarding the pecnliarities of Phymatodes, apart from its more flattened, less densely pubescent surface, and its extremely elarated femora, it may be known both from the

[^41]previous gemus and the following one by its somewhat more ineurved mandibles and slenderer palpi,-the latter of which have their apical joint more securiform than in Stromatium, but considerably less so than in Blabinotus. It is very often united with Callidium, from which perhaps it is scarcely in reality distinct. Nevertheless it differs from the normal state of that group in having its antenne longer and more setaceous, the terminal articulation of its palpi more inerassated, and by the more or less glabrous prominenees of its prothoras.

## 326. Phymatodes variabilis.

P. depressus rufo-testacens punctatus pubescens, prothorace inæquali subtuberculato, elytris testaceis. Var. $\beta$. niger, elytris vix subrufescentibus, autenuis tarsisque fusco-fcrrugineis.
Long. corp. lin. 5-6 $\frac{1}{2}$.

```
Cerambyx variabilis, Limn. Fna Suec.G69 (1761).
-_ testaceus et fennicus, id. 670 et 674.
Callidium fennicum, variabile, testaceum et praustum, Fab. Ent. Syst. i. 319, 321, 326, 327 (1792).
__variabilc, Steph. Ill. Brit. Ent. ir. 24S (1831).
Phymatodes variabile, Muls. Longic. de France, 47 (1S!0).
```

Habitat in vinetis hortisque Maderæ, sub cortice arborum laxo, æstate rarior.
P. smaller than the last, and much more depressed, linear-elongate, rufo-testaceous, distiuctly and rather coarsely punctured, and clothed, though not very densely, with pubescence. Antennce very long, with a few rigid hairs at the summit of each joint, evanescent in the apical ones. Prothorax rather small, and rounded at the sides; its upper surface nuequal, with a large (though obscurc) tubercular subglabrous prominence on cither side of the disk, and an elongated central one (forming a portion of the dorsal line) behind. Elytra rather paler than the prothorax; much depressed, and with very obscure indications of a slightly oblique longitudinal ridge down each. Antenne and legs concolorons with the head and prothorax.
Var. $\beta$. piceous-black ; elytra with either a slightly rufescent or a violet tinge ; antenne and tarsi more or less fusco-ferruginons.

The common European P. variabilis appears subject in Nadeira to much the same alternations of colouring as in more northern latitudes,-from whence indeed it may very possibly have been originally introduced. It oceurs, at rather low elevations, in the vieinity of vineyards,-secreting itself beneath the loose bark of the trees upon which the vines are trained. In such situations I have taken the pale, or normal, state rather abundantly at Santa Anna during the early summer months. Of the dark variety I have seen hitherto but a single specimen, presented to me by the Rer. R. T. Lowe from the collection of the late Dr. Heinecken, by whom it was eaptured many years ago near Funchal.

## Genus 139. BLABINOTUS, Worl. (Tar. IX. fig. 1.)

Corpus magnum, elongatum, parallelum, valde pubescens, subcylindricum: capite (IX. 1 a ct l b) subporrecto: oculis leviter emarginatis (reniformibus) : prothorace inæquali, tuberculis lævissimis
aucto, ad latera dente medio acuto instructo: alis amplis. Antennce ante marginem oculorum internum inserte, longissime subsetaceæ hirsutissimæ, articulo primo robusto, sceundo brevissimo, reliquis longitudine subrqualibus, latitudine leviter decrescentibus. Labrum temuissimomembranacemen transversum, in medio setoso-pilosmm, apice integrum rectum. Mandibula cornce validx, basi late, apice incurve acutissima, intus aute medium dente obseuro (in unâ rotundato obtusissimo, in altcrâ, IX. 1 c, obsoleto) iustructe. Maxillue (LX. I d) bilobx submembranacere, lobis valde pubesecntibus pencillatis. Pulpi longissimi robusti valde clavati; maxillares articulo primo vix parvo extus profunde simuato, secundo et ultimo longitudine sub. aequalibus (hoc valde sccuriformi dilatato), tertio paulo breviore; labictes (IX. 1 e) e scapis ligule connatis surgentes, articulo primo vix parvo, scenndo paulo lougiore crassiore, ultimo maximo securiformi valde dilatato. Mentum subeorneum trausversum, angulis anticis roturdatis, apiec leviter cmarginatum membranaceum. Ligula membranacea, apice valde biloba, lobis divergentibus pilosis. Pedes elongati : femoribus basi pedunculatis, apicem versus clavatis.

A $\beta \lambda a ́ \beta \eta$ injuria, ct vótos auster.
Blabinotus is an exceedingly well-marked genus, presenting many peculiarities which will readily separate it from the allied groups. Thus, its extremely pilose surfiace and cylindrical body (which howerer it possesses in common with Trichoferus), added to the structure of its prothorax, which has two prominent, greatly developed tubercles on the disk, and the sides furnished with an acute central tooth, are, even prima facie, apparent: whilst, at the same time, in its obscurer details it is not less distinctly characterized,--since its reniform ey̧es (somewhat remote from the inner margin of which the antenne are inserted, which is not the case either in Plumutodes or Trichoferus), and the remarkable formation of its very elongated palpi, which have their last joint large and securiform and the basat maxillary one decply* simated externally, at onee remore it from the remainder of the Madeiran Longicorns here described. I have retained the name proposed for it ly M. Cherrolat, after my first return from the Madeira Islands in 1515.

## 32\%. Blabinotus spinicollis, Woll. (Tab. IN. fig. 1.)

B. subcylindrieus fusco-piceus valde cincreo- et flavescenti-cincreo-pubescens, prothorace inaequali tubereulato ad latera spintî mediâ instructo, elytris profunde punctatis piloso-marmoratis, antennis pedibusque fuseo-ferrugincis.
Long. corp. lin. $5-7 \frac{1}{2}$.
Ilabitat in ligno antiquo per partem Maderæ sylvaticam, non infrequens: presertim nocte volitat, que tempore ad ignium lumina allectus sepissime legatur.
B. narrow, limear-clongate, subcylindrical, of an obscurc rusty- or brownish-piccons, densely elothed with decumbent, silken, cinercous and yellowish hairs, and with longer and more crect ones

[^42]intermixed. Antenuce rery long, and cxceedingly hirsute, especially towards their base. Prothorax rather small, with the sides produced into a robust central tooth; its upper surface uncqual, with a somewhat small (though very clevated and distinct) transverse tubercular glabrous prominence on cither side of the disk, and an obscure, clongated, scarcely raised, central one behind (forming a portion of the dorsal line) ; rather rough, and with the anterior margin a little elevated. Elytra very coarsely and distinctly punctured, and more or less mottled with cinereous pubescence. Antenne and legs brownish-ferruginons; the apical portion of the former, and the tarsi of the latter, being gencrally paler.

A truly indigenous insect, occurring in most parts of the island at intermediate altitudes,-though especially within the sylran districts, and between the limits of about 2000 to 4000 feet above the sea. It is nocturnal in its habits, and is constantly attracted by the light of fires and candles in elerated spots. I have taken it under such circumstances at the bottom of the Curral das Freiras, in February ; as also in the region of the Ribeiro Frio, during Angust,-where I have likewise frequently observed it drowned in the Levada, or have extracted it from out of the dead branches of the trees which clothe the mountain-slopes.

Genus 140. TRICHOFERUS, Woll. (Tıb. IX. fig. 3.)
Corpus sat maguum, elongatum, parallelum, valde pubescens, subcylindricum : capite (IX. 3 a et 3 b)
snbporrecto; oculis valde emarginatis (subluniformibus): prothorace parro æquo transversosubgloboso, ad latera rotundato integro: alis amplis. Antennce ad marginem oculorum internum insertæ, longissime subsetaceæ, loasin versus leviter hirsutæ, articulo primo robusto subcylindrico, secundo brevissimo, reliquis longitudine subæqualibus, latitudine vix decrescentibus. Labrum tenuissimo-membranaceum transrersum, in medio setoso-pilosum, apice vis integrum rectum. Mandibule validæ corneæ, basi latæ, apice incurve acutæ, intus ante medium dente obsolcto instructr. Maxilla (IX. 3 c) bilobæ membranaceæ, lobis valde pubescentibus pencillatis. Palpi breves robusti subclavati; maxillares articulo primo parvo, secundo et tertio panlo majoribus subæqualibus, ultimo subsecuriformi leviter dilatato; labiales (IX. 3 d) e scapis ligulæ connatis surgentes, articulo primo vix parvo, sccundo paulo longiore erassiore, ultimo magno snbsecuriformi leviter dilatato. Mentum subcoriaceum transversum, angulis anticis rotundatis, apice leviter productum submembranaceum. Ligula membranacea, apice biloba, lobis divergentibus pilosis. Pedes sat clongati : femoribus apicem versus vix clavatis.

A $\theta \rho i \xi$ pilus, et $\phi \in \rho \omega \omega$ porto.
The insect from which the above diagnosis has been compiled bears so strong a superficial resemblance to Blabinotus, that it might be almost mistaken for another species of that genus; nerertheless a more careful examination will at once disclose important characters in which it differs from it altogether. In fact, the peculiar structure of the palpi, prothorax, and eyes, which constitutes the main feature of Blabinotus, is here wanting, -since the palpi are exceedingly short, with the basal joint simple and the apical one scarcely securiform ; the prothorax is rounded, being free from the inequalities, tubercles and spines which are there so
conspienous; and the eyes, instead of being reniform, are almost as deeply emarginated as in any of the Cerembicide with which we have here to do. Its antenne moreorer are not quite so hairy as in Blabinotus (though its body is even more so), and its femora are much less clavate. In some respects indeed it is intermediate between Blabinotus and Clytus, uniting to a certain extent the elements of them both: nerertheless, whilst the above distinctions will readily separate it from the first, its elongated, eylindrical body, apically entire elytra, more lengthened and setiform antemse (inserted immediately in front of the emargination of the eyes), in conjunction with its less pereeptibly abbreviated anterior legs, will, apart from the modifications of its oral organs, equally remore it from the second. The two obsenre patches of its prothorax, produced by the condensation of paler pile, are worthy of remark; for, being placed in nearly similar positions as the tubereles are in Blabinotus, they have all the appearance, prima fucic, of being elevated, likewise,-thus keeping up the analogy of the latter in a somewhat singular way.
328. Trichoferus senex, Woll. (Tab. TX. fig. 3.)
T. subeylindricus fusco-piceus valde subeinerco-pubescens, prothorace transterso-subgloboso æquo obscure piloso-bimaculato, elytris punctatis piloso-submarmoratis, antemis pedibusque rufo-ferrugineis.
Long. corp. lin. $4 \frac{1}{4}-\tilde{\%}$.
Habitut in Maderî sylvaticî, rarissime : duo specimina (a DD. Heinecken et Lowe capta) sola vidi.
T. narow, linear-elongate, subeylindrical, of much the same colour as the last insect, but a little more wufescent, elothed with decumbent subeiucreous hairs (of a coarser nature, and with a less deeided admixture of yellow, than in the last inseet), and with execedingly long and almost erect oues intermixed. Antenue just perceptibly shorter than in Blabinotus, and not quite so hirsute. Prothorax somewhat transversc-globose, its sides being regularly rounded; its upper surface free from inequalities and tubereles, though with indieations of a glabrons and very abbreviated portion of an (otherwisc) obsolete dorsal line in the centre of its hinder disk; and with an obseure pateh, produced by denser pile, on either side of its fore disk. Elytra rather roughly punctured anteriorly, but obsoletely so behind (the punetures even in front being less defined than those of Blabinotus) ; with the einereous pubescenee somewhat nuequally distributed (though searecly eausing the surface to appear so decidedly mottled as in the last gemis) ; and with excessively long, fine, and ereet hairs interspersed. Antenne and leys rufo-ferruginous.

Until quite reeently a single specimen only of the present inscet (eolleeted by the late Dr. Heinceken) had come beneath my notice; but a sceond has been just commmieated he the Rev. R. T. Lowe, by whom it was detected at the Ribeiro Frio during July of 1851. It would seem to be extremely rave, -having altogether eseaped my own observations in these islands (the result however perhaps of its not making its appearance until nearly the autum, a season at which my researehes in Madeirat have been less prosecuted than at any other).

## Genus 141. CLYTUS.

Fabricius, Syst. Eleu. ii. 345 (1801).

Corpus sat magmm, clongatum, pubescens : capite subdeflexo; oculis emarginatis (subluniformibus) : prothorace majore æquo subgloboso, ad latera rotundato integro : elytris apice subdehiscentibus et plus minusve levitcr attenuatis : alis amptis. Antenna basi subapproximatæ (vix ad marginen oculorum interuum insertæ), minus elongate, subfiliformes, basin versus leviter hirsutæ, articulo primo robusto, secundo brevissimo, tertio leviter elongato, reliquis longitudine paulatim decrescentibus, latitudine subequalibus. Labrun submembrauaccuu transversum, apice vix rotundatum pilosım, ad basin parte mediâ coriaccâ lcviter bilobâ auctum. Mandibula validæ corneæ, basi latæ, apice incurvæ acutr, margine interno fere integro. Maxilla bilobæ submembranaceæ, lobis elongatis valde pubescentibus pencillatis. Palpi breves robusti clavati ; maxillares articulo primo vix parvo extus obscure subemarginato, secundo et tertio majoribus crassioribus, ultimo securiformi dilatato; labiales e scapis liguke connatis surgentes, articulo primo parvo, sccundo paulo majore, ultimo magno subsecuriformi dilatato. Mentum subcorneum transversum, antice leviter emarginatum subcoriaceum. Ligula membranacca, apice biloba, lobis divergentibus pilosis. Pedes posteriores clongati, antici paulo breviores : femoribus apicem versus leviter clavatis.

Apart from less evident distinetions, the common genus Clytus is sufficiently characterized by its somewhat largely developed, globose and unarmed prothorax, by its comparatively short and robust antenne (the joints of which, from the third to the apex, usually decrease in length), by the very peeuliar formation of its upper lip, the almost entire inner margin of its mandibles, the rather elongated lobes of its maxillæ, by its posteriorly narrowed and slightly gaping elytra, and by its subabbreviated front legs. The species are for the most part ornamented with transverse, more or less arcuated bands; and their prevalent colours (as in the only Madeiran representative) are yellow and black.

## 329. Clytus Arietis.

C. subcylindricus, postice leviter attenuatus, niger pubescens, prothorace magno globoso æquo, antice et postice flavo-marginato, clytris fasciis tribus conmmuibus (sc. sub-basali late interruptâ, mediâ biarcuatâ et posticâ integrâ) flavis oruatis, apice scutelloque flavis, antennis pcdibusque rufoferrugineis, illis ad basin et versus apicem et femoribus antcrioribus in medio iufuscatis.
Long, corp. lin. $5 \frac{1}{2}$.
Leptura Arietis, Linn. Fna Suec. 695 (1761).
Callidium Arietis, Oliv. Ent. iv. 70. pl. 2. fig. 20 (1795).
Clytus Avietis, Fab. Syst. Eleu. ii. 347 (1802).
—————Steph. Ill. Brit. Ent. iv. 243 (1831).
Habitat prope urbem Funchalensem Maderæ a Dom. Hcinccken olim detcetus, cujus cxemplar (in museo Loweano conservatum) solum uisi fallor exstat.
C. subcylindrical, somewhat acuminated behind, black, and pubescent. Prothorax rather large and globose, its sides rounded, and its upper surface free from inequalities; the anterior and posterior
margins bright yellow. Elytra with three transverse fascie, common to both (one of whieh is sub-basal and broadly interrupted at the suture, the seeond medial and biareuate, and the third postmedial and cutire), the apex, and the scutellem, bright yellow. Antennce and legs rufo-ferruginous; the former with their basal joint and the apical five or six, and the latter with the central portion of their four anterior femora, infuscated.

The C. Arietis, so extremely common throughout Europe, may very possibly have been accidentally imported into Madeira from more northern latitudes ; and especially so since it is evidently searce in these islands, it haring nerer come under my own observation in a recent state. The unique example on which its admission into our fauna rests was captured many years ago, in the vicinity of Funchal, by the late Dr. Heinecken, -from whose collection it was communicated to me bey the Rev. R. T. Lowe.

Genus 142. DEUCALION, Hroll. (Tab. IN. fig. 2.)
Corpus magnum, elongato-ovatum, minus pubescens: capite (IX. 2a ct 2 b) amplo deflexo; oculis valde emargiuatis (subluniformibus) : prothorace maximo elongato inequali rugoso, ad latera dente medio parvo instrueto, postice subito transversim constricto et plieato : mesothorace elougato eylindrieo, in parte superâ scobinâ mediâ asperâ longitudinali munito (quare insectum per frictionem strepere potest) : elytris ovatis subcomatis, valde tuberculato-asperatis, apice interdum inequalibus: alis obsoletis. Antemee ad marginem oenlorum internum (in processus duos) insertar, plus minusve longissime setaces, artienlis intermediis leviter hirsutic, artieulo primo robusto, sceundo brevissimo, tertio clongato, reliquis luic paulo brevioribus vix deerescentibus. Latrum magnum subcorncum, apice pilosissimum, latcribus rotundatis coriaecis. Mandibule corncer validx erasse, basi late, apice ineurx aente, margine interno integro. Maxilla (IX. 』e) bilober submembranacee, lobis valde setoso-pubescentibus. Palpi longissimi robusti subfiliformes; maxillares artieulo primo vix parvo extus (ut in Blabinoto) profunde simuato, sceundo et tertio majoribus subrequalibus, ultimo elongato fusiformi apiee subaemminato ; labiales (IX. $2 d$ ) с seapis ligule connatis surgentes, articulo primo vix parro extus leviter siunato, secundo panlo longiore erassiore, ultimo clongato fusiformi-ovato apiee subaeumiuato. Mentum corveum brevissimum transrersum, angulis antieis rotundatis, apice leviter emarginatum. Ligula longissima membranacea, antice profunde fisso-biloba, lobis subdivergentibus pilosis. Pedes clongati robusti: femoribus vix elavatis: tibiis intermediis pone apicem externum cxcavato-constrictis.
A $\Delta \epsilon е к а \lambda i \omega v$ Dcucalion.
There is no genus, perhaps, thronghout all the Madeiran Coleoptera, more truly indigenous tham Denculion. Confined apparently, so far as these islands are concerned, to the remote and almost inaccessible ridges of the two southern Dezertas, it would seem to bid defiance to the most enthusiastic adventurer who would seale those dangerous heights. Its excessive rarity moreorer, eren when the localities are attained, must ever impart to it a peeuliar value in the eyes of a naturalist; whilst its amomalous structure and sedentary mode of life* give it an

* Wher we consider indeed the apterons nature of Deucalion, its subcomate elytra, and its attachment (at any rate in the larva state) to the interior of the stems of particular, local plants, or its retiring
additional interest in connection with that ancient continent of which these ocean ruins, on which for so many ages it has been eut off, are the undoubted witnesses. Approximating in affinity to Parmena and Dorcadion, yet presenting a modifieation essentially its own, it becomes doubly important in a geographieal point of view; and it was therefore with the greater pleasure that I lately received, from T. S. Leacock, Esq., of Funchal, a second representative from the distant rocks of the Saltages (midway between Madeira and the Canaries), -on which we may almost pronounce for eertain that an entomologist had never before set foot. Differing widely in specific minutie, yet agreeing to an identity in everything generic, they offer conjointly the strongest evidence to the quondam existence of many subsidiary links (long since lost, and radiating in all probability from some intermediate type) during the period when the whole of these islands were portions (and perhaps very elevated ones) of a vast continuous land.

In the details of their trophi the genera of this section of the Eucerate are so nearly similar, that we must not look, evon in otherwise anomalous forms, for any very striking irregularities there. And yet the mouth is not altogether meharacterized in Deucution, since its laterally-rounded upper lip, long and acuminated palpi (the basal joint of which is broadly simuated externally, as in Blabinotus), together with its unnsually produced and deeply bilobed ligula, at onee remove it from Dorcadion,-from which moreover its largely developed and exceedingly uneren prothorax (a hinder zone of which is suddenly constricted, as though by a wide and tightened belt, and is ribbed with transcerse plaits), added to its curiously pitted and tubereular elytra, will still further serve to separate it. In some respects perhaps it is more alin to Parmena than to Dorcadion: nevertheless its comparatively gigantie size, and the contracted, plicate, posterior band of its (otherwise) greatly wrinkled prothorax, apart from the above-mentioned peenliarity of its elytral seulpture (one of the most remarkable features which it possesses), and its freedom from the dense elongated pile which is more or less evident in all the members of the former, will equally distinguish it from that group also.

Amongst other singularitics, a tendeney (which I have likewise observed, oeeasionally, in the Morimi) to lave one of their elytra a little shorter than the other is strongly indicated in the Deucaliones. Thus, of my two examples of the D. Desertarum one is very decidedly so constituted ; and, out of eight of the D. oceanicum it is traceable in no less than three. Like many of their allies in this department of the Longicorns, they are gifted with the capahility of making a grating or hissing noise,-the modus operandi in prodneing which (since I have not been able to
propensities within the erevices of rocks, we are at once struck with the conviction that, during the enormous interval of time which has elapsed since the mighty convulsions which rent asunder these regions terminated, it has probably never removed many yards from the weather-beaten ledges which it now inhabits.
meet with any explanation of it altogether satisfactory) I have taken some pains to investigate. The solution given by Mr. Westwood, in his admirable Iutroduction to the Modern Classification of Insecls (vol. i. p. 356), would seem to come nearest to the truth, but still it does not quite apply to the species under consideration,which are moulded, thus far, on one and the same principle. Mr. Westwood states that the sound is generated by the friction of a polished portion of the scutellum against the edge of the prothoracic cavity. In Dencalion, Parmena and Dorcadion, howerer, there is a narrow space, in the shape of an isosecles triangle (the apex being turned towards the scutellum), which occupies nearly the entire leugth of the mesonotum, and which, from its brightness, appears at first sight to be perfectly smooth. When viewed howerer beneath the microscope, this longitudinal area is seen to be composed of very fine, transverse, parallel and acute ridges, closely set together after the manner of a file: and it is by depressing and raising the prothorax (an act which altemately exposes and re-covers the upper region of the extremely cylindricel mesothorax) that its under side is brought to play against this imner dorsal file, -by which process the stridulation is effected. In order to convince myself of the reality of this, I have relaxed many specimens of the genera in question, and have caused the somed artificially with the greatest case.

Hence, we can immediately appreciate the object of the broadly constricted hasal margin of the prothorax of Deucation, which is so regulated that it may present a more perfect and contiguous surface to the mesothorax, -whilst, by being more tightly drawn as it were over that especial part, it is made likewise to grate more vigorously against the lower file. This transverse, coarctate ring is not expressed at all in Dorcalion, and it is but faintly suggested in a few of the $P$ amene : so that we should io priori have expected that the stridulating power of Deucelion would be more effectnal than is there the ease. And such, on inquiry, we find to be a fact: for so loud is the sound which the D. Deserterrem is able to accomplish, that the only individual which has come moder my notice in a recent state I heard at a considerable distance; and the second example as yet detected was deseribed by the Rev. R. T. Lowe (who obtained it from the extreme summit of the Ilheo Bugio, or Sonthern Dezerta) as emitting a "buzzing" noise, somewhat resembling that of a Humble Bee." Everything indeed in this strange gemus scems designed to give full effect to these, fire from ummusical, inter-thoracic notes; for, in addition to the hinder contracted belt already mentioned, the pronotum of Deucalion is firmished with an exceedingly deep, rounded, postmedial forea, which (since it projects beneath) must evidently form an extra instrument of impact to sweep over the mesothoracic file, -when its head (and, simultaneously, its prothorax) is by turns lowered and upraised. In the Salvagian* representative this impression is less developed tham in the Dezertan one; never-

[^43]
## theless it exists in them both,-conjointly with the other structural character's above enumerated.

from the Salvages will not be here ont of place,-and especially so since it is scarcely less remarkable in outward contour, or interesting in local importance, than its Dezertan analogue.

## Deucalion oceanicus, Woll.

D. oblongo-ovatus crassus subdepressus niger subopacus et dense lurido-pubescens, prothorace inæquali ad latera spinâ mediâ instructo, in disco postico foveâ rotundatâ plus minusve profundâ impresso, elytris substriatis, interstitiis crebre varioloso-tuberculatis, anteunis minus elongatis apicem versus fuscis.

Long. corp. lin. 5-9.
Habitat in insulis remotis" Salrages" dictis, a Dom. Leacock sub lapidibus detectus.
D. broader and thicker than the $D$. Desertarum, also rather more depressed, dull black, nearly opake, and densely clothed with short decumbent lurid (or dirty yellow) hairs. Antenne considerably shorter than the body; piceous at their base, but fuscons towards their apex. Heal large and rough; with an impressed central line, and a small, narrow and rather shallow fovea on the top of the forehead behind the eyes. Prothorax wider and shorter than in the D.Desertarum; uneven and wrinkled, and with the sides produced into an obtuse postmedial spine; the hinder margin not quite so straight as in the $D$. Desertarum (having an obscure tendency to be wared); broadly constricted (tbough much less distiuctly so than in the Dezertan insect) posteriorly, the constricted portion being transversely-plicate; and impressed on its linder disk (just in front of the coarctate belt) with a small, rounded and more or less shallow forea. Elytra ohscurely striated ; the interstices thickly heset with shallow variolose pits or impressions, the anterior edge of each of which is raised into a very large, distinct, obtuse, and somewhat overhanging tubercle,- the tubercles being free from pubescence, and (as in the D. Desertarum) more numerous and elevated towards the humeral angles and base (nevertheless altogether larger and denser than in that species). Legs slightly piceous, but thickly besct, like the rest of the surface, with dirty-yellowish pile.

A most beautiful and well-marked Deucalion ; and readily known from the D. Desertarum by its extraordinary instability of stature, by its broader, thicker, more depressed, and densely pubescent body, by its shorter prothorax and antennæ (the former of which is not quite so uneven as in that species, and has both the hinder central forea and the coarctate band less defined), and by the larger, more mumerous, and obtuser tubercles of its perceptibly striated elytra. The shallowness of its elytral impressions indeed, in conjunction with the much greater development of the prominences, might bave caused it to have been described as simply tuberculose, did not the $D$. Descrtarum fortunately exist to explain their forma-tion,-which, it will be seen on inspection, is the same as in that iusect. For, whilst the varioles of the D. Desertarum are exceedingly distinct and the tubercles small (the latter seeming to be principally generated by the oblique upheaval of the anterior edge of the former,-as though the result of the indirectness of the force which, inpinging against the surface, had dug out the depressions) ; in the D. oceanicus the law is somewhat reversed,- the elerations being considerably developed, and the pits almost obsolete. The specimens from which the above description has been compiled were detected (as already mentioned) in the Salvages by T. S. Leacock, Esq. of Funchal,--whose researches on those remote rocks, in 1851, have brought to light many interesting facts bearing on their geographical relation to the one great system of which all these Atlantic gromps are but detached portions. The insect under consideration came from the smaller of the two islands (known nevertheless as the "Great Piton "), 一which Mr. Leacock describes as a very singular spot; being a cone of rock projecting out of a sandy base, and covered with a profusion of plants. Out of the six members of the Coleoptera which he collected, all are specifically new; yet, at the same time, so intimately allied to both the Madeiran and Canarian types as to constitute a stepping-stone as it were between the two.
D. oblougo-ovatus subeonvexus niger nitidus et fere glaber, prothorace elongato valde inæquali, ad latera spinâ mediâ instrueto, in disco prostico foreâ magnâ rotundatâ ralde profundâ impresso, elytris sparsim varioloso-tubcrculatis, antennis clongatis apicem versus fuscis.
Long. corp. lin. 7-8.
Habitat Desertam Grandem et Australem, rarissime: duo specimina (unum sc. a meipso in summo illins fastigio, e rupium fissurâ, Jannario exeunte a.d. 1849, ct alterum in hâc a Rer ${ }^{\text {do }}$ Dom. Lowe d. 3 Jul. ejusdem anni, detecta) sola vidi.
D. elongated, oblong-ovate, convex, deep black, shining, and almost free from pubescence. Antennce nearly as long as the body; piceous at their base, but fuscous towards their apex. Head large and rather elongated ; with an impressed central line, and with a wide and deep subtriangnlar fovea on the top of the forchead behind the eyes. Prothorax elongated; exceediagly uneven and wrinkled, and with the sides produced into an obtuse postmedial spine; the hinder margin perfectly straight; broadly and suddenly constricted posteriorly, the constricted band being transversely plicate; and impressed on its liinder disk (just in front of this coarctate belt) with a large, rounded and exceedingly deep fovea. Elytra with the suture rather depressed, but with scarcely any indications of strixe ; somewhat irregularly beset with variolose pits, or obliquelyimpinged impressions, the anterior elge of cach of which is raised into a distinet, rather aente, and slightly overhanging tubercle,-the tubereles being most numerous and most elevated towards the humeral angles and base. Legs slightly piccons,-with the tarsi paler, and with the aper of each of the tibice (especially of the four hinder oucs) beset with yellowish pile.

Apparently of the utmost rarity, the only two specimens which I have seen having been eaptured on the respective summits of the Middle and Southern Dezertas. The one from the former was taken by myself, during a week's sojourn in that desolate spot, with the Rer. W. J. Armitage, in January 1819. I extraeted it from out of a crevice of an exposed weather-beaten peak (where it had secreted itself, in company with the Scarites abbreviatus and sereral species of Helops) at the immediate point where the great central heights commence to narrow into an almost perpendicular ridge nearly 2000 feet above the sea. Although I searehed with the greatest diligenee, I could not obtain more; nor indeed was I able to procure it during a subsequent encampment on the island, with the Rev. R.T. Lowe, at the end of May 1850,-even though I visited the identieal erag and split open the fissures, both of it and of the hardened voleanie mud in all directions around it. The second example hitherto detected is from the still more perilous steeps of the Ilheo Bugio, or Southern Dezerta, and it is to the Rev. R. 'T. Lowe that we are indelted for this interesting contribution to the fauna of that almost unapproachable rock. 1Laving, on the 3rd of July 1819, suceceded in reaching the summit, not without mueh difficulty and at the greatest peril (in the pursuit principally of land mollusea and plants), Mr. Lowe informs me that he met with it beneath a slab of stone, and that he was attracted (as already mentioned) by its remarkable, stridulating noise. So local indeed does this inseet seem to be, that it, appa-
rently, has not extended itself even over the Dezerta Grande (where there are no extermal obstacles to bar its progress) ; but retains the very position which in all probability constitnted its original centre of dissemination at the remote period of time when this ancient continent received its allotted forms. Judging from the slowness with which creatures of such habits must necessarily (under any cirenmstances) be diffused, it is at least unlikely that the present one could have cireulated far, when the now submerged portions of that region began to give way; and hence it is not impossible that the Southern Dezerta with the adjacent part (then united to it) of the Central one may have embraced the whole area of its actual primeval range, -the remains of which (though they be now separated by a channel) it still contimues to occupy, and from which, even where physically unimpeded, it has never roamed.

## sectio IX. PHYTOPHaGa.

## 

Genus 143. LEMA.
Fabricius, Ent. Syst. v. Suppl. 90 (1798).
Corpus parvum, parallelo-oblongum, interdum late coloratum: capite porrecto; oculis subintegris: prothorace elytris angustiore, postice sepius constricto: scutello apice valde truncato : alis amplis. Antenme robustæ filiformes, vel apicem versus vix incrassatæ, articulo primo robusto breviusculo, secundo brevissimo, tertio, quarto et quinto longitudine variabilibus, reliquis subrequalibus latitudine plus minusve leviter crescentibus. Labrum corneum, subquadrato-transversum, apice vix integrunı. Mandibula validæ corneæ latæ, apice acutæ bifidæ, margine interno sæpius integro. Maxilla bilobre submembranacere, lobis valde ciliatis. Palpi filiformes; maxillares articulo primo parvo, secundo majore subclavato, tertio huic paulo breviore, ultimo elongato-oblongo apice obtuso; labiales articulo primo parvo, secundo majore crassiore, ultimo subovato apice obtuso. Mentum corneum subluniforme, antice profunde emarginatuu. Ligula submembranacea, apice setosa integra. Pedes leviter elongati : unguiculis basi connatis.

Both Lema and Crioceris may be known from the rest of the Phytophaga here described by their comparatively clongated, parallel forms, and by their subcylindrical prothoraces,-which are much narrower (especially at their base) than the clytra. They are genera of a wide geographical range, occurring in nearly all parts of the world. The insects of which they are composed are prineipally gailycoloured, and are exclusively attached to plants (particularly those of a sucenlent nature),-on which, both in their larva and perfect states, they subsist. The specics are exceedingly mumerons,-M. Lacordaire, in his Monographie des Phytophayes, enumerating no less than 273 of the former, and 43 of the latter.

## 331. Lema melanopa.

L. parallelo-oblonga nitida viridi-cyanca, prothorace, femoribus tibiisque rufo-ferrugincis, antenuis tarsisque nigris.
Var. $\beta$. elytris obseurioribus.
Long. corp. lin. $2 \frac{1}{2}-2 \frac{2}{5}$.
Chrysomela melanopa, Limn. Fina Suec. 573 (1761).
Lema melanopa, Yab. Ent. Syst r. Suppl. 93 (179S).
Crioceris melunopa, Steph. Ill. Brit. Ent. iv. 281 (1831).
Lema melanopa, Lacordaire, Mon. des Phytoph. i. 393 (1St.5).
Habitat in humidiuseulis Maderæ, a vere noro usque ad autummum, passim: var. $\beta$. ad Portum Sanctum solum pertinet, quâ in arcnosis maritimis preedominat, gramiua Arundincmque donacen ascendens.
L. parallel-oblong, rather marrow, shining, and bright greenish-blue. Prothorax, femora, and tibia rufo-ferruginous; the first small and very convex, sparingly punctured on the disk and in front, but more elosely so (and suddenly constricted) at the hinder margin. Elytro coarsely and regularly punetate-striated. Antemme, tarsi, and the extreme tip of the tibio, black.
Var. $\beta$. with the elytral of an altogether obscurer hue, being sometimes almost dull black.
A most abundant European insect (except in the extreme north), and occurring likewise in Algeria and the Canary Islands. In Madeira it is not very common, nevertheless widely distributed throughout low and intermediate altitudes. In most of the ravines in the ricinity of Funchal it may be found sparingly during the spring and summer months. In the Ribeiro de Santa Luzia and at the Curral das Romeiras, however, I have observed it in comparative profusion; and it has been eaptured by Professor Heer at the Mount Chureh. I have taken it at the Ribeiro Frio; as also, amongst Arundo donax and a coarse species of grass (growing in the loose sand), behind the beach of Porto Santo, -where the specimens (var. $\beta$.) are usually moreorer of an obscurer hue.

## Genus 144. CRIOCERIS.

Geotlroy, Ins. des Env. de Paris, i. 237 (1764).
Corpus parvum, parallelo-oblongum, sxpius læte coloratum: capite porrceto, pone oculos (subintegros) plus minusve leviter constrieto: prothorace elytris angustiore, postice stepius minus constricto: scutello apice rotundato vel produeto (rarissime truucato): alis amplis. Antenna, instrumenta cibaria et pedes fere ut in Lemâ, sed unguiculi liberi (ad basiu haud connati).

The only constant feature which separates Crioceris from Lema lies in the construction of its claws, -whiel are of the ordinary form, not being soldered together (as in that genus) at their base. Still, in a general way, it may be distinguished, likewise, by its head being somewhat more lengthened, or constricted, posteriorly,
and the hinder margin of its prothorax less so. M. Lacordaire refers, also, to the shape of the scutella of the two groups as an almost unfailing character, and one of primary importance,- that of Lema being directly truncated at its apex, whilst that of Crioceris is more rounded and produced (sometimes indeed eren acute, in which case it is entirely triangular).

## 332. Crioceris Asparagi.

C. parallelo-oblonga nitida obscure cyaneo-virescens, prothorace rufo-ferrugineo, in disco maculis duabus obscurioribus notato, clytris ad latera et apicem ferrugineis, singulo maculis tribus (unâ sc. basali longitudinali et duabus transversis limbo laterali connexis) pallido-testaceis ornato, tibiis basi ferrugineis.
Long. corp. liu. $2 \frac{2}{5}$.
Chrysomela Asparagi, Linn. Fna Suec. 567 (1761).
Crioceris Asparagi, Fab. Ent. Syst. i. 2. 10 (1792).
—_——— Steph. Ill. Brit. Ent. iv. 282 (1831).
———, Lacordaire, Mon. des Phytoph. i. 590 (1845).
Habitat prope urbem Funchalensem Maderæ in Asparagi ramis (quos larva destruit), non infrequens; forsan ex̣ Europâ illuc introducta.
C. parallel-oblong, but rather wider than the last insect, shiuing, and obscure blackish- or bluishgreen. Prothorax rufo-ferruginous, with two darker dorsal patches; larger, and more closely and coarsely punctured, than in the Lema melanopa; also less convex, aud not suddenly constricted, behind. Elytra coarsely punctate-striated, the punctures being larger than in that species, and somewhat vanishing towards the outer margins,-which last, with the apce, are ferruginous; each with three patches (the first of which is rather small, basal, and longitudinal, whilst the other two are transverse, and confluent with the outer ferruginous margin) pale testaceons. Antenne and legs bluish-black,-the tibioe having an obscure ferruginous ring at their base.

Also a very common European insect, occurring, like the Lema melanopa, in every part except the extreme nortl. It is exclusively, I belicre, confined to the Asparagus,-on the maturer shoots of which the larva subsists. It has without doubt been introduced into the Madeira Islands, being found only, so far as I have hitherto obscrved, in gardens near Funchal,-in which position it has been also captwred by Professor Heer. The Madeiran specimens differ from the ordinary ones in having the two darker patches on the disk of their prothorax generally more developed. Although somewhat partial in its distribution, it is a species which is excessively abundant at times in our own country, making its appearance throughout certain districts where the Asparagus is more especially cultivated in the utmost profusion,-so much so indeed as frequently to cause considerable damage to the crops. Such, however, being its habits, its liability to importation in the present instance from ligher latitudes is at once rendered intelligible.

## Fam. 39. CASSIDID压.

Genus 145. CASSIDA.<br>Linnæus, Syst. Nat. i. (1735).

Corpus parvum vel mediocre, latum, rotnndato-ovatum, subtus deplanatun : ore infra caput horizontale sito necnon a prosterno subtecto: prothorace et elytris ad latera valde explanato-productis, ad basin latitudine subrequalibus; illo semicirculari, caput obtegente: alis plerumque amplis. Antennce apicem versus leviter incrassate, articulo prinoo robusto parum breviusculo, secuudo brevi, reliquis latitudine paulatim ereseentibns (tertio ad octavum longitudine decrescentibus, octavo ad ultimum crescentibus, ultimo clongato-ovato apice acuminato). Labrum corneum transrersosubquadratum, apice duplicatum et in medio fisso-cmarginatum, angulis anticis rotundatoampliatis. Mandibula valide cornce concavæ latæ, apice rotundate et fortiter subporrectodentate, margine interio integro. Maxille bilobre menbranacce: lobo externo angusto subcylindrico subpalpiformi fere recto, apice obtuso pilisque paucis longissimis instructo: interno parvo. Palpi subfiliformes; maxillares articulo primo parro, secundo majore snbelarato, tertio huic paulo breviore, ultiuo elongato subfusiformi apice acuto ; labiales e scapis ligule conuatis surgentes, articulo primo parro, sccundo majore crassiore, ultimo clongato subfusiformi apice acuto. Mentum membranaccun misutum, apice leviter concavum. Ligula tenuissime menrbranacca suborata, apice rotundata pilisque longissimis aucta. Pedes breves retractiles: tarsis brevibus latis (articulo tertio longissime bilobo, quartum quintumque breviusculum ommino includente).

The common genus Cassida, so universally distributed throughout the world, is almost too well known to require comment. The singular outline of the insects composing it, which are greatly flattened below, and have their prothorax and elytra expanded laterally to such an extent as to render the entire body, except the tarsi and the apieal half of the antenue, invisible from abore, in conjunction with their shoggish morements and the peculiar structure of their head (which, although itself horizontal, has the mouth situated altogether beneath it), have gained for them the not inappropriate name of Tortoise Beetles. This curious analogy moreover with the Testudinate is eren further carried out, in some of the species, from the remarkable colour which they present, the clouded (or wared) fasciec and spots with which they are ornamented giring their upper surface somewhat the appearance of tortoiseshell. They are gencrally found, motionless, on the leaves of plants, to which their flattened under-quarters and broad feet cnable them to adhere very elosely ; whilst the bright green hue which so many of the repuresentatives (either entirely or in part) display, renders their chance of detection by birds, in positions thus exposed, the less probable. Snch are some of the external features which readily separate the Cusside from the members of the allied groups; and yet even in obscurer details they are scarcely less remarkable, -since their enormously bilobed third tarsal joint, which completely includes (not merely the minute fourth one, but also) the fifth articulation between its processes,
added to their curiously concave, obtuse mandibles (the apex of whieh is broad and eleft into large porrected teeth, like those of a trident), and the extremely membranous nature of their lower oral organs (in which indeed the ordinary robustness is searcely required, since they are protected by the somewhat produced anterior region of the prosternum), at once offer peculiarities exceedingly characteristic. In the subpalpiform outer division of their maxille they agree with the greater portion of this section of the Phytophaga.

## 333. Cassida nebulosa.

C. oblongo-ovata dilute flavescens, infra (limbo pallido excepto) nigra, prothoracis angulis posticis rotundatis, elytris profunde punctato-striatis nigro irroratis, interstitiis elevatis.
Long. eorp. lin. $3 \frac{1}{\frac{1}{9}}$.

```
Cassida nebulosa, Limu. Fra Suec. }468\mathrm{ (1761).
___ et affinis, Fab. Ent. Syst. i. 293 (1792).
___ Gyll. Ins. Suec. iii. 412 (1813).
__, Steph. Ill. Brit. Ent. iv. }367\mathrm{ (1831).
```

Habitat Maderam, rarissima; exemplar unicum in museo Loweano, a Dom. Heinecken prope urbem Funchalcusem olim captum, vidi.
C. oblong-ovate, nearly opake, and of a dull brownish-ycllow. Body beneath black; with the exeeption of its margin, which is paler. Prothorax and elytra with the sides much expanded horizontally, and slightly recurved ; the former coarsely punctured, with its posterior angles rounded, and with slight indications of a dorsal line,-especially behind, where there is a somewhat raised tubercle on either side of it. Elytra slightly convex, and with their humeral angles porreeted and greatly rounded; besprinkled with small, irregular, black spots, or broken lines; deeply punctate-striated (the punctures being large and ocellate); and with the interstices, partieularly towards the suture, raised. Antennce and legs a little paler,-the apex of the former being somewhat dusky.

An insect which is found throughout most parts of Europe, and in certain districts rather abundantly. In Madeira it would appear to be exceedingly rare, the only specimen which has come under my observation being a very old one, from the collection of the late Dr. Heinecken, and presented to me by the Rev. R. T. Lowe. It differs from its more northern representatives in being somewhat paler, and in having the two rounded elevations, which are but just perceptible on the hinder portion of the prothoracic disk in the ordinary examples, tolerably distinet. In every other respect it coincides with the usual type.

## 334. Cassida hemisphærica.

C. brevis rotundato-ovata flavo-viridis convexa, capite pectoreque nigris, prothoracis angulis posticis acutis, elytris confertissime punctulatis.
Long. corp. lin. $2 \frac{1}{3}$.

```
Cassida hemisphcrica, Herbst, Kïf. niii. 226 (1799).
___, Gyll. Ins. Suec. ir. 645 (1827).
___, Steph. Ill. Brit. Ent. iv. 371 (1831).
___ Lueas, Col. de l'Algérie, 514 (1819).
```

Habitat in graminosis Maderæ, semel tantum (Maio exeunte A.d. 1849) lecta.
C. short, rounded-ovate, rather less opake than the last species, and of a pale yellowish-green. Body beneath, with the head and breast black. Prothorax and elytra with the sides much expanded, though more obliquely so than in the C. nebulosa, and scarcely at all recurved; the former closely, but almost obsoletely punctured, with its posterior angles acute, and free from all inequalitics (there being scarcely any appearance of even a dorsal line). Elytra very convex, and with their humeral angles rather less porrected, and much more acute, than in the last specics; concolorous with the rest of the surface ; and rather finely and very closely punctured, but with seareely any tendency to lines or strie. Antenna, legs and abdomen more distinctly yellow than the rest of the surface.

Likewise an exceedingly rare insect in Madeira, the only individual which I have seen having been eaptured by brushing the long grass on the steep bank to the left of the great Waterfall at the head of the Ribeiro de Santa Luzia,-during my encampment there, with the Rer. R. T. Lowe, at the end of May 1819. Like the C. nebulosa, it is found throughout the greater portion of Europe, though more especially towards the south. It is recorded by M. Lueas in Algeria; and I possess a specimen from the Canary Islands, taken by the Rer. W. J. Armitage in Teneriffe. Its smaller size and rounded form, in conjunction with its simply and closely punctulated surface, and its uniformly pale yellowish-green hue, will, apart from minor differences, at once distinguish it from the last species.

## Fam. 40. GALERUCIDÆ.

Genus 146. HALTICA.

Geoffror, Hist, Abr. des Ins. de Paris, i. 244 (seript. Altica) (1762).

Corpus parvom, oblongo- vel rotundato-ovatum, convexiusculum : capite sxpitus transverso : prothorace transverso, ad angulos plus minusve acuto: elytris vel punctatis, vel punctato-striatis : alis modo amplis, modo obsoletis. Antenne filiformes longiusculx, articulo prino robusto, secundo breviusculo, reliquis longitudine subrequalibns, latitudine vix crescentibus (ultimo elongato-ovato apice oblique truncato). Labrum amplum transverso-subquadratum, corneum limbo membranaceo, apice integrum. Mandilula magne, basi latr, apice corncæ acute fortiter incurv-dentatic, margine interno membranâ angustâ aucto. Merille biloba membranacex: lobo externo angusto subeylindrico subpalpiformi geniculato, apice obtuso pilisque paucis minutis instructo: interno hatud breviore sed lato, apice dense ciliato. Palpi maxillares subfiliformes elongati, articulo primo parro, secundo majore clavato, tertio hnic panlo breviore crassiore apice lato, ultimo elongato conico: labiales e seapis ligulx comatis surgentes, brevissimi, articulo primo parvo, scemblo majore multo crassiore subgloboso, ultimo gracili aciculari-conico. Ventum membranaceum
subquadratum, apice ferc integrum. Ligula membranacea, apice rotundata integra. Pedes (prasertim postici saltatorii) leviter elongati : femoribus posticis incrassatis : tibiis spinâ apicali internâ armatis (in anterioribus minutissimâ, ægre, nisi oculo fortiter armato, observandâ) : tarsis articulo primo clavato (in anterioribus longiusculo, in posticis elongato), secundo et tertio longitudine subæqualibus.

The inscets of the present and two following genera may be known by their minute size and enormous capability of leaping,-their posterior femora being immensely thickencd, in order to support the strong muscles necessary for their saltatorial habits : and, though in all points purely structural they are very nearly akin, they offer nevertheless abundant characters externally which are at once sufficient, when combined, to distinguish them from each other. Thus, from Longitarsus, in which the body is nearly always elongate-ovate (having a tendency to be expanded and convex beyond the middle), the head triangular, and the prothorax subcylindrical and comparatively narrow (with its hinder angles obtuse), Haltica proper may be recognised by its usually more oblong, or else rounded, outline, broader head, and by its wider and more transrerse prothorax, -all the angles of which (though especially the basal ones) are more or less well defined. Its antenne and legs also are somewhat shorter than is there the case, and its tibie are each of them furnished with a terminal spur,-quite perceptible under the microscope even on the anterior four, which in that genus are entirely unarmed. Its hinder tibie moreover are free from the small teeth, or spinules, so apparent towards the outer apex in those of Longitersus; and its feet have their first articulation more abbreviated and clavate. In their oral organs, none of these immediate groups display, as already stated, any great discrepancies inter se; nevertheless it will be perceived, on reference to the diagnoses, that there are a few modifications in the proportions of their antemee and palpi (and, also, in the relative robustness, or consistency, of the parts of their mouth), which ought not to escape observation. From Psyttiodes both of the above genera are separated (independently of minor features, hereatter to be noticed) by their less elliptical form, eleven-jointed antenna, and by the construction of their posterior tibiæ, which are simple at their extremities (instead of obliqucly hollowed on the outside, with the tarsi implanted into the upper edge of the emargination, 一far removed from the tip, their ordinary point of insertion).

## 335. Haltica subtilis, Woll.

H. elongato-ovata depressa subviridescenti-nigro-ænca et crebcrrime punctulata, antennis pedibusque fere nigris, prothorace antice angustato, elytris apice truncatis subdchiscentibus.
Long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{3}$.
Habitat insulas Maderenses non infrequens: in Madcræ propriæ vinetis hortisque culinaribus prope urbem Funchalensem sitis hinc inde occurrit, necnon in Portu Sancto locis similibus est sat vulgaris, et etiam in Desertâ Grandi zestate ineunte a.d. 1850 exemplar unicum inveni.
H. elongate-ovate, narrow, greatly depressed, slightly shining, most closely and minutely punctulated all over, and of a dark brassy hue with a faint tinge of metallic green. Prothorax narrowed (or laterally compressed) in front. Elytra with the punctures rather coarser than those on the prothorax; somewhat parallel at the sides; truncated and a little gaping at their extreme apex,exposing a small portion of the pygidinm. Antenna and legs nearly black,-the former long.

Readily distinguished from the following species by its narrow and depressed form, thickly punctulated surface, by its long and nearly black antenne, greenishbrassy hue, and by its apically truncated, subdehiscent elytra. It is by no means a searee insect ; and found, apparently, in most of the islands of the group,-since I have not only eaptured it in Madeira proper, but likewise in Porto Santo and on the Dezerta Grande. It elosely resembles the common European II. antennata, but is a little more depressed, its elytra are somewhat more abbreviated and gaping posteriorly, and its antennee (whieh are slightly longer) are simple in both sexes.

## 336. Haltica Salicariæ.

H. orata convexa testacea (oculis solis nigris), prothorace brevi postice in medio transversim impresso, elytris punctato-striatis.

Long. corp. lin. $1 \frac{1}{4}$.

> | Gateruca Salicariv, Payk. Fna Succ. iii. 453 (1800). |
| :--- |
| IFaltica Salicaria, Gyll. Ins. Succ. iii. 55 4 (1813). |
| - |

Habitat hortos Funchalenses, rarior': in Portu Sancto preedominat, quâ inter gramina in arenis maritimis erescentia atque super folia Arundinis donacis tempore vernali occurrit.
H. ovate, rather short, convex, testaccous (the eyes alone being black), and shining. Prothorax must delicately, but not very closely, punctured; short and broad, with an abbreviated transserse impression in the eentre of its hinder margin; with its angles well defined (and almost right angles), -the anterior ones being a little thickencd. Elytra punctate-striated, and, together with the antenna and legs, rather paler than the rest of the surface; the extreme apex of the terminal joint of the antenne (which are shorter than in the last species) dark.

A very abundant insect throughout Europe, from whenee perhaps it may have been aceidentally naturalized in these islands. In Madeira proper it is exceedingly scaree, -the only example which has come beneath my obserration having been eaptured by myself, on a sugar-cane, in the Rev. R. T. Lowe's garden near Funchat. In Porto Santo howerer it is far commoner, where I have taken it in profusion, during the spring months, in the vicinity of the Cidáde,-especially on a species of coarse grrass, and Arundo donux, with which the loose sand, immediately behind the southern beach, is more or less elothed. Its short and ovate form, in conjunetion with its small, transversely-impressed prothorax, pale testaceons hue, and its
punctate-striated elytra, will scrve primá facie to distinguish it. The Madeiran specimens are a trifle larger and less deeply sculptured than the ordinary northern type.

## Genus 147. LONGITARSUS. (Tab. IX. fig. 4 et 6.)

Latreille, Fam. Nat. des Ins. 405 (script. Longitarse) (1825).

Corpus parvum, plus minusve elongato-ovatum, pone medium plerumque subinflatum convexum: capite triangulari : prothorace angusto parvo subcylindrico, ad angulos (presertim posticos) plus minusve rotundato: elytris punctatis: alis modo amplis, modo (ut in speciebus Maderensibus certe iudigenis) obsoletis. Antennce filiformes clongatæ, articulo primo robusto longiusculo, secundo brevi, reliquis subæqualibus (ultimo elongato-ovato apice oblique truncato). Labrum amplum transverso-subquadratum, coriaceum limbo membranaceo, apice integrum. Mandibula elongatr, basi tenues latæ, apice corncæ acute fortiter incurvo-dentatæ, margine interno membranâ angustissimâ aucto. Maxilla, palpi, mentum et ligula fere ut in Halticâ, sed palpi labiales paulo longiores, articulo secundo minus inflato. Pedes (preesertinn postici saltatorii) elongati : femoribus posticis incrassatis: tibiis anterioribus muticis; posticis spinâ apicali internâ armatis, et apicem versus externum seriatim spinulosis: tarsis articulo primo subparallelo (in anterioribus lato clongato, in posticis angustiore longissimo), secundo et tertio in anterioribus longitudine vix subæqualibus, secundo in posticis tertium longitudine superante.

Longitarsus ( $=$ Thyamis, Stephens, A.D. 1831), as ahready stated, differs from Haltica proper mainly in external characters,-which however are sufficiently apparent to be at once easily detected. Thus, the comparatively elongate-ovate form of the specics composing it (which nearly always have a tendency to be more or less expanded, or inflated, beyond the middle), their more triangular head, narrower, more eylindrical and somewhat posteriorly-rounded prothorax, their less abbreriated antenne and legs, the last of which have the aper of the four anterior tibie entirely unarmed, whilst the spur on the hinder (externally spinulose) pair is larger than in Haltica, in conjunetion with the longer and more parallel basal joint of their feet, constitute the principal points on which its separation from that genus is made to rest. All the Longitarsi, moreorer, are simply punctulated insects; whereas the Haltice are composed not only of punctured, but also of punctate-striated ones,-perhaps of about an equal number of each. As regards their oral organs, the mandibles of Longitarsus are a little longer and less corneons than those of Haltica ; and the labial palpi are not quite so short. In their habits, the members of these genera are precisely similar, -being attached (almost exchusively) to the foliage of the smaller plants, on which they frequently abound.
§ I. Alce obsoleta: antennce lonyissimce.
337. Longitarsus Isoplexidis, Woll. (Tab. IX. fig. 4.)
L. oblongo-ovatus depressiusculus subopacus testaccus, capitc, elytrorum suturâ, maculis duabus (unâ
sc. parvâ humerali, et alterâ magnâ rotundatâ centrali) in elytro singulo positis femorumque posticorum apice nigris, elytris substriatis, antennis apicem versus infuseatis.

Long. corp. lin. $1 \frac{2}{5}-2$.
Habitat in montibus Madere, super folia Isoplexidis sceptri, restate rarior: inter plantas ad Feijãa de Córte erescentes Augusto incunte A.D. 1850 primus inveni.
L. elongate, rather depressed and narrow, and nearly opake. Head black. Prothorax testaceons. Elytra pale testaceous, with the suture (except at the extreme apex), a small patch immediately within either shoulder, and a very large rounded one in the centre of the disk of each, black (the sutural band spear-shaped, being expanded and subangulated behind); minutely and elosely punctured; and substriated,-especially towards the outer disk. Body beneath (except the prothorax, which is testaceous) black. Legs (except the apex of the two hinder thighs, which are black), and base of antenne, pale testaceous. Antenne at apex infuseated.

One of the most elegant and truly indigenous of all the Coleopterous insects of these islands; and confined exchusively, so far as I have hitherto observed, to the searce and magnificent Isoplexis sceptrum,-the most singularly beautiful perhaps of all the plants (strietly native) which the Madeiran group produces. It was not until my explorations of 1850 that I discorered this grand addition to our entomological fauna; and indced, from the remote and almost inaccessible ledges on which it oceurs, it might well, even though thus conspicuous, escape observation altogether. Happening however to be encamped at the Feijãa de Córte at the beginning of August of that year (a region in which the Isoplexis is comparatively abundant), I was enabled to examine many clusters of it, and was rewarded with two Coleopterous novelties (the present one and a Meligethes), as also with an interesting Capsus, hereafter to be noticed. The Longitarsus appeared to be more attached to the foliage than to the flowers,- the woolly eoating of which rendered it easy of eapture, notwithstanding its enormons power of bounding when transferred to a more glabrous surface. In other positions I eonld not detect it in equal abundance; but, were it practicable to reach the large masses of Isoplexis which stud the perpendicular faces of the rocks in lofty sylvan spots, it would doubtless be obtained in greater mumbers: since such however is elearly impossible, it must ever remain a rarity to the researches of a naturalist. Apart from its peeuliarity of colouring, it recedes from all the members of the present genus with which I am acquainted in having its elytra striate.

## 338. Longitarsus Cinerariæ, W'oll. (Tab. IX. fig. 6.)

L. ovatus valde convexus nitidissimus ater et fere impunetatus, capite, prothorace, antennarum basi pedibusque anterioribus rufo-testaceis.
loong. corp. lin. $1 \frac{1}{1}-1 \frac{1}{2}$.
Habitat Maderam in floribus Cinerarice auritr, IIerit. (=Senceionis Maderensis, DeCand.), presertim per regionem sylvaticam inter $3000^{\prime}$ et $5000^{\prime} \mathrm{s} . \mathrm{m}$., estate non infrequens.
L. ovate, exceedingly convex (especially behind, where it is considerably inflated), very highly polisbed, and, to the naked eye, almost impunctate,--though minute and delicate punctures are perceptible beneath a powerful lens. Head, prothorax, and base of antenne bright rufo-testaceous. Elytra and the two hinder legs of the deepest black. Body beneath (except the head and prothorax, which are rufo-testaceous) deep black. Apex of antenne of a less intense black than the elytra, being sometines completely infuscatc. Four anterior leys rufo-testaccous, and more or less dusky in parts,-with their tarsi always darker.

Like the last species, the present beautiful Longitarsus is of a remarkable indigenous nature, and peculiarly attached to one of the most elegant of the native plants,- the Cinerario amite, Herit. (=Senecio Maderensis, DeCand.)—the purple clusters of which form such a conspicuous feature throughout the summer months on the damp perpendicular rocks of lofty elevations. It ranges from about 500 to 5000 feet above the sea, attaining its maximum however near the upper extremity of those limits. Towards the base of the island it is of the greatest rarity, the lowest position at which I have hitherto detected it being in the Rev. R. T. Lowe's garden near Funchal,-where I once captured a single specimen, but could never' obtain more. As we ascend the mountains, it becomes gradually more abundant; until, at the altitude of about 4500 feet, we seldom visit a bunch of the Cinerariu, in full bloom, without discovering some traces of its existence. During my encampment in the upland region of the Cruzinhas, in July of 1850, I might hare taken it by hundreds,-though scarcely ever under any other circumstances than those just mentioned.
§ II. Ala ampla: antenne mediocres.
339. Longitarsus saltator, Woll.
L. elongato-ovatus convexiusculus nitidus subolivaceo-testaceus, capite femorumque posticorum apice nigris, elytrorum suturâ antennarumque apicem versus plus minusve leviter infuscatis.
Long. corp. lin. $1 \frac{2}{3}$.
Habitat in graminosis prope urbem Funchalensem, sero autumno, sub lapidibus non infrequens.
L. elongate-ovate, rather wide and robust, slightly convex, and shining. Head and the two hinder femora, except their cxtreme base, black. Prothorax and elytra dirty testaceous, with more or less of a brownish or olivaceous tinge; the latter rather the duller of the two (with their suture sometimes dusky), and minutely, though evidently, punctulated. Body beneath, except the prothorax, blackish. Antennee at apex more or less infuscated.

A large and well-marked Longitarsus,-readily known by its wide and robust form, black head and hinder femora, and by its dirty brownish-testaceous, or somewhat olivaceous, hue. It appears to be an insect of rather low range, and by no means common,-the few specimens which I have taken having been isolated ones, during the autumnal and carly winter months, from beneath stones in the
ricinity of Funchal. In general contour and affinity, it somewhat approaches the L. Terbasci of more northern latitudes,-though abundantly distinct from it specifically, in size, colour and sculpture.

## 340. Longitarsus lutescens.

L. clongato-ovatus conrexus nitidus flaro-testaceus, capite rel nigrescente vel infuseato, elytrorum suturâ (presertim in disco) femorumque posticorum apiee nigris, antennis apicem versus ferrugincis.
Long. eorp. lin. $1 \frac{1}{4}-1 \frac{1}{3}$.
Ifaltica luteseens, Gy.yl. Ins .Suce. iii. 546 (1813).
Thyamis lutescens, Steph. Ill. Brit. Ent. ir. 310 (1831).
Longitarsus lutescens, Redt. Fan Austr. 533 (1849).
Habitat in graminosis montosis Maderre et Portûs Sancti, a vere novo nsque ad autumnum sat frequens.
L. clongate-ovate, convex, shining, and of an exceedingly pale, straw-coloured yellor, or flavo-testaceous. Head, especially behind, reddish-brown, or infuseated (rarely blaek). Elytra with the suture brownish-black (the dark band being narrow at the base, gradually a little cxpanded to about (or a trifle beyond) the middle, and suddenly narrowed and abbreviated before reaching the extreme apex), most minutely and obsoletely punctulated. Body beneath, and the apieal half of the two linder femora, black. Apiees of antenna and tarsi generally ferruginous.

Known from the rest by its extremely pallid, straw-eoloured hue,-its suture, eyes, and two posterior femora being the only black portions visible from aloove. This dark sutural line, moreover, possesses the invariable character of being narrow and almost craneseent at the base, becoming gradually broader to about (or a little beyond) the middle, after which it is suddenly eonstricted,- learing the extreme apex free. The head is usually only dusky (being of a slightly reddishbrown behind) ; and the body beneath (the inflected edges of the upper surface excepted) is entirely piceous-black. It is probably a truly indigenous insect; nevertheless, like the L. saltator, nerrosus and mubigent, it is of a more ordinary type of form than the remaining two. It oceurs both in Madeira and Porto Santo, from the spring to the autumal months, in grassy spots of intermediate and lofty altitudes. I have brushed it from off the coarse vegetation which elothes the sides of the Curral das Romeiras, in October ; as also, in similar positions, in the upland region of the Cruzinhas, in July : and, during my first risit to the island of Porto Santo, in April and May of 1818, I observed it in considerable abundance on the southern mountain-slopes immediately below the summit of the Pieo de Facho. It differs from the ordinary northern type in being, on the arerage, somewhat larger, in having its antenne perhaps (proportionally) a trifle longer, and in the terminal portion of its hinder thighs being more cridently and invariably dark.
341. Longitarsus nervosus, Woll.
L. elongato-ovatus couvexus nitidus testaceus, elytris pallidioribus, femorum posticorum apice mgropicco, antennis apicem versus infuscatis.
Var. $\beta$. paulo major, elytris minus evidenter punctulatis vix obscurioribus subtranslucidis.
Long. corp. lin. $1 \frac{1}{8}-1 \frac{1}{3}$.
Habitat in locis similibus Maderæ Portûsque Sancti ac precedens, sed illo copiosior: var. $\beta$. sola ad Descrtam Grandem solam pertinet, quâ Maio exeunte A.D. 1850 plurima specimina cepi.
L. elongate-ovate, convex, shining, and tcstaceous. Elytra slightly paler than the head and prothorax ; and minutely, but distinctly, punctulated. Meso- and metu-thoraces beueath, and the apical half of the two hinder femora, piccous-black. Antenne at apex infuscated.
Var. $\beta$. rather larger, with the elytra less cvidently punctulated and not quite so pale, -being of a more diluted, cloudy, or semitrausparent hue.

Not an uncommon insect at rather low, or intermediate altitudes, occurring in most of the islands of the group. I have taken it near Funchal, during the autumn and spring, principally in the Ribeira de Santa Lazia and at the Curral das Romeiras; on the grassy slopes of Porto Santo in April ; and on the Dezerta Grande in May. It may be known fiom the rest of the Longitarsi here described by its uniformly testaccous hue,-the only dark portions visible on its upper surface (apart from the eyes) being the apices of its two hinder femora; and thus, whilst its actual colour is not so pallid as that of the L. lutescens, yet its entire freedom from black markings above (eren its head being pale) gives it a peculiar character, which it is impossible to mistake. Its body beneath, moreover, is lighter than in the other species,-the meso- and meta-sterna being alone universally dark. The specimens from the Dezerta Grande (cur. $\beta$.) are a triffe larger and duskier than those from Madeira and Porto Santo, and not quite so distinctly punctulated: nevertheless they are clearly but a local form, and without any claim to specific isolation.
§ III. Alce obsoletce: antennce mediocres.
342. Longitarsus nubigena, Woll.
L. parvus elongato-ovatus convexus subuitidus ferrugineus, capite, fenorumque posticorum apice picescentibus, elytris mims rufescentibus subseriatim punctatis.
Long. corp. lin. $\frac{7}{8}$.
Habitat in montibus Madere borealis, rarissiuus : specimina duo sola detexi, uuum sc. ad summam originem convallis Ribeiro de João Delgada dictæ (circa $5000^{\prime}$ s. m.) et alterum ad Lombo dos Peceguciros, meuse Julio A.d. 1850 capta.
L. small, elongate-ovate, couvex, very slightly shining, and of a dull reddish-ferruginous. Head slightly dusky, being of a somewhat more rufo-picescent hue than the prothorax. Elytra a little
> paler than the prothorax, and less rufescent,-being of rusty brownish-testaceous; and rather coarsely punctured, -the punctures having a slight tendeney to be disposed in rows. Body beneath (except the prothorax), and the apical half of the hinder femora, picescent. Antenne at apex very slightly infuscated.

The minute size of this somewhat insignificant Longitarsus would be sufficient, eren alone, to separate it from the remainder : nevertheless its reddish-ferruginous, or rusty-testaceous, hue, its obsolete wings, and its comparatively deeply punetured elytra, -the punctures of which are a little inclined to be disposed in rows (of very rare occurrence in the present genus), -will afford additional characters whereby to distinguish it. It is in some respects allied to the L. Ballote of Marshan, in which the wings are, also, obsolete and the elytral punctures have a slight tendeney to longitudinal distribution; nerertheless its smaller bulk, darker and more rufescent lue, and (especially) its almost unsculptured prothorax, will readily remove it from that speeies (in which that portion of the surface is inveriably as coarsely punctulated as the elytra). It is exceedingly scarce, the only two specimens which I have seen having been captured by myself,-one on the 19th of July 1850, at the extreme head of the Ribeiro de Joìo Delgada, about 5000 feet above the sea; and the other in the remote forest district of the Lombo dos Pecegueiros, during the same month.

## Genus 148. PSYLLIODES. (Tab. IX. fig. j.)

Latreille, Fum. Nat. des Ins. 405 (seript. Psylliode) (1S25).

Corpus parvum, plus minusve elliptico-ovatum, crassum : capite parvo triangulari: prothorace transverso antice attenuato, ad angulos (presertim posticos) plus minusve acuto: clytris punctatostriatis: alis modo amplis, modo (ut in speciebus Maderensibus plurimis) obsoletis. Antenuce filiformes longiuscule 10-articulate, articulo primo haud robusto longiusculo subeurvato, secundo et tertio paulo brevioribus subrqualibus, quarto longiuseulo, reliquis longitudine subarqualibns, latitudine vix crescentibus (ultimo elongato-ovato apice ohlique truncato). Labrum (1.5. $\overline{\mathrm{s}}$ a), mandibulce (IX. $5 b$ ), maxille (IX. $5 c$ ), palpi, mentum et ligula (IX. $5 d$ ) fere ut in Longitarso, sed ligula apice truncata (minus rotundata). Pedes (presertim postici, IX. 5e, saltatorii) leviter elongati : femoribus posticis valde incrassatis : tibiois anterioribus simplicibus; posticis spiut̂ apieali internâ armatis, et apicem versus externum oblique excavato-truneatis valde biseriatim spinulosis, ad marginem summum excavationis tarsum recipientibus: tarsis articulo primo in anterioribus (IX. $5 f$ ) plus minusve lato longiusculo subcordato, in posticis angustiore subticxuoso longissimo ; secundo et tertio in anterioribus longitudine subrqualibus, secundo in pusticis tertium lougitudine valde superante.

From ILaltica proper and Longitarsus, Psylliodes ( $=$ Macrocnema of Stephens, A.D. 1831) may be easily recognised by the thicker and more elliptical bodies of the species composing it, by their comparatively small heads and anteriorlyattenuated prothorax, and hy the construction of their two hinder legs, which have the femora enormously incrassated, and the tibie obliquely scooped out for
truncated) externally, the tarsi being inserted (remote from the apex) into the upper edge of this emargination. Their clytra, unlike those of Longitarsus, are in every instance punctate-striated; and their antennæ (which is perhaps the most remarkable character of all) are composed of only ten articulations,-the sccond (which in the allied groups is short) being evanescent, and compensated for by the unusually long fourth one. In the exceedingly lengthened basal joint of its posterior fcet, the present genus agrees with the last; but the sccond is considerably longer in Psylliodes than it is in Longitarsus, giving the foot a very extraordinary, geniculated appearance.

## § I. Tarsi simplices : ale vel ample vel fere obsoleta.

## 343. Psylliodes chrysocephala.

P. obovato-elliptica convexiuscula subnitida cyancsecnti- (vel ænescenti-) viridis, capite, antennarum basi pedibusque (apice femorm posticorum pieescente excepto) testaceis, prothorace antice vix angustato, elytris punetato-striatis.

Long. corp. lin. $1 \frac{2}{3}-2$.
Chrysomela chrysocephala, Limn. Fna Suec. 535 (1761).
Haltica chrysocephala, Gy11. Ins. S'uec. iii. 568 (1813). Macroonema chrysocephala, Steph. Ill. Brit. Ent. iv. 319 (1831). Psylliodes clirysocephala, Redt. Fna Austi. 538 (1849).

Habitat Maderam borealem, in castanetis Sanetæ Annæ æstate mediâ a.d. 1850 a meipso detecta.
P. large, obovate-elliptical (being somewhat attenuated posteriorly), rather eonvex, slightly shining, and bluish- or brassy-green (when immature entirely testaceous). Head, antenne at base, and legs (except the apical half of the two hinder femora, which are picescent), pale testaceous. Prothorax finely and very closely punctulated; and very slightly narrowed in front. Elytra acuminated behind; punctate-striated ; and with the interstices very finely and most obscurely punctulated. Antenne at apex pale fuscous.

A common European insect, and one which has most probably been naturalized in Madeira from ligher latitudes. The only position in which I have hitherto obscrved it is in the north of the island, where, during the summer of 1850 , I took several specimens in the rineyard of Senhor Loniz Acciaioly at Santa Anna. It may be known from the rest of the genus here described by its large size, bluishor brassy-green surface, and by (not merely its legs, but likewise) its head being palc. It is not quite so cyancous as the ordinary state,-from which it also recedes in having its elytra rather more distinctly striated: nevertheless it is clearly but a local varicty.

## 344. Psylliodes hospes, Woll.

P. subelliptiea depressiuscula subnitida viridescenti- (vel nigrescenti-) ænea, antennarum basi pedi-
busque (apice femorum posticorum picescente excepto) testaccis, prothorace parvo antice angustato, elytris saturate testacescentibus leviter punctato-striatis.
Long. corp. lin. $1 \frac{1}{2}$.
Habitat super plantas cruciferas in vinctis hortisque culinaribus Naderæ et Portûs Sancti, æstate rarior.
P. subelliptical and rather slender, more depressed than any of the other species, shining, and grcenish- (or dark) reneous. Antenuce at base, and legs (except the picescent apex of the two hinder femora), testaceous. Prothorax more coarsely punctulated than that of the P. chrysocephala; very small, and narrowed in front. Elytra less acuminated behind than in the last or following species; of a diluted brassy-testaceous liue; faintly punctate-striated; and with the interstices distinctly punctulated. Antenne at apex dark fuscous.

Likewise, in all probability, an introduced insect into the Madeira Islands,occurring only, I belicere, in rineyards and cultivated spots in and about the towns (especially on plants allied to Sinapis, and other Cruciferee); nerertheless, not having been able to identify it with any recorded species, I have been compelled to describe it as new. It may be known by its more depressed, less apically-acuminated form, by its small and rather coarsely punctured prothorax, and by the brassy-testaceous hue of its (lightly punctate-striated) elytra. It is apparently the only Madeiran Psylliodes in which the wings are fully dereloped. I have taken it, sparingly, in gardens near Funchal ; as also in Porto Santo, in the immediate vicinity of the Cidáde.

## 345. Psylliodes umbratilis, Woll.

P. obovato-clliptica convexa nitida æncscenti- (vel eyaneseenti-) viridis, antennarum basi pedibusque (apice femorum posticornm picescente excepto) testaceis, prothorace parvo antice angustato, clytris punctato-striatis.
Long. corp. lin. $1 \frac{1}{2}$.
Habitat in graminosis humidiusculis Madcre, inter ${ }^{2} 000^{\prime}$ et $5000^{\prime}$ s. m., "estate rarissima, locis similibus ac Longitarsus nubigena oceurrens.
P. soncwhat short and thick, obovate-clliptieal, eonvex, exceedingly shining, and of either a brassyor bluish-grcen. Anternce at base, and legs (execpt the pieeseent apical portion of the two hinder fcmora), testaceous. Prothorax neither quite so small, nor so coarsely punctulated as in the P. hospes; narrowed in front. Elytra acuminated behind; rather decply punctate-striated, and with the interstices very distiuctly punctulated. Anternce at apex fuscous.

Distinguished by its somewhat thickened and exceedingly conrex body, and by its rery shining, brassy-green hue. It is in all probability a truly indigenous insect to Nadcira, occurring in remote spots of a lofty clevation, where it is searecly likely to have become naturalized. It is apparently very rare, the few examples which have come under my observation having been captured by myself
in the forest region of the Lombo dos Pecegueiros, and at the extreme head of the Ribeiro de João Delgada (about 4500 feet above the sea) during July 1850.

## 346. Psylliodes vehemens, Woll.

P. subelliptiea convexa profundius punctata nitida testacea, capitis maculâ minutissimâ basali, prothoracis diseo, elytrorum suturâ, femorumque posticorum apiee nigrescentibus, prothorace antice angustato, elytris profunde punctato-striatis.
Var. $\beta$. elytrorum plagâ suturali in fasciam transversam postmediam plus minusve latam ampliatâ.
Var. $\gamma$. minus nitida, punetis paulo profundioribus, testacea, suturâ pone medium femorumque apice posticorum nigrescentibus. (Ins. Portus Sanctus.)
Long. corp. lin. $1-1 \frac{1}{2}$.
Habitat in graminosis Maderæ, vulgaris, ab orâ maritimâ fere ad eaeumina montium ascendens; inter $1000^{\prime}$ et $2500^{\prime} \mathrm{s} . \mathrm{m}$. tamen predominat : var. $\beta$. nisi fallor' sola ad insulam Portûs Saneti soli pertinet.
P. subelliptical, rohust, conrex, shining, and testaceons. Head and prothorax less densely, and muel more coarsely, punctured than in any of the other species: the former with a minute dusky spot behind, whieh is sometimes nearly covered by the anterior edge of the pronotum (but scarcely ever absent) : the latter with a broad, longitudinal black clond (more or less defined, and widest posteriorly) down the centre, and which has generally either a bluish or a brassy tinge ; slightly narrowed in front. Elytra very deeply punctate-striated; with the suture, and a small portion of the extreme latcral margin behind the middle, blaek,--the dark sutural line being exceedingly narrow at the base, but suddenly expanded about the middle, after which it again contracts. Hinder femora with their apex picescent. Antenne infuscated at their extremity.
Var. $\beta$. with the sutural line of the elytra mueh dilated behind the middle (its widest part, in all instances), so as to join the dark portion of the lateral margin,-thus forming a more or less broad, transverse faseia.
Var. $\gamma$. a little less shining, and with the punctures (if anything) even more distinct; entirely pale testaceous, with merely the minute speek on the back part of the head, the scutellum, the hinder portion of the suture, and the tips of the posterior femora, dark;--the prothoraeic cloud and the dark marginal portion of the elytra being entirely evanescent. (The state peculiar to Porto Santo.)

Throughout all its states, the present Psylliodes may be known by its testaceous, coarsely punctured surface, by the minute cloudy speck on the hinder portion of its forehead, and by its more or less (postmedially) dilated, dark, sutural line. It is an almost universal insect, existing in nearly every part of the island, from the level of the shore to within a short distance of the highest peaks, -though attaining its maximum perhaps between about 1000 and 2500 feet above the sea. Amongst long grass and herbage, wherever such is to be found, it is well nigh certain to occur during the summer months,-abounding in sheltered spots, and at the bottom of deep ravines, where the vegetation is especially rampant. In such positions, I have observed it towards the head of the Ribeiro de Santa Luzia, in the utmost profusion, in May; and in the chestnut-woods of Santa Anna,
during June and July, in equal multitudes. In the immediate vicinity of Funchal it is somewhat searee; and, as we ascend the mountains, beyond the limits of 4000 feet, rarer still. Nevertheless it is widely distributed even orer the loftiest altitudes, where in partieularly exposed localities it takes shelter beneath stones,as I have frequently remarked on the upland plain of the Fateiras and along the edges of the Caminho de Meyo, around the southern base of the Pico da Silva. During my encampment in the elevated region of the Cruzinhas, in July of 1850, I met with it sparingly; but did not detect it on the extreme summit of the Pico Ruiro,-where (with the exception of the great height) there is every condition necessary for its development. The car. $\gamma$, from Porto Santo, is interesting as affording another example of the modifying influences of loeal circumstances on external insect form. That the species is identical with the Madeiran one I have not the slightest doubt, -the seulpture and colour, as I conceire, having merely undergone a change since the remote period of its isolation on a comparatively calearcous soil.
§ II. Tarsi anteriores articulo basilari latissimo cordato : ala obsoletce.
(Subgenus ECPUS, Woll.)
347. Psylliodes tarsata, Woll. (Tab. IX. fig. 5.)
P. elliptica convexiuscula subnitida subcyanescenti-nigra, eapite, prothorace, antennarum basi pedibusque (apicc femorum posticornm vix picescente cxcepto) rufo-testaceis, prothorace amplo antice haud angustato, elytris punctato-striatis.
long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{2}$.
Habitat in Madere umbrosis montosis, restate non infrequens: Maderam borealem, nisi fallor, presertim occupat, quâ mense Julio a.d. 1850 plurima specimina ad Lombo dos Pecegueiros inveni.
P. rather narrow, elliptical, somewhat convex, very slightly shining, and quite apterous. Head and prothorax almost impunctate, and of a bright rufo-testaccous; the latter rather large, and not at all narrowed in front. Elytra rather coarsely punetate-striated; aeuminated posteriorly, and a little constrietcd at their extreme base; and of a deep subeyaneous-black. Legs testaceous,except the apical portion of the two hinder femora, which are pale brownish-piccous. Antenno at base testaccous, at apex infuseated. Four anterior tarsi with their basal joint enormously dilated, and cordate.

Throughout all the Madeiran Coleoptera there is scarcely a species better defined than the $P$. tarsete, nor is there any one perhaps which we may more safely pronomee as strictly indigenons. Receding as it does from the remainder of the genus, both in outward aspect and structure, it is hardly necessary to point out more minutely its distinctive features,-since its beautifully coloured surface, entirely apterous body (as in so many of the insects of these islands), and the immensely dilated basal joint of its four anterior feet (a rery remarkable modifica-
tion, which would seem to be almost sufficient to isolate it even generically), are of themselves more than enough at onee to identify it. It is exceedingly loeal, and confined, so far as I hare hitherto observed, to the dense forest districts of the north,-occurring beneath the trees (amongst rank grass and fern) in remote spots of intermediate altitudes. During my eneampment in the region of the Lombo dos Pecegueiros, in July 1850, I captured it in eonsiderable profusion,-especially amongst the thickset and nearly impenetrable groves of Folhado, and where the moisture was most excessive. Throughout the whole tract between the Ribeiro do Inferno and the Ribeiro de João Delgada it may be said to abound, -but probably during the summer months only,-since a great number of the specimens were immature in July, as though their imago period had but just commenced.

## Fam. 41. CHRYSOMELIDE.

Genus 149. MNIOPHILOSOMA*, $\boldsymbol{H}^{\prime}$ oll. (Tab. IX. fig. 8.)
Corpus minutum, suborbiculato-ovatum, valde convexum, politissimum, glaberrimum et fere impunetatum : capite deflexo; oculis snbrotundatis: prothorace transverso, postice lato elytris arcte applicato: scutello parvo triangulari : elytris ad apicem conjunctim acuminatis: alis obsolctis. Antenne (IX. 8 a) levitcr clavatæ, inter oculos inserte sed basi hand approximatæ, articulis primo et sccundo robustis, illo elongato subclavato, tertio ad sextum gracilibus longitudine leviter decrescentibus, reliquis latitudine paulatim črescentibus (nono, decimo et undecimo clavam minus abruptam efficientibus, undecimo elongato-ovato ad apicem externum oblique truncato). Labrum (IX. $8 b$ ) amplissimum porrectum subcoriaceum, antice profunde bilobum. Mandibula (IX. 8 c) magnæ corneæ latæ, apice fortiter dentatæ. Maxille (IN. $8 d$ ) bilobæ menbranaceee, lobis latiusculis subrqualibus apice pubescentibus (externo vix palpiformi). Palpi subfiliformes; maxillares articulo primo parro, secundo ct tertio longioribus crassioribus subequalibus, ultimo subfusiformi-conico: labiales (IX. 8 e) crassi, articulis primo et secundo latitudine subæqualibus (hoc paulo longiore), ultimo angustiore subeonico. Mentum subquadrato-transversum, apice integrum. Ligula (nisi fallor) hand visibilis. Pedes longiusculi : femoribus posticis haud incrassatis: tibiis simplicibus, ad apicem muticis: tarsis anterioribus in mare (IX. 8 f ) articulo primo magno dilatato subcordato, posticis in utroque sexu articulo primo leviter elongato.
A Mniophila (genus Coleoptcrorum), et $\sigma \hat{\omega} \mu a$ corpus.
The eurious little insect from which the above eharacters have been eompiled, and which bears a certain prima fucie resemblance, as already mentioned (cid. p. 417), to stumted female speeimens of Xenorchestes, is very nearly akin to the European IFmiophila, though, at the same time, certainly distinet from it,-sinee it not only wants the leaping propensities (and therefore the inerassated posterior femora) which are there indieated, but presents likewise many obscurer differences

[^44](though not the less important ones) in the other particulars of its structure which combine to render its isolation the more obvious. Thus, its antenne recede from those of that genus in having their terminal joint (as in Haltica and its allies) obliquely acuminated at the extremity, and in the eighth one not being smaller than the serenth (which is worthy of notice, since its pereeptibly diminished size in Aniophila has been supposed by some naturalists to imply an approach towards the Anisotomidle) ; its outer maxillary lobe also is less evidently palpiform ; all its tibixe are spurless (whereas the linder pair in Mriophita, as in the other saltatorial Plyytophagous groups, are armed with a strong apical spine); and the basal articulation of its four anterior male feet is greatly dilated. In their labra, mandibles and palpi, however, the genera are almost comeident. In external contom it has very mneh the appearance of a Mniophilc, exeept that it is somewhat larger, considerably acuminated at the anal region, and is even still more polished and glabrous,-there being seareely any traces of seulpture, exeept under a high microscopic power (whereas in that genus the upper surface, although sparingly, is deeply punctured). The two inseets together may be considered as establishing a very matural passage between the Galerucide and Chrysomelide; for, whilst Imiophila, on aecount of its jumping halits, is properly associated with the former,-DHiophilosome, on the other hand, is more correctly referred to the latter. In their general details indeed (as, for instance, their slightly clavated, basally subdistant antenne, and their thickened, convex and remarkably glossy bodies) both are perhaps more related to the Clrysomelide than to the Gulevucide: nevertheless Miniophila is retained (albeit at the extremily) in the first, since its capability of bounding is clearly the most signifieant feature which it possesses, and must therefore take the precedence of all others; but Mniophilosoma, which does not exhibit this peeuliarity, finds its true location at the commencement of the second.

## 348. Mniophilosoma læve, Woll. (Tab. IX. fig. 8.)

M. suborbiculato-ovatum valde convexum politissimum subriridescenti-nigrum et fere impunctatum, elytris apice conjunctim acuminatis ferrugincis, antennarum basi pedibusque testaceis.
Mas paulo minor, tarsis anterioribus articulo primo dilatato.
long. corp. lin. $\frac{2}{3}-\frac{7}{8}$.
Habitat in montibus Madere, presertim per recionem sylvaticam, sub lapidibus, cortice arborum, vel inter lichenes, toto anno passim.

IM. suborbiculate-ovate, exceedingly convex, very highly polished, jerfectly glabrons, and, to the naked cece, impunctate (though under a strong lens minute and distant punctures are just pereeptible); black, with more or less of a greenish tinge. Head sometimes rufescent between the eyes. Elytra eonjointly acuminated at their extreme apes (which, however, on account of the great convexity of the body, is almost conccaled from view), where they are more or less ferruginous, or dull
testaceous. Antenne at base, and the legs, testaceous; the former with their apical portion dusky.
Males (which are ratber smaller than the females) with the basal joint of their four anterior tarsi eonsiderably dilated.

The minute bulk, and exceedingly convex, highly polished and almost impunctate surface of the present inseet will at once distinguish it from the whole of its Madeiran allies,--even apart from its generic peculiarities (already pointed ont). It is a truly indigenous species, oceuring beneath stones and moss at intermediate and lofty altitudes, and apparently at all seasons of the year. It is deeidedly searce; though, at the same time, widely distributed over the island. Thus, I have taken it, during the winter months, from under stones, towards the upper extremity of the Ribeiro de Santa Luzia,--principally in grassy spots by the edges of the stream : and in the summer of 1850 I eaptured it at the Lombo dos Pecegueiros, and from beneath the dead, loosely-attached bark of trees in the upland region of the Fanal. I have also brushed it from off vegetation in the elerated district of the Cruzinhas; and, on one occasion (whilst searching for Pupa concimnt, at the extreme head of the Ribeiro de João Delgada, I met with it in tolerable abundance, under lichen on the exposed faces of the rocks: and it has been deteeted by the Rev. R. T. Lowe at the Ribeiro Frio. At the Fanal I have observed it in company with the eurions Xenorchestes saltitans, to the females of which (as lately stated) large specimens of the Mriophilosoma, in their size, colour, and wonderfully smooth and subglobose bodies, bear so strong a resemblance, that the two might, primá facie, be almost mistaken for each other. It is needless however to remark that the most superficial examination would at once discover the differences: though I am inclined to suspeet that there does, notwithstanding, really exist some slight affinity between the genera; a supposition which is not rendered the less probable by the saltatorial powers and subapproximated antennæ of Xenorchestes,-facts which would seem to indicate an approach towards the Galerucide (from whieh group Mniophilosome, as already demonstrated, is but just removed).

## Genus 150. CRYPTOCEPHALUS.

Geoffroy, Hist. Abr. des Ins. de Paris, i. 231 (1762).
Corpus mediocre vel parvum, plus minusve subcylindrico-ovale, eonvexiusculum, sepe coloribus diversis lete pictum : capite deflexo; oculis reuiformibus (intus leviter emarginatis): prothorace postice lato sinuato (elytrorum latitudine), amplo, antice convexo ; prosterno simplice: elytris ad apicem truncatis dehiscentibus, pygidium vix tegentibus: alis amplis. Antenne filiformes, in typieis leviter elougatæ, inter oculos iusertæ sed basi hand approximatr, articulo primo robusto, secundo brevi, tertio, quarto quintoque subgracilibus (tertio brevinsculo, quarto quintoque longitudine subæqualibus), reliquis vix erassioribus subæqualibus. Labrum amplum subeoriaeeum subquadratum, antiee leviter bilobum. Mandibule magnæ corneæ imæquales, apiee aeutre, infra apicem dente robusto instruetre. Maxille bilobæ : lobo externo lato obtuso setoso, vix palpiformi :
interno breviore (margine superiore robustiore excepto) membranaceo compresso. Palpi subfiliformes; muxillares artieulo primo parvo, sccundo et tertio longioribus crassioribus (illo paulo longiore subflexuoso), ultimo angustiore subovato basi truncato; labiales articulo primo parvo, secundo et ultimo longitudine subæqualibus (illo subelarato, hoc paulo angustiore subfusiformi basi truncato). Mentum corneum, in parte mediî submembranaceum ; transversum, apice vix integrum. Ligula subcoriacea, apice rotundata integra. Pedes sat robusti subrctractiles, antici longiores: tibiis simplieibus.

Externally, Cryptocephulus may be readily known from Chrysomela by its more eylindrieal body, which is truncated both before (on account of the deflexion of its head, which is also rery decply immersed in the prothoracic earity) and (by reason of its apically-abbreriated, subdehiscent elytra) behind, by its more ample and convex prothorax, by its narrower, and more internally-emarginated eyes, its simple prostermum, entirely filiform antennx, and by its somewhat elongated anterior legs. In their trophi (apart from ohseurer modifications, which may be gathered from the abore diagnosis) the speeies recede from the Chrysomele, principally, in 'having their upper lip larger and more robust, the terminal joint of their maxillary palpi slenderer and aemminated, and in their ligula being a little smaller, and rounded in front (instead of, as in that genus, truncated, and bifid in the centre). Both Cryptocephalus and Chrysomela are of great extent and wide geographical range, oceurring in nearly all countries of the world. They include some of the most gorgeous inseets throughout the whole range of the Colcoptera; and, whilst gay colours may be said to preponderate with the former, brilliant metallie splendour (in which green is the prevailing element) is eminently characteristie of the latter. It is remarkable that in the Madeira Islands, where sunshine is the ruling power, I should not have succeeded in detecting more than a single exponent of each,-and eren that those should be of such extreme rarity that they must be numbered amongst the seareest members of our present fanna. The following insignifieant little Cryptocephalus happens to recede from the normal representatives of the group in being of a more sombre tint, -simulating in fact, in general contour and lne, the $C$. signeticollis and mimutus of more northern latitudes.

## 349. Cryptocephalus crenatus, Wo7l.

C. cylindrico ovalis depressiusculus subopacus testaceus, capite prothoraccque brevi rugulose punctatis et plus minusve infuseatis, elytris profunde crenato-striatis, infra lumeros callo leviter infuscato notatis.
long. corp. lin. $1 \frac{1}{2}$.
Habitat in graninosis humidinsculis Madere, rarissimus: exemplar micuu ad summam originem convallis liibeiro de Santa Luzia dicte Maio exeunte A.b. 1819 inveni, atque duo specimina ad São Vineente estate A.d. 1851 capta nuper communicavit Rer dus Dom. Lowe.
C. cylindric-oval, a little depressed, very slightly shining (sometimes nearly opake), and testaccous.

Head and prothorax rather coarsely punctured and subrugulose, more or less clouded or infuscate; the latter short, transverse, and ratber waved behind. Elytra deeply crenate-striated; with the small, thickened callosity withiu the shoulder of each slightly dusky.

A most distinct little Ciyptocephalus; and, although related, in size and general aspect, to the C.minutus and signaticollis of higher latitudes, yet with abundant characters of its own which altogether separate it, specifically, from either of those insects. In its regularly crenate-striated elytra, indced, it recedes from every Cryptocephalus with which I am acquainted; whilst its almost opake surface, its deeply punctured, comparatively short prothorax, and its subdepressed form, entirely remore it from any of the small European species of which the common $C$. minutus may be regarded as the type. It is apparently extremely rare. During my constant researches in Madeira, I have met with only a single example,-eaptured, towards the end of May 1849, at the extreme head of the Ribeiro de Santa Luzia, by brushing the rank regetation at the foot of the perpendicular rocks on the steep bank immediately to the left of the great Waterfall. Two more specimens however have been subsequently communicated to me by the Rev. R. T. Lowe, by whom they were taken in the north of the island (during the summer of 1851), at São Vincente.

Genus 151. CHRYSOMELA. (Tab, IX. fig 7.)
Linnæus, Syst. Nat. cdit. i. (1735).
Corpus mediocre, plus minusve rotundato-ovatum, convexum, sepius splendore superbiens: capite subporreeto ; oculis ellipticis (intus hand emarginatis) : prothorace transverso, postiee lato (sed elytrorum vix latitudine), ad latera sapius marginato; prosterno postice in lobum deplanatum plus minnsre elongatum (in mesosternum reeeptnm) producto: elytris ad apicem rotuadatis, pygidium omnino tegentibus (iu specie nostrâ lateraliter compressis et margiuem versus utrumque valde corrugato-rugosis, unde nomeu subgenerieum Rhyssoloma proposui) : alis plerumque amplis. Antenne apieem versus leviter incrassate, in typieis minus clongate, inter oeulos inserte sed basi haud approximatæ, articulo primo robusto, seemndo brevi, tertio, quarto quintoque subgraeilibus (tertio longiuseulo, quarto quintoque requalibus), reliquis paulo erassioribus subæqualibus. Labrum (IN. 7 a) submembranaceum transversum, antice leviter bilobum. Mandibulde fere ut in Cryptocephalo. Maxille (IX. 7 b) bilobe: lobo externo lato obtuso subeylindrieo setoso, vix palpiformi: interno vix breviore, angusto, submembranaceo, longe setoso. Palpi (artieulo maxillurium ultimo incrassato plus minusve subsecuriformi excepto) fere ut in Cryptocephalo. Mentum (IX. 7 c) subcoriaccum transversum, apiee plerumque leviter emarginatum. Ligula ampla subcoriacea, apiee truncata ct in medio minute bifida. Pedes sat robusti subretractiles: tibiis rel simplicibus, vel apicem versus externum dente instructis.

The Chrysomele, as already stated, may be recognised from the Cryptoceplecti by their more rounded, or ovate, outline, convexer bodies and more exposed heads, by their elytra not being abbreviated posteriorly (but entirely covering the abdomen), hy their more transverse, less globose and frequently margined
prothoraces, by their more elliptical eyes, somewhat shorter and more incrassated antennæ, and by their prosternum being produced behind into a flattened lobe, which (when long enough) is received into an impression in front of the mesosternum. The main distinctive features in the parts of their mouth consist in the dilated, apically truncated, and more or less securiform terminal joint of their maxillary palpi, in their narrow and pointed inner maxillary lobe, and in their somewhat ample and anteriorly bifid ligula. The sole Madeiran representative (hitherto detected) of this immense and universally distributed group is, outwardly, of such an exceedingly anomalous structure, that, before examination, I had imagined that it would probably constitute a scparate genus. Its oral organs howerer differ in scarcely any respect from the ordinary type ; and I have been content therefore to propose for it a subgeneric name, in ease that future researches should discover, as is not unlikely, other species moulded after the same external pattern, and thus render it desirable to detach them from the parent mass.
(Subgemas RITSSOLOMA, Woll.)

## 350. Chrysomela Fragariæ, Woll. (Tab. 1N. fig. 7.)

C. ovata convexa nitida viridi-splendens, eapite prothoraeeque fere impunctatis, elytris minute seriatim punctatis, apieem versus convexis et lateraliter compressis, utrinque (presertim versus marginem) valde corrugato-rugosis, antemis tarsisque obscurioribus.
Long. corp. lin. $5 \frac{1}{2}$.
Habitat in Maderî̀ sylvaticâ, super folia Fragario, rarissima: tria specimina, ad libeiro lrio mense Augusto A.d. 1850 a meipso lecta, sola vidi.
C. ovate, eonvex, shining, when alive of a very brilliant green,-which however becomes obseurer after death. Head and prothorax impunctate, execpt towards the sides of the latter, -which are broadly (though not very distinctly) margined, and have a few large, seattered punctures (which are sometimes however nearly absent) along the edges and within the submarginal depression. Elytra with longitudinal series, somewhat arranged in pairs, of very minute and obscure punetures (but not striated), the space between eael pair having a tendency to be raised,--both the punctures and ridges however being most apparent towards the sides, and nearly evaucscent on the disk; convex and laterally compressed, partieularly behind, and greatly wrinkled (or uneven) towards the lateral margins, along their entire length; the suture with a slightly violet tinge. Antenne (especially towards their ajex), and the tarsi, obscurer than the rest of the surface.

A truly indigenous insect, and perhaps one of the most anomalous of the Chrysomele hitherto described,-its laterally compressed form, and the eurionsly shriveled, or collapsed, sides of its elytra giving it a most remarkable appearance, unlike anything else with which I am acquainted. At first sight indeed this wrinkled, or cormgated, structure might seem to be the result of a lapsus nature, as though the creature had been imperfectly developed; nevertheless, a closer
examination would have at once prevented the possibility of regarding it as the effect of chance, even had I not captured a sufficient number of specimens, precisely similar, to place beyond all question any doubts as to its normal state. It is evidently of the greatest rarity,-being confined to the sylvan districts, and coming into existence about the middle or latter end of the smmmer. The only three examples which have, I believe, been as yet detected were captured by myself, on the leaves of the mountain Strawberry, at the edges of the Levada of the Ribeiro Frio, in August 1850. During my repeated researches in the same locality earlier in the season, I failed in discovering it; and in all probability therefore it is an autumnal species.

## Genus 152. GASTROPHYSA.


Corpus parvum, fere ut in Chrysomelâ, sed prothorax ad latera hand marginatus, prosterno postice minus producto ; labrum coriaceum, margine latcrali membranaceo ; maxillarum lobi latiores ; palporum articulus ultimus subfusiformis basi truncatus; et ligula transversa, apice leviter cmarginata.

Gastrophysa, which by some entomologists is regarded as a mere section of Chrysomela, differs from the normal members of that group, mainly, in having its maxillary palpi not incrassated at their apex, but filiform,--the terminal joint being, as in Cryptocephalus, somewhat eylindrical, and narrower than the previous one. In other respects it offers scarcely any peculiarities; nevertheless its prothorax is not so distinctly margined as in Chrysomela proper, the hinder point of its prostermum is less produced, its upper lip has the sides membranous, the lobes of its maxillae are broader, its ligula is shorter and more transverse, and its entire body is altogether of a smaller size.

## 351. Gastrophysa Polygoni.

G. ovalis convexa mitida nigro-crrulea et dense punctata, prothorace, antennarum basi, pedibus anoquc rufis, antennarum tarsoramque apice nigrescentibas.
Long. corp. lin. 2.

$$
\begin{aligned}
& \text { Chrysomela Polygoni, Linn. Fna Suec. } 520 \text { (1761). } \\
& \hline \text { Phaedon Polygoni, Steph. Int. Brit. Ent. iv. (1813). } 336 \text { (1831). } \\
& \text { Gastrophysa Polygoni, Redt. Fna Austr. } 553 \text { (1849). }
\end{aligned}
$$

Habitat prope urbem Funchaleusem Maderæ, a Dom. Heinccken, M.D., olim capta (ex Europâ forsan introducta).
G. oval, convex, shining, densely and decply punctured (especially on the clytra), and of a dark submetallic blue, -the prothorax, antennce at base, the legs, and the apex of the abdomen being bright rufous. Antennce at apex, and the terminal joint of the tarsi, nearly black.

A most abundant European insect, occurring almost everywhere. In Madeira it would seem to be exceedingly rare, and certainly not truly indigenous,- the only example which I have seen (evidently an imported one) having been communieated by the Rer. R. T. Lowe from the collection of the late Dr. Heinecken, by whom it was eaptured many years ago near Funchal. It differs in no respeet from the ordinary type, which makes it the more probable that the speeimen was accidentally introduced from higher latitudes.

## Sectio X. PsEUDOTRIMERA.

## Fam. 42. COCCINELLID压.

Genus 153. COCCINELLA. (Tab. X. fig. Ј.)
Linuxus, Syst. .Vat. edit. i. (seript. Coccionella) (1735).
Corpus medioere, plus minusve hemisphrericum vel ovale, supra glabrum convexum læte maculatum: prothorace transverso, elytronm vix latitudine; prosterno postiee (ut in Gastrophysí) leviter producto: mesosterno ad apieem modo integro, modo emarginato: elytris punetatis, haud striatis: alis amplis. Antenne breves elavatre, ante oeulos insertie, artieulis primo et seeundo (illo preecipuc) robnstis (hoe brevinseulo), tertio ad septimum gracilibus latitudine vix erescentibus (tertio quartoque elongatis, quinto paulo breviore, sexto et septimo brevibus longitudine æqualibus), reliquis elavam laud abruptam compressam quadriarticulatam effieientibus (nltimo lato, apice valde truncato). Labrum amplum coriaecum transversum, antice integrum. Vandibula subcorneæ, basi latæ, apice valde ineurve aentissimæ bifidæ, margine interno membranâ angustâ ciliatî aucto et basin versus dente acuto robusto instrueto. Maxille bilobre submembranacex, lobis valde pubeseentibus, externo apice dilatato. Palpi maxillares valde clavati, artienlo primu parvo, seeundo et tertio majoribus erassioribus, ultimo maximo incrassato seeuriformi: labiales setiformes, articulo primo parvo, sceundo et ultimo longitudine subrefualibus (illo crasso, hoe gracili eylindrico). Mentum submembranaeeum, basi angustatum, antice latum integrum, angulis anticis amphiatis. Ligula elongata membranacea, apiee truncata. Pedes subretraetiles: tibiis simplieibus (hand ealearatis): tarsis psendotrimeris (i.e. 4-artienlatis, articulo secundo valde bilobo tertium minutissimum reeipiente), unguiculis modo ad apieem bifidis, modo ad basin dente lato aeuto armatis.

It is almost needless to enumerate the distinctive features of the Coccinelle, their hemispherieal forms and glabrous, prettily spotted surfaces, in which red, hack and yellow are the prevailing colours, no less than the popular term of "Lady-Birds," by which in England* they are universally recognised, being so connected with our earliest associations as to render comment upon them super-

[^45]fluous. The prodigions numbers in which some of the specics at times make their appearance, in northern and temperate latitudes, especially during seasons when Aphides, on which they subsist, are unusually abundant, must further tend to familiarise them to the most superficial observer.
§ I. Coipus hemispharico-ovatum minus convexum; unguiculis ad apicem bifidis. (Adoma, Mulsant.)

## 352. Coccinella mutabilis.

C. nigra, capitis maculis duabus, et prothoracis lateribus, margine antico (postice in medio vix producto) punctisque duobus parvis, plus minusve flavo-albidis, elytris rubris, pustulis sex in singulo positis unâque basali communi (plus minusve confluentibus) uigris ornatis, tibiis tarsisque anticis ferrugineis.
Long. corp. lin. 2-2 $\frac{1}{2}$.
Coccinella mutabilis, Scriba, Journ. 183. 141 (1790).
—— lata, Fab. Ent. Syst. v. Suppl. 78 (1798).
——mutabilis, Gyll. Ins. Suec. iv. 210 (1827).
Adonia mutabilis, Mulsant, Sécuripalp. de France, 39 (1846).
Habitat insulas Maderenses, ad vias vel in floribus ubique vulgaris, ab orâ maritimâ usque ad cacumina montium ascendens.
C. black. Head with an elongated dash at the inner margin of each eye (sometimes united, so as to cause the whole of the forehead to be pale), and the prothorax with the sides and the front margin (the latter of which is more or less prodnced backwards in the centre), and two minute spots on either side of its disk (occasionally connected with the anterior margin, thus causing it to appear trifurcate), yellowish-white. Elytra bright red; with six spots (more or less developed, and sometimes a little confluent) on each, and a central onc, common to both, at the scutellum (which has usually a whitish cloud in front of it), black. The front tibia and tarsi, and portions of the others, ferruginous or rufesceut.

A very alsundant Emropean insect, and one which may be known from the rest of the Coccinellce here described by its more flattened, ovate form, apically bifid claws, and by the fourteen black spots of its bright red elytra. The maculations and paler patches are, some of them, occasionally confluent; nevertheless the remaining three of the above-mentioned characters will always suffice to distinguish the $C$. mutabilis from its allies. It is by far the most common of the genus in these islands, occurring throughout the entire Madeiran group and at all altitudes. In Porto Santo I have taken it in profusion, from out of flowers, during the early spring,-especially in the calcareous districts of a low elevation: and, whilst encamped on the Pico Ruivo in August of 1850, I captured it on the extreme summit of the mountain ( 6100 feet above the sea). In our own country it is principally attached to sandy and submaritime spots,-particularly the latter, where, during the summer months, it frequently teems.
§ II. Corpus plus minusve hemispharicum convexum ; unguiculis ad basin dente lato acuto armatis.

## 353. Coccinella 7-punctata.

C. nigra, capitis maculis duabus, et prothoracis angulis anticis, flavo-albidis, clytris rufis, pustulis tribus in singulo positis unâque basali communi nigris ornatis.
Long. corp, lin. 3-3 $\frac{1}{2}$.
Coccinella 7-punetata, Limn. Fna Succ. 477 (1761).
—— Fab. Ent. Syst. i. 274 (1792).
————, Gỵll. Ins. Suec. iv. 163 (1S27).
———, Mulsant, Séeurip. de France, 79 (1S£6).
Habitat in locis graminosis omnium insularum Maderensium, hine inde non infrequens.
C. black. Head with a dash at the inner margin of cach eye, and the prothorax with the anterior angles, yellowish-whitc. Elytra pale rufous; with three large well-defined spots on each, and a central (double) one common to both, at the scutellum (which has generally a whitish cloud in front of it), black.

The most universal of all the Lady-Birds with which I am acquainted, occurring in profusion thronghout the whole of Europe and the north of Afriea, and being found, in fact, in nearly every country of the Old World. Its larger bulk, and the seven black spots of its pale-rufous elytra will at once distinguish it from the other species with which we have here to do. It is recorded likewise in the Canary Islands. In Madeira it does not appear to be very abundant, though widely distributed orer the group, from the level of the sea-shore to the mountain summits. In Porto Santo and on the Deserta Grande I have observed it in tolerable numbers.

## 354. Coccinella 14-pustulata.

C. nigra, capitis maculis duabus, prothoracis lateribus margineque antico (postice in medio vix producto), et elytri singuli pustulis septem, flavis ornatis, tibiis tarsisque plus minusre testaccis.
Long. corp. lin. 2.


Habitat Maderam, rarissima : excmplar unicum a Dom. Heinecken olim captum amicissime communicavit Rer ${ }^{\text {dns }}$ Dom. Lowe.
C. black. Head with a dash at the inner inargin of each eye, the prothorax with the sides and the front margin (the latter of which is slightly produecd backwards in the ecntre, and also a good deal cularged abont the anterior angles), and the elytra with seven large well-defined rounded patches on cach, yellow. Anterior tibie and tarsi, and portions of the four hinder ones, testaccous.

Readily distinguished from the other Coccinclle with whieh we are here concerned by its black surface, and by the seven large, well-defined, rounded, yellow spots on each of its elytra,-which morcover have not a common, central one in front of the scutellum. Although an abundant inseet throughout Europe, it is apparently searee in Madeira, the only specimen which I have seen being a very old one from the collection of the late Dr. Heinceken, and communicated to me by the Rev. R. T. Lowe. It seems to differ in no respeet from the ordinary type.

## 355. Coccinella testudinea.

C. nigra, eapitis maculis duabus, prothoracis lateribns margineque antico (postice longissime trifureato), et elytri singuli plagis quinque magnis irregularibus, pallido-flavis ornatis, pcdibus testaceis.
Var. $\beta$. maculis plagisque omnino majoribus, plus minusve confluentibus.
Long. corp. lin. $2 \frac{1}{3}$.
Coccinella testudinea, Heineeken, in litt.
Habitat Maderam, et borealem et australem, presertim in hortis super folia Hibiscorum, æstate non infrequens.
C. black, and more shining than any of the other species. Head with a large dash at the inner margin of each eye, the prothorax with the sides and the front margin (the latter of which is produced baekwards in the centre into an exceedingly elongated bar, reaching about two-thirds of the way to the seutellum, and also on either side into a shorter and broader lobe,-the three together causing the pale margin to be strongly trifureate), and the elytra with five large irregular elongated patches on each (arranged longitudinally, and the marginal ones generally more or less confluent), very pale yellow. Antennce and legs testaceous.
$V a r$. $\beta$. with the yellow spots and pateles altogether very much developed and confluent;--those between the eyes being united, causing the whole forehead to be pale; the two outer lobes of the front prothoracic margin dilated, so as to join the pale lateral margiu of the hinder angles (enelosing merely a small, rounded, black spot); the central bar hastate (being transversely dilated behind and but just separated from a minute transverse pale patch on the hinder margin, opposite the scutellum); and both the dorsal and lateral pair of the elytral blotches being greatly confluent, leaving only the suture, a small rounded spot on the centre (which marks the separation of the dorsal patches), two larger blotches towards the margin (which mark, in like manner, the separation of the lateral ones), and an irregular longitudinal line down the outer disk, not quite reaching to the apex, black.

A well-defined Coccinclla, somewhat resembling, at first sight, the common C. conglomerata of more northern latitudes, though abundantly distinct from it specifically,-not only in its superior bulk and much more oral form, but likewise in its entirely testaceous legs and in the number, positions and development of its patches. It may be known from the other Madeiran species by the almost equel portions of yellow and black with which its apper surface is maculated, by the
pale anterior margin of its prothorax being rery broad and deeply trifureate, and by the extremely irregular, longitudinal, more or less confluent and greatly enlarged blotches of its clytra. It appears to be somewhat scarce, or at any rate local, and occurs during the summer months (principally in gardens), both in the north and sonth of the island. I have taken it near Funchal in June, and at Santa Anna and São Vincente in July,-especially on the leaves of a gigantic Hibiscus (in company with the Scymmus Durente), to which it seems to be particularly partial. I have retained the name which was proposed for it by the late Dr. Heineeken, whose specimens (communicated by the Rer. R. T. Lowe, with the original label still attached to them) I possess.

## 356. Coccinella Genistæ, Toll. (Tab. X. fig. 5.)


#### Abstract

C. nigra fortius punctata, capitis maculis duabus, et prothoracis lateribus margineque antico (postice in medio integro, sed utrinque longissime et oblique producto), diluto-flavis, elytris diluto-flavis, suturâ, maculâ sub-basali communi et lineis duabus longitudinalibus in singulo positis nigris ornatis, tarsorum basi fusco-ferrugineâ.


long. corp. lin. $1^{2}-1 \frac{3}{4}$.
Habitat in montibus Nadere, rarissima: in eampo excelso "Paul da Serra" dicto pauca specimina supra plantas Genista scopurice ibidem crescentes d. 3 Jul. 1850 inveni, necnon ad Cruzmhas atque prope cacumen montis Ruivensis ( $6000^{\prime}$ s. m.) hane Coccincllam restate mediâ observavi.
C. small, black, and rather more distinetly punctulated than any of the other species. Head with a triangular dash at the inner margin of each eye, and the prothorax with the sides and the front margin (the latter of which is perfectly entire in the middle, having no tendency to be backwardly produced, but is elongated on either side into an oblique narrow bar,- the two approximating behind the centre of the disk) pale diluted-yellow. Elytra, likewise, of a pale dilutedyellow, the suture, a small patch, common to both, bebind the seutellum, and two longitudinal lines on each (of which the inner one is abbreviated, especially in front), being black. Antenne (except their basal joint, which is black) pale ferruginous. Legs slender and black,-the tarsi at base being dull brownish-ferruginous.

This elegant little species, which is apparently the most tiruly indigenous, and constant in colouring, of all the Madeiran Coccinella, may be at once recognised from the remainder by its smaller size and slenderer legs, by its more distinetly punctulated surface, and by the peculiarity of its markings,-the form of which will be best understood by a reference to the Plate. It is exceedingly rare, and confined to lofty altitudes,-where it occurs, solely (so far as I have hitherto observed), on the Geniste scoperia, or common Broom, which clothes the uplands in many of the elevated districts of the island. I first detected it on the Paul da Serra, July the $3 r d, 1850$ : and I subsequently met with it at the Cruzinhas; as also (during August) on the Encumiado exactly opposite to the Pico Ruivo (on the descent from the latter towards Santa Ama), -about 6000 feet above the sea.

Genus 154. SCYMNUS. (Tab. X. fig. 2 et 3.)
Kugelann, in Schneid. Mrag. 515 (1794).
Corpus parvum, fere ut in Coccinellâ, sed minus et pilosum, prothorax et elytra basi latitudine æquales. Antenne (X. 3 a) brevissimre clavate, articulis primo et secundo robustis arcte connatis, ad suturam (ægre observandam) latitudine æqualibus (illo longiore subflexuoso), tertio ad septimum gracilibus latitudine vix crescentibus (tertio elongato, quarto ad septimum brevibus longitudine requalibus), reliquis clavam maguam elongatam leviter abruptam quadriarticulatam cfficientibus (ultimo paulo angnstiore, brevi, ad apicem sub-oblique truncato). Labrum (X. $3 b$ ), mandibulae (X. $3 c$ ), maxillic (X. $3 d$ ), mentum (X. $3 e$ ), ligula et pedes (X. $3 f$ ) fere ut in Coccinellâ. Palpi maxillares clavati, articulo primo parvo, sccundo et tertio majoribus crassioribus, ultimo magno subsecuriformi: labiales filiformes, articulo primo parro, secundo et ultimo subæqualibus (hoc subovato apice leviter acuminato).

Scymans recedes from Coccinella in the smaller size and somewhat more hemispherical form of the insects which compose it (the prothorax being gencrally a little broader bchind than is the case in that group), and by their more or less pubescent surfaees. In obseurer details also it offers certain distinetive modifieations,especially in the structure of its greatly abbreviated antemne, in which the first two articulations are so elosely connected together, and are of such preciscly similar width at their point of junction, that they have all the appearance of a single joint; nor indeed is their line of separation easily perceived without the aid of a powerful glass. The third moreorer (which in Coccinclla is equal to the following one) is muel longer than any of the succeeding (subequal) four; and the club is comparatively large and abrupt, with its terminal joint narrower, and less suddenly truneated at the apex. The antenne are stated by Mulsant to be composed of ten artieulations only, but in the two Madeiran species which I have dissected (namely the S. Duranter and Limmichoides) there are most certainly eleren. As regards its oral organs, Scymuиs is moulded on much the same type as Coccinella; nevertheless the ultimate joint both of its maxillary and labial palpi is slightly different,-the former not being quite so much dilated as in that genus, and the latter rather more so (since it is less cylindrical, and not quite so narrow). The Scymni are not, usually, so brightly coloured as the Coccinclle, many of them being almost, or even cutirely, black. Some however are prettily marked with red or yellow patches and stripes, -as is proved by four out of the six representatives described below.
§ I. Corpus fere hemispharicum; alis amplis. (Habitant super foliis plautarum, presertim in cultis.)

## 35'. Scymnus Durantæ, Woll.

S. niger, elytro singulo maculis duabus plus minusve distinctis (priore magnâ obliquâ) rufescentibus ornato, capite, antemnis, tibiis tarsisque rufo-ferrugineis.
Mas, prothorace dilutiore plus minusve, pedibusque fere omnino, rufo-ferrugineis.

Fom., prothorace nigro, marginem versus anticum solum rufo-fcrruginco, femorum basi nigrescente. Far. $\beta$. maculis (in ntroque scxu) conflucntibus et per elytra diffusis, suturî (preescrtim ad scntellum) solâ paulo obscurore.
Long. corp. lin. 1-1 $\frac{1}{\frac{1}{4}}$.
Habitat in hortis Maderæ, presertim super folia Durantre Plamieri, Linn., in borcali predominans: etiam ad Fcijâa de Córte, Lugusto incunte a.d. 1850, pauca specimina inveni.
S. black, and exccedingly pubescent. Elytre with two large, more or less distinct patches on cach (the auterior one being the largest, and oblique,-but ncither of them extending to the outer margin) rufous, or rufescent. Head, antenne, tibice and tarsi more or less brightly rufoferruginous.
. Wale, with the prothorax, and the legs, almost entircly palc rufo-fcrruginous.
Female, with the prothorax black, except the anterior margin, and sometimes the extreme lateral edges, -which are obscure rufo-fcrruginous : and with the femora, except at their aper, black.
Far. $\beta$. with the patches of the elytra (in hoth sexes) enlarged and suffused,-covering more or less of the entire surface, execpt the suture, which (especially about the recgion of the scutcllum) is obscurcr.

A large and distinct Scymmus, slightly resembling the European S. quadrilunulutus, though receding from it in its greater bulk, broader and rounder ontline, and more pubescent surface, in its differently-formed patches, universally pale head, and in the more or less ferruginons prothorax of its males. From all the rarieties of the $S$. marginalis it may be at once known by its superior size and somewhat denser pubescence, by the peculiar coloration of its prothorax, and by the four large blotehes of its elytra. It is not an uncommon insect, during the summer months, especially in the north of the island,-making its appearance about the latter end of June. In the ricinity of Funchal it is rather scarce, nevertheless I have taken it sparingly in vincerards at a short distance above the town. In gardens at Sio Vincente, however, it is comparatively common; where, at the beginning of July 1S50, I observed it in profusion on the foliage of the Duranta Plumieri and of a species of Hiliscus. Nor indeed is it confined exclusively to the inlabited districts; since, in August of the same year, a few specimens occurred to me eren in the remote region of the Feijàa de Córte.

## 358. Scymnus marginalis.

S. niger, elytro singulo maculâ magnû subtriangulari (ab angulo humerali fere marginis medio ad basin accedente) rufâ ornato, antennis, ore, tibiis tarsisque testaccis.
Mas, paulo minor, capite, prothoracis lateribus, pedibusque ommino, testaccis.
Form., capite prothoraceque nigris, femorum basi nigrescente.
Vor. $\beta$. maculis (in utroque sexu) per clytra postice diffusis, suturâ maculâque magnà subtriangulari basali communi solume nigrescentibus.

Long. corp. lin. $\frac{7}{3}-1$.

```
Coccinella marginalis, Rossi, Mant. Ins. ii. S7 (1794).
_- norio, Tab. Syst. Eleu. i. }380\mathrm{ (1801).
_-marginalis, Gyll. Ins. Suce. iv. }199\mathrm{ (1827).
Scymnus marginalis, Mulsant, Sécurip. de France, 24t (1846).
```

Habitat Maderam australem, in vinetis prope Funchal, æstate vulgaris: in ipsâ urbe iuterdum abundat, quâ super plantas Tamni edulis (anglice "Yam") in horto Ecelcsix Anglicanæ crescentes mense Augusto A.d. 1850 copiosissime observavi.
S. black, and pubescent. Elytra with a large distinct triangular patch on cach (the base of which extends from the humeral angle almost to the ceutre of the lateral margin, and the apex to about two-thirds of the distance to the suture) bright rufous. Antennc, upper lip, tibice and tarsi testaceous.
Male, rather smaller than the female; with the head, the siles of the prothorax (especially about the auterior angles), and the entire leys, rufo-testaceous.
Female, with the head and prothorax entirely black (except a very narrow and minute portion, sometimes scarcely perceptible, of the anterior margin of the latter immediately within cither angle, which is testaceous): and with the femora, exeept at their apex, black.
Var. $\beta$. with the rufous patch of either elytron (in both sexes) suffused behind, so as to cover almost the entire surface to the apex, -the suture and a large triangular portion about the scutellum being alone dark. (The head and prothorax with the same sexual distinctions as in the normal state.)

An exceedingly variable species; though easily recognised from the last one, in all its phases, by its smaller size, somewhat less densely pubescent surface, and by its different prothorax, -which appears to retain its peculiarity of eolouring for each sex constant, even whilst the patehes of its elytra become suffused. In its normal state, the large and distinct triangular red spot which arises immediately below either shoulder will at onee suffice to identify it: and even in the paler specimens there is never any indication of the four blotehes whieh are amongst the most essential characteristics of the S. Durante. Whilst that insect appears to be most abundant in the north of the island, the S.marginalis is more partieularly attaehed to the south, -where it oecurs in cultivated places in and around Funchal, at times in considerable profusion. Like the S. Durente, it attains its maximum during the summer months; nevertheless I have taken it sparingly, in the rineyard of the Quinta d'Amhrosio, thronghout the winter and spring. As the season howerer adranees it grows more plentiful; until, about the beginning of August, in certain positions it may be literally said to teem. In the garden of the English Church, in the Beco das Arãnhas, I have obscered it to be much attached to the leaves of the Tammus edutis (more commonly known, in Madeira, as the "Yam"). It is found in nearly all parts of eentral and southern Europe; and is recorded by Mr. Lucas in Algeria.

## 359. Scymnus arcuatus.

S. brunueo-niger, prothorace vel ommino vel ad latera sola pallido, elytris pallido-Diareuatis (arcubus interdum confluentibns), antennis pedibusque pallidis.

Vor. $\alpha$. fere niger, prothorace ad latera sola pallido, elytris distincte biarcuatis.
Vor. $\beta$. brunneo-niger, prothorace pallido in diseo obsolete bisignato, elytris distincte biarcuatis, inter areus plas minusve rufescente-castaneis et basi in medio nigrescentibus.
Var. $\gamma$. brunneo-niger, prothorace in disco nigrescente (i. e. signis confluentibus), elytris latissime pallido-areuatis (i.c. areubus confluentibus) et basi in medio nigris.
Var. ठ, ut var. $\gamma$, sed prothorace in disco bisignato.
F'ar. E. supra omnino pallidus, prothoracis signis elytrorumque arcubus vix obscrvandis.
Long. corp. lin. $\frac{3}{4}$.
Coccinella arcuata, Russi, Munt. Ins. ii. SS (1791).
————, Schön. Syn. Ins. i. 2. 207 (1S0S).
Scymnus arcuatus, Mulsant, Sécurip. de France, 245 (1816).
Habitat in hortis circa Funchal, a vere novo usque ad autumnum rulgaris: in vincto Loweano ad Levada super folia Durantee Plumicri, necnon in horto Eeclesire Anglicanæ (etiam in ipsâ urbe), supra Musam paradisiacam copiosissime observavi.
S. more or less brownish-black, and pubescent. Prothorax either entircly pale, or else more or less dark upon the disk. Elytra with two pale concentric ares on the hiuder disk, common to both (their concavities being turned towards the scutellum) ; the space between the scutellum and the imner of these curves always darker than the rest of the surface, and in most of the varieties, except the extremely pale one (var. s), black, and generally bipartite behind ; the ares themselves very often confluent, in which case they form a single pale areh, exceedingly broad, -in other instances the space between them is more or less chestmut, or rufescent, varying greatly in shade and intensity: the extreme margin of the elytril towards the apex, with the antenne and legs, always pale.
I'ar. a. nearly black, with the edyes of the prothorax alone pale; and the arches of the elytra exceedingly distinet.
I'ar. $\beta$. brownish-, or chestnut-black; the prothorax pate, with only two small (and very obscure) spots on the disk darker. Elytra with the arches distinct, but the space between them more diluted, or rufescent, than in car. $\alpha$. (Apparently the typical Madeiran state.)
I'ar. $\gamma$. brownish-, or chestnut-black. Prothorax with a rather large and dark patch upon the disk (the two spots being confluent) ; and the elytra with the pale areles also confluent, forming a single postmedial curve,—exccedingly pale and broad.
I'ar. $\delta$. like rar. $\gamma$, but with the dark pateh on the disk of the prothorax again resolved into two obscure spots (as in cur. $\beta$ ).
$I^{\prime}$ ror . s. altogether pallid above, -the two prothoracic spots, and the arehes of the clytra, being almost evaneseent ; the former nevertheless are just perceptibly darker, aud the latter very faintly paler, than the surrounding surface.

Also a rery inconstant insect, yet at the same time receding so completely from the other Scymmi here deseribed, that there is but little fear of confounding it with any of them. The two pale concentric eurves indeed with which its elytra are adorned (and which eren when suthesed into a single broad one do not lose their arenated shape), in conjunetion with the ahmost invariably darker region enelosed be the imner of these loops at the base of the suture, and, in crere instance, the
extremely pallid edges of its prothorax, are of themselves sufficient, prima fucie, to identify it. It is most abundant in vineyards and cultivated grounds near Funchal, during the spring and summer months,-ocourring on divers plants, though especially the Durante Plumieri and the different varieties of Hibiscus. I have also captured it, in profusion, at the Quinta d'Ambrosio, on the foliage of the Ficus stipulata, during the winter; and in Funchal itself in still greater numbers (on the gigantic leaves of the Banana, in the garden of the English Church), in the Beco das Arãnhas,-in August. It is a species of Mediterranean latitudes, being recorded in the south of France, Tuscany and Sicily, but becoming rare towards the north; nevertheless it is stated to have been found even in the vicinity of Paris.
360. Scymnus flavopictus, Woll. (Tab. X. fig. 2.)
S. piceo-niger, eapite prothoraceque (presertim hoc) rufescentibus, elytris flavo-pictis, antemnis pedibusque testaceis.
Long. corp. lin. $\frac{2}{5}-\frac{3}{4}$.
Habitat Maderam, rarior : in hortis prope urbem Funchalensem tempore vernali, neenon ad Lombo dos Pecegueiros d. 22 Jul. A.d. 1850 , paree cepi: in ins. Desertæ Borealis tamen abundat, quâ d. 5 Jun. cjusdem anni plurima specimina apricitate volitantia deprehensi.
S. piccous-black, and densely pubescent. Head and prothorax more or less rufescent, the former generally the darker of the two. Elytra very beautifully ornamented with broken, yellow faseix, or patches,-the peeuliar form of whieh will be best understood by a referenee to the Plate. Antenne and legs testaceous; the latter with their femora rather dusky.

A very distinct and elegant little Scymnus, and, like the S. Limnichoides, one of the most truly indigenous members of the Madeiran Coleoptera,-oceurring not only in gardens near Funchal (where it is extremely rare), but also in remote spots within the sylvan districts ; and even on the Flat Dezerta, where it is comparatively abundant. In the immediate vicinity of Funchal I have taken it sparingly, at the Quinta da Silva, during the spring; and, in the north of the island, in the almost inaccessible region of the Lombo dos Pecegneiros,-where, on the 22nd of July 1850, I brushed it from ont of the thick vegetation towards the lower edge of the Ribeiro de João Delgada. It would seem however to attain its maximum on the Ilheo Chão, on which extraordinary rock I eaptured it in considerable numbers, during my encampment there with the Rev. R. T. Lowe, early in Jume of the same year. It appears, in still weather, to be peculiarly active on the wing,under which circumstances most of my Dezertan specimens were obtained. The almost magical effect of a sudden calm at sea on insects of this description has been already alluded to*.

[^46]
## 361. Scymnus minimus.

S. ater, profunde punctulatus, ore, antennis pedibusque (femorum posteriorum apiee nigresecnte excepto) testaceis.
long, eorp. lim. $\frac{2}{3}$-vix $\frac{3}{6}$.

> | Coccinella minima, Rossi, Mant. Tus. ii. 89 (1794). |
| :--- |
| Scymnus ater, Dej. Gyll. Ins. Suec. ir. 195 (1827). édit.) $462(1837)$. |
| $-\quad$ minimus, Mulsaut, Securip. de France, 2100 (1816). |

Itabitat in hortis vinetisque Madere, super folia plantarun, vulgaris: mense Julio ad Lombo dos Peeegueiros, neenon sero autumno in graminosis humidinsculis ad Curral das Romeiras, observavi.
S. minute, hemispherieal, deep black, pubescent aud shining, more coarsely and distinetly punctulated than the other species. Mouth, antenne, tibice and larsi testaceons. Femora more or less obseured towards their apex, especially the linder ones,-the anterior pair beiug nearly as pale as the tibie and tarsi.

The S. minimus and Limmichoides are apparently the only Madeiran Seymui which are entirely black; nevertheless, receding as they do, both in structure and contour, from each other, it is scarcely possible to mistake thom inter se. The former may be at onee known by its minute size and hemispherical outline, by its comparatively shining and evidently punctulated surface, by its intensely dark hue, and by the slightly obscured apices of its posterior femora. It is an extremely abundant insect near Funchal, in vincyards and other cultivated grounds. Tn the Rev. R. T. Lowe's garden at the Levada I have taken it in the greatest profusion during the spring,-especially on the foliage of the Duranta Plumieri, to which, with several of the other species, it is remarkably attached. It is not however peculiar to the inhabited districts, since, like the $S$. Durante and flaropietus, I have captured it in remote positions far removed from any traces of eivilization. In the region of the Lombo dos Pecegueiros it was not uncommon in July 1850; and I have brushed it from off the herbage which clothes the momentain-slopes of the Corral das Romeiras, during the autumnal months. It oceurs throughout the greater portion of Europe, from Sweden to the Mediterrancan limits.
§ II. Corpus oratum; alis obsoletis. (Habitat sub lapidibus in aperto.)
362. Scymnus Limnichoides, Toll. (Tıı. X. fig. 3.)
S. niger, prothorace interdum (presertim ad latera) pieescente, anteunis pedibusque pallido-ferrugineis. Long. corp. lin. ${ }_{3}$.

Thabitnt in montosis graminosis Portûs Saneti, sub lapidibus Aprili mense A.D. 1848 a meipso repertus.
S. ovate, apterons, black (rarely with a piceous tinge), less sbining than the S. minimus, very finely pubescent, and most minutely, closcly and delicately punctulated. Prothorax somctimes picescent, especially towards the lateral and anterior cdges (the former of which are in nearly all instances a little diluted in coloming). Antenna and legs pale ferruginous.

The present insect, although not of a very showy description, is one of the most indigenous members of our fama; whilst in its apterous and ovate body it is the most anomalous of the Scymmi here deseribed. In its mode of life moreover it recedes from the rest of the genus with which we have to do,-since it oceurs (not on the foliage of plants and trees, but) in exposed grassy spots beneath stones. In its general contour and texture, it is at furst sight strongly suggestive of the Limnichi,-a deception which is even further carried out by the singularity of its habits, in which it approximates that group very closely. Like most species in which the powers of dissemination are unusually limited, it is exceedingly local, being found solely, so far as I am aware, on the mountain-slopes of Porto Santo ; and even there I have hitherto only detected it on the single ridge which eonnects the Pico do Castello with the Pieo de Facho,-where, in April of 1848, I met with it in considerable numbers. During two subsequent residences in the island I was unable to procure more, and it must therefore be regarded as one of the rarest of the Madciran Coleoptera.

## Genus 155. RHYZ0BIUS.

Stephens, Ill. Brit. Ent. iv. 396 (1831).

Corpus parvum, ellipticum, convexum, pilosum : wrothorace transverso, postice elytrorum vix latitudine : prosterno, mesosterno elytrisque fere ut in Scynno: alis vix amplis. Antennce longiores quam Scymno, clavatæ, articulis primo et sccundo (illo præcipne) robustis (hoc breviore cylindrico), tertio ad octavum gracilibus (tertio elongato, quarto ad octavum subæqualibus), reliquis clavam magnam elongatam gracilem cfficientibus (nono et decimo ad apicem internum productis, undecimo ad externum truncato). Instrumenta cibaria et pedes fere ut in Seymno, sed ligula apice leviter emarginata, in parte modiâ tennissimc membranacca, et pedes longiores.

Rhyzobius differs from Scymmus in its more elliptical outline, longer legs, and in the structure of its antennæ,-which are considerably less abbreviated than those of that group, and have a slender, triarticulate, and internally serrated elub, as well as their first and second joints (instead of being of similar breadth and elosely connected together) formed almost exactly as in Coccinell(t. The third antemnal joint however is elongated, as in the true Scymmi; but, on account of the clava being merely triarticulate, the following five (instead of four) are in the present genus subequal. Two species only (namely the common $R$. litura, and the discimacula of Mulsant) have been hitherto recorded, the habits of which (like those of the Corylophide) display a eloser attachment to the smaller than to the larger plants,-particularly to Monocotyledonous ones, about the roots and stems of which they are principally to be found.

## 363. Rhyzobius litura.

R. testaccus, abdomine nigro, elytris vel ultra medium uigro-fasciatis, vel omnino immaculatis.

Var. $\beta$. rufo-testaccus, elytris obscurioribus.
long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{2}$.
Nitidula litura, Fab. Mant. Ins. i. 52 (175̄).
Rhyzobius litura, Steph. Ill. Brit. Ent. iv. 396 (1831).
Nurntina litura, Dej. Cat. (3 $3^{\mathrm{i} m \mathrm{me}}$ ćlit.) 462 (1837).
Rhizobius litura, Mulsaut, Sécurip. de France, 26 (1S16).
Habitat in insulis Mladerensibus, ad graminum radices vel sub lapidibus, ubique rulgaris: var. $\beta$. ad Desertam Grandem priecipuc pertinet.
R. elliptical, tcstaccous, slightly shiniug, and pubescent. Head and prothorax immaculate. Elytra with an arcuated interrupted fascia, common to both, a little beyond the middle (but which however is sometimes altogether obsolete), black. Abdomen blackish. Antenne and legs scarecly paler than the rest of the surface.
Fur. $\beta$. rufo-testaccons; with the elytra a good deal clouded, or obscured.
A common insect, at the roots of grass and beneath stones, in nearly all the islands of the group, especially at intermediate altitudes. It is, nerertheless, found occasionally eren on the lerel of the shore, -under which circumstances it oecurs in Porto Santo, amongst Arendo donax, on the loose sand behind the seabeach. The specimens (car. $\beta$.) from the Dezerta Grande are rather darker in colouring than the Madeiran ones. It is abundant throughout the whole of Europe, the north of Africa, and in the Canaries. The Madeiran state differs in no respect from the ordinary one, except that it is perhaps a little more pubescent.

Fam. 43. CORYLOPHIDæ.<br>Genus 156. CLYPEASTER. (Tıb. X. fig. 4.)<br>(Andersela, in Dej. Cat. A.D. 1S21) Redtenbacher, Fna dustr. 572 (1S19).

rorpus minutum, ovale, pubesecns, subdepressum : prothorace amplo scui-ovato, ad basin elytrorum latitudine, angulis posticis reetis, ad latera et (presertim) antice valde explanato-producto (eaput omuino tegente) : elytris apice truncatis (angulis suturalibus subrotundatis) : alis amplissimis ciliatis. Antenne (X.1.a) prothoracis longitudine, valde clavate, articulis primo et sceundo (illo preecipuc) elongatis robnstis, inde ad sextum minutis longitudine subeequalibus latitudine leviter creseentibus, septimo et octavo latioribus transsersis, reliquis clavam maguam subfissilew triarticulatam efficicntibus (nono magno semighoboso, deeimo brevi transrerso, undecimo huic rix longiore sed paulo angustiore et apice ralde truncato). Labrum (N. 4. b ) magnum coriaccum transversum, antice leviter bilobum. Mandibule ( $\mathbf{N}, 4 c$ ) valide late, apice deutibus tribus rel quatuor armate, intus membranî angustâ auctec. Maxille (X. 4. d) lobo singulo recto angusto (ad apicem tri- vel quadri-uncinato) instructe (interno obsolcto). Palpi breves crassi ; maxillares fusiformes, articulo primo parro, sceundo et tertio majoribus incrassatis, ultimo paulo longiore
conico ; labiales (X. $4 e$ ) brevissimi, articulo primo parvo, secundo ct ultimo majoribns incrassatis (illo snbelavato, hoc subtransverso-globoso). Ligula vix membranacea, ampla, subquadrata, apice leviter dilatato subcorneo integro. Pedes (X. 4f) longinsenli subcontractiles graciles: tibiis intus calcari apicali minuto armatis: tarsis (vix pseudotrimeris, nam articulns sccundus hand bilobus est,-tantum, una cum articulo primo, subtus productns et pilosus) 4 -articnlatis, articulo primo longiusenlo, secundo paulo breviore, tertio parvo (nec minutissimo), ultimo longissimo snbelavato.

The little assemblage of insects nsually known as the Clypeastres (but which I would rather designate the Corylophid(e) is one of the most interesting within the whole range of the Coleoptera; and whilst, on the one hand, it is manifestly akin to the Coccinella, it nevertheless makes an almost equal approaeh, on the other, towards the modifications attendant on Leiodes,-the passage to them being very gradually effected by means of such genera as Glocosoma and Orthoperus, in which (although their tetramerons feet, and the majority of their cletails, show them to be more immediately related to the present family) the sub-exserted hearl, and the glabrons convexer bodies, in conjumetion with the minuteness of the sceond artieulation of the clara*, and the less produced edges of the pronotum, are abundantly sufficient to betray an Anisotomideous tendency. The simple tarsi, moreover, and the great instability in the number of the antennal joints, of the species which compose it (Clypeaster alone possessing eleven, whilst Arthrolips, Sericoderus and Glooosoma have ten, and Corylophus and Orthoperus merely mine), are even further suggestive of a movement in that direction,-a like variation, as regards the latter, constituting one of the most prominent features of those gromps. Although thus however displaying, to a certain extent, points of similarity both with the Pseudotrimera and the Anisotomide, it exhibits at the same time many structural peculiarities of its own (amongst which the narrow apieally-denticulated onter, and the obsolete inner, lobes of its maxille, its thickened fusiform palpi, and its suberenulated mandibles are perhaps the most important); whilst even externally the members would seem to be no less clearly defined,-since their diminutive bulk and eminently cursorial habits (in which they recede from the Coccinelle entirely), in connection with their enormonsly developed wings and the expanded margin of their prothorax, combine in giving them a very remarkable character (in some respects even approximating the Trichopterygia, with whieh indeed Sericoderus especially has much in common).

Touching the genera inter se, there is but little fear of confounding their distinc-tions,-each of them being particularly well marked. Apart from obscurer minutiæ (which will be best gathered by a reference to the Plate), Clypeaster may be readily known by its more parallel, or oblong, outline, less abbreriated legs,

[^47]and by the robustness of its eleven-articulated antenne,-which, it will be perceired, not only differ in the number, but likewise in the proportions of their joints (of which, those from the third to the eighth are of nearly the same length but gradually increase in breadth, whilst the terminal three make up an extremely large, abrupt and internally subfissile club). The penultimate articulation, also, of its feet, although small, is not so minute as is the case cither in Sericoderus or Arthrolips.
364. Clypeaster pusillus. (Tab. X. fig. 4.)
C. ovalis subdepressus nigro-fuscus pubeseens et punetulatus, prothoraeis limbo antico pallido subpellucilo, antemnis ferrugineis, pedibus testaceis.
Long. corp. lin. $\frac{2}{3}$.
Cossyphus pusillus, Gy.ll. Ins. Suec. ii. 576 (1810).
Clypeaster pusillus, Germ. Fha Col. Eur. fase. viii. 10 (182?).
————, Redt. Fna Austr. 572 (1819).
Habitat in graminosis Maderre (presertim borealis), restate non infrequens: in eastanetis Sanctie Amme et Saneti Vineentii mense Junio abundat ; neenon in ins. Deserte Grandis Maio exemnte A.D. 1850 exemplar unicum inveni.
C. oval, rather depressed above, but convex beneath, dusky- or blaekish-brown, very slightly shining, pubescent, and rather coarsely punetulated. Prothorax large aud semi-ovate (its sides being almost parallel behind, and its posterior angles nearly right angles) ; testaceous in front, where it is also somewhat transparent. Elytra with their extreme apex nsually a little diluted in eolouring (oceasionally almost testaceons). Antenne ferruginous, with their apieal region generally darker. Legs dull testaccous.

The larger size and more oval or parallel outline of the present insect, in conjunction with its browner hue, its somewhat duller and more depressed surface, and its coarser punctuation, would be at once sufficient, even in the absence of structural characters, to distinguish it from Arthrolips. It is not uncommon in Madcira, though apparently more abundant towards the northern than the southerm coast,-occurring in grassy spots, beneath trees, during the spring and summer months. In June and July of 1850 I took it in profusion in the ehestnut-woods of Santa Anna and São Vincente, especially the former ; as also under similar circumstances, though more sparingly, at the Lombo dos Pecegueiros: and I likewise captured a specimen on the Dezerta Grande (in company with a host of the Artheolips piceum), during my encampment on that island with the Rev. R. T. Lowe, late in May of the same year. It is found throughout the greater portion of Etuope, but has not yet been observed in our own country*. The

[^48]Madeiran specimens are more deeply punctured than their representatires from higher latitudes,-with which in all other respects however they exactly coincide.

Genus 15\%. ARTHROLIPS, Woll. (Tab. X. fig. 6.)
Corpus minutissimum, ovatum antice subacuminatum, pubescens, subconvexum : prothorace minore (vix semi-ovato), ad basin elytrorum latitudine, angulis posticis subrectis, ad latera et (præsertim) antice valde subrecurvo-producto (caput omnino tegeute) : elytris apice trmeatis (angulis suturalibus rotundatis) : alis (X. 6 g ) amplissimis ciliatis. Antenna (X. 6 a) prothorace breviores, 10-artieulatæ, elavatr, articulis primo et secundo (illo præeipue) elongatis robustis, inde ad sextum gracilibus latitudine æqualibus (tertio clongato, reliquis brevissimis transversis), septimo paulo majore, reliquis clavam magnam elongatam laxam perfoliatam triarticulatam efficientibus (octavo subovato apice truncato, nono vix breviore transverso, decimo paulo longiore ovali). Instrumenta cibaria fere ut in genere precedenti, sed labrum (X. 6 b ) antice integrum ; mandibulce $(\mathrm{X} .6 c$ ) et maxille (X. $6 d$ ) ad apicem fortius deutienlatæ (illis intus profunde sinuatis et membranâ ampliore instructis) ; palpi labiales artieulo secundo majore crassiore; et ligula ampla, ad apicem recte truneata et minus robusta. Pedes (X. $6 f$ ) paulo breviores: tibiis apice (nisi fallor) cealcaratis: tarsis artienlo tertio minutiore, quarto fortius clavato et unguiculis majoribus munito.
$\mathrm{Ab} a ̈ \rho \theta \rho o v$ artus, et $\lambda \epsilon i \pi \pi \omega$ relinquo.
The insect for which I have proposed the name of Arthrolips is referred by M. Redtenbacher to Gryphimus (i. e. Sericoderus of Stephens,- the correct title as regards priority); but it appears to me to constitute an exceedingly well-marked genus between it and Clypeaster, partaking almost equally of the structural characteristics of them both, though in general affinity approaching the second more than the first. It is true that its 10 -articulated antennre might of themselves incline us to associate it with Sericodemus; yet it entirely wants the largelydeveloped prothorax, with the greatly-produced hinder angles, which are there so conspieuous, 一whilst in its habits, contour, eolouring and texture it approximates so much nearer to Clypeaster, that I cannot but beliere it to be unnatural to force its union, on account of the reduction of its antennal joints, with the former (from which in so many of its primary features it altogether recedes) : and hence, if it must be appended to either, I would rather widen the definitions of the lattrr, so as to allow of its admission there, than consent to the other alternatire. In real fact howerer it seems to offer discrepancies abundantly sufficient to warrant its isolation from them both,-since the modifications of its antenne and mouth as much forbid its junction with Clypeaster as its outward structure and aspect do with Sericoderus.

The trophi of most of the Corylophidle are moulded on nearly the same plan; and indeed, were this not so, their mieroscopic climensions woudd entirely prechude the employment of them for practical purposes,-and hence it becomes doubly necessary that the external characters at any rate should be so far apparent as to be at once appreciable for ordinary investigation. Fortunately this is the case
with the diminutive insects of which the present family is composed,- since their general lineaments, in connexion with the great variety displayed both in the number and proportions of their antennal joints, at once afford a series of combinations which may be readily grasped.

Apart from the distinetive peculiarities of its oral organs (which, though trivial, do nevertheless exist, -as a comparison of the respective figures, and a glance at the above diagnosis, will easily demonstrate), Arthrolips may be known from Clypeaster by its inferior size, ocate and more anteriorly acuminated body, and by its shorter antemne and legs,-the former of which, like those of Sericoderus*, are 10 -articulate, and have the five minute joints between the second and the club of subequal breadth (the first of them howerer being perceptibly longer, and the last altogether a triffe larger, than the intervening three), and the clava itself loose, elongated and perfoliate: whilst from Sericoderus it may be recognised by its totally different configuration,-its prothorax being small, comparatively narrow, and with the posterior angles nearly right angles; whereas the prothorax of that genus is enormously dereloped (being considerably wider than the elytra), and has its basal angles, as in many of the Ptiliado, immensely lengthened and acute. In Aithrolips and Clypeaster moreover the body is somewhat depressed above and rounded beneath, the colour is dark, with the front edge of the pronotum (which is slightly elevated) alone pale, and the elytra (especially of the former) are subobliquely trumeated at their extremity (each of them being a little blunted, or dehiscent, at the suture) ; whereas Sericoderus is convex on the upper side and flattened on the under, its surface is sericeous and of a uniformly pallid hue, the anterior margin of its pronotum has no tendency to be reeurved, and its elytra are terminated straightly (the inner angles being right angles).
365. Arthrolips piceum. ( $\mathrm{T}_{\Delta \mathrm{B}, \mathrm{X}, \text { fig. 6.) }}$
A. oratum subconvexum nigrum pubescens et subtilissime punctulatum, prothoracis limbo antico pallido subpellucido, antennis pedibusque diluto-testaccis.
long. corp. lin. $\frac{1}{2}$.

```
Clypeaster piceus, (Kumze) Comolli, De Col. Nov. }50\mathrm{ (1837).
- obscurus, Dej. Cat. (3ième édit.) 455 (1837).
- piccus, Lueas, Col. de l'Algérie, 551 (1819).
Gryphinus piccus, Redt. Fna Austr, 574 (1849).
```

Habitat Maderam, rarius, a cl. Dom. Heer ad Praya Formoza prope Funchal mense Februario a.d. 1851 detectum: in Descrtî Grandi tamen abundat, quâ Maio cxcunte a.d. 1850 copiosissime collegí.

[^49]A. ovate (bcing slightly rounded at the sides, and rather nurrower before than behind), somewhat more convex than the Clypeaster pusillus, also mueh blaeker and rather more shining, and most minutely punctulated,-the punetures being scareely perceptible (especially on the prothorax) except beneath the mieroseope. Prothorax rather swaller than in that insect, being scareely semi-ovate (and therefore with its sides not so parallel behind); testaceous in front, where (as in that species) it has also a tendency to be somewhat transparent. Elytra with the punctures rather more perceptible than on the prothorax; and with their extreme apex usually more or less diluted in colouring. Antennce and legs diluted-testaceons.

Apart from its generic distinctions, which have been fully pointed out, the present insect may be easily recognised from the last by its smaller and more ovate body, somewhat blacker, brighter, and less depressed surface, and by the excessive delicacy of its punctuation,-which is altogether imperceptible except under a powerful glass. It is perhaps a trifle more pubeseent and less shining than the more northern type; and its punctures, even though thus minute, are, if anything, a little more evident. It is apparently scarcer throughout Europe generally than the Clypeaster pusillus, being almost peeuliar to central and sonthern latitudes. In Madeira proper it would seem to be rare, the only specimen which I have seen having been eaptured by Professor Heer of Zurich, in February of 1851, at the Praya Formoza near Funchal. On the Dezerta Grande however it abounds, 一where, at the end of May 1850, I took it in considerable numbers, on the outer canvass of my tent (running rapidly in the hot sunshine), in company with the Europs impressicollis, and other species which have been already noticed. It is recorded by M. Lucas in Algeria.

# Genus 158. SERICODERUS. 

Stephens, Ill. Brit. Ent. ii. 188 (1828).

Corpus minntissimum, obovatum antice obtusum, sericeo-pubescens, convexum : prothorace amplissimo subluniformi, ad basin elytris latiore, angulis posticis valde produetis aeutissimis elytra amplectentibus, ad latera et (præsertim) antice valde decurvo-producto (caput omnino tegente) : elytris apiee truncatis (angulis suturalibus rectis) : alis anplissimis eiliatis. Antennce prothoraeis longitudine, 10 -articulatæ, graeiles, clavatæ, articulis fere nt in genere præcedenti, sed tertio paulo breviore, et decimo ad apicem externum oblique truncato. Instrumenta cibaria et pedes fere ut in genere precedente, sed tibice apice calcari minutissimo armatr.

The struetural characteristics of Sericoderus have been already mentioned,-its short, blunt and anteriorly-dilated outline, convex, sericeous upper surface and pallid lne, in conjunction with the enormonsly produced hinder angles of its greatly developed prothorax, its straightly terminated elytra (the sutural angles being right angles), and its comparatively slender antennæ (the third joint of which is not perceptibly elongated, whilst the apical one is obliquely lopped off at its outer extremity), constituting the main distinctive features which separate it
from Arthrolips. In its general contour and extremely cursorial habits, it is a genus which has much the appearance, at first sight, of an Acratrichis, or Trichopterys; nor indeed is this resemblance a mere analogical one, since in its immensely large and ciliated wings, the peeuliar formation of its prothorax, and in the straight truncation of its elytra, as well as (along with the rest of the Corylophides in its tetramerous, simple feet, I am inelined to believe that it may possess some real affinity (albeit perhaps not a very intimate one) with that group. Like the Trichopterygia, moreover, it is especially found in fungi, or else beneath moist and decaring regetable substances; whereas its immediate allies are more peculiarly attached to grassy spots, -harbouring between the outer envelope and the stems of Monocotyledonows plants, particularly those of the Juncacer and Graminer.

## 366. Sericoderus lateralis.

S. obovatus (antice obtusus) convexus rufo-testaceus scriceo-pubescens et fere impunctatus, prothorace lato antice in medio nigrescente, elytris vix obscurioribus, anteumis pedibnsque pallido-testaceis. Long. corp. lin. $\frac{1}{2}$.

Cossyphus lateralis, (Megerle) Gryll. Ins. Suce. ir. 516 (1827).
Sericoderus thoracicus, Steph. Ill. Brit. Ent. ii. 18S (1S2s).
Clypeaster lividus, Dej. Cat. (3ième édit.) 455 (1837).
Gryphinus lateralis, Redt. Fna Austr. 573 (1819).
Habitat in humidiusculis Madere, sub foliis arborum dejectis vel inter liehenes, ab urbe Funchalensi usque ad $4000^{\prime} \mathrm{s} . \mathrm{m}$. aseendens.
S. short and obovate (being broad and obtuse in front), more convex than either C'lypeaster or Arthrolips, of a pale (more or less livid) testaceous hue, -the prothorax howerer being always of a clearer (or more rufeseent) colour than the elytra, which are generally moreover a little infuseated; shining, densely elothed with silken pubescence, and almost impunctate. Prothorax very large and wide, with its hinder angles much acuminated; and with a rounded blackish elond in the middle of its anterior margin, which however is rather increased in intensity perhaps by the semi-transpareney of the surface, which allows the head (orer which the spot is placed) to be (as in the preceding two gencra) just traccable (or, at any rate, its position) from aborc. Elytra less shining and more pulsesecut than the prothorax ; and much truneated at their extremity. Antenne and legs pale-testaccous.

A tolerably common species in Madeira, from almost the level of the sea-shore to the altitude of about 1000 feet. I have taken it from out of fungi, during the winter and spring months, in the Rer. R. T. Lowe's garden near Funchal; in the ehestnut-woods of Sunta Ama and Sano Vineente, and in the lofty region of the lombo das Vacas, in June; at the Lombo dos Peceguciros, in July ; and at the Feijia de Corte and the Ribeiro Frio, in August. It is found throughout the greater portion of Europe, though more abundant in central and Mediterranean latitudes than towards the north. In our own country it is extremely rare, but it is apparently less scarce in Ireland. Mr. Stephens, although in possession of the

Marshamian collection, has cited as its synonym the Seaphidium dubium of Marsham,-which is a totally different insect (being the Clambus Enshamensis of Westwood, and the genus Calyptomerus of Redtenbacher, though in all probability distinct specifically from his C. alpestris).

Genus 159. CORYLOPHUS. (Tab. X. fig. 9.)
(Leach) Steph. AIrm. Brit. Col. 99 (1839).
Corpus minutissimum, rotundato-ovatum, glabrum, convexum : prothorace amplo semicirculari, ad basin elytrorum latitudine, angulis posticis leviter productis acutis, ad latera et (presertim) antice valde subdecurvo-producto (caput omnino tegente) : elytris apice leviter truncatis (angulis suturalibus vix rotundatis) : alis (in typicis sat amplis ciliatis, sed in specie Maderensi) obsoletis. Antenne (X. 9 a) prothorace paulo longiores, 9 -articulatæ, graciles, leviter et facilius clavatæ, articulis primo et secundo robustis (illo longissimo, hoc paulo breviore graciliore subclavato), tertio quartoque gracilioribus latitudine requalibus (illo hoe paulo longiore), quinto leviter crassiore, scato minutissimo transverso, reliquis clavam elongatam minus abruptam triarticulatam efficientibus (nono majore ovato, ad apicem externum oblique truncato). Labrum (X. 9 h) magnnm transverso-subquadratum, apice integrum. Mandibula (X.9c) validr latæ, apice integre, margine interno minutissime erenulato. Maxilla (X. 9 d), palpi ( X .9 d et 9 e), Tigula (X. $9 e$ ) et pedes (X. $9 f$ ) fere ut in Scricodero, sed maxillarum lobus panlo brevior et minns rectus, palporum muxillarium articulus secundus crassior et extus setosus, et tibia antica ( $\mathbf{X} .9 f$ ) ad apicem internum, præsertim in maribus (?), incurvo-producte.

Corylophus, which I would regard as the type of the present family, may be known by its more rounded outline, convex and glabrous upper surface, by its nearly semicircular prothorax, less posteriorly-truncated elytra, and by the curved inner angle (a peculiarity which is especially apparent in the males, ?) of its two front tihie. Its mandibles moreover are minutely crenulated along their entire length (a structure which is only just iudicated in a fow of the allied forms); and the second articulation of its maxillary palpi is greatly thickened,--particularly at its external apex, where it is also beset with long and robust bristles. Its antenne however afford the most tangible distinctive characters, being (like those of Orthoperus, with which in proportions morcover they almost exactly coincide) only 9 -jointed. Corylophus, Orthoperus and Glocosome, indeed, were it not for the additional articulation possessed by the latter, would be very similar in this respect, -since their antemme are not only more gradually clavated than is the case in the other genera, but the club in cach of them may be said to commence at the fifth joint from the extremity (the fourth one being extremely minute, as in many of the Anisotomida). As a further proof of the affinity of the three groups in question, we may appeal to the shape of their anterior tibie,-which not only have (as already stated) their inner angle incurved (very evidently so in one sex, probably the malc), but are themselves, also, slightly areuated (a singularity which must still further tend to establish their relation with the members of the following
fimily). The only European Corylophus is the C. cassidoides, Marsham,-from which the Madeiran representative, apart from its numerous other specifie features, which will be at once gathered from the diagnosis, differs in being entirely apterous.

## 367. Corylophus tectiformis, Worl. (Tab. X. fig. 9.)

C. rotundato-ovatus convexus piceus glaber minutissime granulatus et punctis nix observandis adspersus, prothorace iuterdum subrufescentiore, limbo antieo late pallido subpellucido, antennis pedibusque diluto-testaceis.
Long. corp. lin. vix $\frac{2}{5}$.
Hathitat in humidis Madere, per regionen sylvaticam, restate rarior: inter plantas Pteridis aquilince ad Lombo das Yacas nascentes die solstitiali A.D. 1850 primns inveni; necnon mense Julio ad Lombo dos Pecegueiros atque in locis similibus ad Ribeiro Frio Augusto ineunte ejusdem anni eері.
C. rounded-ovate, eonrex, piecous, slightly shining, entirely free from pubescence, most minutely and elosely granulated, and with very delicately impressed points intermixed (both the granules and punctures being imperceptible except beneath the microseope). Prothorax nearly semicircular, with its hinder angles slightly acuminated; somewhat more rufescent than the elytra; and with its lateral and anterior margins (which have a slight tendeney to be somewhat transparent) broadly testaceous. Elytra with the punctures rather more perceptible than those of the prothorax. Antenne and legs diluted-testaceons,-the tarsi being exeeedingly pale.

A very large and distinct Corylophus, being one of the most truly indigenous of the Colcopterous inhabitants of these islands, -and receding, as has been aheady mentioned, from the generie type in being apterous. It differs from the Cassidoides of Marsham (the only European member of the group) in its much greater bulk, somewhat less shiming and more evidently sculptured surface, in its dark piceous hue, more straightly truncated elytra (the sutural angles being considerably rounded off in that insect, whereas here they are nearly right angles), and in its longer antemme. It is exceedingly rare, or at any rate local, being confined to the dense ravines of intermediate and lofty altitudes, -where it is usually to be met with amongst the rankest regetation and in the dampest spots. Thus, during the summer of 1850 , I brushed it from off wet fern in the almost inaceessible region of the Lombo das Vaeas, in June ; as also, under similar cireumstances, at the Lombo dos Pecegueiros, in July ; and at the Ribeiro Frio, by the moist edges of the Levada, in August.

Genus 160. GLEOSOMA, Woll. (TAB. X. fig. 7.)
Corpus minutissimum, rotundato-ovatum, glabrum, convexum: prothorace sub-semicirculari, antiee leviter truncato-emarginato (eaput rix omnino tegente), ad basin elytrorum latitudine, angulis posticis leviter productis aeutis : elytris apice rotundatis rix truncatis (angulis suturalibus rectis):
alis (nisi fallor) obsolctis. Antenne (X. 7 a) prothorace paulo longiores, 10-articulate, sat robustre, leviter ct facilius clavatr, articulis primo et secundo (illo precipue) elongatis robustis, tertio paulo breviore graciliore, quarto quintoque minutissimis transversis, sexto majore crassiore, septimo miuuto intus angulato, reliquis clavam elongatam minus abruptam triarticulatam efficientibus (decimo ovato). Labrum, mandibulas ligulamque haud observavi. Maxille (X. 7 b) lobo singulo angusto, apiccu versus angustissimo acutissimo simplicc, instructe ; interno vel externo (forte hoc, sed certe dicere haud potui) obsoleto. Palpi fusiformes valde incrassati ; maxillares articulo primo parvo, sccundo maximo inflato, tertio et ultimo uinutis; labiales (X. $7 c$ ) articulo primo parvo, secundo ut in maxillaribus amplissimo, ultimo minutiorc subovato. Pedes valde cursorii : tibiis anticis ( $\mathbf{X} .7 d$ ) subcurvatis, ad apicem internum leviter iucurvo-productis: tarsis 4-articulatis, articulis primo et sccundo longiusculis crassiusculis subrequalibus, tertio minuto, ultimo longissimo subelavato.

A $\gamma \lambda 0 \iota o ̀ s ~ l æ v i s, ~ e t ~ \sigma \hat{\omega} \mu a$ corpus.
In their comparatively rounded outline and glabrous surfaces, as well as in the minute second joint of their clava, and the eurved apex of their two anterior tibie, the present genus and the last one are coincident; nevertheless Glocosoma displays many peculiarities which Corylophus does not,-amongst which its very convex body, the almost unproduced edges of its pronotum (the front margin being a little truncated, or scooped out, so as not entirely to conceal the lead), added to its 10 -articulated antennæ and eminently cursorial habits, are perhaps the most important. Considering the diminutive size of the insect on which the genus is founded, it is not surprising that the unique example, which has been so skilfully drawn and dissected by Mr. Westwood, should have proved insufficient for the detection of the whole of its oral organs. Nevertheless, its maxillee and palpi are quite perceptible enough to attest its close relationship to Orthoperus and Corylophus, were indeed further evidence of its affinities necessary than that which its limbs and general outward contour so abundantly supply. It is curious however to remark how the enlargement of the second joint of the palpi, which in Corylophus extends only to the maxillary and in Arthrolips to the labial ones, is here carried out in both, -and morcover to such an extent that it would secm (especially in the maxillary pair) to monopolize almost the entire palpus (thus constituting, in conjunction with the extremely acute, aciculated single lobe of its maxille, the most distinctive feature possessed). Throughout all the Madeiran Coleoptera there is ecrtainly no form more interesting than Glocosoma, or which tends to establish affinities more significant ; for whilst, in some respects, it has so much in common with even the typical Corylophida, it neverthcless assimilates so closely, in others, many of the carly members of the Anisotomide, that, at first sight, it might be almost questioned to which of the families it ought strictly to be referred. Upon the whole, however, it is I think more akin to Orthoperus than to anything else with which I am acquainted; though, at the same time, its 10 articulated antennæ and marrellously cursorial nature will, apart from other characters prima facie apparent, at once scparate it from that group (in which
the antemal joints are but nine in number and the morements comparatively shuggish).

## 368. Glæosoma velox, Woll. (Tab. X. fig. T.)

G. rotundato-ovatum valde convexum castancum glaberrimum et fere impunctatum, prothorace rufescentiore, anternis pedibusque diluto-testaceis.
Lollg. corp. lin. vix $\frac{1}{2}$.
Habitat Maderam rarissime, semel tantum (sub lapide ad Praya Formoza prope Funchal, d. 8 Maii A.D. 1848) detectum.
G. rounded-orate, very convex, of a reddish-chestnut hue, shining, entirely free from pubescence, most minutely and closely granulated, and with cxceediugly shallow and most delicately impressed punctures intermixed on the elytra*, though not apparently on the prothorax (this peculiarity of sculpture being only distinguishable beneath the microseope). Prothorax nearly semicircular, nevertheless slightly notched or excavated in front, so as to allow the head to be partially exposed; conrex, somewhat rufescent, being of a paler and clearer colour than the base of the elytra (though not than the apex,-which is also diluted in colouring). Antenne and legs pale diluted testaceous.

Apparently of the greatest rarity, the unique example from which the above description has heen compiled having been eaptured by myself, from beneath a stone, at the Praya Formoza near Funchal, on the Sth of May 1818, -where I have since often searehed for it, but in vain. It ran with the most amazing velocity (a peculiarity which may perhaps, in conjunction with its excessively minute size, be one of the principal reasons why all subsequent investigations hare hitherto failed in detecting more).

## Sectio XI. ATRACHELIA.

## Fam. 44. ANISOTOMIDE.

Genus 161. STAGONOMORPHA, Woll. (Tab. I. fig. s.)
Corpus minutissimm, orbiculato-ovatum, glaberrimum, valde convexum : capite permagno lato, ad peetus inter otium arete applieato (quare insectum globulum seminulumse simulare potest); oculis magnis rotundatis: prothorace amplo lato transserso, autice leviter emarginato, augulis

* When riewed bencath a high microscopic power this elytral sculpture is of a rery peculiar nature, each of the small shallow "punctures "appearing to be composed in reality of two (at least. it not of more) excessively minute impressed lines, so arranged as to form an angle (pointing in the opposite direction to the prothorax), -which, in eonjunction with the closely-set and still more delieate under-gramulations, has the cfleet of roughening the entire surface.
(sed presertim posticis) rotundatis: scutello magno lato subtriangulari: elytris brevibus, apice fere integris: alis obsolctis. Antennce (X. 8 a) prothoracis longitudine, clavatæ, ante oculos (scd ab illis subremotæ) inserte, articulis primo et secundo valde robustis (illo paulo majore), inde ad octarum gracilibus latitudine subrequalibus, longitudine (a tertio longiusculo) paulatim decrescentibus, reliquis claram magnam abruptam triarticulatam efficientibus (undecimo suborato, ad apicem valde truncato). Labrum (X. 8 b) membranaccum subquadratum, antice levitcr bilobum. Mandibula ( $\mathrm{X} .8 c$ ) basi late, apice robustæ cornce acutissimæe incurvæ, infra apicem dente parvo obtuso instructe. Maxille ( $\mathbf{X} .8 d$ ) lobo singulo recto intus dense ciliato instructæ, margine exteriore magis robusto et apice leviter producto acutissimo. Palpi maxillares fusiformes, articulo primo parvo, secundo et tertio magnis crassis (hoc illo paulo longiore), ultimo graciliore cylindrico: labiales (X. 8 e) subclavati, articulo primo parvo, secundo et ultimo magnis crassis (hoc paulo majore et ad apicem suboblique truncato). Mentum subtriangulare, antice valde truncatum emarginatum. Ligula clongata, antice tenuissime membranacea et leviter biloba. Pedes breves subcontractiles: tibiis anticis (X. $8 f$ ) subcurvatis, pone apicem externum dentc minutissimo instructis, posterioribus simplicibus : tarsis 4 -articulatis, articulo tertio profunde bilobo (sed, nisi fallor, alterum ninutissimum inter lobos haud recipiente), ultimo leviter elongato subclavato.
A $\sigma \tau a \gamma \grave{\omega} \nu$ gutta, et $\mu \circ \rho \phi \grave{\eta}$ figura.
The rery interesting and anomalous little beetles from which the above struetural diagnosis has been drawn out would seem to combine so many of the elements of the rarious modifications of the Anisolomide, that, even had they not possessed distinctive peculiarities of their own, it would have been impossible to hare referred them to any of the reeognised groups. Thus, in their 11-jointed antennæ and general aspect they partake a good deal of Agathidium; whilst in their diminutive bulk, in the eylindrical apex of their maxillary palpi, and in their tetramerous* feet, they assimilate Calyptomerus. The latter however has not only two lobes to its maxillæ, and its mandibles constructed on a different type from those of our present insects; but its antennæ are only 10 -jointed, with a biarticulated elava,-characters which obtain in Clambus likewise, and which thus equally prevent us from referring them to that (otherwise not dissimilar) genus. The decply cordate third tarsal joint, however, of Stagonomorpha, and the single lobe of its maxille (the hinder edge of which is thickened along its entire length, and acuminated at its extremity, as though the first indication of the narrow and acienlated outer portion which is so apparent in Clambus and Calyptomerus), in conjunction with the minute tooth near to the external angle of its anterior tibir, its obsolete wings, and the triarticulated club of its antennæ (which are inserted at a considerable distance in front of its largely-dereloped eyes, and have their

[^50]ultimate joint greatly truneated, or foreshortened, at the tip), will be at once suffieient, apart from obscurer features, to separate it from its nearest allies.

Regarding the affinities of the Anisotomide great diversity of opinion may be said still to exist,-some authors following Latreille and the older naturalists (as I have preferred doing in the present instance), and so passing, by means of it, from the Pseudotrimera into the Heteromerous Diaperide; whilst others station it amongst the Necrophaga, in the neighbouhood of the Silphide, whieh in many respects would certainly seem to be its most reasonable position. Still, it appears to me to be impossible to separate it from the Corylophida (the conncetive links having been already pointed out and discussed); and henee it would become necessary, I imagine, to remove that family also, if we consider the Necropkaga to be alone capable of receiving it, -a step which the subseribers to the latter view have not generally adopted. And if therefore, as I apprehend to be the case, the Anisotomide and Corytophide cannot in a natural system be placed far asunder, the question simply becomes whether it is more important to retain the former amongst the Necrophaga than the latter in the vicinity of the Coccinellide. Without attempting the solution of this diffieult problem, I have ehosen here the second of these arrangements, since the quadriarticulate feet of the Corylophide, in eonjunction with the other details of their structure, are almost universally admitted to point to the Psendotrimera as their most plausible location; whilst the numerical instability in the tarsal joints of the Anisolomida, in which the mujority of the species wre heteromerons, would equally tend to constitute them a not impracticable passage into the Atrachelia,-making that division to commence with the Diaperide. Nor should we forget that so completely is variableness the very essence of a transition group, that, when we find great mutability to exist in any series of characters, we are even à priori led to suspect that the assemblage in which it oceurs is in all probability connective between some two others; and, if morcover there should chance to be a liability on the part of the insects which it ineludes to assume a particular state which attains its maximum in a recognised department, we are further induced to believe that it is into thet seetion which one of its extremes must conduct us;-a case which is exactly realized in the great numerical inconstancy and the heteromerous tendeney of the feet of the Anisotomide.

## 369. Stagonomorpha sphærula, Holl. (Тав. X. fig, S.)

[^51]Habitat Maderam borealem sylvaticam, rarissime, a meipso ad Lombo dos l'eceguciros d. 23 Jul. 1.d. 1850 capta.
S. orbiculate-ovate (or, when the head is applied to the chest, completely orbicular), excecdingly convex, deep shining black, entircly frce from pubescence, and almost impunctate (though, under a high magnifying powcr, appearing most delicately shagreened, and with very shallow, minute and distant punctures intermixed on the elytra,-though scarcely upon the prothorax). Head and prothorax rufo-testaceous; the former large and somewhat the paler of the two, with the eyes black. Antenne and legs diluted testaceous.

Execedingly rare; the only two specimens which I have seen having been taken by myself in the remote region of the Lombo dos Pcceguciros, towards the western edge of the Ribeira do Inferno, on the 23rd of July 1850.

## 370. Stagonomorpha unicolor, Woll.

S. orbiculato-ovata nigra glaberrima et ferc impunctata, antennis pedibusquc diluto-testaccis.

Long. corp. lin. vix $\frac{1}{2}$.
Habitat in iisdem locis ac precedens (cujus forsan varietas est), semel tantum reperta.
$\mathbf{S}$. in every respect similar to the last, only (instead of the head and prothorax being pale) the entire insect (cacept the antennce and legs, and the extreme edges of the prothorax, which are diluted testaccous) is of a decp black.

Also of the greatest rarity; and in fact hitherto mique. Like the last, it was captured at the Lombo dos Pecegueiros,-where I brushed it from out of the thick vegetation, beneath the trees, towards the dusk of the evening, near to the particular spot known as the Chão das Castanheiras (where my tent was pitched). It is possible that it may be merely a dark variety of the $S$. spherrula ; nevertheless, having no intermediate links of colouring, and since my single specimen is a trifle smaller than that species, and with the antenne perhaps searcely so long, I have not ventured to amalgamate them.

## 

Genus 162. ELLIPSODES, Woll. (Tab. XI. fig. 2.)
Corpus parvum, ellipticum, glabcrrimum, politissimum, convexum: prothorace transverso, postice elytrorum latitudine et illis arcte applicato; prosterno postice in lobum deplanatum robustum inter pedes anticos producto: metasterno postice anguste bifido: elyfris subconnatis, apice acuminatis : abdomine e segmentis veutralibus quinque composito: alis obsoletis. Antennce (XI. 2 a) capite prothoraceque panlo longiores, sub frontis margine laterali ante ocnlos oblongos insertee, apicen versus (presertim in maribus) leviter incrassate, articulis longitudine subequalibus, ultimo ovato apice oblique truncato. Labrum (XI. 2b) subcoriaceum transversum, antice vix integrum ciliatum. Mandibula (XI. $2 c$ et $2 d$ ) validæ corneæ, infra apicem dente obtuso instructæ, unâ in medio sinuatâ et membranâ anctâ, alterâ angustiore intus curvatâ. Nuxillue (XI. 2 e) bilobæ, lobis submembranaceis pubescentibus; externo majore obtuso ; interno incurvo


#### Abstract

aentiuseulo. I'alpi maxillares elongati clavati, articulo primo vix parvo flesuoso, secundo multo longiore subelavato, tertio breviore primi longitudine, ultimo magno securiformi : labiales (XI. af) subelavati, e scapis ligulæ connatis surgentes, articulis primo et secundo subæqualibus, ultimo majore elongato subfusiformi apice leviter truneato. Mentum subquadratum basi angustatum, apice integrum. Ligula robnsta subcoriacea lata, autice rotundata ciliata. Pedes (XI. 2 g ) subgraciles : tibiis paree et minute setosis : tarsis (XI. $2 g, 2 h, 2 i$ ) heteromeris, articulis simplicibus usque ad penultimum longitudinc decrescentibus, primo (prosertim in posticis) longiuseulo, ultimo subelavato unguiculis in medio obseure denticulatis numito.


One of the most indigenous genera of our present fauna; and approaching nearer, I think, in habits and affinity, to Scaphidema of Redtenbacher than to anything else with which I am acquainted. It is howerer abundantly distinct from that group,-receding from it not only in its conrexer and apterous body, more ample and posteriorly broader prothorax (that of Seaphideme being narrower at the hase than the coleoptera, and moreover very deeply excarated in front, and with its sides strongly margined), and in its unstriated, subeomnate elytra; but likewise in points eren more purely structural, sinee its mandibles are robuster than is there the case, neither are they so compressed, nor bifid (although bidentate) at their tips, the terminal joint of its maxillary palpi is much larger and more sceuriform, its ligula is thicker and anteriorly rounder, its metasternum is bipartite hehind (instead of truncated and simple), its tibise are powerfully spinulose (especially at the extreme apex,-where also the two internal spines are much longer than those of that gemus), and its claws will be pereeived under the mieroscope to be minutely denticulated about the middle of their imner edge, a circumstance of very rare occurrence in the Diaperida. In its elliptical outline indeed and punctulated surface, as well as in its obsolete wings, cloren metasternm, and spimlose tibix, it even approximates Zophosis (in which however the elytra, instead of being subconnate, are completely soldered together); nevertheless it not only wants the produced hinder prothoracic angles, and the peculiarly shaped eyes, which are there so conspicuous, but the modifications of its oral organs (particularly of the mentum, which is comparatirely small, and narrowed at the base, as in the typical Diaperide, and does not conceal the lower parts of the mouth) will altogether remove it from the whole family of the Pimeliada.
371. Ellipsodes glabratus. (Tab. XI. fig. 2.)
E. clliptieus conrexus æneus mitidissimus glaber, elytris cridenter punctulatis, antennis pedibusque ferrugineis, tibiis sepius subiufnscatis.
I'ar. 3 . vix major obseurior et minutissime granulatus, elytris suturam versus subseriatim punctulatis, antemis pedibnsque ferrugincis. (Ins. Deserta Grandis.)
Long. eorp. lin. $1 \frac{1}{2}-1 \frac{3}{3}$.
S'pharidium glabratum, Fab. Ent. Syst. i. 79 (teste Mus ${ }^{\circ}$. Banks ${ }^{\circ}$.) (1792).
, Fab. Syst. Eleu. i. 93 (1801).

Habitat in montibus Madere, ve! per regionem sylvaticam (sub truncis arborum prolapsis) vel sub lapidibus in aperto, inter $1800^{\prime}$ et $5000^{\prime} \mathrm{s}$. m., toto anno frequens: var. $\beta$. sola ad Desertam Grandem nisi fallor solam pertinct.
E. elliptical, dark reneous, exceedingly convex, highly polished, entirely free from proseence, and minutely punctulated all over (the punctures however being more apparent on the elytra than on the head and prothorax). Antenne, palpi, and legs ferruginous; the first rather more thickened, apically, in the males than in the females; and the last with their tibice generally more or less infuseated.
Var. $\beta$. a trifle longer and of a rather darker hue; not quite so shining, the entire surface being most minutely granulated, and some of the punctures of the elytra having an obseure tendeney to be disposed in rows (especially towards the suture), -a peculiarity which is very rarely traceable in the Madciran specimens. Antenne, palpi, and legs entirely ferruginous. (The state peculiar to the Dezerta Grande.)

Universal throughout the mountainous districts of Madeira,-appearing to range from about 1800 to 5000 feet above the sea, though attaining its maximum perhaps midway between those limits. In its habits, it is of a retiring nature, and aroids the light, residing either beneath stones on the exposed grassy slopes, or at the roots of trees and rank vegetation within the sylvan regions. It would seem to exist at all seasons of the year; nevertheless it is more particularly abundant during the spring and early summer months. I have captured it on most of the uplands above Funchal, and towards the head of the Ribeiro de Santa Luzia, from January to March ; at the edges of the Curral das Freiras in April; in the chestnut-woods of Santa Anna in May; on the Lombo das Vacas in June; at the Cruzinhas and the Lombo dos Pecegueiros in July ; and at the Feijãa de Córte and the Ribeiro Frio in August. The $v a r$. $\beta$. is the form peculiar to the Dezerta Grande,-where I took it, sparingly, from under stones, during my encampment on that island with the Rer. R.T. Lowe, at the end of May 1850. Although but a slight aberration from the normal state, it is interesting, when viewed geographically, -as affording an additional example of the modifying influences of isolation and local circumstances, to those which have been already enmmerated. Fabricius, who first characterized the species from a Madeiran specimen (stifl to be seen in the Banksian collection of the Limmæan Society), evidently fell into some confusion respecting it,-since he not only reports it as black, whereas it is entirely and invariably reneous, and identifies it with the Spheridium fuscum of Olivier, with which it has nothing in common; but he even states that it (or at any rate an insect scarcely to he distinguished from it) oceurs likewise in Germany ! (which is almost too absurd to require refutation). Indeed, had his diagnosis and reference been alone extant, it would have been perfectly impossible to have recognised Ellipsodes in either of them; but, since he expressly records it as Madeiran, and since the original example is in preservation (so as to leave no doulst on the subject), the name of glabratus, in spite of his errors both in identification and description, must, according to the laws of priority, lee retained.

## Genus 163. PHALERIA.

Latreille, Hist. Nat. des Crust. et Ins. iii. 102 (1802).

Compus parvum, elliptico-ovatum, supra glabrum, vel subconvexum vel subdepressum: prothorace postice elytrorum vix latitudine, modo (ut in specie Maderensi) antice acuminato, modo ad latera subparallelo: metasterno postice late ct minus profunde bifido: alis obsoletis. Antennce capite prothoraceque paulo breviores, ferc ut in genere precedente; ajpiecm versus moniliformes leviter incrassate, articulo primo robusto longiuseulo flexuoso, secundo breviusculo, tertio paulo longiore, ultimo ovato basi truncato. Labrum transversum, antice vix integrum et dense ciliatum. Manribule validæ corneæ, apice bifidæ, unâ in medio fisso-sinuatâ et membranâ auctâ, alterâ angustiore intus curvatâ. Maxillee et palpi fere ut in Ellipsodes, sed horum articulus ultimus in maxillaribus (brevioribus) minus robustus, in labialibus ovatior ad apiecm oblique truncatus et minus acuminatus. Mentum subquadrato-transversum, basi leviter angustatum, apice integrum. Ligula submembranacca, antice leviter biloba ciliata. Pedes robusti: tibiis valde spinulosis, anticis compressis apicem versus late dilatatis: tarsis heteromeris; posterioribus clongatis, artieulis usque ad penultimum longitudine decreseentibus (primo longiusculo).

The Phaterice may be readily known by their pallid hue and spinulose tibiæ (the anterior pair of which are greatly dilated towards their apex), and by their apterous and more or less orate bodies. They are insects which are eminently constituted for burrowing in the sand, and are usually to be found beneath marine rejectamenta, or decaying animal substances, on the sea-shore. In such situations they are often, like many of the Necrophaga, exceedingly gregarious; for I have frequently remarked that, by digging just below the surface, abundance of speeimens may be brought to light in spots where only single ones were externally to be seen. The species are not very mumerous, but are widely distributed over the world. Two or three ouly are stated to be Emropean ; but others are reported from the Cape of Good Hope, North and South Ameriea, and Kamtschatka.

## 372. Phaleria ciliata, Woll.

P. elliptico-ovata testacea subconvexa vis nitida et subtilissime punctulata, prothorace glabro antice subangustato, postice foveolâ longitudinali abbreviatî utrinque impresso, elytris leviter striatis, vel omnino pallidis vel maculâ obsoletissimâ centrali in singulo positâ ornatis, ad latera ciliatis.
Long. corp. lin. 21-21 $\frac{1}{2}$.
Habitat per oram Portûs Sancti maritimam, a meipso Aprili exeunte A.d. 1848 copiosissime lecta.
P. clliptieal-ovate, testaceous, rather conves, very slightly slining, and most minutely punctulated all over. Prothorax glabrous, acuminated in front, and slightly narrower at the hase than the colcoptera; with a small albreviated longitudinal impression on either side behind. Elytra rather paler and more opake than the prothorax, and with the sides rounded (the broadest part being a little behind the base) ; fiuely striated, and with the lateral edges ciliated with strong hairs; sometinnes with a very obscure cloud on the disk of cach,-but usually altogether pale. Anternue and legs concolorous with the rest of the surface.

A species intermediate, in size and proportions, between the European P. cadaverina and hemispherica,-its elliptical outline, however, and anteriorly acuminated prothorax, in conjunction with its convexer and more finely punctulated upper surface, at once separating it from every variety of the former; whilst its superior bulk and darker hue, added to its more distinctly sculptured and opaker body, the minute hinder fovere of its pronotum, and its submaculated elytra, will equally remove it from the latter. In the strongly ciliated edges of its elytra it reeedes alike from them both. It is apparently exceedingly local, and confined, so far as I have hitherto obscrved, to the island of Porto Santo,-where, in April of 1848, I took it in abundance, from beneath the remains of dead fish, on the southern beach, about a mile to the westward of the Cidáde.

## Fam. 46. TENEBRIONID厌.

## Genus 164. CERANDRIA.

(Dejean, Cat. 222) Lucas, Col. de l'Algérie, 245 (1819).


#### Abstract

Corpus parvum, sublineari-elongatum : capite in maribus bicorni necuon ad frontis latera valde ex-planato-recurvo: prothorace antice dilatato: metasterno postice anguste bifido: atis amplis. Antennee prothorace vix longiores, apicem versus moniliformes et leviter incrassate, articulo primo longiusculo flexuoso, sccundo breviusculo, tertio paulo longiore, ultimo subovato. Labrum transversum, antice rotundatum pilosum. Mandibulce validæ corneæ; in fominâ ad apicem bifidæ et in medio levitcr sinuatæ ; in mare longissimæ robustæ porrecte, ad apicem reflexæ aentæ integre (margine interno crenulato), ad basin dente magno transverso bifido iustructæ. Maxille bilobæ, lobis pubescentibus, interno parvo acutiusculo. Palpi subelavati; maxillares articulo primo parvo, secundo et tertio majoribus crassioribus (hoe breviore), ultimo elongato subsecuriformiovato; labiales articulo primo parvo, secundo paulo majore, ultimo elongato subfusiformi apice oblique truncato. Mentum trausversum, antice leviter emarginatum. Ligula submembranacea, antice ciliata et vix integra. Pedes mediocres: tibiis subtilissime pubescentibus, ad apicem externum subtruncatis, per marginem exteriorem obscurissime subcrenulatis : tarsis heteromeris; anticis articulis primo et secundo subtus productis; posterioribus (sed presertim posticis) articulo primo longiusculo.


In their habits, size, and colouring, the present genus and Tribolium are nearly coincident; nevertheless the former may be at once recognised from the latter (in which, unlike Cerandria, the sexes are similar) by its longer and less clavate antennæ, more convex and anteriorly dilated prothorax, by its somewhat more shining surface, punctate-striated elytra and narrower forc-tibiæ, and by the structure of the first two joints of its front feet (which are produced, or acuminated, beneath),-whilst the enormous development and recurvation, not only of the mandibles, but also of the lateral edges of the clypens, of the males, in conjunction with the corneous processes on the hinder portion of their forehead, will prevent the possibility of confounding them at all events with anything else. Like so
many of the Tencbrionide, the single species which represents it is attendant upon civilization,-sulsisting on grain, and other artieles of commerce, and so becoming constantly liable to transmission throughout the world.

## 373. Cerandria cornuta.

C. sublineari-elongata rufo-ferruginca subnitida, prothorace subeonvexo antice lato subtilissime punctulato, clytris punctato-striatis subdepressis.
Mas, paulo major, mandibulis maguis porrectis recurvis, fronte postice bicorni, fronteque ad latera valde recurvo-aupliatî.
Long. corp. lin. $1 \frac{1}{2}-2 \frac{1}{2}$.

> | Trogosita comuta, Fab. Ent. Syst. Suppl. 11 (179S). |
| :--- |
| Phaleria comuta, Latr. Gen. Crust. et Ins. ii. 175 (1807). |
| Cloma cornuta, Steph. Ill. Brit. Ent. v. 10 (1832). |
| Cerandria cornuta, Dej. Cat. (3ieme édit.) 222 (1S37). |

Habitat in domibus officinisque pistoriis Madere, et borealis et anstralis, non infrequens: cremplar unieum (a meipso forsan illue pane ablatum) ctiam in ins. Desertâ Grandi Maio excunte A.b. 1850 legi.
C. sublinear-clongate, bright rufo-fcrruginous, and slightly shining. Head and prothorax elosely and fincly punctulated: the former with the forehead rounded in the females, a little expanded and clevated before the eyes, and slightly depressed in front,-but in the males (which have also the mandibles immensely developed and recurved) with the sides greatly dilated and recurved, causing the anterior portion to be bisinuated, or produced into a depressed central lobe; simple belind in the females, lut armed with two large horn-like prominences in the males: the latter convex, cousiderably widened in front, with the extreme posterior angles well-defined and a little prouinent, and with a very minute abbreviated impression on cither side (ncar the margin) behind. Elytra subdepressed and punctate-striated; the interstices most minntely punctulated (the punctures having a slight tendency to be arranged in rows). Legs, and untenne at apex, a little paler than the rest of the surface.

Unquestionably an introduced insect from more northern latitudes; nerertheless it has been long a resident in the island, since Fabricius says of it in 1801, " Habitat in Maderâ frumentum destruens." His original speeimens, described in 1798, were from Tangier, and it is recorded by M. Lucas as oecurring beneath the bark of trees in Algeria; so that it is not impossible that the southern Mediterranean limits may have been one of its original centres of diffusion,--eren though it be now naturalized throughout a large portion of the eivilized world. In Madeira it would seem to be confincd to houses and gramaries in and around the towns, where it is at times tolerably abundant. In May of 1850, howerer, I eaptured a single example eren on the Dezerta Grande ; but since it was found in the immediate vicinity of my tent, I beliere it to have been accidentally inuorted thither, with provisions, from Funchal.

## Genus 165. TRIBOLIUM.

MacLeay, Ann. Javan. 47 (1825).

Corpus parvum, lineari-elongatum : capite in utroque sexu simplice necmon ad frontis latera vix explanato: prothorace antice vix latiore: metasterno postice vix bifido: alis amplis. Antenne prothorace panlo breviores, apicem versus clavatæ (clavâ triarticulatâ parum laxâ), articulis primo et secundo brevibns, tertio paulo longiore, ultimo rotundato-ovato basi truncato. Labrum, maxille, palpi, mentum ct ligula fere ut in Ccrandriâ, sed palporum maxillarium articulus ultimus minus securiformis. Mandibula validæ cornere, apice leviter bifidæ, unâ in medio fisso-siuuatâ, alterâ leviter curvatî. Pedes breviusculi : tibïs subtilissime pubescentibus, ad apicem externum hand truncatis ; anticis apicem versus leviter dilatatis; anterioribus interdum (ut in specie Maderensi) per marginem exteriorem obscure creaulatis: tarsis hetcromeris; posticis articulo primo longiusculo.

As may be gathered from the observations already offered, Tribolium may be distinguished from Cercondria (with which in many particulars it agrees) by its more linear form (the prothorax being searcely at all widened in front), by its shorter and more clavated antenne (the basal articulation of which is exceedingly small), by its more depressed, opaker surface, somewhat dilated anterior tibie (the external angle not being truncated off, as is the case in that genus), by the different sculpture of its elytra, and, abore all, by the outward resemblance of its sexes (the various male developments being one of the most conspicuous features of Cerandriti). MacLeay, who was the first to charactcrize the group (in 1825), described it as pentamerous and placed it amongst the Necropleaga, which was clearly however an error,-perhaps partially to be accounted for by the fact of his having but a single specimen to judge from. Its relation with the Colydiade indeed would seem to be merely a superficial one,-since it not only embodies all the peculiarities of the present section of the Heteromert, but entirely wants the 10-jointed antenne, bipartite elub and quadri-articulate feet, the primary elements of that division. Nerertheless with the lindred family of the Trogositide it may perhaps have some distant affinity, since both in structure and habits it possesses a good deal in common with it. That MacLeay's insect is identical with the Tenebrio ferpugineus of Fabricius, an examination of the original type, still preserved in the East India Company's Museum in London, enables me to decide; and although the carcless manner in which it is momed conccals the hinder tarsi altogether from view, yet, if there is no question concerning it specifically, there can certainly, $\grave{d}$ fortiori, be none respecting the genus,-so that there is no doubt that MacLeay was mistaken in regarding it as otherwise than heteromerous.

## 374. Tribolium ferrugineum.

T. lineari-elongatum rufo-ferrugineum subopacum depressum, prothorace subtiliter punctulato, elytris latera versus clevato-striatis, interstitiis minntissime sub-biseriatim punctulatis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.

```
Tenebrio fervugineus, Fab. Spec. Ins. i. 324 (17S1).
Colydium castancum, Herbst, Käf. vii. 2S2. tab. 112. fig. 13 E (1797).
Ips testacea, Fab. Ent. Syst. Suppl. 179 (1798).
Tribolium castaneum, MacLeay, Ann. Javan. 47 (182.5).
Stene ferruginca, Steph. Ill. Brit. Ent. v. 9 (1832).
Margus forrugineus, \(\mathrm{Dej}_{\mathrm{ej}}\). Cat. (Bième édit.) 222 (1837).
```

Habitat in domibus mereatorumque repositoriis Maderæ ubique vulgare, ex alienis certe introductum.
T. linear-clongate (being of nearly the same breadth throughout) and narrow, dull rufo-ferruginous, nearly opake, and depressed. Head and prothorax very elosely punctulated (but not quite so fincly as in the Cerandria cormta); the former with the forehead rounded, a little expanded and elevated before the eyes, and depressed in front; the latter transverse-quadrate (being searecly at all widened anteriorly), with the posterior angles less defined than those of the last inseet, and with a shallow longitudinal fovea on either side behind. Elytra with slightly elevated strix, very apparent towards the sides, but evaneseent on their eommon disk; the interstices with a usually double scries of minute punctures down each. Legs, and (especially) the club of the antenne, of a rather paler colour than the rest of the surface.

A universal inseet throughout the eivilized world, being, like the last one, liable to dissemination with rarious artieles of commerce. It is moreover less exclusively granivorous in its habits, feeding oceasionally on dried animal substanees (like Trogosita and some of the Dermestide), and being at times very destructive to collections of insects,-residing in the ereviees of the boxes, and derouring not only the cement by whieh they are held together, but even the specimens themselves. It is abundant in Madeira, espeeially about dwellings and warehonses in and near Funchal; and it may be often observed erawling up the walls of the buildings, in eompany with the Lamophlous pusillus, Cryptophagus uffinis and the Sitophilus Oryze, in considerable numbers.

Genus 166. BOROMORPHUS. (Tab. MI. fig. 9.)
Motsehulsky, in litt.
Corpus parvum, elongatum, pubeseens: fronte ad latera leviter explanato-subreeurvâ, ad apieem depressît subtruncatâ: prothorace clongato, antice dilatato: mesosterno eylindrico, superne interdum conspicuo: inetasterno postice vix bifido: clytris subeonnatis: alis obsoletis. Antenne prothoracis longitudine, sub frontis margine laterali ante oculos insertæ, subfiliformes (apicem rersus vix incrassatæ), artienlo primo leviter robusto basi flexuoso, secundo paulo breviore, tertio longiusculo, reliquis longitudine subequalibus (ultimo subovato basi truneato). Labrum (XI. 9a) transversum pilosmm, autice integrum. Mandibule validx cornere, intus areuato-sinuate et membranâ auctie, extus all basin fisse, unâ apice profunde bifidâ et infra apicem dente obtuso obseuro instruetî, alterâ apice leviter bifidâ et infrà apieem dente magno instructî. Maxillue (NI. 9 b) bilobw, lobis apice pubescentibus ; cxterno magno lato ; interno multo breviore angustiore minuto. P'alpi clongati subelavati ; maxillares articulo primo parvo extus sinuato, secundo et tertio majoribus erassioribus (hoe panlo breviore), ultimo elongato crassiuseulo subsecuriformi-
ovato ; labiales (XI. $9 c$ ) e scapis ligulæ connatis surgentes, articulo primo parvo, secundo paulo majore, ultimo elongato fusiformi-ovato. Mentum amplum subquadratum, basi leviter constrictum, antice truncatum et in medio excavatum. Ligula membranacea, antice valde pilosa truncata. Pedes subgraciles: tibiis subtilissime pubescentibus, ad apicem extcrnum subtruncatis : tarsis heteromeris; posterioribus (sed presertim posticis) articulo primo longiusculo; ultimo in omnibus elongato subclavato infra (apicem versus) producto, unguiculis magnis simplicibus munito. A Boros (genus Coleopterorum), et $\mu \circ \rho \phi \grave{\eta}$ figma.

The very interesting little bectle from which the above structural diagnosis has been drawn out is somewhat related to Boros of Herbst, though at the same time with abundant distinctive features of its own. It may be readily known from that genus by its comparatively diminutive bulk and apterous body, by its pilose, almost opake surface and subconnate elytra, by its slenderer and filiform antennæ (those of Boros being terminated by a well-defined triarticulated club), by its entire (instead of centrally-bifid) upper lip, its more dentate mandibles (which have a deep fissure at their outcr base), by its subclavate palpi, the exceedingly minute size of its inner maxillary lobe, and by the more membranous and less robust texture of its ligula. It is one of the most indigenous members of our fauna, occurring on nearly every island of the group. It is found principally beneath stones on the exposed maritime slopes of rather low elevations, especially those of a hot and southern aspect. It appears to be a good deal allied to the Boros Tagenioides of Lucas (Col. de l'Algérie, 338. pl. 30. fig. 9), although with very decided characters for specific scparation: generically however the Algerine and Madeiran representatives are probably coincident. Dcjean's umpublished genus Lamus, proposed for the reception of a small insect from Sicily, will perhaps be found to coincide with Boromorphus; but, having had only a single specimen for examination (communicated by M. Deyrolle of Paris), I have not been able to satisfy myself of this from actual dissection.

## 375. Boromorphus Maderæ, Woll. (Tab. XI. fig. 9.)

B. angusto-elongatus ferrugineus subopacus fulvescenti-pubescens ct profunde punctatus, prothorace antice latiusculo, capite basin versus elytrisque picescentibus, pedibus vix pallidioribus.
Long. corp. lin. $1 \frac{1}{5}-1 \frac{1}{2}$.
Habitat in locis subinfcrioribus apricis Madere Portûsque Sancti, sub lapidibus et scoriis, ab autumno usque ad ver novum vulgaris.
B. elongated, narrow, ferruginous, almost opake, slightly convex, and sparingly clotbed with long silken fulvescent pubescence. Head and prothorax very closely and rather coarsely punctured: the former usually picescent ; with the forehead a little expanded and elevated before the eyes, and depressed, truncated and a little paler in front: the latter widened anteriorly, with an impunctate central line, margined at the sides, and with the extreme hinder angles a little prominent. Elytra much darker than the prothorax, and usually rather darker than the head, being of a reddish- or
hrownish-piceous, with the sides slightly rounded (the broadest part being about the middle); the punctures large and rather rugose, and with a slight tendency to be disposed in rows ; and with the margin a little prominent and roughened at the humeral angles. Antenne and legs (especially the latter) of a brighter colour than the rest of the insect, -being generally rufoferruginous.

A common insect throughout Madeira at low elevations; especially towards the southern coast,-occuring im grassy spots, beneath stones, on most of the sumny slopes facing the sea. It appears to be more particularly abundant from the autumn to the following spring. I lave taken it in profusion along the cliffs to the eastward of Funchal, as far as the Cibo Gerajĩo, in October and November; in the Rev. R. T. Lowe's garden, at the Levada, in February ; at the Praya Formoza, and on the Pico do Cardo, in March and April; as also in Porto Santo at the beginning of May. It delights in the hottest aspects, secreting itself under loose scorise, -fiom which, owing to the ramifications and hollows with which they are perforated, and into which it suddenly retreats on being exposed to the light, it is not always easy to extricate it.

Genus 167. CALCAR.
(Dejean, Cat. A.d. 1821) Latreille, Règ. Animal (2ième édit.), v. 2.j (1S29).

Corpus mediocre, lineari-elongatum : fronte ad latera vix elevatâ, ad apicem depressât et plus minusve emarginatî: prothorace clongato-subquadrato, postice vix angustato, ad angrulos (pressertim posticos) rotundato : metasterno postice vix bifido: alis amplis. Antenna prothorace paulo longiores, subfiliformes, apicem versus moniliformes vix incrassate, artienlo primo leviter robusto breviusculo, sceundo brevi, tertio longiore, reliquis longitudine subæqualibus (nltimo subovato basi truncato). Labrum subquadratum postice angustatum, apice truncatum integrum ciliatum. Mandibule validre cornce, intus in medio profunde fisso-sinuatre et membranâ auctæ. Naxillce bilobæ, lobis pubescentibus; externo lato apice setoso; interno paulo minore, apícem versus internum longe pectinato-sctoso. Palpi clavati; maxillares articulo prino parvo extus simuato, secundo et tertio majoribus crassioribus (hoe minore), ultimo magno subsecuriformi incrassato ; labiales post ligulan inserti, articulo primo parvo, secundo majore crassiore, ultimo subpyriformi basi flexuoso. Mentum subquadratum hasi angustatum, apice vix integrum, angulis anticis reluti e duplici parte formatis, aliâ deplanatâ ampliato-rotundatî, aliâ cleratâ angulatâ. Ligula cornea, basi angustata, antice dilatata truncata. Pedes validi clongati : femorilus anticis leviter incrassatis: tibiis ad apieem cxternum subtruncatis; anterioribus (sed precsertim anticis) subeurvatis et ad apicem internum leviter productis (posticis, in maribus, dente medio obtuso interno instructis): tarsis heteromeris.

The genus Calcar presents abundant points of singularity which will serve to distinguish it from the neighbouring groups,-its narow, shining body and elongated prothorax (which, unlike that of Tenebrio, las the angles, especially the hasal ones, obtuse or rom antcrior tibie, and the blunt tooth in the centre of the inner margin of its hinder
male pair, giving it a peculiar character which it is not diffieult, even at first sight, to appreciate. Its oral organs, moreover, offer many well-marked features, -amongst which the strongly setose or peetinated internal lobe of its maxillæ, the remarkable insertion of its labial palpi, which arise from behind the ligula (this last, also, being unusually robust and corneous), and, above all, the curious structure of the front angles of its mentum, which are composed of two parts (one in the same plane as the rest of the surface, and rounded, whilst the other is more acute, though lamelliform, and raised above it), should be particularly noticed.

## 376. Calcar elongatus.

C. lineari-elongatus angustus miger nitidus depressus, capite prothoraceque crebre punctulatis, hoc elongato-subquadrato postice vix angustato, elytris erenato-striatis interstitiis minutissime punctulatis, antennis pedibusque piceis.
Mas, tibiis postieis intus in medio unidentatis.
Variat (immaturus) colore piceo, vel etiam obscure ferrugineo.
Long. corp. lin. $3 \frac{1}{2}-4 \frac{1}{2}$.
Tenebrio elongatus, Herbst, Küf. vii. 259. pl. 112. f. 2 (1797).
Trogosita calcar, Fab. Syst. Eleu. i. 153 (1501).
Calcar elongatus, Lueas, Col. de l' Algérie, 337 (1849).
Habitat in Madere aprieis maritimis, tempore hiberno et vernali, sub lapidibus non infrequens: in planitiâ mox supra Praya Formoza sitâ mensibus Martio et Aprili interdum abundat, neenou ad Cabo Gerajão Januario incunte A.d. 1851 detexit cl. Dom. Heer.
C. linear-elongate, narrow, black (when immature, piceous or almost ferruginous), shining and depressed. Head and prothorax closely punctured; the former with the forehead very slightly expanded and elevated before the eyes, depressed and emarginated in front ; the latter elongatequadrate, a little narrowed behind, and with all the angles (though espeeially the posterior ones) rounded off. Elytra parallel, crenate-striated; and with the interstices most minutely punctulated. Antenne and legs bright piceous; the two hinder tibie of the males with a stroug tooth in the eentre of the inner margin.

Tolerably common, beneath stones, on the cliffs both to the east and west of Funchal, during the winter and spring months,-and, like the last insect, more especially attached to warm, sunny situations, of a southern aspect. I have not hitherto observed it in the north of the island, nor above the altitude of a thousand feet. On the comparatively level ledge of ground immediately overlooking the Praya Formoza I took it plentifully, in March and April of 1848; and Professor Heer of Zurich, during his late residence in Madeira, detected it, at the beginning of January, on the Cabo Gerajão or Brazen Head. It is a species of Mediterranean latitudes, occurring both in the south of Europe and in Algeria,-though only, so far as I am aware, in maritime districts. It was recorded as Madeiran, by Fabricius, so early as the year 1801.

## Genus 168. TENEBRIO.

Linnæus, Syst. Nat. edit. vi. (1748).
Corpus magnum, lineari-clongatum : fronte ad latera leviter clevatâ, ad apicem depressâ truncatâ (sed vix cmarginat $\hat{\imath}$ ): prothorace subquadrato, ad angulos (prescrtim posticos) acuto: metasterno postice bifido: alis amplis. Antenne et mandibule fere ut in Calcari. Labrum transversum, apice truncatum integrum dense ciliatum. Maxillce bilobæ, lobis valde pubesceutibus; externo magno lato; interno paulo minore, apice unco magno acuto instructo. Palpi subfiliformes; maxillares articulo primo parro, secundo et tertio majoribus crassioribus (hoc minore), ultimo subsecurformi vix incrassato ; labiales articulis primo et sccuudo subrequalibus (hoc paulo crassiore), ultimo subsecuriformi. Mentum subquadratum basi angustatum, apice integrum, angulis anticis acutis. Ligula membranacea, autice pilosa vix emarginata. Pedes validi elongati : femoribus anticis incrassatis: tibiis anticis curvatis, ad apicem internum leviter productis: tarsis heteromeris.

The large, clongated and parallel bodies of the members of the present genus, in conjunction with their subquadrate prothorax (which, if anything, is a little wider at the base than anteriorly, and has all its angles well-defined), and the incrassated thighs and curved tibix of their two front legs, will be quite sufficient, apart from the modifications of their oral organs (which do not however display any very remarkable peculiarities of structure), to distinguish them from the remainder of the family to which they belong. The habits of Tenebrio, like those of Cerandrita and Alphitobius, are essentially farinaceous, the species being particularly abundant in the vicinity of bakchouses and mills,-or even in stables, and other places where bran and meal are accustomed to be kept. In the larra state they are at times very injurious, and hare obtained the name of meal-tuorms; and when the nature of their food is taken into account, the fact of their having become so widely distributed over the world as to be almost cosmopolitan, is at once intelligible.

## 377. Tenebrio molitor.

T. niger subnitidus creberrime punctulatus, prothorace subconvexo transverso-subquadrato, elytris obscure punctato-striatis, antennis pedibusque rufo-piccis, pedibus anticis brevibus robustis.
Long. corp. lin. 7-8.

$$
\begin{aligned}
& \text { Tenebrio molitor, Linu. Fna Suce. } 815 \text { (1761). } \\
& \hdashline \text {, Fab. Ent. Syst. i. } 111 \text { (1792). } \\
& \text {, Syll. Ins. Suee. ii. } 590 \text { (1810). } \\
& \text {, Steplı. Inl. Brit. Ent. г. S (1532). }
\end{aligned}
$$

Habitat in domibus pistrinisque circa Funchal, passim: inscetum fere totius orbis terrarmm civis, inter farinas dispersum, atque hoe modo in insulas Maderenses ab alienis sine dubio invectum.
T. black or pitchy-black, slightly shining, and very closely and fincly punctulated all over. Prothorax rather convex ; transserse-quadrate, with the sides rounded; and witb an oblique abbreriated
fovea on either side behind. Scutellum broader and more transverse than in the T. obseurus. Elytra striated, the strix being obseurely puuctured. Anternce and legs pieeous or rufo-piceous; the former, and the anterior pair of the latter, shorter than in the T. obscurus, and the anterior tibice broader.

A most abundant insect throughout Europe, but, apparently, not very common in Madcira. It is found, however, occasionally in and around Funchal,-either about bakehouses and stables, or in other localities where flour and bran are usually stowed away. There are specimens in the British Museum from nearly all parts of the world; and it is recorded by Webb and Berthelot in the Canary Islands.

## 378. Tenebrio obscurus.

T. niger opacus crcbcrrime ruguloso-punctulatus, prothorace depresso subquadrato, elytris obsolete punctato-striatis, pedibus anticis longioribus.
Long. corp. lin. $7-8 \frac{1}{2}$.

> Tenebrio obscurus, Fab. Ent. Syst. i. 111 (1792).
> ———, Gyll. Ins. Suec. ii. 591 (1810).
> ————, Steph. Ill. Brit. Ent. r. 8 (1832),
> ———, Lucas, Col. de l'Algérie, 337 (1849).

Habitat in locis similibus ae precedens, sed paulo frequentior.
T. black, opake, and exceedingly elosely punetulated, and subrugulose, throughout. Prothorax depressed and subquadrate, being more clongated than in the T. molitor, and with the sides straighter ; with an oblique ahbreviated fovea on either side behind, and with the space between them (along the hinder margin) distiuetly elevated. Elytra striated, the strixe being very obseurely punetured. Antenne and legs very slightly more piceous than the rest of the surfaee; the former, and the anterior pair of the latter more elongated than in the last species, and the anterior tibie not so broad.

Taken with the last species, and under precisely similar eircumstanees. It would appear to be the commoner of the two in Madeira; nevertheless, neither of them are very abundant.

## Genus 169. ALPHITOBIUS.

Stephens, Ill. Brit. Ent. v. 11 (1832).

Corpus sat parvum, oblongum : fronte ad latera leviter clevatâ, ad apiccm depressâ truncatâ (vix aut leviter emarginatâ) : prothorace transverso, ad angulos (presertim posticos) acuto: metasterno postiee hifido: alis amplis. Antennc, labrum, muxilla et palpi fere ut in Tenebrione, sed articuli antennarum subapicales intus leviter producti, et articulus palporum labialium ultimus minus securiformis. Mandibula validæ corneæ, apice (presertim in unâ infra apicem unidentatâ) bifidæ, intus profunde fisso-sinuatæ coriaceæ. Mentum subquadratum basi leviter angustatum, apice vix emarginatum, angulis anticis rotundatis. Ligula subcornea, basi angustata, apice truncata in-
tegra necnon ad angulos pilosa. Pedes validi : tibiis parce spinulosis; anticis compressis dilatatis; posterioribus ad apicem externum acutis: tarsis heteromeris ; posterioribus (sed presertim posticis) articulo primo longiuseulo.

Alphitobius (= Heterophaga of Dejean's Catalogue, A.D. 1837) may be known from its allies by its proportionably broader and more oblong form (in which respeet it approaches the Opatride $)$, by the internally-serrated subapical joints of its antenne, by its rohust ligula (which howerer is scarecly so corneous as that of Celce(1), and by its spinulose tibie,--the two front ones of which are slightly expanded and compressed, thongh both the dilatation and spines are much less distinet than is the case in Phaleria. Like those of so many of the Tenebrionide, its habits are of a firinaccous or meal-infesting nature; and it has consequently obtained a wide geographical range, almost exelusively through the agency of man. Nerertheless it is able to adapt itself to other cireumstances also, since it is oceasionally to be met with even beneath the bark of trecs.

## 379. Alphitobius diaperinus.

A. niger vel nigro-piceus nitidus subeonvexus, sat crebre punctulatus, prothorace brevi tramsterso, clytris punctato-striatis, antennis pedibusque rufo-piceis.
Long. corp. lin. 3.

```
Tenebrio diaperinus, Kugelanu, in Panz. Fna Ins. Germ. 37. 16 (1797).
__—————llig. Kiif. Preuss. i. 115 (1798).
———ovatus, Herbst, Kïf. viii. 16. t. 11S. f. ১ (1799).
—— diaperinus, Sturm, Deutseh. Fna, ii. 232 (1507).
Alphitobius mauritanieus, Steph. (nee Fab. 1792) Ill. Brit. Ent. v. 11 (1932).
Heterophaya opatroiles, B(j. Cat. (3ième édit.) \(220(1837)\).
—_diuperina, Redt. Fua Austr. 591 (1>49).
Trogositu castancipes, Sam. in litt. (teste Mus \({ }^{\circ}\). Brit \({ }^{\circ}\).).
```

Habitat in domibus pistrinisque Funchalensibus (als alienis introductus), sat frequens.
A. oblong, black or piceous-black, shining, and somewhat convex. Head and prothorax rather closely. and very distinctly punctulated; the latter short, transverse, slightly attemuated in front, and with the sides nearly straight; sinuated along the hinder margin, and generally rather pitchy about the anterior angles. Elytra distinctly punetate-striated; and with the interstiecs minutely, but not very densely, punctulated. Anteme and legs rufo-piccous; the former with their extreme apex rather paler.

A widely distributed inseet throughout the world, -being subject, like so many of the present family, to transmission amongst cirilized countries in articles of commerce. In Madeira, where it has unquestionably been introdued from more northern latitudes, it is at times sufficiently common,-being found principally in the ricinity of bakehouses, on the flour and meal of which it would scem, both in the larva and imago states (though not exclusively), to subsist. As some confusion hat arisen in its nomenclature (at ayy rate in our own country), on account
of its near resemblance to a closely allied species*, I have given its synonymy somewhat more at length than I should have been othorwise inclined to have done. In addition to European ones, I possess specimens from Egypt and Algeria; as also an extensive series (recently communicated by T. S. Leacock, Esq., of Funehal) from Mazagan, immediately opposite to Madeira, on the western coast of Africa.

# Fam. 4\%. OPATRIDE. <br> Genus 1.70. OPATRUM. (Tab, XI. fig. 1 et 3.) 

Fabricius, Syst. Ent. 76 (1775).

Corpus mediocre, oblongum : fronte ad latera leviter cleratâ, ad apicem profunde bilobâ: prothorace transverso: metasterno postice bifido: alis plerumque (ut in speciebus nostris) amplis. Anternce capitis prothoracisque longitudine, apicem versus vix incrassate, artieulo primo leviter robusto breviusculo, secundo brevi, tertio elongato, reliquis longitudine subrequalibus, Labrum (XI. 1 a) coriaceum transverso-subquadratum, apice leviter bilobum ciliatum. Mandibule validee cornere late, intus in medio fisso-sinuatæ coriaceæ. Naxilla (XI. 1 b) bilobæ: lobo externo pubescente setoso : interno apice acuto, simplice rel biuncinato, intus plus minusve pectinato-setoso. Palpi maxillares articulo primo parvo extus sinuato, secundo clongato clavato, tertio breviore, ultimo magno securiformi: labiales (XI. I $c$ ) articulo primo parvo, sccundo majore crassiore, ultimo subovato. Mentum subquadratm basi angustatum, apice integrom. Ligula robusta, apice vix emarginata. Pedes validiusculi: tibiis minutissime sctulosis; anticis plus minusve dilatatis: tarsis heteromeris; posterioribus (sed presertim posticis) articulo primo longiusculo (intermedizs in maribus interdum articulo primo snbtus retrorsum pectinato-setoso).

The Opatra, though more especially abundant in temperate latitudes, are widely distributed over the world: unlike the Tenebrionide, howerer, they are almost exclusively inhabitants of the open country, -occuring principally in maritime districts, and at low elevations. They are particularly partial to sandy and gravelly spots; and are usually to be found either beneath stones and marine rejectamenta, or crawling at the roots of grass on the hot, dry ground. The typical species are generally nearly apterous; but the subgenus Gonocephetum (into

[^52]which our present representatives fall) has the wings comparatively large, and adapted for flight. I am not aware whether the Gonocephala are invariably so constituted, hut I have observed that the males of one at any rate of the Madeiran members of the group (namely the common G. fuscum) display a singular structure in the basal joint of their intermediate feet, which is thickly pectinated on the under side with powerful bristles,-inelined backwards (or in an opposite direction to the rest of the tarsal setie).

## 380. Opatrum fuscum. (Tab. NI. fig. 1.)

O. nigrum fusco- vel subfulvescenti-pubescens, prothorace punetato, ad latera subrecto ad basin valde sinuato, elytris vix parallelis subpunctato-striatis.
Mas, paulo minor, tarsis intermedirs artieulo basilari subtus retrorsum pectinato-setoso.
Long. corp. lint. $3 \frac{1}{2}-4$.

$$
\begin{aligned}
& \text { Opatrum fuscum, Herbst, Ȟïf. v. 225. t. 52. f. } 1 \text { (1793). } \\
& \hline \text { tomentosum, Dej. Cat. (3ime édit.) } 214 \text { (1537). } \\
& \hline \text { septentrionale, Faldermam, in litt. }
\end{aligned}
$$

Habitat in aridis maritimis insularum Maderensium, sub lapidibus, ubique frequens.
O. dull black, and densely clothed with a rigid, deeumbent, fuscous, or dirty-fulveseent pubescenee. Head and prothorax deeply punctured ; the latter short, with the sides (although oblique) nearly straight, or but very slightly rounded, and with its basal margin grcatly sinuated. Elytra more or less parallel, but usually a little wider behind the middle than anteriorly ; rugulose (especially about the shoulders), and deeply striated, the strise being subpunctate. Scutellum, antennce (except their extrcue apex, which is ferruginous), and legs, varying from dark piceous into piceoferruginous.

An abundant insect in Meditcrranean latitudes, and occurring also in the Canary Islands and the Cape de Verdes. It is subject to considerable variation, not only in bulk, but likewise in the colour and density of its pubescence; and it is probably owing to this that so many species, so called, have been erected upon it. It may frequently be observed indeed entirely denuded of pile, under which eircumstances it presents a very different appearance, at first sight, from the ordinary type. Its peculiarities howerer of sculpture and form, in conjunction with the remarkable recurved bristles on the under side of the basal joint of its intermediate male foot, will always succecd, on further examination, in identifying it. It is found throughout the greater portion of the Madeiran group, though principally at low elevations and in spots near the coast. In the ricinity of Funchal it is at times common in vineyards and other cultivated grounds, as well as in hot exposed localities facing the sea. I have also captured it on the Dezerta Grande; and, in the utmost profusion, on the sandy districts of Porto Santo (behind the beach) to the westward of the Cidade,-during $A$ pril and May.
O. nigrum vix pubescens, prothorace tuberculis crebre obsito, ad latera rotundato ad basin leviter sinuato, elytris parallelis punctato-striatis.
Long. corp. lin. $3 \frac{1}{2}-4 \frac{1}{2}$.
Habitat Madcram, rarior : cxemplar in museo Loweano (a Dom. Heinecken olim captum) conservatur, alterum in montibus prope Curral das Freiras vere novo a.d. 1848 egomet deprehensi, et duo specimina nuperrime communicavit Dom. Rousset.
O. black, and almost free from pubescence. Head punctured. Prothorax uniformly beset with tubercles, or large elcvated granules; not quite so short as in the $O$. fuscum, and with the sides more ronnded (the broadest part being about the middle) ; and, also, less sinuated at its base. Elytra more parallel than in that species, rugulose (especially towards the shoulders, -where it is thickly studded with minute tubercles, which are somewhat smaller and acuter than those on the prothorax), and deeply punctate-striated. Antennce (except their extreme apex, which is ferruginons), and legs, dark piccous.

Apparently very scarce, four specimens only having hitherto come beneath my notice. One is in the collection of the Rev. R. T. Lowe; another was eaptured by myself in the interior of the island, near the edges of the Curral das Freiras (about 3500 feet above the sea), during the spring of 1848 ; and two more have been recently communicated by M. Rousset,-whose researehes hare made so many additions to the Entomological fauna of the Madciran group*. Judging from the small data which I possess concerning its habits, it would seem to be more especially confined to the higher altitudes ; and it may perhaps therefore be regarded as the mountain representative of the $O$. fuscum.

[^53]
## Opatrum dilatatum, Woll.

0. nigrum vix pubescens, prothorace tuberculis minutissimis crebre obsito, ad latera valde rotundatoampliato ad basin leviter umdulato, elytris subovatis crenato-striatis.
Long. corp. lin. $3 \frac{2}{3}$.
Habitat in insulis "Salvages " dictis, a Dom. Leacock benigne communicatum.
1. black, and almost free from pubescence. Head and prothorax beset with execedingly minute elerated points, or granules; the latter large and wide, the sides being much rounded and greatly dilated about the middle, and undulated along its basal margin. Elytra less parallel than in either of the Madeiran species, being almost ovate; rather rugulose, and deeply erenate-striated. Antenna (except at their base and aper, which are paler), and legs, dark piceous.

An exceedingly distinct species, differing from both of the Madeiran ones in the minute granules of its head and prothorax (the latter of which is greatly expanded in the middle, and has the sides consequently much rounded), and by its more orate and crenate-striated elytra.

Geuus 171. HADRUS. (Tab. N゙I, fig. 4, у et 6.)
Dejean, Cat. (3ième édit.) 214 (1837).
rorpus nediocre, plus minusve ovale : fronte (XI. 5a, $6 a$ ) ad latera leviter clevatî, ad apicem profunde bilobâ: prothorace ad latcra complanato: metasterno (XI. 5 亿) postice vix bifido: elytris subconnatis: alis obsolctis. Instrumenta ciluria (XI. $5 a, 5 c, 5 d, 5 e, 6 a, 6 b, 6 c$ ) fere ut in Opatro, sed mentum (XI. $5 e, 6 \varepsilon$ ) quasi c laminis duabus (unâ ad altcram arcte applicatî) formatum, superâ suhrotundatâ basi truncatâ, inferâ ad angulos anticos porrcctâ acutâ (superne conspicuî) ante angrulos sinuatî. Pedes graciles: tibiis minutissime setulosis, ad apicem externum (prescrtim in anticis) oblique excavatis ; anticis vix dilatatis : tarsis heteromeris; posterioribus (scd presertim posticis) articulo primo longiusculo ; ultino in omnilus clongato, unguiculis simpliciluus munito.
Ab ádpòs robustus.
There is no Heteromerous genus so miversally distributed throughout the Madeiran group, or at the same time so truly indigenous, as Itadrus, - there being scarcely a single rock, large or small, on which one or the other of the three representatives described below does not abound. The oral organs of the whole of this section of the Coleoptera are so exceedingly similar, that we can scarcely expect to find any great distinctive features there; nerertheless the mentum of Hodrus is rery remarkable,-the projecting angles (so apparent from above, and which perhaps should be more strictly regarded as lateral prominences of the basally (orneons ligula) of its under portion giving it a peculiar eharaeter, which does not exist, so far as I am aware, in the allied forms. The species have all the labits of the typical Melasomes,-secreting themselves beneath stones in exposed places on the eoast, or between the rough basaltic blocks of higher altitudes. They are usually to be found in company with the IIelopide, Scarites ablereviatus, and the Letporocerns morio ; and are of an eminently gregarious nature.

## 382. Hadrus alpinus, Woll. (Tabs. XI. fig. Ј.)

H. oblongus niger subtilissime et creberrime granulatus, ely̧tris vix substriatis.

Long. corp. lin. (i,-7.
Habitat snb lapidibus, folisque arborum dejectis, per partem Nadere sylvatican, toto anno frequens.
H. oblong (becing larger and more parallel than the other species), black, almost free from scales, and most delicately and closely gramlated all over. Elytra with the faintest possible indication of strix. Antenne and tarsi slightly piccous, or fuscescent.

Known at once from the following two species by its larger size, more parallel outline, and bye its most elosely and delicately granulated and less sealy surface. In its hahits moreorer it recedes from them altogether, being strietly a mountain insect, -whereas they are eonfined to comparatively low elerations and sub)maritime spots. The II. alpinus is, also, more especially peculiar to the sylean
districts, occurring beneath dead leaves, stones, and logs of wood at lofty and intermediate altitudes. It is the least common of the threc, nevertheless sufficiently abundant in certain localities. In most of the ravines opening to the south of the island, and on the Scrra de Santo Antonio, it is tolerably plentiful; and it was captured by Professor Heer on the Pico Grande, in January of 1851.

## 383. Hadrus cinerascens. (Tab. XI. fig. 4.)

H. ovalis niger granulatus et plus minusve lutosus, elytris substriatis.

Long. corp. lin. $4 \frac{1}{2}-6$.
Hadrus cinerascens, Dejean, Cut. (3ième édit.) 214 (1837).
Asida acuminata, Kollar, in litt.
Hegetcr granulosus, Faldermam, in litt.
Habitat in aridis subinferioribus maritimis Madere insularumque Desertarum, sub lapidibus vel in rupium fissuris, vulgatissimus,-odorem ingratum spirans.
H. oval (being rather shorter and less parallel than the last species), also more coarsely and less closely granulated, and more or less densely clothed with dirty mud-like seales. Elytra more distinctly striated than in that inseet,-though the strix, espeeially on the disk, are sometimes very faint. Antennee and tarsi somewhat obscurely piceous.

The II. cinerascens may be readily distinguished from the last species by its smaller size, shorter and more oval form, by its more coarsely and less densely granulated surface, and by the somewhat distincter strix of its elytra. It is usually also more or less clothed with a scaly substance, which imparts to it a dirty or rusty appearance ; and which on the Dezerta Grande takes an almost ferruginous huc, -at times even approximating the colour of the red volcanic mud of which the higher portions of that island are in a great measure composed. It is most abundant throughout the maritime districts of Madeira, as also on the adjacent rocks and the three Dezertas; but in Porto Santo it is represented by the H. illotus, which may perhaps be in reality only a local varicty of it. On the Tlheo de Fora (the detached extremity of the Ponta São Lourenço) it exists in the utmost profusion, and attains nearly as large a bulk as on the Ilheo Chão,-where the specimens are decidedly above the average in point of development. It is confincd more peculiarly to low elevations,-congregating beneath stones, in company with Helopide, in the driest and most barren spots (its loftiest altitudes sceming scarcely to reach the lowest limits of the $H$. alpinus).

## 384. Hadrus illotus, Wooll. (Tab. XI. fig. 6.)

H. ovalis subdepressus niger granulatus et plerumque dense lutosus, elytris striatis.

Long. corp. lin. 5-6.
Habitat in Portu Saneto insulisque parvis adjacentibus, sub lapidibus vulgaris; preeedentis forsan varietas.
H. oval (being of almost the same size and outline as the $H$. cineraseens, but more depressed), usually very densely clothed with dirty brownish mud-like scales, and with the elytra more distinetly striated than in either of the other specics.

As already mentioned, the II. illotus may possibly be but a local state of the II. cinerascens; nevertheless, since the Madeiran members of the latter do not appear to differ in any respect (except now and then in size) from those of the neighbouring rocks, it is the less easy to assume isolation in the present case to have had sufficient influence to have brought about modifications so perceptible as those which, even at first sight, characterize the former: and yet, on the other hand, it is almost equally umnatural to imagine that an insect so common as the II. cinerascens should not have extended itself to Porto Santo before the separation took place, lout should have been represented by a elosely-allied form which in its own sphere was no less abmolant. Without venturing therefore on the solution of this difficult problem, I would register the II. illotus as distinet, deeming it enough to have recorded my doubts thus far as to its true specific claims. It necurs in profusion throughout all the lower region of Porto Santo and on the adjacent ishands, residing in spots precisely similar to those selected by its Madeiran analogue.

## 

## Genus 172. MACROSTETHUS, Woll. (Tab. XI. fig. 8.)

Corpus magnum, elongatum, subeylindrico-ovatum, tuberculatum : fronte ad latera levitcr clevat̂̂, ad apicem truncatî: prothoraee ovato lasi truncato, fere immargiuato: metasterno postice haud bifido: elytris connatis, apice land acuminatis: alis obsoletis. Antenne protborace vix longiores, apicem versus sensim incrassatæ, articulo primo leviter rolbusto breviusculo, sceundo brevi, tertio longiusculo, reliquis longitudine subæqualibus (articulis apicalibus quatuor, ultimo elongatosulbquadrato excepto, subquadratis). Labrum (XI. 8 a) transverso-subquadratum, antice valde ciliatum vix emarginatum. Mandibula validæ crasse corneæ, apice bifilæ, intus iu medio profuncle fisso-sinuata. Maxillae (NI. 8b) bilobæ: lobo externo pubcscente setoso: interno apice acutissimo biuncinato, intus valde setoso. Palpi maxillares articulo primo vix parvo extus sinuato, secundo elougato subelavato, tertio primo vix longiore, ultimo magno sccuriformi: labiales (XI. $8 \varepsilon$ ) e seapis ligule comatis surgentes, articulis primo et secundo lougitudine subequalibus (illo graciliore, extus sinuato), ultimo crassiusculo pyriformi basi subflexuoso. Mentum robustissimum rotundato-subovatum, sumuno apice vix emarginato. Ligula antice lata, recte trumeata et dense ciliata. Pedes longiusculi : tibiiis fere glabris, versus apicem internum tenuiter pubescentibus (ealcariis spinulisque apicalibus obsoletis) : tarsis hetcromeris; postieis articulo primo longiusculo ; ultimo in omnibus elongato, unguiculis simplicibus munito.
\ $\mu$ ккрòs longus, et $\sigma \tau \hat{\eta} \theta$ os pectus.
A most distinct and interesting gemus, differing from Blaps in many important particulars, as, for instance, in its tubereulose upper surface, conrexer body, orate
and almost immarginate prothorax, unacuminated elytra, and in the strueture of its antennæ and tibie,-the former of which (instead of being moniliform at their extremity) are distinctly clarate, with the last four joints ahmost quadrangular (the terminal one being large and comparatively elongated); whilst the latter are nearly glabrous, and without any indication of the two spurs, and searcely any of the series of minnte spimes, which are so mniversal in the present groups. In minor details moreover, there are a few peculiarities whieh will serve, additionally, to remove it from Blaps, -amongst whieh the outwardly-exeavated and somewhat longer basal articulation of its palpi, the more dilated and securiform apex of its maxillary pair, in conjumetion with its rounder and less transverse mentum, and its straightly-truncated ligula, should be especially noticed.

## 385. Macrostethus tuberculatus, Wooll. (Tab. XI. fig. 8.)

M. ater minutissime et crebre punctulatus, prothorace ovato basi truncato, tuberculis sublævibus vix elevatis adsperso, elytris nitidis leviter striato-punctatis, interstitiis valde seriatim tuberculatis.
Long. corp. lin. 10.
Habitat in ins. Desertre Borealis, a Rev ${ }^{\text {do }}$ Dom. Lowe Junio incunte A.D. 1850 repertus.
M. elongated and somewhat cylindrical-ovate (being rather acuminated anteriorly), deep black, closely and most minutely punctulated all over. Head and prothorax ncarly opake ; the latter ovate, but truncated at the base (the widest part being a little behind the middle), and uniformly studded with slightly shining, though very obscurely elevated, tubercles. Elytra a good deal more shining than the head and prothorax, and subrugulose; and, in addition to the smaller punctures (which however are somewhat more distinct than the prothoracic ones), finely striate-punctate, 一 the interstices having a series of large and considerably raised tubcreles down each. Antenne and tarsi somewhat piccous; the former (which have their apex ferruginous) the paler of the two.

Apparently of the greatest rarity, the only specimen whieh I have seen having been presented to me by the Rev. R. T. Lowe, by whom it was discovered on the Flat Dezerta, or Ilheo Chão, during our eneanpment in that singular little island at the beginning of June 1850. It was eaptured in his tent and under rather curious ciremmstances, -namely in the act of emerging from beneath his bed, which had been made on the dry ground. It is unquestionably one of the most remarkable of the Coleopterous members of our fauna,-rendered doubly interesting perhaps from the remote rock on which it was taken, and to which it would consequently appear (so far at least as our obscrvations have hitherto gone) to be peeuliar. Though I searehed diligently in the immediate vieinity of the spot where it oceured, I did not sneceed in procurmg more. It approximates a good deal, in general affinity, the Blaps clypeate of Germar, from Spain and Portugal, -the genus Coclometopus (subsequently) of Solier, to which it is not impossible indeed that it $m$ y be found to belong; and especially so, since the tibie there are not only (as here) subglabrous, but have their apical calcarix and spines so diminished in size as to be nearly obsolete, whilst the antemme are, at the same
time, distinctly thickened at their extremities, the elytra are unacuminated posteriorly, and the aspect (as in Jacrostethus) is somewhat eylindrical and obtuse. Specifically, however, the two are widely different,-the European representative (for an opportunity of examining which I am indebted to M. Deyrolle of Paris) being not only smaller than its Madeiran ally, and withont any indication of the peculiar tuberculose sculpture which is there so conspicnous; but possessing likewise a very oppositely shaped prothorax (which, as in the more typical Blapes, is strongly margined, broadest before the middle, and slightly excarated behind).

## Genus 173. BLAPS.

Fabricius, Syst. Ent. 254 (1755).

Corpus magnum, elongatum, plus minusve ovato-subelliptieum, depressiusculum: fronte ad latera leviter clevatî, ad apieem recte truncatâ: prothorace anguste margimato: metasterno postice haud bifido : elytris connatis, apice (presertim in fomminis) acuminatis: alis obsoletis. Antenme fere ut in Maerostetho, sed apieem versus moniliformes et minus inerassate (articulis quatuor apicalibus, ultimo acuminato-ovato excepto, subglobosis). Instrumenta cibaria fere ut in Maerostetho, sed labrum interdum profundius bilobum; articulus palporum basilaris paulo brevior extus haud exearatns, et ultimus in maxilluribus minus sceuriformi-inflatus; et ligula antice biloba. Pelles elongati: tibieis minutissime ruguloso-spinulosis: tarsis heteromeris; posticis articulo primo lougiusculo.

The genus Blaps, so widely distributed throughout the Old World, is almost too familiar to render observations concerning it necessary,-the large and elongated, though somewhat thickened, bodies of the rarious insects which compose it, their uniformly black hue and very faintly striated, or almost unsculptured (though occasionally wrinkled), upper surfaces, in conjunction with the unusual length of their legs, and the acmminated extremities both of their elytra (especially in the female sex) and of the terminal joint of their (sub-apically moniliform) antenne, being at onee sufficient to separate it from the allied groups. The species, like the rest of the Melasomes, are of a darkling nature, residing either in cellars and stables (and other damp spots in the immediate vicinity of dwelling-houses) or else in caves and beneath stones in the open comntry,-which last however is more particularly the case in southern latitudes and in maritime districts. They are for the most part very gregarions, and emit more or less of an unpleasant odour.

## 386. Blaps gages.

B. atra minute et obsolete punctulata, labro profunde bilobo, prothorace conveso antice leviter dilatato, elytris subellipticis basi truncatis, antemnis pedibusque longioribus.
From., elytri singuli apice valde acuminato, et abdominis segmento sceundo in parte media fascieulo pilorum ferrugineo instructo.
Var. $\beta$. paulo minor, prothorace antice vix dilatato.
Long. corp. lin. 12-17.

```
Tenebriogages, Linn. (test.Musº Lin \({ }^{0}\) ) Syst.Nat.ï. 676 (script., per errorem typogr., gigas) (1767)
Blaps gages, Fab. Ent. Syst. i. 106 (1792).
-_- gigas, Lat. Hist. Nat. des Crust. et Ins. x. 27 S (1801).
——- gages, Brullé, in Webb et Berth. Hist. Nat. des Iles Canar. 68 (1839).
```

Habitat per oram maritimam Maderæ Portûsque Saneti, in cavernis tufæ vel sub lapidibus, sat frequens.
B. large, and somewhat narrow in proportion to its length, deep blaek, slightly shining, and most minutely (but not very closely) punctulated all over (the punetures oceasionally being almost impereeptible). Labrum deeply bilobed in front. Prothorax rather convex, and distinctly wider anteriorly than behind. Elytra most obsoletely striated (the striæ sometimes hardly pereeptible); and each produced into an acute muero at its apex, the two together forming a bifid projection. Antenne and legs elongated ; the apex of the former more or less fusceseent.
Female, with the extremity of the elytra more produced; and with a tuft of ferruginous hairs at the base of the second segment of the abdomen beneath.
Var. $\beta$. slightly smaller, and with the prothorax not quite so distinctly widened in front.
The largest, in bulk, of all the Coleopterous members of our fauna; and readily distinguished from the $\mathcal{B}$. fatadica by its more lengthened and elliptical body (which is in proportion narrower than is there the case), by its convexer and subcordate prothorax, less sculptured surface, and by its longer limbs. It is abundant throughout the Mediterranean districts of Europe and Afriea, though rarer as we proceed northwards; and it occurs likewise in the Canarian group. In the Madenra Islands it is confined principally to caverns on the sea-shere,-in which positions, in the vicinity of Funchal, it is at times tolerably common. It has been captured in profusion by Professor Heer and M. Rousset in basaltic caves at the Gorgulho, as also in the Ribeiro Secco; and I have myself met with it, sparingly, in Porto Santo,-where it would appear to be somewhat scarce. Regarding its synonymy, great confusion seems to have arisen through an inaccuracy of the press in the Systema Nature, where the word gigas was accidentally inserted instead of gages. That this lapsus typoyraphice however ought not to be taken advantage of, in regulating the title of the species, is clear from two considerations : namely, first, that Limneus had already described as "Tenebrio gigas" an insect totally different (from the Brazils), -which should, alone, have been sufficient to prove the second application to have been a mere misprint (more especially in so comparatively small a genus as his Tenebrio) ; and, secondly, because the original specimens are still in existence, in London, with " gages" distinctly attached to them,-and it is a universally admitted law that the types of any published eollection should take the precedence over, and be allowed to correct the errors of, the work itself. Indeed, were this prineiple once to be abandoned, it would open the way to innumerable difficulties, and necessitate ehanges throughout a very large proportion of the entire Coleoptera. And if, further, Linnæus's ovir admission of the mistake were necessary (which howerer, in an instance like the present, eould be searcely required), it may be supplied by a reference to his copies of the Systema Nature, 3 т 2
in which the word gigas is erased and gages substituted in its place. This appears to have been understood and recognized by Fabricius, who quotes the neme of "gages" as Limmaen (which both the museum and mamuscript do in fact show it, in reality, to hare been), -thus, rery properly, making allowances for the blunder; and even identifying the insect with that of the Systema Vaturee, though it be there unintentionally called "gigas."

## 387. Blaps fatadica.

B. atra crebre punctulata, labro fere integro, prothorace depresso subquadrato, elytris rugulosis suboratis basi truncatis, antennis pedibusque brevioribus.
Feem. ut in preecedente, sed elytrorum apice minus producto.
Long. corp. lin. 9-12.

```
Blaps fatadica,(Creutzer) Sturm, Deutsch. Fna, ii. 205. tab, 45. fig. a, b (1507).
__-_, Dufts. Fna Austr. ii. 2S2 (1512).
_-oltusa, Steph. Ill. Brit. Ent. r. 23 (1532).
_-fatadica, Brallé, in Well ct Berth. Hist. Fat. des Mles Canar. 6s (1839).
```

Habitat Maderam et l'ortum Sanctum, in domibus, cellis, sel etiam in cavernis tufe (cum precedente) per oram maritimam, rulgaris.
B. smaller, broader in proportion, and more ovate than the last species, deep black, and more coarsely and elosely panctulated. Labrum almost entire in front. Prothorax more depressed than in the B. gages, and nearly quadrate. Elytra somewhat more shining than the head and prothorax (which are almost opake), rugulose, and with the faintest possible indications of strie; the apex of each seareely at all produced in the males, but in the females (whieh, as in the B.gages, have also a tuft of ferruginous hairs at the base of the sceond segment of the abdomen beneath) very distinetly so,-the points however not diverging as in the last species. Antenne and legs mueh shorter than those of the $B$. gages; the apex of the former very obscurely fuscescent.

The commoner of the two species in the Madeira Islands; and extremely abundant throughont the whole of Europe, the north of Africa, and in the Canarian group. It is rery plentiful in damp outhouses, cellars, and stables near Funchal; nevertheless it is oceasionally to be found (like the B.gages) in basaltic carerns, or beneath stones, on the sea-shore. I have observed it likewise, plentifully, in Porto Santo.

## Fam. 49. TENTYRIADE.

Genus 174. HEGETER. (Tab. NI. fig. i.)
Latreille, Mist. Tat. des Crust. et Ins. iii. 172 (1502.)
Corpus magnum, plus minusve clongato-subovatum : fronte (XI. 7 a) ad latcra leviter elevatî, ad apiccm productâ rotundatì: jugulo subtus in parte mediâ impresso: prothorace plus minusve
quadrato, ad angulos anticos sepius porrecto: metasterno postice vix bifido: elytris connatis : alis obsoletis. Antenna (XI. $\boldsymbol{7} b$ ) et instrumenta cibaria (NI. $7 a, 7 c, \bar{\gamma} d$ ) fere ut in genere precedente, scd illce apicem versus minus incrassatæ et articulo ultimo brevi oblique truncato ; maxillarum lobus internus simplex (nee biuncinatus) ; palporum maxillarium articulus ultimus minor et vix securiformis; palpi labiales longiores graciliores; et mentum multo amplius, ligulam fere tegens. Pedes plerumque elongati graciles: tibiis fere glabris, aut minutissime setulosis: tarsis heteromeris ; posterioribus (sed presertim posticis) articulo primo elongato.

The present genus, apparently the only Madeiran representative of the Tentyriad e, may be known by its more or less quadrangular prothorax, by its anteriorly rounded and porrected clypeus, and by the mimute, obliquely truncated apical joint of its antennæ. As in the rest of the department to which it belongs, its mentum is largely dereloped (almost entirely concealing the ligula), and the terminal articulation of its maxillary palpi is but slightly dilated (heing far less securiform moreorer than is the case in the prerious families of the Atrachelia). The under side of its head has usually more or less of a groore and rounded impression in the centre of the jugulum (behind the mentum); and its internal maxillary lobe is simple, being never armed (as in Blaps) with an additional elaw. Although but a single Hegeter* would seem to enter our fauna, the genus may be said, nevertheless, to be eminently characteristic of the whole of these Atlantic islauds: for, whilst endemic species are being gradually brought to light in each of them, and whilst one or two have not only orerspread all, but have even been reported from the nearest European and African shores (as, for instance, the $H$. elongatus from Senegal, and the II. Amaroides from Spain), the existence of a collective mass, as it were, in the Canarian group points to that particular region as the probable area from whence the greater number of them were originally diffused. On the Salvages we find a modification peculiar to those rocks $\dagger$; but, as just stated, it is in

[^54]the Canaries that they attain their maximum, -where no fewer than twelve have been already reeorded by Weblb and Berthelot, and where it is far from unlikely that many more still remain to be deteeted. They are inseets of a very gregarions nature, and of sedentary morles of life,-congregating in eaverus and beneath stones, especially near the sea-shore, and avoiding the light. The common II. elongatus indeed is occasionally to be met with (in the same manner as the Blepsidec) in and about houses; but their normal range is decidedly at a distance from habitations, -in which respect they partake a grood deal of the character of Helops.
H. ater subopacus impunctatus subdepressus, capite subtus sulco brevi longitndinali profunde impresso, prothorace subquadrato ad angulos aeuto, elytris striatis, antennis pedibusque longioribus, tibiis subglabris.
Long. corp. lin. 7-9.

```
Blaps elongatu, Oliv. Ent. iii. 60. pl. 1. fig. }7\mathrm{ (1795).
Hegeter striatus, Lat. Hist. Nat. des Crust. et Ins. x. 270 (1804).
--_, Solier, Aun. de la Soc. Ent. de France. iv. }377\mathrm{ (1835).
_一 ——, Brullé, in Webb et Berth. Hist. Nat. des Iles Canar. }61\mathrm{ (1539).
```

Habitat suls lapidibus et in eavernis Madere Portûsque Sancti, presertim per oram maritimam, toto anno frequens: in cavernâ quadam basalticâ mox infra summum monten Portosanctanum Pico d'Amna Ferreira dictum sitâ mense Aprili a.d. 1849 copiosissime collegi.
H. elongate-ovate (being widest behind the middle), deep black, almost opake (especially the bead and prothorax), impunctate and somewhat depressed. Head underneath with a very deep longitudinal (though abbreviated) impression in the centre, at the base of the mentum. Prothorax
the Canaries, and since its remote locality renders it desirable that it should be distinguished, 1 subjoin the following diagnosis which may serve to separate it from its allies:

## Hegeter latebricola, Woll.

H. ater snbnitidus minute punctulatus subeonvexus, capite subtus rix impresso, protborace transrerso ad angulos minus acuto, elytris vix substriatis, antemis pedibusfue brerioribus, tibiis leviter setulosis. Long. corp. lin. $5^{\frac{1}{2}-7}$.
Habitat in insulis "Salvages," a Dom. Leacoek nuper commumiatus.
H. oblong-ovate (being widest abont the middle), deep shining black, elosely and mimetely punetulated all over, and somewhat convex. Head beneath with seareely any indication of the impression which is so deep and apparent in the Madeiran II. clongatus. Prothorax transverse, being much shorter than in that species; also with the sides slightly more rounded and the angles not quite so achte. Elytra with the laintest possible indications of stris (which are sometimes howerer altogether ubsolete). Antennce and legs shorter than in the II. elongatus; the latter with their tibice minutely setulose.
It was discovered by T. S. Leacock, Esq., of Funchal (on the "Great Piton "), during his late expedition to the Salvages; to whom I am indebted for a fine series of specimens, in a very pertect state.
subquadrate, with the sides nearly straight and all the augles acute, -the auterior oucs being considerably porrected. Elytra distinctly sulcated, or striated, but without any indications of punctures. Antenne and legs long; the latter with their tibice almost glabrous.

Exceedingly common throughout the islands of the Madeiran group, oeeurring in basaltie caves, or beneath stones, in spots near to the coast,-though usually at low elevations. In Porto Santo however I have captured it, in the utmost profusion, near the summit of the Pieo d'Anna Ferreira, in a large eavern opening to the south. In the neighbourhood of Funehal it is at times equally plentiful,especially in excavations of the tufa along the sea-beach; and it is occasionally to be met with even in and around dwelling-houses (like many of the Blapside): nevertheless the vieinity of the shore is clearly its normal range. It is abundant in the Canaries ; and I am informed by M. Deyrolle of Paris that he has received it from Senegal, on the coast of Africa. Regarding the habitat of the Blaps elongata of Olivier (viz. the Cape of Good Hope), I am inclined to suspeet that there must have been some error connected with it; for, if the inseet be really the same as the Madeiran and Canarian one (as is universally admitted), it is extremely unlikely that it slould oceur at so vast a distance from its (evidently) legitimate sphere. And so, apparently, thought Dejean also (muless indeed, which is not improbable, he had certain information on the subjeet),-for, although Olivier gives the Cape of Good Hope as the locality of his species, Dejean subsequently (in his Catalogue) corrects the mistake, citing Teneriffe instead.

## Fam. 50. HELOPIDE.

Genus 175. HELOPS. (Tab. NII.)

Fabricius, Syst. Ent. 257 (1775).
Corpus magnum, plus minusve (in speciebus Madereusibus saltem) oblongo-ovatum, convexum : fronte (XII. 2a) ad latera leviter elevatâ, ad apicem truncatâ: metasterno postice vix bifido: elytris modo liberis, modo (ut in specicbus nostris) subconnatis: alis obsoletis. Antennce capite prothoraceque paulo (in maribus interdum multo) longiores, filiformes, apicem versus rix sensim incrassatæ et haud moniliformes, articulo primo lcviter robusto breviusculo, secundo brevissimo, tcrtio elongato, reliques longitudine subæquabibus (ultimo cxtus oblique subtruncato). Instrumenta cibaria (XII. $2 a-2 d, 4 a-4 d, 6 a-6 c, 8 a-8 c$ ) fere ut in Macrostetho, sed maxillarum lobus internus simplex latior apice obtusus, et mentum subquadratum antice integrum. Pedes elongati, plerumque subgracilcs: tibiis subtiliter pubescentibus; anticis ad apicem externum (in maribus præcipue) interdum acutis: tarsis heteromeris, subtus dense pubescentibus (anterioribus articulis, ultimo excepto, interdum subcordatis et in maribus plus minusve dilatatis) ; posticis articulo primo longiusculo.

The representatives of the present very extensive genus may be known (so far at least as the European ones are concerned) by their convex, rather thickened and
more or less oblong-orate bodies (their prothorax being usually almost as broad behind as the base of their elytra), by their comparatively elongated, filiform antennee and by their subpubeseent (unspinulose) legs, -which have the joints of the four anterior tarsi slightly eordate, and often a little dilated in the male sex. Although for the most part of a sombre hue, they are insects which are not universally (like those of the three preceding familics) dark,-assuming oceasionally more pleasing tints or even a metallic lustre. Still, black is their prevailing shade; as is especially implied in the Madeira Tslands, where a dull rusty-brown is the most lively colour indieated,-and even that by two or three members only of a somewhat aberrant mould. In their propensities they would appear to combine those of the previous groups with the subcortical ones of the Diaperide; being found not merely beneath stones in the vicinity of the coast, and in the open country, but likewise under the moss and loose bark of trees in damp wooded spots. In so large an assemblage it is not surprising that we should diseover several types of form ; nerertheless, though such is the ease, it is scarcely possible to make use of any of them for so much as cren sectional purposes, since ther all exhibit so great a congruity in the details of their trophi as to be nearly coincident, whilst externally they are merged inter se by imperceptible gradations. Although not arailable however in analysis, they may be adrantageously studied in a general way, inasmuch as the habits and outward features of the various species are in some measure reciprocal, -or at any rate so filr consistent with each other as to render the investigation of them interesting. This indeed we should it priori expeet, for it is hardly to be supposed that creatures normally subcortieal shouk offer no points of dissimilarity from those whose range is beneath stones along the sea-shore or in the rocky crevices of weather-lueaten peaks. Did not in fact intermediate modes of life oceur, betreen the extremes, diselosing corresponding links of structure, there might be some hope of resolving this immense race into natural divisions; but, since such are traceable, we can only contemplate the adjustments in question as a mere matter of local and specifie interest, without any refurence to gencrie simplification.

In the Madeira Islands the Helopide may be said to play an impertant part amongst the indigenous Coleoptera, and would seem to include but few modifieations (if any) of a purely sylvan nature. On the contrary, they are all more or less residents in aperto, and most of them exclusively so. One or two are at times to be met with, it is true, under bark; but cren these harbour more abundantly beneath stones, and attain in such situations a more perfect derelopment. In reality, the entire number may be pronounced as not only extra-sylvan, but as typically natives of the most barren and exposed regions. And if we turn to their external contour, we shall perceive them all to be fashioned after a certain patterm which obtains throughout the whole of these Atlantic groups. Thus, for instance, anything approaching to gay colours does not so much as exist (their ordinary hue being (leep black); then, they are, in every instance, apterous (their retiring habits
rendering wings munecessary) ; their elytra are almost invariably joined together ; their bodies are especially thiek and subovate (or at least it is their tendeney to become so, their prothoraces being wider posteriorly than is usually the case in the flower-infesting or metallic forms) ; and their four anterior feet are always expanded in the males,-in which sex also the legs are peculiarly robust, and the antenne are much clongated. Like the Hudri, they are excessively gregarious,clustering beneath slabs of stone (often in the utmost profusion), or secreting themselves in the chinks and fissures of the mountain-summits. They most of them emit, when captured, an unpleasant odour (like a large proportion of the Melasomes); and so pungent is this scent in one or two of the species, that their presence may be frequently detected even before actually observed.

## 389. Helops Vulcanus, Troll. (Tab. XII. fig. 1.)

H. subovatus ater subnitidus confertim punetulatus, prothorace amplo convexo ad latera basin versus siuuato (angulis posticis plus mimuse subrectis), elytris rugosis profunde crenato-striatis, interstitiis apicem versus seriation tuberculatis, antemnis pedibusque robustis.
$I_{\text {ar }} . \alpha$. latus, prothorace ad angulos posticos subrecto. (Ins ${ }^{\text {wi }}$. Deserta Borealis et Grundis.)
Var. $\beta$. vix angustior convexior, prothorace ad latera valde sinuato angulis posticis rectis. (Ius. Iheo de Fora.)
Var. $\gamma$. angustior minor oblongior et profuudius punctatus, prothorace paulo longiore ad angulos posticos subrecto. (Ilheo de Fora; status aberrans.)
Var. $\delta$. prothorace ad latera minus sinuato angulis posticis subobtusis. (Madera; per oram maritimam.)
Long. corp. lin. $6 \frac{1}{2}-10$.
Habitat sub lapidibus et in rupium fissuris Maderæ, insularum adjacentium necnon Desertarum, prexsertim mox supra oram maritimam, non infrequens: in summo Desertæ Grandis atque in insulâ Ilheo de Fora dietâ preedominat.
H. subovate, deep blaek, slightly shining, closely and rather coarsely punctulated. Prothorax large and convex; widest a little before the middle, and with the sides sinuated behind,-causing the posterior angles to be more or less of right augles. Elytra rugose, or trausversely wriukled; deeply crenate-striated; the interstices having each a row of tubereles, apparent behind but obsolete in front. Legs and entenne exceedingly robust, especially in the males.
Var. $\alpha$. slightly wider and larger than the other varieties. Prothorax with the posterior angles almost right augles, but with the anterior portion searcely so much expanded as in the var. $\beta$. (The state peculiar to the Northern and Central Dezertas.)
Var. $\beta$. a trifle narrower and more convex than the Dezertan specimens. Prothorax with the sides greatly sinuated behind, and with the posterior angles right angles. (Typical on the Iheo de Fora.)
Var. $\gamma$. the narrowest in proportiou of the whole, being more oblong (or subcylindrical), also smaller and rather more deeply punctured; with the prothorax comparatively elongated, and its posterior angles almost right angles. (Ilheo de Fora; abnormal state.)

Var. $\delta$. prothorax with the sides rather less sinuated than in any of the previous varieties, and with its posterior angles somewhat obtuse. (Madeira; in fissures of the roeks near the coast.)

It must be admitted that the M. Tulcanus and confertus approach each other rery closely in most respects except in magnitude. Nevertheless they liare small peculiarities of their own, which, when pointed out, will be usually at once appreelated even in those examples where their aberrations of size (in contrary directions) would seem almost to meet: and, although I was originally inclined to consider them as phases of one and the same species, pet a more aceurate analysis (of an extensive series, collected in different islands and at many altitudes), and, abore all, a careful observation of their habits in sit", has subsequently courinced me that they are truly distinct. In their normal states there could never be any hesitation, eren at first sight, in passing judgment upon them; since the gigantie dimensions of the II. Tulcours (more than doubling the other), in conjunction with its singularly robust legs and antenne, would of themselves suffice to characterize it. But since both are of variable stature, it becomes necessary to be able to recognise not the extremes only, but likewise the means. Howbeit we may here premise that, eren were oceasional individuals to oceur, out of a very large mumber (whieh, so far as my orrn experience is concerned, has not hitherto happened), in which real difficulty of identification would appear to exist, the problem still remains unsolved, whether an exceptional link is to be regarded as of sufficient importance to canse the amalgamation of otherwise well-defined forms; and whether a tusus Sature may not sometimes be the real explanation of what might seem to us, when contemplated from an opposite point of riew, to be connective. I would merely mention this as a safeguard against a too hasty conelusion in an instance like the present one, and not that the case (so far at least as I have reason to beliere) actually requires it,-since I have scarecly erer failed to separate, and that too with perfect ease, every specimen of the inseets in question which has yet come beneath my notice.

Under all ciremnstances, I apprehend that the species which we are discussing may be determined ly their limbs and prothorax,-the former of which are much thicker in the $I I$. Tulcomes than in the confertus, whilst the latter is more excarated behind (thus not only causing the edges to be more simated, but likewise the posterior angles to be either subacute or right angles; whereas in the more regularly rounded and somewhat smaller and less conrex prothorax of the II. confertus, they are comparatively obtuse). This, I think, will generally enable us to discriminate even the intermediate, or ontwardly approximating, examples; but, where the inquiry simply lies letween the two in their typical conditions, the immensely greater bulk of the II. Iulconus (apart from the minor features emmerated in the diagnosis) will prevent any doult from being entertained, even primá facie, on the subject. Their modes of life moreorer are in a high degree dissimilar, - the coufertus being the only Madeiran Helops (unless I am mistaken) of subeortical pro-
pensities (it being found almost as often under bark as stones, accommodating itself to the sylvan districts) ; whilst the Fuleanus is confined to the most exposed spots near the coast, harbouring either beneath basaltic slabs on the barren cliffs, or else (which is more especially the ease) in the fissures of the weather-beaten peaks of the adjacent islands. On the extreme summit of the Dezerta Grande I have captured it in profusion, during the winter and spring (in eompany with the II. congregatus, Hadrus cinerascens, and the Scarites ablrevialus),-by splitting open the masses of roek and tufa which had beeome loosened by the aetion of the atmosphere : and on the Flat Dezerta, or Ilheo Chão, it is equally abundant. On the Ilheo de Fora (the small, pyramidal, detached extremity of the Ponta São Lourenço) it is exeeedingly plentiful,-where, on the 19th of March 1849, I took a vast quantity of specimens, a little differing from those of the Dezertas (though coineident with them in everything essential), and constituting two varieties, which I have endeavomred to indieate in the above deseription.

## 390. Helops confertus, Woll. (Tab. XII. fig. 2.)

H. subovatus ater (vel niger) subnitidus confertim punctulatus, prothorace ad latera rotuudato (angulis posticis obtusis), elytris crenato-striatis, interstitiis apicem versus seriatim tuberculatis, antennis pedibusque fuscescentibus.
Var. a. elytris rugosis et profunde erenato-striatis. (In Maderâ status typieus, sub lapidibus eorticeve arborum ubique vulgaris.)
Var. $\beta$. subpiceseens (artubus dilutioribus), elytris vix rugosis et leviter erenato-striatis. (In Maderâ status aberrans, per regionem alpinam præsertim occurrens.)
Long. corp. lin. 5-6 $\frac{1}{2}$.
Habitat Maderam propriam, sub lapidibus vel cortiee arborum laxo, ab orâ maritimâ usque ad cacumina montium copiosissime aseendens; var. $\beta$. regionem alpinam præsertim colit.
H. resembling the last speeies, but, on the average, very much smaller; the prothorax a little shorter in proportion and not quite so convex; and with the sides almost uniformly rounded,-being seareely at all sinuated or scooped out behind, so that the posterior angles are more obtuse. The legs and antennce, also, are much less robust than those of the $H$. Vulcanus, aud more or less piceous or fuscescent.
Var. $\alpha$. with the elytra much roughened (as in the H. Vulcanus) and deeply erenate-striated. (The typical state throughout Madeira, except in the highest altitudes.)
Var. $\beta$. with more or less of an obsemre pieeseent tinge,-especially on the legs and antennæ, which are sometimes almost ferruginous. Elytra less roughened and with the striæ not so deep,-but with the tubereles on the interstices behind, nevertheless, always apparent. (The aberrant state, occurring prineipally in the loftiest altitudes of Madeira.)

The distinctions between the present insect and the last one have been already pointed out. It is by far the most abundant of the Helopidce here described, and with the most extended range,-nevertheless confined exclusively, so far as I have
hitherto observed, to Madeira proper; where it occurs at nearly all elevations, though more particularly below the altitude of 2000 feet. It is the only member of the gemms included in our fauna in whieh a subeortical tendeney would appear to be indicated: yet, normally, I believe that even it is extra-sylvan, since it is unquestionally commoner beneath stones than bark. It varies a little according to the altitude at which it is found, being usually deeply striated and ringose on its lower, but sulpieescent and much more lightly seulptured on its upper limits. I have taken specimens indeed on the Pico Ruivo and on the mountain-plain of the Fateiras which are so far diminished in roughess as almost to resemble, at first sight, the $I I$. Pluto; nerertheless the more rounded edges of their (less anteriorly-acuminated) prothorax, in conjunction with the tubereles (which are never absent) on the hinder region of their elytral interstices, will always suceeed in clistinguishing even such examples as these, on further examination, from that species.
391. Helops Pluto, Woll. (Tab. XII. fig. 3.)
H. elliptico-ovatus ater (vel niger) nitidissimus confertim punctulatus, prothorace antice acuminato ad latera obliqne-subrecto, elytris leviter crenato-striatis, antennis pedibusque paulo brevioribus fusecsecntibus.
Long. corp. lin. $3 \frac{1}{2}-\overline{5}$.
Mabitat sul) lapidibus Madere (a $3000^{\prime} \mathrm{s} . \mathrm{m}$. usque ad summos montes ascendens), tempore hiberno et vernali vnlgaris.
H. elliptieal-ovate (being about cqually aeuminated before and behind), deep black, exceedingly shining, and closely but rather finely punctulated. Prothorax narrowed in front, the widest part being at the extreme hinder margin ; and with the sides nearly straight (though oblique), and the postcrior angles rather aente. Elytra searcely at all roughened, and lightly crenate-striated; the interstiees having no appearance of the hinder tubereles whieh are more or less evident on so many of the other species. Legs and antennce somewhat shorter comparatively than those of the H. confertus, and more or less brownish-pieeous or fuscescent.

An exceedingly distinct ILelops; and readily known from the remainder of the genus here described by its elliptical outline and by its brightly shining and comparatively smooth surface, which has no appearance of the hinder eletral tubercles which are so pereeptible in most of its allies. Its prothorax also is more attemated in front, and has the sides (although oblique) straighter, than is the case in any of the other species. It is peculiar to lofty altitudes, where howerer throughout the winter months it is remarkably abundant,-occurring beneath stones on the exposed grassy slopes, from about 3000 feet above the sea to the extreme summits of the peaks. In the elerated distriet between the Pico da Lagoa and the Pico dos Arieros I hare ohserved it in the utmost profusion during the carly spring ; and I have likewise captured it on the upland plain of the laul da

Serra, and on most of the monntain ridges in the interior of the island. It has been also taken by Professor Heer on the Pico Grande.

## 392. Helops infernus, Woll. (Tab. XII. fig. 4.)

H. oblongo-ovatus niger (vel ater) suhopacus confertissime punctulatus, prothorace ad latera rotundato, elytris dense rugulosis suberenato-striatis, interstitiis apiccm versus vix seriatim tuberculatis, antemis pedibusque fuscescentibus.
Long. corp. lin. 4-6 6 .
Habitat sub lapidibus in campis aridis Portûs Sancti, tempore vermali, vulgaris.
H. oblong-ovate (or somewhat scmicylindrical), dull black (occasionally with a very obscure piceous or rusty tinge), nearly opake, and most closely and rather rouglily punctulated. Prothorax nearly as broad bcfore as behind, the widest part being about the middle; and with the sides slightly but uniformly rounded. Elytra most denscly rugulose (having almost the appearance at first sight of being closely granuled), and ercnate-striated (though not very deeply so); the interstices with the hinder tubercles small, and, on account of the roughness of the surface, exceedingly indistinct. Legs and antenne more or less brownish-piceous or fuscescent.

A species peculiar to Porto Santo, and with exceedingly well-marked characters, -which (judging from many hundred specimens which have come beneath my notice) would appear in every instance to remain constant; its somewhat oblong or semicylindrical form, in conjunction with its nearly opake and very closely punctured surface (the clytral portion of which would almost seem, at first sight, to be granulated), being at once sufficient to separate it from the rest of the Madeiran IHelopide here described*. It is extremely abundant in the low sandy

[^55]
## Helops Leacocianus, $\Pi_{\text {oll }}$.

H. oblongo-ovatus ater subopacus minutissime et vix confertim punctulatus, prothorace ad latera valde rotundato, elytris crenato-striatis, interstitiis apicem versus seriatim tuberculatis, antennis pedibusque breviusculis picescentibus.
Long. corp. lin. 5.
Habitat in insulis "Salrages," a Dom. Leacock nuper commumicatus, cujus in honorem speciem stabilivi.
H. oblong-ovate, deep black, nearly opake, and most minutely, but not rery densely punctulated. Prothorax with the sides considerably rounded, being a good deal (and almost equally) narrowed before and behind. Elytra very obscurely rugulose, but distinctly crenate-striated (the strie haring almost the appearance of being punctate) ; the interstices with the hinder tubercles large and distinct. Legs and antenne somewhat piceous.

A single specimen of this very distinct and interesting Helops has been lately communicated to me by T. S. Leacock, Esq., of Funchal, by whom it was captured on the "Great Piton " (during his late expedition to the Salvages), and to whom I have dedicated the species.
districts of Porto Santo, during the winter and spring,-especially on the Campo de Baxo, and the flat cultivated ground behind the sea-beach.
393. Helops lucifugus, Woll. (Тав. XII. fig. 5.)
H. ovatus latiusculus subdepressus ater nitidus confertim punctulatus, prothorace amplo antice convexo ad latera vix rotundato, elytris subrugulosis profunde crenato-striatis, interstitiis apicem versus minute seriatim tuberenlatis, antennis pedibusque fuscescentibus.
Var. $\beta$. minor convexior, punctis striisque paulo profundioribus, prothorace vix ampliore quadratiore.
Long. corp. lim. 4-6 $\frac{2}{5}$.
IIabitat in Portu Saneto, una cum precedente degens, sed paulo rarior; var. $\beta$. ad regionem superiorem niṣi fallor solam pertinct, quâ in ascensu montis illius Pico de Facho dicti Aprili cxeunte A.D. 1848 pauca specimina sub lapidibus collegi.

H, short-ovate, rather wide and depressed, deep shiming black, neither so closely nor so decply punctulated as the $I I$. infernus. Prothorax somewhat large in proportion to the size of the insect, rather convexer in front than at the hinder margin (a peculiarity which is especially apparent in the male sex), more narrowed anteriorly than in the last speeies; and with the sides consequently not quite so uniformly rounded. Elytra rather short, very slightly rugulose and decply erenatestriated, the strise having almost the appearance sometimes of being punctate; the interstiecs with the hinder tubercles small and rather more distinet than in the last speeies. Legs and antenne more or less brownish-piceous or fusceseent.
Var. $\beta$. smaller and more convex; with the prothorax somewhat larger in proportion and more quadrate, being moreover as convex behind as in front; and with the punctures and elytral striee altogether a little deeper than in the ordinary type. (The state peculiar, apparently, to the higher elevations of Porto Santo.)

Also a well-marked species, and, like the last, peculiar to Porto Santo. It may be known by its shortened orate form, comparatively broad outline, and by its deep black, shining, rather depressed, and somewhat lightly punctured surface. It is found in company with the $\Pi$. infermus on the sandy plains of a low eleration, but is apparently the seareer of the two. There is a state (correctly referred I believe to the present inseet) which I would regard as the mountain raricty, in which the body is slightly smaller and more convex, the seulpture deeper, and the prothorax a little larger in proportion and more quadrate, than in the ordinary type. The only specimens which I possess of this particular modification were captured by myself, in April 1818, on the aseent (so far as I ean recollect) of the Pico de Facho,-about midway between the town and summit.

## 394. Helops congregatus, Woll. (Tar. Nil. fig. 6.)

H. suboratus piceus nitidus confertim punctulatus, prothorace ad latera subrotundato, elytris rugulosis profunde crenato-striatis, interstitiis apicem versus seriatim tuberculatis, antennis pedibusque plus minusve ferrugincis.

Var.a. paulo obscnrior, prothorace vix angustiore, antennis pedibusque infuscato-ferrugineis. (Ins. Deserta Grandis.)
Var. $\beta$. paulo clarior, prothorace vix latiore densius et subprofundius punctulato, antennis pedibusquc ferrugineis. (In Maderâ status typicus.)
Long. corp. lin. $3 \frac{1}{2}-4 \frac{1}{2}$.
Halitat sub lapidibus in montibus Maderee, minus frequens; in summo Desertæ Grandis (tempore hiberno) predominat, in rupium fissuris uиa cuin $H$. Vulcano latitans.
H. subovate, piceons, shining, and closely and decply punctulated. Prothorax with the sides slightly rounded; less emarginated in front (and therefore with the anterior angles less porrected) than in auy of the foregoing species. Elytra decply crenate-striated; the interstices with the hinder tubercles rather large and distinct, and occasionally extending almost into the anterior portion. Legs and antennce more or less ferruginous.
Var. $\alpha$. of a slightly obscurer hue. Prothorax a triflc narrower '(especially in front), and a little less deeply puuctured than in the Madeiran specimens. Legs and antenne dull ferruginons, being more or less infuscated in parts. (The state peculiar to the Dezerta Grande.)
Var. $\beta$, of a clearer colour. Prothorax just perceptibly wider and more quadrate, and also somewhat more closely and decply punctured. Legs and antenne almost invariably pale ferringinous. (The typical state in Madeira.)

The present Helops may be known from the rest of the genus here deseribed by its dark piceous hue, shining surface and ovate form. It is found sparingly throughout most of the mountain distriets of Madeira, but would appear to be more especially attached to the east of the island,--and indeed to attain its maximum on the Dezerta Grande, where I have taken it in the greatest profusion from out of the fissures of the highest central peaks. In Madeira proper I have observed it more plentifully on the lill-tops abore Machico than elsewhere; nevertheless on the upland plain of the Fateiras, and other spots towards the eastern coast, it may be oceasionally met with in comparative abundance*.

[^56]
## Helops carbunculus, Wolt.

H. brevis ovatus nigro-piceus nitidus, prothorace profunde et confertim punetato subcordato-quadrato ad latera leviter rotundato, elytris leciter striato-punctatis, interstitiis obsoletissime punctulatis, anteunis pedibusque infuscato-ferrugineis.
Long. corp. lin. $3 \frac{1}{2}$.
Habitat in ins. Teneriffe Canariensi, a Dom. Rousset nuper missus.
H. short, ovate, dark piceons, and shining. Prothorax deeply and closely punctured (especially towards the edges), subcordate-quadrate, being widest in front; conrex anteriorly, and with the sides slightly ronuded. Elytra not at all rugulose, and lightly striate-punctate; the interstices with most

## 395. Helops futilis, Woll. (Tab. XII. fig. 7.)

H. oblongo-subovatus ferrugineus subopacus, prothorace confertissime punctulato latiusculo subquadrato, elytris suberenato-striatis, interstitios obsoletissime punctulatis, antennis pedibusque testaceis.

Far. a paulo obseurior, elytrorum interstitiis apicem versus leviter seriatim tubereulatis. (In Mader ${ }_{\text {a s }}$ status typicus.)
Irar. $\beta$. panlo elarior, elytrorum tuberculis obsoletis. (Ins. Deserta Grandis.)
Longr. corp. lin. $2 \frac{23}{4}-3 \frac{1}{4}$.
Habitat sub lapidibus Madere et Deserte Grandis, rarior.
H. somewhat oblong-ovate (or nearly oblong), ferruginons, and almost opake. Prothorax rather wide, convex, and subquadrate; decply and exceedingly closely punctulated. Elytra finely striated (the strixe obscurcly erenated) ; the interstices with most minutely impressed points (sometimes seareely perceptible). Legs and antenne testaccous.
Far. $\alpha$. of a slightly obscurce hue (the edges of the prothorax and the extreme base of the elytra however being usually more rufesceut, or ehestnut) ; the elytral interstices with the hinder tubereles tolerably apparent ; and the apex of the antenne distinetly infuseated. (Madeira.)
I'or. $\beta$. of a elearer, or more rufescent hue; the elytral interstices with the tubercles obsolete; and the apex of the antemme less distinctly infuscated. (The state peculiar to the Dezerta Grande.)

Apparently the rarest of the Melopidre here described; and, like the following two, of a paler colour than the gencrality of them. From both of those, howerer, it may be known by its smaller bulk, and by the punctures of its prothorax being extremely dense, whilst those on the interstices of its elytra are scarcely perceptible. The only locality in Madena proper in which I have myself observed it is at Camacha,-where, on the 2nd of March 1848, I captured it sparingly from beneath stones on the level grassy plain close to the Quinta of Mr. Bean. It has however been subsequently taken by M. Rousset near Funchal, and by Professor Heer at the Mount Church. It would seem to exist likewise on the Dezerta Grande, -from whence I obtained a pair (of a slightly brighter luee, and with the hinder tubereles hardly distinguishable) during my sojourn on that island, with the Rer. W. J. Armitage, in January 1849.

## 396. Helops cinnamomeus, Foll. (Tab. XII. fig. 8.)

H. clongato-ovatus ferrugincus subnitidus, prothorace confertim punctulato subquadrato, elytris
minutely impressed points (so small as to be seareely perceptible without the aid of a powerful glass), and without any appearance of tubercles either before or behind. Legs and antenace dull ferruginons, being more or less infuseated in parts.

It may be regarded as the Canarian representative of the $H$. congregatus, from which however specifically it is abundantly distinct.
leviter subcrenato-striatis, interstitiis minute puuctulatis apicem versus leviter seriatim tuberculatis, autennis pedibusque testaceis.
Long. corp. lin. $3 \frac{1}{2}-5$.
Habitat Maderam australem sub lapidibus, præsertim per oram maritimam et in locis minus elevatis, ab autumno usque ad ver novnm vulgaris.
H. elongate-ovate, ferruginous (either obscure or rufescent, occasionally of a somewhat reddish-cinnamon hue), and slightly shining. Prothorax scarcely so wide or convex (in proportion) as that of the last speeies, and not quite so densely punctulated ; subquadrate. Elytra lightly subcrenatestriated (the striæ being sometimes very faint) ; the interstices more finely punctulated than the prothorax (thongh very mueh more coarsely than in the $H$. futilis), and with the hinder tubercles tolerably distinct. Legs and antenne testaceous.

The palcst of the Madciran Melopide; and an exceedingly distinct species, both in habits and form. Unlike any of the previous ones, it is apparently peculiar to low elcvations, occurring either on the sea-shore or within the altitude of about 900 feet. On the flat ledge of ground overlooking the Praya Formoza I have captured it in the utmost abundance, from beneath stones; as also in dry spots on the cliffs to the eastward of the town, immediately beyond the Ribeiro de São Gonçalvo,--the highest position in which I have hitherto observed it.

## 397. Helops Portosanctanus, Woll. (Tab. XII. fig. 9.)

H. angusto-oblongus piceo-ferruginens nitidus vel opacus leviter et minus confertim punctulatus, prothorace subquadrato, elytris plus minusve obsoletissime crenato-substriatis, antennis pedibusque testaceis.
Long. corp. lin. $3 \frac{1}{4}-4 \frac{1}{2}$.
Habitat Portum Sanctum, prope maris litus atque in aridis subinferioribus, tempore hiberno et vernali vulgatissimus.
H. oblong, comparatively narrow and subcylindrical, usually of a dark piceo-ferruginous (thongh sometimes a little paler), either shining or opake (and with all the intermediate states), 一which however appears to be in no way a sexual character. Head coarsely punctured. Prothorax and elytra much more finely punctulated than the head, and less closely so than in any of the previous species: the former rather convex, subquadrate, and with the sides more or less rounded: the latter very obsoletely erenate-striated (the strix being always far less perceptible than those of the H. cinnamomeus, and sometimes altogether obsolete) ; the interstices with their punctures (though very variable in size) always rather smaller than those on the prothorax, and without any appearance of tubercles. Legs and antenne pale diluted testaceous.

A very remarkable species; and, although more changeable in surface than any here described, retaining nevertheless many peculiarities which will readily distinguish it, in all its states, from the remainder of the Helopide with which we have to do. Its narrower and more oblong outline, in conjunction with its less thickly
punctulated prothorax and almost unstriated elytra, give it a character which it is impossible to mistake; whilst its extraordinary variableness in the depth of its punctures and its liability to intermutation between opacity and brightness (and which moreover is in no way dependent on the sex) will serve additionally to discriminate it. It occurs only (so far as I have hitherto observed) in Porto Santo, -where howerer it is extromely abundant, during the winter and early spring (beneath stones), on the Campo de Baxo, and on the dry barren slopes and enelosures in the immediate vicinity of the Cidáde. It is essentially of low range; and in habits would scem to be analogous to the Madcinan II. cinnemomeus, although abundantly distinet from it specifically.

# Sectio XII. TRACHELIA. 

Fam. 51. EDEMERIDE.<br>Genus 176. STENAXIS. (Tab. XIII. fig. 2.)

Schmidt, in Limn Entom. i. si (1s46).
Corpus mediocre, angusto-clongatum, pubescens, mollc ct plus minusve late coloratum : capite producto ; oculis oblongis: prothorace parvo subeyliudrico, elytris angustiore, postice subcoarctato: elytris apicem versus leviter attcuuatis: alis amplissimis. Antenne in frontc prope oculos inserte, filiformes, articulo primo rix robusto, sceundo brevissimo, reliquis (e tertio clougato) longitudine paulatim vix decrescentibus. Labrum coriaceum subquadrato-transsersum, antice vix cmarginatum. Mandibulce longiusculæ subrectie, apice acutissimæ bifidæ, margine interno membranâ augustî ciliatâ aucto, basi minutissimc creuulato ct aute basin fisso-sinuato. Naxillce bilobre, lobis membranaccis, apice louge pencillato-pubesceutibus obtusis. I'alpi maxillares elongati, articulo ultimo (in typicî, sc. S. amnulato, subsccuriformi-cylindrico, sed in specie Maderensi) subfusiformi-cylindrico: labiales e scapis ligule comnatis surgentes, articulo ultimo (in typicî subsecurformi-obeonico, sed in nostrî) subfusiformi apice acuminato. Mentum ferc ut in l'ecteropo vel Malachio, clongatum lateribus rotundatis, antice et postice membranaccum, in parte mediâ transsersâ coriaceum. Ligula teuuissime membranacea, profunde biloba, lobis divergentibus, apice inter lobos setis duabus mediis brevibns robustissimis instructo. Pedes clongati, graciles: tibiis ad apiecm internum leviter bicalearatis: tarsis heteromeris, articulo primo (prexscrtim in posticis) elongato, penultimo bilobo subtus longe pubescente, ultimo longiusculo unguiculis simplicibus munito.

Athough the insect from which the above diagnosis has been drawn out recedes a little in the configuration of the ultimate joint of its palpi from the European S. ammulute (the type, and hitherto sole exponent, of the group), still I have no hesitation in referring it to Stencuis, since in all other essential particulars (as, for instance, its produced head, oblong eyes, the insertion of its antenne, its simple femora, and the equality of its tibial spurs) it entirely coincides with it. Its only
structural difference indeed would seem to reside in the terminal articulation of its palpi,--which in the maxillary pair is somewhat narrower and more fusiform, and in the labial ones considerably more acmminated, than is there the case; neither of which however can be deemed of sufficient importance to cause its isolation*. Widely separated as they usually are in every system of arrangement, I caunot but believe that our present genus (together with several of its allies, which do not concern us here) possesses a slight (though decided) affinity with the Melypide, -an hypothesis which the flower-infesting habits of the two families, and many of their external features, in conjunction with the almost identical formation of their rery peculiar menta, would go far to support. Pecteropus in fact, especially as regards one of the species (the $P$. rostratus), in the elongation of its head and mandibles, as well as in the shape of its eyes, the implantation of its antenne, and in the details of its maxillæ and palpi, displays much in common with Stenaxis :-and hence the views of Lamarck, who placed the Trachelia in juxtaposition with Dasytes, may not have been altogether erroneous. I have not succeeded in detecting more than a single representative of the Edemeride in the Madeira Islandst, which in a country where flowers are so numerous and sunshine predominant is rather extraordinary.

[^57]
## Ditylus fulvus, Woll.

D. clongatus cylindricus fulvotestacens (oculis tibiarmaque calcariis solis ngris) undique crebre punctatus et densissime pubescens, prothorace subcordato leviter canaliculato in disco utrinque biforeolato, anteunis apicem versus tarsisque ferrugineis.
Long. corp. lin. 6.
Habitat in insulis remotis "Salrages" dictis, a Dom. Leneock repertus.
D. elongated, narrow and cylindrical, pale fulvo-testaceons (the eyes, which are large and oblong, and the tibial spurs, being alone black), closely punctured all over, and most densely clothed with a decumbent fulsons pubescence. Prothorax subcordate (being narrowed posteriorly, and widest just behind its front margin) ; with a lightly-impressed central chamel, and with two large romided forea (placed longitudinally) on either side of its disk. Elytra rather shorter than the abdomen. Antennce (except at their base), and the tarsi, of a slightly obseurer colour,--being somewhat ferru-
S. angusto-elongata ænescenti-viridis pubescens, prothorace supra, antennis, palpis pedibusque plus minusve rufo-testaccis, elytris subpunctato-rugulosis, singulo costâ unâ longitudinali subobliquâ notato.
Long. corp. lin. 3-3 ${ }^{2}$.
Habitat in floribus Maderæ, inde a $1000^{\prime}$ s. m., westate non infrequens: in Maderâ boreali prodominat, quâ inter flores Dahlice ad Sanctam Annam mense Junio A.d. 1850 copiosissime deprehensi.

Inscetum pulchritudine egregium, et Rev ${ }^{\text {do }} \mathrm{Dom}^{\circ}$ Lowe ob gratias amicissime oblatas a me dedicatum.
S. clongated and narror, slightly acmminated posteriorly, and (except on the prothorax, which is nearly glabrous) very pubescent. Hcad green with a brassy tinge, very lightly punctured, and a little elevated between the antennæ. Prothorax above bright rufo-testaceous, the sides and under portion, and an obscure (usually more or less obsolete, and always centrally-interrupted) transverse band, a little behind the front margin, dark brassy-green ; almost impunetate. Elytra shining brassy-green, and densely rugulose (but scarcely punctured) ; somewhat gaping behind, and with a very elevated oblique costa, or nerve, extending from either shoulder towards (though hardly reachingy the apex. Antenna, palpi, mandibles and legs more or less testaccous, -all of them being generally a little dusky towards their extremities.

Found in considerable profusion throughout certain distriets of Madeira during the stummer months, making its appearance about the beginning or middle of June. It is more general in the north and centre of the island than in the sonth, and seldom ranges below the altitude of 1000 feet. In Senhor Lourz Aceiaioly's warden at Santa Anna I captured it in the greatest abundance, in 1850 , from out of the flowers of the common yellow Dahlia, which it seemed to prefer to those of every other plant,-secreting itself at the bottom of the long, eurled petals, each one of which (during the period of the inseet's existence) might be usnally observed, on examination, to harbour a specimen. In this mamer I have frequently collceted from a single Dallia almost as many examples of the $S$. Loucei as there were petals, -and in positions moreover where a week before not the restige of
ginous. The terminal joint of the antenne narrowed, or subulated, immediately beyond the middle,
-having the appearance, at first sight, of being composed of two articulations.
It is apparently closely allied to the D. coneolor of Brulle, from the Canary Islands, -with typical specimens of which, in the Royal Inseum of Berlin, it has been compared by my triend Dr. IH. Schaum. Apart from minor diflerences, howerer, it is very much smaller than that insect; wevertheless it is sufliciently akin to it to be of the greatest interest geographically,-supplying as it does another connecting link hetween the Camarian faun and that of the salvages (wheh it has been already shown is but just removed, in general character, from the Madeiran one). It was discovered by T. S. Leacock, Esy. on the "Great liton"; and is hitherto unique.
one was to be seen. They are very active on the wing, 一flying rapidly in the hot sunshine from flower to flower, though within somewhat prescribed limits. Along the sheltered ledges at the sides of the Curral das Freiras it is tolerably plentifnl; and on the 2nd of August 1850, I detected it in great numbers (during my ascent of the Pico Ruiro from the Feijăa de Córte) on the lofty mountain-buttress which forms the upper barrier of the Ribeiro da Quebrada: and in July of the same year it occurred to me sparingly (towards the western extremity of the Ribeiro do Inferno) at the Lombo dos Pecegueiros.

## Fam. 52. MELOID狌.

Genus 177. MELOË. (Tab. XIII. fig. 1.)
Linnæus, Syst. Nat. edit. i. (1735).
Corpus magnum, grossum, molle, obscurum: capite deflexo, postice lato truncato; oculis subreniformibus: prothorace parro, plus minusve subquadrato, supra deplanato: elytris abbreviatis, basi plus minusve complicantibus et apice singulatim rotundatis (dchiscentibus): alis obsoletis. Antenne ante oculos inserte, vel filiformes vel medio iucrassatæ (in maribus interdum contortæ), articulo primo vix robusto, secundo brevissimo, reliquis ultimo plerumque acuminato excepto longitudine subæqualibus. Labrum subcordato-quadratum, antice profunde bilobum, lobis valde ciliatis. Mandibule robustissimæ corneæ, basi crassæ, apicc plerumque bifidæ vel ctiam trifidæ, infra apicem necuon ad basin fissæ. Maxille bilobæ, lobis subcorneis brcvibus pubescentibus obtusis valde inflexis, externo geniculato. Palpi maxillares subfiliformes, articulo ultino rix securiformi-obconico: labiales clavati, articulo ultimo magno securiformi. Mentum coriaceun transversum, antice fere integrum, lateribus rotundatis. Ligula magna robusta biloba, lobis valde ciliatis. Pedes elongati, crassiusculi (oleum per geniculos, insecto terrefacto, cmittentes) : tibiis ad apicem internum calcariis duobus (in anterioribus æqualibus, sed extcrivre in posticis amplissimo compresso subcultriformi ad apicem plus minusve dilatato et oblique truncato) articulatis instructis (calcariis ad basin articuli tarsorum primi per membranam affixis) : tarsis heteromeris, articulis simplicibus primo (presertim in posticis) longiusculo, nltimo elongato unguiculis valde bifidis (aut potius quatuor simplicibus) munito.

The remarkable creatures which compose the genns ALeloë, and which are so widely distributed over the world, are perhaps, whether we view them in their imago or their (much-disputed) larva states, amongst the most anomalous within the whole range of the Colcoptera. They may be readily known by their dark and more or less wrinkled (or crumpled) surfaces, and by their soft, swollen (or bloated) bodies,-their elytra, in addition to overlapping at the base, being considerably abbreviated and separately rounded off behind, so as to expose their greatly enlarged abdomen (which in the female sex is often so unnaturally distended as to render the insect nearly incapable of progression). Their deflexed and posteriorly dilated heads, and the comparatively mimute size of their (flattcned) prothoraces, in conjunction with their total freedom from wings, oftentimes
emtrally-thiekened antenne, and invariably sluggish movements, give them a character moreorer essentially their orm ; whilst the curious power which they possess of emitting an oily fluid from their limbs, when alarmed, and which has gained for them the popular name of "oil-beetles," will not tend to diminish their gencral singularity. The structure of then tarsi, also, is exceedingly strange,since not only are the claws so completely lifid throughout their entire length as in fact to constitute four, but what appear to be the ordinary tibial spurs are, in reality, of an organization altogether distinet, being articulated on, by means of a strong membrane, to the basal joint of the foot. I have not seen this peeuliarity dsewhere alluded to ; but that it truly exists I have satisfied myself by the destruction of a rast mumber of specimens,-observing, in every instance, that on pulling off the tarsi (of each of the legs) the calearia came away with them. I comelude therefore that all the spines are eapable of motion, since they are unquestionably separate from the tibia, and in fact (as my experiment proves) far less firmly attached to it than to the foot. In every ease indeed they required to be actually out from the tarsus (even after the force necessarily exerted in tearing it off) hefore the latter was unencumbered for oxamination. As regards the processes themselves, the four anterior pair are of similar length, whilst the two hinder ones (as in many of the kindred genera of the present family) are unequal, —one of them being small, and the other greatly dereloped and flattened out (in shape more or less hastate, or eultriform, being obliquely truneated at its tip). In Zonitis the same relative proportions obtain, but there the spurs would seem to be fixed*,-or, at any rate, to be so intimately connected with the tibie (although

[^58]not absolutely portions of them), that they are neither displaced with the foot nor appear to be at all affected by its removal.

The Meloës are principally vernal insects, and occur amongst low herbage,especially the Ramunculacere, on which they feed most greedily. The apterons nature indeed of their fat unwieldy frames, combined with their slow and heary gait, would effectually prechude them from inhaliting the trees and flowers which are so mueh sought after by most of the (brilliantly eoloured) kindred forms (whose ample wings and superior activity are eminently adapted to their modes of life); and bence it is that they are usually to be found either on the ground itself, or else on plants but slightly elevated above it, -and from whence they are accustomed to fall, on the approach of danger, and so to become coneealed amongst the grass beneath. The Nadeiran species, like the European ones, are generally to be met with on warm sunny banks with a southern aspect, particularly in positions where the regetation is but just commencing to spront.

## 399. Meloë austrinus, Woll.

M. subcyanescenti-niger subnitidus, capite prothoraccque profunde punctatis, illo fere integro, hoc postice vix latiore supra minus inequali, elytris rugosis, antenuis pedibusque robustis.
Long. corp. lin. 7-11.
Habitut Maderam australem, in locis subinferioribus, tempore vernali nou infrequens.
M. large and robust, black with an obscure bluish tinge (tolerably apparent on the elytra), and slightly shining. Head and prothorax very deeply and regularly punctured; the former large, and with very faint indications of a central channel (which is usually altogether obsolete posteriorly) ; the latter just perecptibly wider behind than in front, and with its upper surface less uneven than in the following two species. Elytra closely pitted or rugulose. Legs and antenne robust.

The largest, and apparently the scarcest, of the Madeiran Meloës. It may be readily known from the following two by its obscure bluish tinge, by its more deeply and regularly punctured head and prothorax (the former of which has the central channel almost obsolete, whilst the latter is a little wider behind than in front), and by its robuster limbs. It seems to be confined to rather low elevations in the vicinity of Funchal, - the Cabo Gerajão, or Brazen Head, being the highest altitude, I believe, at which it has been hitherto observed; nor am I aware that it has been detceted on any of the other islands of the group.

## 400. Meloë rugosus.

M. niger opacus, capite prothoraceque punctatis, illo leviter canaliculato, hoe postice vix augustati supra inæquali, elytris undulato-rugosis, antennis pedibusque gracilioribus.
Long. corp. lin. $5 \frac{1}{2}-9$.

```
Mrloë rugosus, Marsham, Ent. Brit. i. }483\mathrm{ (1802).
__ autummalis, Leach (nee Oliv. 1795), Limn.Trans. xi. 40. pl. ri. f. 7, S (1817).
-_punetatus, Steph. Ill. Brit. Ent. v. 68 (1832).
_-rugulosa, Brullé, in Welb et Berth. Mist. Nat. des Iles Canar. }70\mathrm{ (1S39).
```

Itabitat Maderam australem, in loeis similibus ae preeedens, sed illo frequentior: in graminosis prope Cabo Gerajão ab autumno usque ad ver novum pradominat, ncenon ad Praya Formoza deprehensit el. Dom. Heer.
M. smalter and slenderer than the last species, deep black, and almost opake. Head and prothorax roughly and unequally punctured (the punctures however smaller than those of the M. austrinus, and mised up with a short and dark rigid pubesence) ; the former not quite so large, proportionably, as in the last species, but more decply channeled (the channel being nevertheless usually more or less cvaneseent posteriorly) ; the latter a little narrower behind than in front, and very uneven. Elytra less closely pitted than in the M. austrinus, -the irregularities taking an undulatory, or wavy appearance. Legs and antennee slenderer than those of the last species.

Found either in company with or else in similar positions as the last species, but more commonly. Nevertheless it does not appear to be very abundant, nor to oecur beyond Madeira proper. I have taken it more frequently to the eastward of Funchal than elsewhere, from the autumn to the early spring,-especially in grassy spots on the eliffs towards the Brazen Head; and it has been captured at the Praya Formoza by Professor Heer. It is an inseet of wide geographieal range, existing througlout the greater portion of Europe, the north of Africa, and in the Canary Islands.

## 401. Meloë flavicomus, W'oll. (Tab. XIII. fig. 1.)

M. niger opacus et pube brevi fulveseenti restitus, eapite prothoraceque leviter punetatis, illo profunde caualieulato, hoe postiec vix angnstato supra inæquali, elytris leviter undulato-rugosis, antennis pedibusque gracilibus.
l.ong. corp. lin. 4-7.

Habitat insulas Maderenses, in Portu Sancto predominans: in Maderâ proprî̂̀ mihi non obvius, at exmplar unicum nuper communieavit Dom. Ronsset : in Desertâ Grandi Maio excunte A.d. 1850 parce, sed in Portu Sancto mense Aprili a.d. 1819 (sub lapidibus circa oppidum) copiosissime, collegi.
M. the smallest of the three species, and altogether the most slender, black, more or less densely clothed with a fine, short, silken, decumbent, fulvesent, or dirty-yellowish pile, and nearly opake. Head and prothorax rather more fincly and reyularly punctured than in the $H$. rugosus; the former a little smaller, proportionably, than in either of the other species, and more deeply channeled (the chamel nearly always extending over the forchead posteriorly) ; the latter a little narrower behind than in frout, and very uneven. Elytra as in the last species, but generally not quite so deeply waved. Legs and anternce slender.

The present Jeloë approaches nearer to the Mr. murimus (of Brandt and Erich-
son) than to any other species hitherto described; nevertheless it is certainly distinet from it. It may be at once known from its Madeiran allies by its somewhat smaller bulk, slenderer limbs, and by the fine fulreseent or yellowish pile with which it is more or less densely clothed. Its head and prothorax, also, are less coarsely punctured than is the case in either of the previous members of the group; and its foreliead is usually more evidently channeled behind. It would appear to be very rare in Madeira proper, from whence indeed I have seen but a single example (recently communicated by M. Rousset). On the Dezerta Grande, however, I captured it, sparingly, in May of 1850 ; and in Porto Santo, in the utmost profusion, during April of 1849,-from beneath stones in sandy spots in the immediate vicinity of the Cidade. The pubescence on the Dezertan speeimens is not quite so pale as that which eharacterizes the Porto Santan ones.

## Genus 178. ZONITIS.

Fabricius, Syst. Ent. 126 (1775).

Corpus magnum, subcylindricum, minus durum et lete pictum: capite inflexo (ad pectus subarcte applicando), postice latiusculo truncato; oculis oblongis ntrinque subemarginatis: prothorace parro semicirculari-quadrato, supra convexiusculo: clyfris integris: alis amplis. Antemee ad marginem oculorum internum inserte, filiformes, elongate, articulo primo vix robusto, sccundo brevi, reliquis longitudiue subæqualibus. Labrum membranacco-coriaceum, ovatum, basi truncatum, antice productmm, summo apice interdum (ut in specie Maderensi) levitcr emarginato. Mandibule apicc acute integræ, basin versus plerumque fissæ, margine interno membranâ ciliatâ aucto. Maxilla bilobar recte, lobis membranaceis valde pubescentibus obtusis; externo apice louge pencillato ; interno brevissimo. Palpi longiusculi filiformes, articulo ultimo subfusiformi apice truncato. Mentum subovatum apice recte truncatum, modo omnino membranaceum, modo in parte mediâ transversầ subcoriaceum. Ligula tcnuissime membranacea, profunde bifida, pilosa. Pedes elongati, graciles: tibiis ad apicem internum bicalcaratis (caleariis ut in genere precedente, sed nisi fallor hand mobilibus aut saltem ad tibias affixis) : tarsis heteromeris, articulis simplicibus, primo elongato, ultimo longinsculo unguiculis valde bifilis (parte superầ latinsculâ subgaleiformi utrinque seriatim pectinatâ, et inferầ acutissimâ aciculari receptâ) munito.

Zonitis, which is almost peculiar (so far as Europe is concerned) to Mediterranean latitudes, is, in its subvesicatory properties and general organization, a good deal allied to Meloë; nevertheless its active-movements and largely developed wings, in conjunction with its gaily maeulated surface, indicate a closer affinity with other members of the present family of which Lytte and Mylabris may be regarded as the types. Like most of the Meloida, it is reported to be more or less parasitic (in its larra state) within the nests of certain aculeate Hymenoptera,especially of bees belonging to the groups Osmia and Anthophora ; but, although the Anthophore nidularis and the Osmio hirte and Latreillei are abundant in the Madeira Islands, I have not myself observed this tendency in its habits. The perfect insects usually frequent flowers, particularly those of the Umbellifere,-
flying rapidly in the hot sunshine; and, like Meloë, counterfeiting death, when captured, by contracting their limbs (under which circumstances, the head moreover being inflexed against the chest, they have a somewhat eylindrical appearanee). In the minutie of their oral organs, we may remark that the membranous nature of their (subovate) mentum, added to their nearly filiform palpi and deeplycleft lignla, should be principally noticed; and it will also be perceived that the singularly geniculated maxille of Meloë (the terminal halves of which are so凹reatly and suddenly bent inwards, as well nigh to form a right angle with the basal portion) are entirely wanting. Their claws are of a very beautiful structure, and constitute one of the most pleasing objects for the microscope that can possibly be selected, -each being divided into two of equal length (as in Meloë), the upper one of which is not only large and galeated (so as to receive the slender aeiculated lower one), but is powerfully pectinated on either side (merely one of the rows of teeth however reaching to the extreme apex), as though to afford additional defence for the imner lobe. I believe this to be universally the ease in Zonitis: at any rate it is so in the Madeiran species, and in another, which I have recently dissected, from Greece.

## 402. Zonitis quadripunctata.

Z. niger pubesecns, eapite prothoraeequc profunde punetatis, elytris pallido rufis, singulo maeulis duabus (antieî minore et interdum obsoletâ) nigresentibus ornato, unguieulis tibiarumque ealeariis picco-ferrugincis.
$l^{\prime} u r$. $\beta$. elytris vix pallidioribus immaculatis.
Long. corp. lin. 5-\%.


Habitat in floribus Madere australis et Portûs Saneti, hine inde non infrequens: prope urbem Funehalensem olim detexit Revdus Dom. Chawner, ucenon in horto Loweano ad Levala egomet paree deprelensi ; in Portu Saucto tamen abundat, quâ mensibus Decembri A.d. 1848 et Aprili 184! inter flores nubecliferos plurima speeimina eollegi.
Z. large and somewhat cylindrical, densely clothed with short pubeseenee, black. Head and prothora, decply punctured, and with the pubeseence black; the former flatened between the eyes; the lefter with an abbreviated ehannel belind. Elyfra (bat not the scutellum, which is black) pale rufons; each ornamented with two large blaekish spots on its hinder disk,--the anterior one of which is the smallest, and oceasimally obsulete. Tibial spurs and tarsal claws pieco-ferruginous. Var. $\beta$. elytra entirely immaculate, and generally of a slightly paler hue.

Apparently a scarce inseet in Madeira proper, though mueh more conmon in Porto Santo. In the former I have observed it only towards the sonth of the island, and principally in the Rev. R. 'I. Lowe's garden at the Lerada; but in the latter I have twice captured it abundantly (umely, in December 1818 and April
1819), both in the vicinity of the Cidade and in the valleys terminating on the eastern shore,-especially the Serra d'Entro, and about the edges of the Pico de Conselho; and I have likewise seen speeimens which were taken several years ago by the Rev. C. Fox Chawner near Funchal. It is found almost exclusively on flowers, and is particularly attached to the Umbellifere. It occurs in the Mediterrancan districts of Europe and Africa, but appears to be somewhat rare. I possess an examplo from Lombardy differing in no respect from the Madeiran ones, except that it is a little smaller and has the extreme apex of its elytra slightly darkened.

# Fam. 53. MORDELLIDE. 

## Genus 179. ANASPIS.

Geoffroy, Mist. Abr. des Ins. i. 315 (1762).

Corpus parvum, lineari-cllipticum, plus minusve leete pictum, supra arcuatum, infra subcarinatum: capite valde iuflexo (ad prostcrnum applicando) rotundato ; oculis oblongis intus emarginatis : prothorace subsemicirculari (postice lato, elytris arcte applicato) : alis auplis. Antenne inter oculos insertæ, filiformes vel apicem versus vix incrassatæ, capite prothoraceque vix longiores, articulo primo haud robusto breviusculo, reliquis ultimo ovato excepto lougitudine subæqualibus. Latrum membranaceo-coriacenm, transversum, apice integrum. Mandibula basi late, apicem versus incurvæ angustæ acutæ bifidæ, margine interno fisso-sinuato et membranâ tenuissimâ aucto. Maxille bilobæ rectæ, lobis membranaceis angustiusculis, apice valde pencillatis. Palpi maxillares elongati, articulo penultimo brevi, ultimo magno securiformi : labiales breviores, articulo ultimo plus minusve obtriangulari. Mentum breve transversum. Ligula membranacea clongata, apice leviter dilatata. Pedes elongati, subretractiles: tibieis ad apicem ipsum seriatim spinulosis et intus longe bicalcaratis: tarsis heteromeris ; intermediis clongatis; posticis longissimis setaceis; articulis ultimo excepto in omnibus longitudine decrescentibus (primo in postcrioribus elongato), duobus bascos in anterioribus et tribus bascos in postieis apice spinulosis ; unterioribus articulo antepenultimo latiusculo subemargiuato subtus longe piloso, penultimo minutissimo simplici; ultimo in omnibus vix clongato, unguiculis minutissimis simplicibus munito.

The representatives of the common European genus Anaspis, which are subject to great variations in colour, may be readily distinguished by their small size, narrow, elliptical bodies (which are arched above, and somewhat keeled and largely developed beneath), and by their semicircular prothoraces and rounded heads,the latter of which are much inflected, and capable of being closely applied against the prosternum (a peculiarity which gives the insects when terrified a remarkable appearance; under which circumstances, their legs being partially retracted also, they are nearly boat-shaped). The species occur exclusively on flowers, and are for the most part very gregarious. They are exceedingly active (but nevertheless awkward) in their movements, shuffling along with a skipping or quick jerking motion,-a habit which their elongated, spinulose posterior feet and the ample
spurs of all their tibiæ must tend materially to favour. The structure of their tarsi indeed is rather singular,--the hinder pair being unusually produced and setiform, with the articulations gradually diminishing in length; whilst the four anterior ones have the penultimate joint minute, and the antepenultimate broadish and subeordate, and with its under surface densely pubescent. The claws are diminutive and simple,-in which last respeet (as well as in its freedom from an abdominal style) the group recedes from Mordella.

## 403. Anaspis Proteus, Woll.

A. rufo-testaceus, capitis parte postiê̂̂, interdum prothoracis diseo, elytrorum suturầ, maculà basali triangulari communi faseiâque mediâ (sæpe in medio interruptầ), et antemuarum articulo ultimo plus minusve nigrcseentibus, antemis brevibus compactis.
$V^{\prime}$ er. $\beta$. fere niger (i.e. maculis fasciisque maximis confluentibus), ore, antennis (articulo apieali excepto), pedibus antieis, et tibiis tarsisque posterioribus solum pallidis.
Long. corp. Liu. 1-1 $\frac{1}{2}$.
Habitat in floribus, presertim Unbeliferis, omnium insularum Maderensium a verno tempore usque ad æestatem vulgaris, in Portu Sancto predominans.
A. elliptical, and minutely pmbescent. Head and prothorax more or less rufo-testaceons; the former with the hinder half usually darker (rarely altogether pale) ; the latter with the disk sometimes infineated or blackish, or with an indistinet transerse eloud,-nevertheless, in the normal state, usually pale. Elytra (typieally) of a paler testaceous than the head and prothorax, with the suture, a large basal triangular patelı (coumon to both) about the sentellum, and a more or less developed transverse medial faseia or elond (usually ill-defined, and interrupted in the centre) blackish. Auternce short and compact ; their terminal articulation, and the syines at the apices of the tibie and of the tarsul joints (especially in the posterior legs), black.
For. $\beta$. almost entirely black (the patches and fascise being so largely developed as to be confluent and to cover the greater portion of the surface), the mouth, antennce (exeept the dark apical joint, and sometimes the subapieal ones also), the two front legs, and the tibice and tarsi (except the back spines at the extremity of the former and at the apiecs of the joints of the latter,-which is the ease, though in a less degrec, in the anterior pair likewisc) of the four hinder ones, being alone pale. (Even in the darkest varieties, however, very obseure indieations may generally be detected of four rufesecnt dashes on the elytra, the black portions being seldom so greatly increased as to obliterate all traces of the usual law of eoloming.)

A most unstable insect, in point of colouring (as will be perceived by a glance at the diagnosis), and apparently distinct from any European speeies hitherto deseriber. Its small bulk, added to its short and exceedingly compact antemie (which, throughout all the phases, retain their apical joint dark), should be especially noticed, as serving, anongst other characters, to separate it from its more northern allies. So great are the changes of hue through which it passes, that at first sight it wond seem to vary from a miform testaceons into a decp black. Such however is not in reality the case (as a closer examination will prove), seeing
that in the palest specimens an obseurer portion along the suture, an ill-defined triangular eloud at the base, and a sublatcral dash towards either side (representing the transverse medial band), are more or less present on the elytra, and there are often the rudiments of a pateh on the prothoracic disk; -whilst even in the extreme varicties, where the whole of these are so increased in size as to oceupy nearly the entire surface, there are generally faint indications of four rufeseent clytral blotehes, which at onee enable us to identify them with the rest. It is abundant in flowers throughont most of the islands of the group, during the spring and early summer months,-especially in sunny spots of low and intermediate altitudes. I have taken it on the Iheo de Fora in March; in Porto Santo, in the utmost profusion, in April,--particularly in sheltered clefts issuing from the southern edges of the Campo de Baxo; on the two northern Dezertas in May and June; and in Madeira proper (at the Ribeiro Frio) in July. Upon the whole, the paler states would appear to preponderate in Madeira, the darker ones in Porto Santo, and the brightly-coloured ones on the smaller roeks; nevertheless, though I believe this to be true on a large seale, they are all oceasionally to be found intermised.

## 

## Genus 180. ANTHICUS.

Paykull, Fua Suec. i. 953 (1798).

Corpus parvum, plus minusve elongatum, sæpe pictum : capite subquadrato-rotundato, pedunculato; oculis plernmque subovatis : prothorace elytris angnstiore, postice constricto : alis amplis. Autenna, labrum, mandibula et palpi fere ut in genere præcedeute. Maxilla bilobæ, lobis valde pubescentibus; interno brevi. Mentum transverso-sulsquadratum, antice vix emarginatum. Ligula membranacea parva, apice leviter acuminata. Pedes longiusculi, graeiles: tibiis ad apicem internm bicalcaratis (posticis versus apieem externum in maribus interdum compresso-dilatatis): tarsis heteromeris; posterioribus (sed presertim posticis) articulo primo elongato; penultimo in omnibus profunde bilobo, ultimo longiuseulo unguiculis simplieibus munito.

The Anthici are widely distributed over the world,-nearly seventy speeies moreover being recorded as European. They may be known by their small size and pedunculated heads, by their narrow prothoraces, which are always more or less constricted behind, by the deeply bilobed penultimate point of their tarsi, and by their simple claws. They are foum prineipally under stones, or at the roots of grass on the dry gromd. In the Madeira Islands they are more particularly attached to the exposed mountain-slopes, where they may frequently be observed congregating in vast numbers beneath the large basaltic blocks (to whieh they seem to have the power of adhering very tenaciously) in lofty altitudes. In such situations I have detected the minute A. tristis by multitudes, which on being exposed to the air were but seldom detached from their positions by the violence
of the wind. The same peculiarity is perceptible in the $A$. instabilis, which is able to retain its hold during the most boisterous weather; -an apparent provision for these insects, without which ther would be scareely fitted to inlabit the localities assigned to them.

## 404. Anthicus instabilis*.

A. rufo-ferruginens subnitidus sat profunde et eonfertim punctulatus, elytrorum margine laterali, suturâ fasciâque postmediâ plus minusve obscurioribus, antennis pedibusque parum robustis pallido-ferrugincis, femoribus interdum subpiecscentibus.
Mas, tibiis posticis versus apicem externum subtriangulariter compresso-dilatatis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{1}{3}$.
Anthicus instabilis, (Hoffm.) Dej. Cat. 217 (1836).
—_ tibialis, Curtis (nec Waltl, 1s35), Brit. Ent. 714 (1838).
——maritanieus, Lucas, Rev Zool. 146 (1St1).
——einstabilis, Schmidt, in Stett. Ent. Zeit. iii. 1S 4 (1842).
——tibialis, La Ferté (sed rid. p. 305), Mon. des Anth. 165 (1S1S).
Halitat sub lapidibus in collinis apricis Madere Portûsque Sancti, ab autumuo usque ad ver primum, frequens.
A. rufo-ferruginous, slightly shining, elosely and rather deeply punetulated, and pubescent. Head small ; and with the eyes large and prominent. Prothorax rather long, and much constricted posteriorly. Elytra with the lateral margin, the suture, and an ill-defined fascia behind the middle, more or less obseurely fuseescent. Legs and antennce a little paler, being pale ferruginous (though with the femora sometimes piecsent).
Malc, with the two hinder tibix flattened and dilated towards their outer apex into a broad and somewhat triangular plate.
(Obs. Execedingly variable in colour: sometimes with the apical portion of the elytra, likewise, infuseated ; at others with the sutural cloud evanescent,--the indistinet postmedial faseia being alone dark ; and occasionally even altogether ferrnginous.)

Common both in the sontl of Maden'a and in Porto Santo, particularly during the autumnal montlis. I have not detected it above the altitude of 1500 feet,its principal range (in the former) being at low clerations in the vicinity of Funchal, where it is found either beneath stones or crawling amongst the short

[^59]grass in exposed sunny spots towards the sea. At the Praya Formoza, and on the small rounded hills of the Pico da Cruz and Pico do Cardo, it is at times abundant ; nevertheless it is on the high cliffs to the eastward of the town, especially on the lofty one immediately before reaching the Cabo Gerajão, or Brazen Head, that I have observed it in the greatest profusion. It is widely distributed throughont Europe, though occurring more frequently in Mediterranean latitudes than else-where,-its principal recorded districts being France, Spain, Sardinia, Sicily and Greece : and it has been taken in Algeria and Syria. It is reported also from the Crimea; and it exists even in our own country, -which however would appear to be one of its most northern stations, since it only just makes its appearance in sheltered positions along the southern coast.

## 405. Anthicus litoralis.

A. rufo-ferrugineus subnitidus minus profunde sed confertim punctulatus, elytris versus latera plus minusve obseurioribus, antenmis pedibusque gracilibus pallido-ferrugineis.
Loug. corp. liu. $1 \frac{1}{8}$.
Anthicus litoralis, Heer, in litt.
Habitat in locis similibus ae $A$.instabilis (una eum illo degens), sed rarissime: tria speeimina (duo sc. a meipso prope Cabo Gerajão autumno exeunte a.d. 1847, et unum a cl. Dom. Heer ad oram Fuuchalensem maritimam a.d. 1850, detecta) sola vidi.
A. similar to the $A$. instabilis, but smaller, less deeply punctulated, aud usually of a rather clearer hue; the eyes not quite so prominent ; the elytra with only an abbreviated dash towards either side fuscesecut; and the antenne and legs somewhat slenderer, and (if anything) a little pater ; -the latter being apparently simple in both sexes.

Exceedingly rare, three examples only having hitherto come beneath my notice, -two of which were captured by myself, during the autumn of 1847, in company with the $A$.instabilis, on the lofty maritime hill to the right of the Caniso road, before arriving at the Cabo Gerajão; and the other by Professor Heer (whose manuscript name, lately proposed for the species, I have retained) on the sea-shore near Funchal, in 1850. Unless the whole of these specimens be females, it would seem to recede from the $A$. instabilis (apart from its much smaller size and less deeply punctulated, and somewhat differently coloured, surface) in not having its hinder tibire dilated in the male sex.

## 406. Anthicus hispidus.

A. niger nitidus profunde sed minus confertim punetatus et longe villosus, prothorace subrufescente convexo, elytrorum fasciâ sub-basali transversâ, antemis, tibiis tarsisque testaceis.

```
Totoxus hispidus, Rossi, Mant. i. 46 (1792).
- bicolor, Oliv. Ent. iii. 51. 3 (1795).
—hirtellus, Fab. Ent. Syst. Suppl. 67 (1798).
Anthicus hispidus, Schmidt, in Stett. Ent. Zeit. iii. 132 (1842).
——— La Ferté, Mon. des Anth. 209 (1S18).
```

Halitat sub lapidibus in montibus Maderee, rarissimus.
A. black, shining, decply but not very closely punctured, and elothed with exceedingly long and ereet paler flexible hairs. Head rather larger in proportion than that of the $A$. instabilis, and a little more truncated (or suddenly shortened) behind; lut with the eyes not guite so prominent. Prothorax short and concex ; and more or less rufesennt, especially posteriorly, Elytra with a broad well-defined transverse fascia (eommon to both), just behind their extreme base, testaccous; and occasionally with their apex obscurely rufescent. Antemne, tibice and tarsi testaccous, or pale diluted ferruginous; femora at base ferruginous, at ajeex piceons.

Also very scarce. I have seen but two Madeiran specimens,-botlo of which were eaptured by myself from under stones on the mountains above Funchal, immediately below the base of the Pico da Silva (at an altitude of about 3000 feet above the sea). It is found throughout central and southern Europe; and, like the A.instabilis, is more especially abundant in Mediterrancan latitudes,-Greece, Asia Minor, Syria and Georgia being amongst its recorded comtries. In England it does not appear to exist; and is rare in northern Emrope, although reported to have occurred both in Sweden and Germany.

## 407. Anthicus tristis.

A. niger subopacus leviter sed confertissime punctulatus et cincreo-pubescens, capite magno, antemis, tibiis tarsisque infuseato-ferrugineis.
Var. $\beta$. elytro singulo maculâ hmerali obscurissimî fuscescente ornato, antemis, tibiis tarsisque sepins infuseato-testaccis.

Long. corp. lin. $1 \frac{1}{4}-1 \frac{2}{3}$.

```
Anthicus fenestratus, Dej. Cat. (nec Schmidt) 238 (1837).
___ tristis (uar.), Schmidt, in Stett. Ent. Zeit. iii. 172 (1812).
_ (rars. \beta. et \gamma.). La Ferté, Mon. des Anth. 196, 197 (184S).
```

Habitat sub lapidibus in montibus superioribus Madera, a $3000^{\prime} \mathrm{s}$. m, usque ad cacumina asecndens, antumno copiosissimus.
A. black, less shining than any of the other species, exceedingly closely and very fincly punctulated, and more or less densely clothed (especially on the elytra) with a fine, decumbent, silken, cincreous pubescence. Head larger than in any of the forcgoing species, and round, with a glabrous longitudinal line down the eentre ; and with the eyes small and very slightly prominent. Prothorave rather longer, proportionably, than in the $A$. hispidus, and not so convex. Antenne, tibice and tarsi ferruginous, and more or less infuscated in parts; femora at base ferruginons, at apex piccous.

Var, $\beta$. with the humcial angles of the elytra most obscurely fuscescent,-rarely sufficiently so however as to be considered maculated. Antenna and legs altogether a little paler.

I believe that the present species is correctly referred to the $A$. tristis of Schmidt; though it is remarkable that the typical state for these islands coineides with the extreme dark variety of Europe (the A. fenestratus of Dejean's Catalogue, and the tristis, var. $\gamma$. of La Ferte's Monograph),-which obtains principally throughout northern France, in England, and in some parts of Spain. Very faint indications of a humeral patch are oceasionally however to be traced,-the $\operatorname{cor}$. $\beta$. of La Ferté (thongh more obscure in colour) and of the above diagnosis; but the normal European form, in which a postmedial fascia is likewise developed, would seem in Madeira to be entirely unknown. It is an insect of very wide geographical range, being recorded in Asia Minor, Syria, Mesopotamia, Georgia, Sicily, France, England, Spain and Algeria. It is abundant in the alpine regions of Madeira, oceurring beneath stones on the grassy momntain-slopes, from about an altitude of 3000 feet to the summits of the loftiest peaks. In most of the central districts I have taken it in profusion, during the autumnal and winter months,especially on the Panl da Serra, the Fateiras, the Lombo Grande, and on all the upland ridges from the Ponso and the Fonte das Moças to the Pico da Lagoa and the Pico dos Arieros. In our own country it is attached exclusively, so far as I am aware, to low sandy spots along the southern shores,-under which circumstances I have eaptured it near the Isle of Portland, in May and June.

## Genus 181. XYLOPHILUS. (Tab. NTII. fig. 3.)

(Bonelli) Latreille, Fam. Nat. 383 (1825).
Corpus parvum, ovatum: capite subtriangulari ; oculis subovatis: prothorace elytris angustiore, (in specie nostrâ) subquadrato-transverso : alis amplis. Antenne robustæ, apicem versus sensim incrassatæ (in typicis, articulo primo brevi haud robusto, secundo brevissimo, ultimo elongatoovato; sed in spccie Madcrensi), articulo primo robusto, secundo vix minore breviore, ultimo robusto oblique trucato. Instrumenta cibaria fere ut iu Anthico. Pedes longiusculi, graciles: femoribus posticis plerumque incrassatis, sed in nostrâ simplicibns: tibius ad apicem, nisi fallor, hand calcaratis: tarsis heteromeris, subtus breviter pubescentibus; articulo primo in anticis longiusculo crasso, in intermediis elongato, in posticis longissimo cylindrico ; antepennltimo in omnibus subtns producto, penultimo minutissimo simplici, ultimo longiusculo unguiculis parvis simplicibus munito.

Of the present genus we have, so far as I am aware, but a single representative in the Madeira Islands ; and even that one is anything but typical, since it differs very decidedly from the normal species, not ouly in the structure of its antennal and tarsal joints, but likewise in the form of its head and prothorax. In Sylophilus proper the basal articulation of the antenne is usually short and slender, the following, or following two, extremely abbreviated, and the apical one
considerably developed and elongate; whereas in the . . pallescens the first is large and robust, the seeond searcely smaller, the third narrower (and a little longer) than either the second or the fourth, the fifth to the tenth decrease gradually in length but increase in breadth, and the terminal one is stout and obliquelytruncated at its extremity.
408. Xylophilus pallescens, Woll. (Tab. Alll. fig. 3.)
$\mathbf{X}$. testaccus subtiliter pubesecns et minutissime punctulatus, oculis solis nigris. Long. corp. lin. $1 \frac{1}{8}$.

Habitat Maderam, rarissime; semel tantuun (a meipso in domo quâdam Funchaleusi) Novembrı excunte A.d. $181 \pi$ repertus.
X. elongate-orate, very minutely pubescent, and entirely testaccous,-the eyes (which are large and prominent) being alonc black. Head most minutely (and almost imperceptibly) punctulated, and broadest behind the eyes. Prothorax and elytra with the punctures rather more distinct: the former short, transserse-subquadrate, though a little wider in frout than behind; the anterior margin somewhat rounded and produced; and the posterior angles obliquely truncated: the latter ronuded at the sides, being widest about the middle, -uevertheless broader at the base than the prothoras. Antenme and legs concolorous with the rest of the surface; the former distinetly inerassated towards their apex.

The only example of this insect which has come beneath my notice was eaptured by myself, during the winter of $181 \overline{7}$, crawling on the inner wall of a house in Funchal. It would appear to be a nocturnal species, my specimen having been found late at night and in a very active state.

## Sectio XIII. BRACHELYTRA.

## Fam. 55. SCYDMENIDE.

## Genus 182. SCYDMæNUS.

Latreille, Gen. Crust. et Ins. i. 232 (1506).
Corpus minutum, ovatum: capite plerunque exserto subrotundato et interdum pedunculato; verlis rotundatis: prothorace elytris angustiore, postice constricto: elyfris ellipticis, abdomen totum tegentibus: alis sat amplis. Antenne capite prothoraceque panlo longiores, apicem versus sensim elavate, articulo primo robusto, secundo panlo longiore graciliore, tertio ad sextrm vel septimum leviter gracilioribus longitudine subrequalibus, reliquis elaram elongatam laxanı perfoliatam haud abruptam efficientibus (octaro interdum minnsculo, et ultimo plerumque ovato-acuminato). Labrum transverso-subquadratum, autice integrum. Mandibulde basi lata, apice angustip


#### Abstract

acutissime incurve, iufra apicem dente minuto instructe. Maxilla bilobre; lobo interno brevi, intus valde ciliato. Palpi maxillares elongati, articulo primo minuto, sccundo gracili clongato subiflexuoso, tertio maximo crasso ovato apice truncato, ultimo vel minuto aciculari vel obsoleto : labiales breves, articulo primo obsoleto, secundo magno crasso subcylindrico, ultimo minutissimo aciculari. Mentum subquadratum, antice trilobun. Ligula apice emarginata. Pedes longiusculi, graciles: femoribus basi pedunculatis, apicem versus subito clavatis : tibiis haud calcaratis: tarsis simplicibus, articulo primo vix longiusculo, ultimo longiore unguiculis simplicibus munito.


The singular little insects which constitute the family Scydmenide possess so many characters peculiarly their own, that it is searcely necessary to point out their distinetions from the members of the neighbouring groups; suffice it therefore to observe, that, whilst in their minute size, entire elytra, subclarated antennæ, more or less pedunculated heads, narrow, posteriorlp-constricted prothoraces, and general habits (especially apparent in the Ant-associating propensities of some of them), they display much in common with the Anthicide; they are nevertheless, in their subulated palpi and the obsolete basal joint of the labial pair, in their simple tarsi, and other details of their structure, too nearly related to many of the early representatives of the Brachelytre (even though their abdomen be not exposed) to warrant their removal to any great distance from that department. And that this is the case, their close conncetion, as is now unirersally admitted, with the Pselaphide ${ }^{*}$, in which the elytra are abbreviated, would tend materially to confirm. The species oceur principally, like many of the Anthici, either amongst grass and vegetable refuse on the dry ground, or else under moss on the trunks of trees,-where in northern latitudes they would appear more especially to hybernate. In our own country they are often very abundant in gardens and other cultivated spots, particularly in and about melon- and cucumber-frames, and beneath planks on hot-beds, in company with Honotoma, Anthicus, and several of the smaller Staphylinide. The only Madeiran Scydmemus which I have hitherto suceeeded in detecting is generally to be met with, under stones, on warm grassy slopes facing the sea. It is found for the most part at rather low elevations and in the vicinity of Ants' nests; but whether this is merely the result of accident I am not able to say,-though, judging from the analogy of kindred forms, it scems probable that the two may be in some way dependent on each other.

## 409. Scydmænus Helferi.

S. piceus nitidus et longe cinereo-pubescens, elytris parce punctatis, antennis pedibusque pallidoferrugineis.
Long. corp. lin. $\frac{2}{3}$.

[^60]Scyimenus Holferi, Schamm ("tar.minor,''test.Dom. Schaum), Anal. Ent. (Dissert. inaug.)7 (1841).
——, Lucas, Col. de l'Algérie, 131 (1849).
Habitat sub lapidibus Maderee australis, præsertim in graminosis maritimis prope Cabo Gerajão, autumno non infrequens ; neenon ad Rib. de João Gomez mense Februario nuper deprehensit (l. Dom. Heer.
S. ovate, piceous, execcdingly shining, and rather sparingly clothed with long cinereous, or somewhat ycllowish, pubeseence. Head and prothorax almost impanetate; the latter constricted and foreolated behind. Elytra with rather large, but remote, punctures. Antenne and leys pale ferruginous.

Not very common; oceuring principally in the vicinity of Funchal, and during the autummal months. I have taken it more abundantly to the eastward of the town than elsewhere, especially in exposed grassy spots to the right of the Caniso road towards the Cabo Gerajão, or Brazen Head,-where it is found, in company with the Anthicus instabilis and Holoparamecus niger, beneath stones, generally in the neighbourhood of Ants' nests. It is peculiar to Mediterrancan latitudes, being recorded in the north of Africa and in Sieily. I have not been able to procure typieal specimens of the S. Helferi for comparison, but I am informed by Dr. Scham of Berlin that the Madeiran species (my own examples of which he has carefully examined) differs in no respeet from the Sieilian one, except that it is a little smaller : I have therefore without hesitation referred it to that insect.

## Fam. 56. STAPHYLINID压.

(Subf. 1. ALEOCIIARIDES.)

## Genus 183. FALAGRIA.

(Leach) Mannerheim, Brachcl. S6 (1S31).
Corpus minutum, subconvexum : capite exserto subrotundato, basi truncato pedunculato : prothorace subcordato, postice attenuato : alis amplis: abdomine marginato lineari. Antenue ad oculorum margincm internum inserte, capitis prothoracisque longitudine, apieen versus sensim inerassate, articulis tribus baseos reliquis paulo longioribus. Labrum transversum, antice vix emarginatum. Wandibuke parve acute mutiee. Maxille bilobe: lobo externo apice pubescente: interno haic paulo breviore, ad apieem internum obliçue emarginato, per sinum spinulis brevibus ciliato. P'alpi maxillares clongati, articulo primo minuto, secundo et tertio clongatis longitudine subaequalibus (hoc apice valde elavato), ultimo parvo subulato: labiales articulo primo magno subcylindrico, seeundo breviore, ultimo huic paulo longiore apice subclavato. Mentum amplum transicrsum, apice leviter emarginatum. Ligula angustata, apiec profunde bifida; paraglossis parvis acmminatis, intus ciliatis. Pedes longiusculi, graeiles: tarsis anticis 4-, posterioribus 5-articulatis; posticis articulo primo elongato.

The minute gemus Folugriu may be easily distinguished by its convex subeordate
prothorax (which, on account of the narrow exposed neck, is somewhat remote from the head), by its acmminated paraglossex, and ly its two anterior tarsi being quadriarticulate. The species occur either in damp shady spots (amongst decaying leaves and fungi), or else beneath stones and shingle at the edges of streams. They are often very active on the wing,-under which circumstances they may frequently be captured during the hot sunshine after showers.

## 410. Falagria obscura.

F. nigro-picea pubescens nitida, capitc convexo, prothorace subcordato obsolete canaliculato, elytriv rufo-fuscescentibus, pedibus pallido-ferrugineis.
Long. corp. lin. $1 \frac{1}{4}$.

```
Aleochara obscura, Grav. Col. Mieropt. 74 (1802).
-_--, Gyll. Ins. Suec. ii. }379\mathrm{ (1810).
Falagria obscura, Mann. Brachel. }87\mathrm{ (1831).
_-_, Erich. Gen. et Spec. Staph. 5t (1839).
```

Habitat Maderam, per margines rivulorum, sub foliis arborum dejectis et in bumidiusculis, ubique vulgaris.
F. dark piceous, shining, finely pubescent, and most obsoletely punctulated (the punctures not perceptible except bencath the microscope). Head orbicular, but truncated behind. Prothorax subcordate (bcing considerably narrowed or rounded off posteriorly), and with a very indistinct dorsal channel, which is most apparent in front. Elytra of a pale reddish chestnut-brown. Abdomen strongly margined, and with the apex more or less fuscescent. Antennce fusco-piceous, with the basal joints ferruginous. Legs pale ferruginous, or rufo-testaccous.

A most abundant European insect, and tolerably common throughout Madeira below the elevation of 1000 feet,-occuring at the edges of the streams, and beneath fallen leaves in damp spots, especially towards the north of the island. At Santa Anna and Sion Vincente I have captured it at times in considerable numbers.

## Genus 184. TACHYUSA.

Erichson, Käf. der Mark Brand. i. 307 (1837).

Corpus parrum vel minutum, elongatum, (in typicis lineare subconvcxum, sed in specie nostrâ) postice acuminatum, depressiusculum: capite exserto, rotundato basi truncato: prothorace clongatulo, postice subtruncato: alis amplis: abdomine marginato. Antennce ad oculorum marginem interuum insertr, capitc prothoraceque longiores, graciles, articulis et instrumenta cibaria fere ut in Homalotâ, sed paraglossis vix obsoletis. Pedes elongati, graciles: tibiis anticis in specie Madereusi apicem versus internum obscurissime subexcavato-truncatis necnon ad cxcavationis summum apicem subtiliter bispinulosis (structura quæ in Carabidis plerisque fortius obtinet): tarsis anticis 4-, posterioribus 5-articulatis; posticis longis, articulis longitudine decrescentibus (jrimo elongato).

Tuchuse may be known by its narrow and more or less constrieted ontline, by its usually fincly pubescent sericeous surface, its rudimentary paraglosse, and by its somewhat slender and elongated limbs,- the two front tarsi of which, as in Itomalota, are quadriartienlate; whilst the hinder pair, as in Calodera (which lowerer is altogether pentamerous), nearly equal the tiliee in length, and have their basal joint exceedingly long. The sole Madeiran representative is nevertheless, in external contour, anything but typical, being attennated behind and slightly depressed, and partaking more of IIomalota in general appearance than of the ordinary Tuchyuse : still, its lengthened limbs, and the proportions of its qreatly produced posterior feet point to the present gemes as the only one capable of reeciving it,-with which indeed in its subaquatic habits it likewise coincides. There is a peculiarity moreover in the fore-tibie of the T. raptoria which I do not observe in any of the Emopean species, namely that they are obliquely truncated towards their inner apex*, and have two minnte spines (or setw) at the upper extromity of the notch (as in the Caratida),--a structure which, in conjmetion with the rapid morements of the insect and its prominent eyes, would seem rather to betray a carnivorons, or at any rate a prehensile tendeney. The tibial Apurs, also, appear to be but imperfectly (if indeed at all) developed.; though, having had but a single specimen for dissection, I may, considering the minuteness of the ohjects, be mistaken as regards this.

## 411. Tachyusa raptoria, Woll.

T. mqua minutissime punctulata pubescens subnitida, prothorace subquadrato postice leviter constricto, elytris apicem versus fuscescentibus, abdomine postice attenuato, femoribus tibuisque infuscatis, tarsis pallido-testaceis.
Lang. corp. lin. $1 \frac{1}{8}$.
Habitat Maderam australem, inter lapillos per litora fluviorum, semel tantum reperta.
T. minute, black, most delieately punetulated and pubesecnt, slightly shining, and depressed. Head rather wider than the prothorax; and with the eyes large and prominent. Prothorax a little (longated, and narrowed behind (the sides being suddenly straightened inwardly about the middle) ; and with it just perceptibly rencous tinge. Elytra obseurely fuscescent towards their apex. Abdomen strongly margined, and gradually attenuated behind. Antennce and leys mueh clongated; the former with their apieal joints a little diluted in colouring; the latter with their temora and tibie brownish, but with their tarsi (the hinder ones of which are execedingly long) pale testaccons.

Apparently rare, -or perhaps only local, since from its minute size and insignificant general appearance it would be very liable to be overlooked. The only

[^61]specimen which I have seen was captured by myself at the edges of the stream in the Ribeira de Santa Luzia during, I believe, the winter of 1819.

Genus 185. XENOMMA, Woll. (Tab, XIIT. fig. 4.)
Corpus parvum vel minutum, elongatum, lineare vel antiee acuminatum : capite exserto ovato; oculis minutissimis demissis, supra marginem lateralem omuino sitis: prothorace sublyuadrato ad latera plus minusve rotundato, antice et postice truneato: seutello vel magno seutiformi vel minore transverso triangulari : elytris valde abbreviatis, latera corporis ampleetentibus, postice presertim ad augulum exteriorem sinuatis: alis obsoletis: abdomine marginato elongato, basin versus plus minusve constricto, segmento ultimo retractili sed sat perspieno (stylis analibus hand exsertis). Antenne (XIII. 4a) ante oeulorum marginem internum inserte, eapite prothoraeeque plerumque paulo longiores, robustre, apicem versus sensim incrassate, articulis tribus baseos reliquis longioribus (primo leviter robusto), ultimo subaenminato-ovato. Labrum (XIII. 4 4 ) amplum subquadrato-transversum valde pilosum, antice integrnu et in medio leviter productum. Mandibulde (XIII. 4c) magnæ porreetæ, apiee angustre incurvæ acutæ obseurissime bifilæ, intux dente medio obsenro obtuso et membrauâ basilari instruetr. Maxillae (XIII. 4 d) bilobæe angustr: lobo externo apiee pubesecnte: interno haie vix longiore, intus presertim ad apieen pube longâ dense eiliato (haud spinuloso). Palpi maxillares elongati, articulo primo minuto, secuudo et textio elongatis subrequalibus elavatis (illo subeurvato, hoe paulo erassiore apice truneato), ultimo subulato brevissimo: labiales (XIII. 4e) e scapis ligule connatis surgentes, articulo primo elongato subeyliudrico robusto, secundo paulo angustiore brevi, nltimo huie longiore subulato tenuissimo. Mentum subtriangulare, apiee truncato et leviter emarginato. Ligula elongata linearis angustissima, ad apieem ipsum tenuiter ct reete bifida; paraglossis obsoletis. Pedes longiusculi : tibies pubescentibus, ad apieem internum bicalearatis: tarsis 5 -artieulatis; anticis articulis ultimo et penultimo modo iuter se arcte connatis (suturâ regre observandî), modo (XIII. $4 f$ ) bene distinetis; posticis articulo primo leviter clongato ; unguiculis elongatis.
A छॄévos mirabilis, et ö $\mu \mu a$ facies. (Typus-Xenomma planifrons.)
The singular and truly indigenous inseets on which the present genus is founded are in some respects allied to Mypmedonia, or even to Oxypoda, though at the same time differing from them both in many essential particulars. In their apterous bodies, in fact, and excessively diminutive, imperfectly constructed eves, which are placed altogether above the lateral edges of the head (itself moreorer being unusually ovate and elongated), as well as in their largely developed and porrected mandibles, and in the insertion of their antenne, which are remote from the imer margin of the eyes, they recede from the whole of the Aleocharides with which I am acquainted ; whilst, from Oxypode in particular (with which in their pentamerous feet* they coincide), their centrally-subacuminated upper lip, longer and less spinulose inner maxillary lobe, in conjunction with their very narrow,

[^62]parallel ligula (which is most minutely, and straightly, bifid at its extreme apex only), their greatly abbreviated elytra*, and their comparatively depressed and more or less posteriorly-expanded form, will serve additionally to separate them. Their habits are, to a certain extent, in keeping with their anomalous structure,-the species being attached, unless I am much mistaken, to Ants' nests (in the immediate vicinity of which, at any rate, the few specimens which I have hitherto succeeded in detecting have always occurred).

## § 1. Scutellum scutiforme: pedes crassi, tarsorum anticormm articulis omnibus distinetis.

412. Xenomma planifrons, Woll. (Tab. Nili. fig. 4.)
X. rufo-ferrugineum opacum, capite magno valde deplanato et crebre punctulato, prothorace profunde canalieulato antice lato, abdomine basi constricto ultra medium leviter dilatato, segmentis quatuor vel quinque baseos antemisque versus apicem nigris, pedibus rafo-testaceis.
Long. corp. Lin. 2.
Habitat in Maderae sylvaticis editioribus, rarissimum : exemplar unicum, ad Cruzinhas Julio ineunte 1.D. 1850 a meipso sub foliis arborum dejectis lectum, solum vidi.
X. rufo-ferruginous, and opake. Head large and ovate, execedingly depressed, and closely beset with ocellated punetures; with the eyes black, and very minute. Prothorax less distinetly puuctured than the rest of the surface (having aluost the appearanee under the mieroseope of being delieately granulated) ; subquadrate with the sides rounded, being broadest in front and transversely truncated both before and behind; with the anterior angles deflexed ; and with a broad and deep dorsal ehanuel down the centre. Scutellum large and shield-shaped, the mesothorax being partly exposed at its edges. Elytra more pubescent than the head and prothorax; excecdingly abbreviated, and enveloping the sides of the body; rather narrowed and rounded at the shoulders, and waved behiud (espeeially at the outer angles). Abdomen also pubesceut, elongated, strougly margined, constrieted in front and a little expanded beyoud the middle; all the segments, except the ultimate and penultimate ones, together with the antenne except the first two or three joints, black. Legs thick, and rufo-testaceous.

Apparently of the utmost rarity, the only specimen which I have seen having been captured (early in July of 1850) from beneath fallen leaves at the edges of a minute trickling stream in the lofty sylvan district of the Cruzinhas, -upwards of 5000 feet above the sea. Apart from its greater size and thickened limbs, it may be known by its large sentellum and head (the latter of which is much flattened and coarsely punctured), opake surface, and by its deeply channeled and anteriorlywidened prothorax.

[^63]§ II. Scutellum transecrsum triangulare: pedes graciles, tarsorem anticorum articulis penultimo et ultimo inter se arcte connatis (suturâ agre distinguendâ).

## 413. Xenomma formicarum, Woll.

$\mathbf{X}$. infuscato-tcstaceum ferc impunctatum nitidum, capitc angusto convexo, prothorace subquadrato integro, abdomine basi constricto ultra medium dilatato, segmentis quatuor vel quinque baseos nigrescentibus.
Long. corp. lin. $1 \frac{1}{8}$.
Habitat in montibus Naderæ, snb lapidibus truncisquc arborum projectis, rarius; Formicarmm nidos, nisi fallor, colens.
X. brownish-testaceous, shiming, nearly impunctate, and much acmminated anteriorly. Head narrow, ovate and convex; with the eyes excessively minute and rudimentary (even smaller than those of the $\bar{X}$. planifrons), blaek, and not at all projecting beyond the surface of the head. Prothorax scarcely broader than the head; subquadrate, being of nearly equal breadth before and behind; and without any appearance of a dorsal channel. Scutellum transverse and triangular, and much smaller than in the last species. Elytra extremely abbreviated (more so than the X. planifrons); rather narrowed at the shoulders, and waved behind (especially at the outer angles). Abdomen strongly margined, constricted in front and considerably expanded beyond the middle; all the segments except the ultimate and penultimate ones more or less blackish or piceous, bnt occasionally pale. Anternce shorter than in the $X$. planifrons, but longer than in the $X$. fliforme (being rather longer than the head and prothorax). Legs much slenderer than those of the last species.

Also exceedingly scarce; and, like the last specics, confined to lofty altitudes. I have taken it sparingly, during the early spring, from beneath stones in the neighbourhood of Ants' nests, on the ascent of the Pico d'Arribentão from Funchal; and on the 21st of June 1850, I captured a pair towards the north of the island,-in the almost inaccessible region of the Lombo das Vacas. It may be known from the $X$. planifions by its much smaller size, narrower and convexer head, by its shining and almost impunctate surface, differently shaped, mechanneled prothorax and by its slenderer limbs. The eyes also, both of it and the X. filiforme, are even more minute than those of that insect,-being represented by a mere black rounded point above the lateral margin of the head.

## 414. Xenomma filiforme, Woll.

X. angusto-lineare rufo-testaccum fere impunctatum nitidum, capite angusto convexo, prothorace subquadrato integro, abdomine subparallelo, segmentis quatuor vel quinque baseos nigrescentibus, antennis brevioribus.
Long. corp. lin. $1 \frac{1}{8}-1 \frac{1}{3}$.
Habitat in locis Maderæ similibus ac precedens, sed rarins; Xenommatos sola species, nisi fallor, in

Portu Sancto occurrens, quâ mense Aprili a.d. 1848 duo specimina in clivis graminosis sub lapidibus collegi.
X. similar to the $X$. formicarum, but much narrower and more parallel (being scarcely at all expanded behind, like that species), and of a rather clearce hue; its abdomen with the edges and apex of eren the basal segments more or less rufo-testaceous or ferruginous; and its antenne distinctly shorter (not being at all longer than the head and prothorax).

The only three speeimens of this very distinct speeies which I have hitherto seen were eaptured by myself, from beneath stones,-two on the grassy mountain-slopes of Porto Santo, in April 1818, and the other on the aseent of the Pieo d'Arribentano, above Funchal, during the spring of the same year.

## Genus 186. HOMALOTA.

Mannerheim, Brachel. 73 (1831).

Corpus parvum, clongatum, lineare (rarius postice acuminatum), depressum : capite exscrito, rotundato basi trumeato: prothorace antice truncato, postice subrotundato: alis plerumque amplis: abdumine marginato, ssepius lineari sed interdum apicem versus attenuato. Anternce ad oculorum marginem interuum inserte, capite prothoraceque (intcrdum multo) longiores, apicem versus plus minusve sensim incrassate (in maribus sepe validiores), articulis tribus baseos reliquis paulo longioribus, inter se requalibus. Labrum apice rotundatum. Mandibulae mutice. Mazillse bilobr: lobo externo apice pmbescente : interno huie paulo breviore, ad apicem internum oblique emarginato, per simm spinulis brevibus ciliato. Palpi maxillares elongati, articulo prino minnto, secundo et tertio clongatis subecqualibns (hoc apice incrassato), ultimo parvo subulato: labiules articulo primo magno subeylindrico, secundo breviore, ultimo huic longiore tenuiore subulato. Mentum transversum, apice vix cmarginatum. Ligula brevis, apice bifida lobis divergentibus; paraglossis obsoletis. Pedes longiusculi, gracilcs: tarsis anticis 4-, posterioribus $\check{5}$-articulatis; posticis articulis quatuor baseos subrequalibus.

The immense genus Homalota, 134 members of which are deseribed in Erichson's Genera el Species Staphylinorem, contains a quantity of small and closely: allied insects of very difficult determination, and principally abundant in European latitudes. They may be known from the kindred forms by their short and bifid ligula (the lobes of whieh, as in nearly all the genera of the Alleocharides except Senomma, diverge at their extremity), and by their quadriarticulate anterior feet, -which have all the joints except the ultimate one, in each pair respectively, subequal. The first of the representatives characterized below would appear to be of a rather aberrant structure, having its elytra unusually abbreviated and its body. apterous: nevertheless in all other respects it retains the elements of Ifomalote proper. Amongst so large an assemblage it is not surprising that sereral morles of life should be indicated; some of the species oceuring amongst damp regetable refuse and in the exerement of cattle, others in grassy spots of exposed mountain districts, whilst a few are of a strietly subaquatic nature, and reside, like Culo-
dera, Ocalea and Tuchyust, along the margins of rivers and streams,-secreting themselves between the loose stones and shingle at the water's edge. The members of this last division (three or four of which enter our present fama) in many instances assume the outward aspect of Calodera, their antennre being comparatively elongated, their movements marvellously rapid, and their whole surface clothed (though in a less degrec) with a short and silken pubescence, - a provision which the species of that group would seem, from their semi-aquatic habits, so eminently to require, since their constant liability to immersion renders it necessary that they should be provided with some means for retaining a sufficient amount of air to buoy them up, in case of accidents, and to enable them to float safely to shore. Hence it is not always easy, primâ fucie, to separate certain of these riparial modifications from the Calodere; nevertheless an inspection of the tarsi will generally succeed in distinguishing them,-those of the latter not only being altogether pentamerous, but having the hinder pair almost as long as the entire tibie and with the basal joint considerably produced*.

## § 1. Corpus apterum ; elytris valde abbreviatis.

## 415. Homalota sanguinolenta, Woll.

H. rufo-testacea et plus minusve infuscata subnitida, eapite piceo, prothorace lato ad latera rotundato, abdomine ultra medium snbdilatato, segmentis quatuor vel quinque baseos, antennisque versus apicem nigrescentibus, pedibus testaceis.
Var. $\beta$. ommino pallidior, abdomine in medio solo nigrescente.
Long. corp. lin. $1 \frac{1}{4}$.
Habitat sub lapidibus truncisque arborum prolapsis per partem Maderæ sylvaticam, præsertim in humidis editioribns, toto anno frequens.
H. rufo-testaceous (and more or less obscured in parts), slightly shining, and apterous. Head more or less brownish-piceous; and with the eyes smaller than in the Homalote generally (neverthelcss considerably larger than those of Xenomma). Prothorax large and wide (with the sides rounded), -being broader than either the head or elytra, which last are much abbreviated (although not so

[^64]short as in the preceding genus). Abdomen a little expanded beyond the middle, with the first four or five segments more or less black. Antennce at apex brownish-black; at base, together with the legs, testaceous.
Var. $\beta$. altogether paler, the intermediate abdominal segments being alone darkened.
A most indigenous insect, and exceedingly distinct from every Homatota with which I am acquainted. From the remainder of the species here described it may be known, at first sight, by its combining the rufo-testaccous colouring, apterous body, exceedingly abbreriated elytra, and the posteriorly-subexpanded abdomen of Senomme with the oral and tarsal characteristics of the present genus. In its somerwhat diminished eyes indeed it would make a still further approach towards the former group; nevertheless the shape of its head is essentially that of Homerlota, nor do its habits appear to be in any way dependent on those of Ants. Its freedom from wings however is worthy of remark, since it is a structure of rare occurrence in the Homalote, and one which is especially indicative of Madeiran forms, -the apterous tendeney of the endemic insects of these islands having been more than once dilated upon. It is found only at lofty elevations; and, although it oecurs not unfrequently in spots from whence the wood has disappeared, it may be defined as normally syleen,--ranging from about 2500 to 5000 feet above the sea, and attaining its maximum rather towards the upper than the lower extremity of those limits. It resides beneath moist logs of wood, stones and dead leaves in damp and cloudy districts,-where it is oceasionally very abundant. During my eneampment in the uplands of the Cruzinhas and the Fanal, in July 1850, I captured it in profusion at the edges of the triekling streams and from under felled timber: and I have likewise taken it on the Lombo das Vacas, in June; at the Feijàa de Córte, in August; and at the Ribeiro Frio, at nearly all seasons of the year.

## § II. Corpus plerumque alatum; elytris minus ablreviatis.

## 416. Homalota grauulosa, Woll.

H. linearis piceo-nigra subtiliter et dense granulata opaca et valde depressa, prothorace postice angustato et foreâ mediâ abbreviatâ impresso, antemis pedibusque clongatis, illis basi dilutioribus, his pallido-testaceis.
Long. colp. lin. $1 \frac{3}{4}$.
Habitat in Maderaì syluaticâ excelsâ, a meipso ad Cruzinhas Julio incunte A.b. 1850 (sub foliis arborum dejectis) lecta.
H. linear, piccous- or brownish-black; head, prothorax and elytra finely and very closely grammated, but without any appeananec of punetures intermixed; opake, and exceedingly depressed. Prothorax rather elongated, and a little narrowed behind; and with an obscure eentral depression,
or shallow fovea, posteriorly. Ablomen shining, and sparingly punctured. Antenne and legs elongated; the former slender, and diluted at their base; the latter pale diluted-testaceous.

The largest of the Madeiran IIomalote, and readily known by its flattened body, by its opake and granulated upper surface (there being no appearance whatsocver, except on the abdomen, of punctures intermixed), and by its elongated antenne and legs,-the former of which are scarcely at all thickened at their extremity. It is subaquatic in its habits and apparently peculiar to very lofty altitudes,-the only specimen which I have seen having been captured, in company with Xenommu planifrons, from beneath moist leaves at the edges of a small stream in the elcvated sylvan district of the Cruzinhas (about 5000 feet above the sea), during my encampment there in July 1850.

## 41\%. Homalota obliquepunctata, Woll.

H. linearis nigra subtilissime punetulata nitida depressa, prothorace postice angustato et obsolete eanaliculato, elytris fuseescentibus, singulo foveolis duabus vel tribus in serie obliquâ positis impresso, antennis pedibusque longiusculis, illis basi dilutioribus, his testaceis.
Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.
Habitat Maderam, inter lapillos per margines rivulorum, hinc inde sat vulgaris.
H. linear, black, most delicately but not very closely punetulated, shining, and depressed. Prothorax rather shorter and convexer than in the last species (but, likewise, slightly narrowed behind); and with an exceedingly obseure dorsal channel, more particularly apparent posteriorly. Elytra more or less fuseescent, or brownish-piceous, especially towards the suture; each with two or three shallow rounded impressions, placed obliquely, on its hinder disk. Antennce and legs elongated; the former more thickened at the extremity (and with the subapical joints more transverse) than in the $H$. granulosa, dilnted at their base ; the latter testaceous.

Also a very distinct species,-differing from the rest in the two or three impressed points, or rounded fovcæ, which are placed obliquely across the hinder disk of each of its elytra. Like the last, it is subaquatic in its habits; and it may be further known from that insect by its more shining surface, which is most delicately pumetulated throughout (there being scarcely any indications of granules, except under the highest microscopic powers), by its more or less fuscescent (or brownishpiceous) elytra, and by its apically-robuster antennæ. It occurs in most parts of the island, from about 500 to 3000 feet above the sea,-beneath stones and shingle along the margins of the streams, amongst which it secretes itself at the water's edge. In the Ribeiro de Santa Luzia (in the sonth), and at São Vincente and Santa Anna (in the north), I have captured it in tolerable abundance.

## 418. Homalota luticola, Woll.

H. linearis nigra (vel fusco-nigra) subtilissime granulato-punetulata subopaea subdepressa, eapite
lato depresso, prothorace transverso-subquadrato obsolete canaliculato, elytris fusco-testaceis, antennis pedibusque sat robustis, illis basi dilutioribus, his testaceis.
long. corp. lin. $1 \frac{2}{3}$.
Habitat Maderam borealem, inter muscos uridos et lutum juxta aquas desilientes fodiens, rarior : ad Sanctum Vincentium mense Junio a.d. $18 \check{0} 0$ pauca specimina inveni.
H. rather broad and lincar, black or bromish-black, head, prothorax and elytra most delicately and closely granulated, and with small punctures intermixed; nearly opake, and subdepressed. Head wide, and with the forehead somewhat flattened. Prothorax also rather wide, transverse-subquadrate (being of nearly equal breadth before and behind) ; and with an obseure dorsal channel. Elytra more or less brownish-testaccous, being generally palest towards the suture. Abdomen with the apical segment and the extremity of the basal ones obscurely fuscescent. Antenne and legs not quite so long as in the $H$. obliquepunctata, but altogetber a little robuster; the former rather less slender at their base, where they are diluted in colouring; the latter testaceous.

Distinguished by its comparatively wide head and prothorax (the former of Which is more depressed than in any of the other species), by its brownish-testaceous elytra, rather robust limbs, and by its semi-opake and very minutely granulated surface (on which there are most delicate punctures intermixed). In its habits it is intermediate between the strictly subaquatic and terrestrial forms, residing in damp spots (generally amongst mud or moss) on the ledges of the dripping rocks or in the vicinity of cascades,-_but not, like the II. obliquepunctate and the Tachyusa raptoria, beneath stones and shingle at the margins of streams. I have captured it sparingly towards the northern coast, -especially at the edges of the first waterlill, along the Sia Vincente beach, in the direction of Seisal.

## 419. Homalota gregaria.

H. angusto-linearis nigra (vel fusco-nigra) obsoletissime granulato-punctulata nitida depressa, prothorace postice vix angustato et fovê̂ mediâ abbreviatî impresso, clytris subtestaceo-fuscescentibus, antemnis pedibusque longiusculis, illis fuscis, his testaceis.
Long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{2}$.
Homalota gregaria, Erich. Gen. et Spec. Staph. 87 (1S39).
Tachyusa immunita, Id. 016.
Homalota gregaria, Redt, Fua Austr. 659 (1849).
Habitat sub lapidibus vix supra oram maritimam Portûs Sancti jacentibus, non infrequens.
H. narrow and linear, black (or brownish-black), head, prothorax and elytra most obsoletely granulated, and with searcely appreciable punctures intermixed; shining, and depressed. Prothorax rather small, and very slightly narrowed behind ; and with a central depression, or shallow forea, posteriorly. Elytra more or less fuscescent, being palest (and generally somewhat testaccous) towards the suture. Antenne and legs abont as long as in the previous species, but rather slenderer ; the former entirely of a dull reddish-brown, or fuscous; the latter testaccons.

The present Homalota may be known loy its narrow and elongated outline, by the obseure central fovea on the hinder portion of its prothorax, by its reddishbrown antennæ, and by its distinctly fuseescent elytra. Although occuring in comparatively dry spots (in Porto Santo), I am inelined to suspect, from its somewhat lengthened posterior tarsi and general contour, that it is normally a subaquatic insect,--the destruction of the wood on that island having so far diminished the supply of water (which is mainly dependent, in these latitudes, on distillation from the atmosphere by the large and brightly-polished leaves of evergreen trees and shrubs) as to have rendered localities which must have been formerly moist now completely barren, and to have neeessitated the adaptation of the animal and regetable life (which was able to endure the change) to considerably altered conditions. It appears to differ in no respeet from the $H$. gregaria of Erichson (the Tachyusa immunita of the same author), a species very abundant in central and southern Europe, except that it is a little narrower and has its elytra rather paler than is generally the ease in more northern speeimens. Such slight modifications as these, however, I believe that eveu latitude alone would be sufficient to account for,--and therefore, it fortiont, the circumstances to which we have just alluded. It is recorded by Erichson in Egypt, Sardinia and Austria; and it likewise occurs in England, Germany and France. In Madeira proper I have not hitherto observed it; but in Porto Santo I eaptured it not uncommonly, from beneath stones, at the western extremity of the island, in positions but scarcely elerated abore the sea-shore, -during April 1848 .

## 420. Homalota Philonthoides, woll.

H. angusto-sublinearis fusco-nigra subtilissime granulata subopaca valdius pubesceus depressa, prothorace postice vix angustato, elytris vix fuscescentioribus, anteunis pedibusque longiusculis, illis basi dilutioribus, his pallido-testaceis.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.
Habitat in stercore bovino per Maderæ regionem sylvaticam, hine inde nou infrequens: ad Cruzinhas mense Julio ineunte A.D. 1850 sat copiose observavi.
H. rather narrow and linear, brownish- or piceous-black, head and prothorax most delicately and closely granulated, and without punctures intermixed; nearly opake, more pubescent than any of the other species, aud depressed. Prothorax slightly narrowed behiud; and usually altogether unchanneled (though sometimes with indications of a small rounded forea in the centre of its extreme basc). Elytra scarcely more fuscescent than the rest of the surface; and slightly punctured. Abdomen shining. Antenna and legs rather long; the former robust, and gradually thickened to the extremity, diluted at their base; the latter pale testaccous.

The present inseet and the II. currens are at first sight a good deal allied, since their charaeters are not always apparent without the aid of a powerful glass. Nevertheless they are unquestionably distinct, their clifferences not being the less real because difficult of observation. When viewed beneath the microscope indeed
they are most easily identified, both being remarkably constant. The II. Phitonthoides may be recognized hy its universally larger size and somewhat longer limbs, by its smaller seutellum, and by its more pubeseent and less shining surface. Its head and prothorax, also, are seupptured in a rather peculiar manner,heing most closely and delicately granulated, without any appearance of punctures intermixed: and the latter is less quadrate than that of the $\Pi$. currens, being rery perceptilly narrowed behind. The habits moreover of the II. Philonthoides are essentially stereoraceous, whereas the $I I$. currens is found almost exclusively beneath stones and the bark of trees in elevated grasse spots within the sylvan distriets. My specimens of the former were captured in the dung of eattle, and prineipally during my eneampment at the Cruzinhas in July 1850.

## 421. Homalota currens, Wolt.

H. angusto-linearis nigra subtilissime punctulata nitida depressa, prothorace subquadrato, elytris fusceseentibus, antennis pedibusque breviusculis, illis basi vis dilutioribus, his pallido-testaceis.
Long. corp. lin. 1-1 $\frac{1}{4}$.
Helbitat in graminosis editioribus Maderæ, presertim per partem sylvaticam, xestate vulgaris : ad Lombo dos Pccegneiros abundat, quî mense Julio a.d. 1850 copiosissime depreheusi.
H. smalker than the H. Philonthoides, narrow, and rather more linear, blaek (sometimes with a brownish tinge), head, prothorax and elytra finely punetulated; shining, and depressed. Prothorox subquadrate (being of nearly equal breadth before and behind); and nsually altogether unchanneled. Scutellum very large, punctured, and scutiform. Elytra more or less distinctly fuseeseent, espeeially towards the suture (where it is sometimes slightly testaceous). Antenne and legs shorter than in the last species; the former robust, scarcely diluted in colouring at their base; the latter pale testaceors.

As already stated, the present insect bears a certain prima facic resemblance to the last one; nerertheless its smaller bulk, less pubescent and more shining surface. in conjunction with its shorter limbs, browner elytra, more quadrate prothorax, and its large shicld-shaped seutellum, will usually at once distinguish it from that species. Its seupture also, when viewed beneath the microscope, is of a very different nature, the head and prothorax being finely punctulated, whereas those of the II. Philonthoides have no indications of punetures intermixed with the gramules (which are there, moreorer, comparatively coarse). Its normal range is, apparently, within the sylvan districts; and, so fin as I have hitherto observed, it is nerer found in dung, but beneath bark and stones in grassy wooded spots of lofty elerations, -being especially active in the dusk of the evening and after showers, when it is oftentimes exceedingly abundant. During my eneampment at the Lombo dos Pecegueiros, in July of 1850, I captured it in the utmost profusion, -rmming rapidly up the outer canvass of my tent after sunset; and I have likewise taken it at Santa Amma and the Ribeiro Frio.
422. Homalota tantilla, Woll.
H. angusto-linearis fusco-nigra obsoletissime granulata subnitida et minus depressa, capite postice valde truncato, prothorace brevi, clytris abbreviatis picescentibus, antennis pedibusque brevibus, illis fuscis basi ferrugineis (articulo ultimo brevi crassiusculo), his pallido-testaceis.
Long. corp. lin. $\frac{7}{8}-1$.
Habitat per regionem Madere sylvaticam excelsam, presertim inter arbusculas in rupibus crescentes, æstate rarior.
H. narrow and linear, brownish- or piceous-black, head and prothorax most obsolctely grannlated, and with the faintest inclications of a few punctures towards the sides (ueither the granules nor punctures being at all appreciable cxcept under a high microscopic power); slightly shining, and not much depressed. Head very straightly and abruptly truncated behind. Prothorox short, with the sides rounded, and of nearly equal breadth before and behind; unchanneled (though with indications of a small fovea in the centre of its extreme base). Elytra much abbreviated, a little more distinctly punctulated than the head and prothoras, and more or less piccscent. Abdomen at its apex usually diluted in colouring. Antenne and legs, especially the former (which are reddish-brown towards their apex and feruginous at their base, and with their terminal joint short and ovate, being a good dcal more robust than the preceding ones), abbreviated ; the latter pale diluted-testaceous.

An insignificant (but nevertheless distinct) little species, and the smallest of the Madeiran Homalote. It may be known by its narrow and subcylindrical body, greatly (and suddenly) posteriorly-truncated head, by its comparatively abbreviated elytra and limbs, and by the short and somewhat thickened ultimate joint of its antenne. The seulpture of its head and prothorax, moreover, is different from that of its allies, -both the granules and punctures being almost obsolete, and only just perceptible under a high power of the microscope; and the apex of its abdomen is usually fuscescent. Like the $I I$. currens, it is confincd principally to lofty elevations, and would seem to be peculiar, or nearly so, to the sylvan districts,-occurring in grassy spots, and amongst regetation on rocks. I hare eaptured it at the head of the Ribeiro de Joano Delgada, at the Cruzinhas and the Fanal, and (more sparingly) at Santa Anna and São Vincente,-during the summer months.

## 423. Homalota plebeia, Toll.

H. linearis fusco-nigra sat profunde punctulata nitida subconvexa, prothorace postice latiusculo, elytris vis fuscescentioribus, antennis pedibusque mediocribus, illis robustis basi dilutioribns, illis pallidotestaceis subinfuscatis.

Long. corp. lin. I-1 $\frac{1}{4}$.
Habitat in locis similibus ac precedens, rarissime.
H. not quite so linear as the $H$. tantilla, brownish- or piceous-black, head and prothorax rather coarsely punctulated (the latter with the under granules also tolerably distinct) ; shining, rather
more pubescent than the previous two species, and somewhat convex. Prothorax subquadrate, but a little wider behind than in front; and unchanneled. Elytra scareely more fuseeseent than the rest of the surface. Abdomen a little attenuated behind, and dilnted in colouring at its apex. Antennce and leys of moderate length ; the former rather robust, diluted at their base; the latter pale testaccous, and more or less infuscated in parts.

Easily distinguished, under the microscope, by the comparatively coarse punetures of its head and prothorax, -the latter of which is also minutely gramulated, and broad behind. Its antennee are somewhat robust, and its body is altogether more convex than in the allied forms. It is found (like the II. tantilla) in elevated grassy spots within the sylvan distriets, but is apparently rare. The only localities in which I have hitherto observed it are the Feijäta de Corte and the Ribeno Frio.

## 424. Homalota sodalis.

H. latiuscula sublincaris nigra subtilissime punctulata nitida et minns depressa, prothorace breviusculo postice forê̂ mediâ abbreviatî sat profundâ impresso, clytris plus minusve subtestacco-fuscis, antennis pedibusque breviusculis, illis basi dilutioribus, his pallido-testaceis.
Long. corp. lin. $1 \frac{1}{8}-1 \frac{1}{1}$.
Homalota sodulis, Erich. Fiaf. der Mark: Brand. i. 328 (1.337).
——, Erich. Gen. et Spec. Stuph. 104 (1539).
Habitat in graminosis Maderx, et borealis et australis, presertim inter lignm putridum vel fungos, toto anno non infrequens.
H. sublinear and rather broad, black, head and prothorax very fincly but rather remotely punctulated; shining, and slightly convex. Prothorax rather short ; and with a broad, abbreviated, central fowea behind. Elytra more or less brownish-testaceous, but a little obsenred towards either onter angle. Antenne and legs rather short ; the former robust, diluted at their base; the latter pale diluted-testaceous.

Known by its rather broad outline, slightly conrex and rere shining surface, by its finely punctulated head and prothorax (about as pereeptibly so as in the 11. currens), brownish-testaccous eletra, and by the somewhat deep central forea on the hinder region of its pronotum. It is a common European insect, and widely distributed orer Madeira, -oceuring beneath moist logs of wood, and amongst fungi, in grassy spots. I hare captured it in the Rer. R. T. Lowe's garden near Fumelal; and also in the north of the island, at the Lombo dos Peceguciros, in July..
425. Homalota umbratilis, Woll.
H. lincaris fusco-picea fere impunctata subnitida subdepressa, prothorace elptrisque plus minusve infuseato-testaceis, alolomine testaceo ultra medimm infuseato, antemis brevibus articulo ultimo brevi subghoboso), ad basin pedibusque pallido-testaceis.
Long. corp. lin. $].$

Habitat in Maderæ sylvaticis, semel tantum (ad Lombo dos Pccegueiros, Julio incunte a.D. 1850) capta.
H. linear, brownish-piceons, head and prothorax almost impunctate; slightly shining, and subdepressed. Prothorax and elytra paler than the head, being more or less brownish-testaccous (though apparently infuscated in parts). Abdomen palc at the base and apex, but obscured bchind the middle. Antenne very short and robust, with their base testaccous ; the apical joint short, subglobose and truncatcd at its base. Legs pale testaccous.

From a single, immature specimen it is scarcely possible to pronounce for certain as to the normal condition of the present insect. Nerertheless, since it is sufficiently developed to show its general colouring and sculpture, and since it clearly cannot be identified with any other Madeiran Homalota, I have preferred describing it to passing it ly monoticed. In its comparatively rariegated surface, indecd, and extremely short and robust antennæ (which have their apical joint subglobose), it seems to belong to a type altogether different from the remainder; and, judging from its outward contour, its labits are probably fungivorous. My unique example was captured by myself at the Lombo dos Peceguciros, during July 1850.

## 426. Homalota insignis, $\pi^{\circ}$ oll.

H. linearis nigra subtiliter granulato-punctulata subnitida et minus depressa, prothorace antennarumquc basi rufo-testaceis, elytris infuscato-testaccis, abdominis apice dilutiore, pedibus pallidotestaccis.

Long. corp. lin. $1 \frac{1}{2}-1 \frac{2}{3}$.
Habitat in fungis per Maderæ partem sylvaticam, ad Ribeiro Frio a meipso detecta.
H. linear, black, most minutely and closely granulated, and with more or less obscurc punctures intcrmixed, slightly shining, and subdepressed. Prothorax subquadrate, clear rufo-testaceous; with a very obscure channel, or fovea, bchind. Elytra testaceous, but slightly clouded (or infuscated) in parts, particularly towards the lateral edges and on their outer disks. Abdomen at apex more or less ferruginous. Antenne at base rufo-testaceous. Legs pale testaceous.

A large, distinct and prettily-variegated species; and known from the rest of the genus here described, except the $\Pi$. sanguinolenta (which however belongs to a totally different type of form), by its pale prothorax and elytra, and by its fungirorous habits. It is, apparently, scarce, or at any rate local,-the only district in which I have detected it being that of the Ribciro Frio, where I once captured it (during the winter time) in considerable abundance.

## 427. Homalota atramentaria.

H. linearis subrenescenti-atra subtiliter granulato-punctulata subnitida et minus depressa, capite pro-
thoraceque obscurissime canaliculatis, abdomine atro nitido, pedibus piccis, tibiis ad basin et apicem tarsisque testaceis.

Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.

```
Staphylinus atramentarius, Kirby, in litt.
Aleochara atramentaria, Gyll. Ins. Suec. ii. 40S (1S10).
Mromalota __, Erich. Gen. et Spec. Staph. }111\mathrm{ (1839).
Alcochara ——, Kett. Ins. Lapp. 77 (1810).
```

Habitat in stercore bovino Maderæe et Portûs Sancti, vnlgaris.
H. lincar, deep black with a just perceptibly æncous tinge, head and prothorax most minutely and closely grammated, and with rather distinet punctures intermixed; slightly shining, and subdepressed. Head and prothorax most obsolctely channcled. Scutellum very large and scutiform. Elytra occasionally a little diluted in colouring, especially towards the suture. Abdomen shiming. Antenne and legs slender; the former generally not at all diluted in colouring at their base ; the latter piecous,-with their tibie at the extreme base and apex, together with the tarsi, testaccous.

Easily distinguished by its dark, subæneous surface (the elytra being scarcely at all diluted in hue), by its somewhat slender limbs, and by its large shield-shaped seutellum (as in the $I$. currens). It is a common Madeiran insect, especially in the south of the island,-occurring generally, in the dung of cattle, at low and intermediate altitudes. I have taken it abundantly in the vicinity of Funchal and at the Ribeiro Trio ; and I have likewise observed it in Porto Santo. It is found throughont the greater portion of Europe ; and is recorded by Erichson from Sweden, Germany, England and Sardinia.

## 428. Homalota longicornis.

H. fusiformis nigra sat rugose punctulata nitida et minus depressa, elytris infuscato-testacescentibus, antennis pedibusque elongatis robustis, his diluto-testaccis, femoribus posticis plus minusve piccsecntibus.
Lung. corp. lin. $1 \frac{1}{5}-1 \frac{1}{2}$.
Aleochara longicornis, Grav. Col. Micropt. 57 (1802).
Bolitochara longicornis, Maun. Brachel. S3 (1531).
Homatota lonyicornis, Erich. Gen. et Spec. Staph. 129 (1839).
———, Redt. Fna Austr. 664 (1819).
Habitat in stercore bovino Madere, et borcalis et australis, presertim in locis subinferioribus, vulgatissima.
H. fusiform (being acuminated both before and behind), black, coarsely punctulated, shining, and subdepressed. Ěcutcllum large. Elytra brownish-testaceous, being palest about cither inner angle, and more or less elondy abont the base, suture and lateral margins. Anteme and legs elongated and robust ; the former but very slightly diluted at their base ; the latter pale dilutedtestaceous (the two hinder femora being frequently pieseent), and beset with a few very long and erect sete.

A most abundant European insect, oceurring almost everywhere. In Madeira it is likewise exceedingly common, at low and intermediate elevations, in the dung of eattle. I have eaptured it both in the north and sonth of the island, especially in the chestunt-woods of Santa Anna,-where during the summer of 1850 I observed it in the utmost profusion. It may be known by its fusiform outline, elongated and robust limbs, by its shining surface, brownish-testaccous elytra, and by its exclusively stercoraceous habits.

## 429. Homalota lividipennis.

$\mathbf{H}$. fusiformis nigra confertissime punctulata subopaca sericco-pubescens et minus deprcssa, prothorace amplo postice lato, elytris pedibusque testaccis, antennis robustis piceis.
Long. corp. liu. $1 \frac{1}{3}-1 \frac{2}{3}$.

> | Oxypoda lividipennis, Mam. Brachel. 70 (1831). |
| :--- |
| Homatota livida, Erich. Käf. der Mark Brand. i. 337 (1837). |
| $-\quad$ lividipennis, Erich. Gen. et Spec. Staph. 129 (1839). |
| $—$, Redt. Fna Austr. (61. (1819). |

Habitat in iisdem locis ac precedcus, sed paulo rarior.
H. fusiform (being acuminated both before and behind, though especially the latter), black, most densely punctulated, almost opake, slightly convex, clothed with a fine, scriceous, brownish pubescence, and subdeprcssed. Prothorax large, wide behind. Elytra testaccous, but more or less obscured about the region of the scutellum and at the lateral margins. Abdomen ferruginons at its apex. Antenne and legs not quite so long as in the last species; the former very robust, piccons (or fusco-piccous), with their base a little diluted in colouring ; the latter pale testaceons.

Likewise of exelusively stercoraceous habits, and of very wide geographieal range, -oceurring throughout the whole of Europe, and being reported even from Ameriea. It is a species of rather peculiar aspeet, somewhat resembling an Oxypoda,-its large, posteriorly-dilated prothorax and apieally-acuminated abdomen giving it an aspect different from the gencrality of the Homalote; nevertheless the strueture of its tarsi shows it to belong to the present gemus. Amongst other eharacters, its most densely punetulated and sericeous surface, in conjunction with its very robust antenne, and its testaceous elytra (which are usually only infuseated about the region of the sentellum, and at the extreme lateral edges), will serve additionally to distinguish it. It is found primeipally in company with the $I$. longicornis, though not quite so abundantly; albeit it aseends to a higher elevation, since I have eaptured it both at the head of the Ribeiro de João Delgada and at the Cruzinhas (upwards of 5000 feet above the sea). In the vicinity of Funchal and at Santa Anna it is tolerally common,-especially the former, where, during the autumnal months, I have observed it in the utmost profusion (in the dung of eattle) on the grassy slopes to the eastward of the town, before arriving at the Cabo Gerajão or Brazen Head.

# Genus 187. OXYPODA. 

Mannerheim, Braehel. 69 (1831).

('inpus parvum, oblongo-fusiforme ct minus depressum : eapite cxscrto, interdum deflexo : prothorace convexo, antice truncato, postice latiusculo rotundato: alis amplis : abdomine marginato, plerumque apicem versus attenuato. Autenne ad oculornm marginem internum inserte, breviuseule, apiecm versus plus minusve incrassatie (in maribus siepe validiores), articulis secundo et tertio reliquis magis clongatis, inter se requalibus. Instrumenta cibaria omnino ut in 11 omalotâ. Pedes longiusculi, graciles : tarsis ommibus 5 -articulatis ; posticis articulo primo elongato.
'Ihe genus Oxypode is distinguished from Itomalota by all its feet being composed of five articulations, and by its hinder pair haring their basal joint elongated. Whaterer rahe, however, these two characters may possess (and, being strnetural ones, they are very important), their convenience is practically much diminished on account of their microscopic nature, -the difficulty of observing them being often very considerable. There are few ordinary external members indeed (in constant use, for primary purposes, in the investigation of the Coleoptera) less casy of inspection than the tarsal joints of some of the smaller Brachelytret, -which are frequently so closely attached to each other, and differ so slightly in breadth, that it requires a practised eye, eron with the aid of a powerful glass, to define them. The Oxypode are prineipally a little convexer, and more attenuated behind, than the Homelote, approaching somewhat in gencral contour to Aleochara,-:a resemblance which the deflexed heads and posteriorly-widened (though rounded) prothoraces of some of the species would not tend to decrease.

## 430. Oxypoda litigiosa.

O. fusiformis fusco-migra confertim punctulata sulopaca sericco-pubescens et minus depressa, prothorace postice lato, pedibns diluto-testaceis.
Long. corp. lin. $1 \frac{1}{8}$.
Oxypoda litigiosa, Meer, Fna Col. Helv. i. 321 (1S41).
Habitat Maderam, in stercore bovino, non infrequens.
O. fusiform (being almost equally acuminated before and behind), brownish-black, densely punctulated, ahnost opake, slightly convex, and elothed with a fine, somewhat scriccous, decumbent pubescence. Prothorax rather narrowed in front, and wide behind. Aldomen a little darker than the prothorax and elytra, and obscurely ferruginous at its apex. Leys diluted-testaccous. Antennce short, and concolorons with the head and prothorax (being seareely at all diluted at their basc).

The present obscure and insignificant little Oxypode, which, so far as I have hitherto observed, is the sole exponent of the genus in these islands, is I believe correctly referred to the $O$. litigiose of Heer, -of which I possess typical specimens
from the collection of M. Cherrier of Gencra, differing in no respect from the Madeiran ones. It occurs sparingly, in the dung of eattle, near Funchal; but does not appear to be very generally distributed throughout the loftier districts.

## Genus 188. ALEOCHARA.

Graveuhorst, Col. ALicropt. 67 (1802).

Corpus mediocre vel parvum, plerumque fusiforme anticc incrassatum, parum convexum, pubescens: copite exserto, deflexo : prothorace convexo, postice lato rotundato : alis amplis: abdomine marginato, jam parallelo, jam apicem versus attenuato. Antenace ad oculorum marginem internum inserte, breves, apiccm versus incrassate, articulis tribus baseos reliquis paulo longioribus (primo crassiusculo, secnudo et tertio obconicis). Labrum, mandibule et maxille fere nt in Homalotâ. Palpi labiales 4-articulati, articulo primo magno cylindrico, reliquis decrescentibus (quarto minutissimo). Mentum breve transversum, antice emarginatum. Ligula brevis lata, apice bifida; paraglossis brevissimis latis. Pedes breviores: tarsis omnibus 5 -articulatis; pasticis articulo primo elongato.

Aleochare may be distinguished by its anteriorly-incrassated body and deffexed head, by its pentamerous feet, and by its four-jointed labial palpi,-a peculiarity, in which, according to Erichson, it differs from every Colcopterous genus hitherto described. In other respects the parts of the mouth do not materially recede from those of the neighbouring groups. The species are found primeipally in dung and beneath deeaying regetable substanecs; nevertheless some few of them would appear to be carnivorous, residing amongst putrifying aminal matter and in bones.

## 431. Aleochara Armitagei, Woll.

A. fusiformis fusco-migra dense fulvo-pubescens subnitida, prothorace crebre requaliter punctulato, elytro singulo plagâ magnâ obliquâ suffusâ rubescente ornato, pedibus, antennarumque basi et apice testaccis.

Long. corp. lin. $2-2 \frac{1}{4}$.
Habitat Maderam, in stercore bovino, estate non infiequens.
Specics ut opinor insulis Maderensibus revera indigena, et in honorem amici Revdi W. J. Armitage a me ob gratias oblatas denominata.
A. fusiform, brownish-black, very slightly shining, and deusely clothed with a long, decumbent, fulvescent pubescence. Prothorax and elytra most densely and uniformly punctulated all over; the latter with a large, oblique, more or less suffused dash on cach, extending almost from either sutural angle to the shoulder, reddish, or rufescent. Antennee at base and apex, and the legs, testaceons.

The present Aleochara, which I have dedicated to my friend, and companion in travel, the Rev. W. J. Armitage (whose valuable assistance during two sojourns in Madeira I have already had occasion to record), may he easily known by its
fusiform outline, by the fulvous pile with which it is densely clothed, by the usually suffused reddish dash on each of its elytra, and by the paleness not only of the legs, but also of the base and aper of its antenne. It is more akin to the European $A$. pulle than to any other species with which I am acquainted; nevertheless, its much larger size, in conjunction with its distinctly maculated clytra, and the different colour of its pubeseence, will at onee separate it from that insect. It is by $n o$ means common, though oceurring (in the dung of cattle) both in the north and south of the island. I have taken it, during the autumn, in the ricinity of Funchal ; and in the chestnut-woods of Santa Amma, in June.

## 432. Aleochara tristis.

A. sublincaris nigra subnitida, prothorace requaliter punctulato, elytro singulo plaĝ̂ magnâ obliquá suffusî testacê̂ ornato, antennarum basi pedibusque (tarsis pallidioribus exceptis) fusco-piccis. long. corp. lin. 2.

Aleochara tristis, Grav. Mon. 170 (1806).
—__-_, Gyll. Ins. Suec. ii. 430 (1810).
———, Mamn. Brachel, 6; (1831).
———, Erich. Gen. et Spee. Staph. 162 (1839).
Habitat in iisdem locis ac precedens, sed multo frequentior.
A. more linear than the last species, and of a decper black (though sometimes with a just perceptible aneous tinge), slightly shining, and with the pubescence less densc. Prothorax and elytra uniformly punctulated all over (but not so closely or distinctly as in the A. Armitagei); the latter with a large, broad, oblique dash on each, extending from either sutural angle in the direction of the shoulder, testaccous. Antenne at base, and the legs, more or less brownish-piceous; the tarsi paler.

A common European and Algerinc insect ; and perhaps, with the following two, imported into the Marleira Islands. It may be known from the A. Armitagei by its more parallel outline and blacker lute, by its less pubescent surfaee, the dark apex of its antemne, and hy its more testaceous elytral pateh. It is tolerably abundant (in the exerement of eattle) throughout the neighbourhood of Fun-chal,-where I have observed it at times in considerable numbers, especially: during the autumnal months.

## 433. Aleochara nitida.

A. sublincaris subenescenti-atra nitidissima, prothorace in medio biscriation punctato, clytris profunde et parce punctatis, singulo maculâ rufo-testaccâ (ad angulum intcrnum sitâ et plus minusse distinetấ) ornato, pedibus (tarsis vix pallidioribus exceptis) nigro-piceis.
Var. $\beta$. panlo major, clytris immaculatis.
lomg. corp. lin. $1 \frac{1}{2}-9$.

Aleochara nitida, Grav. Cot. Micropt. 97 (1802).
————, Gyll. Ius. Sutce. ii. 435 (1810).
————, Mann. Brachel. 68 (1831).
———, Erich. Gen. et Spee. Staph. 168 (1839).
Habitat Maderam et Portum Sanctum, in stercore bovino necnon in humidiusculis, vulgatissima, ab orâ maritimâ usque ad $5000^{\prime}$ s.m. ascendens: var. $\beta$. ad Maderæ regionem sylvaticam, aut saltem ad locos editiores, plerumque pertinet.
A. sublinear, deep black, with more or less of an obscure rencous tinge, exceedingly shining, and with the pubescence not very dense. Prothorax very highly polished, and with a double row of punctures down the disk. Elytra uniformly, but coarsely and rather distantly, punctnred; with a usually small, more or less distinct patch on each at the hinder sutural angle, rufo-testaceons. Legs dark piceous, with the tarsi generally paler.
Var. $\beta$. rather larger, and with the elytral patebes obsolete.
A speeies of very wide geographical range,-boing found in most parts of Etrope, and in the Levant. It is subject to considerable rariation, both in size and in the absence or presence of its two elytral spots. It may be known, however, from the rest of the Aleochare here described by its darker and more shining surface, and by the double row of punctures down the disk of its prothorax. It is extremely abundant thronghout Madeira and Porto Santo, occurring in the dung of cattle at nearly all elevations. In the neighbourhood of Funchal, and at São Vincente (in the north of the island), it may at times be met with in profusion; and I have likewise captured it, during the summer months, at the Ribeiro Frio, as also in the lofty uplands of the Cruzinhas and the Fanal.

## 434. Aleochara morion.

A. fusiformis nigra subnitida, prothorace crebre æequaliter punctulato, elytris concoloribns, pedibus (tarsis pallidioribus exceptis) fuseo-piceis.
Long. corp. lin. $\frac{3}{4}-1 \frac{1}{4}$.

```
Aleochara morion, Grav. Col. Micropt. }97\mathrm{ (1802).
____ Latreille, Hist. Nat. Crust. et Ins. ix. 370 (1804).
_-_ et exigua, Mann. Brachel. 68 (1831).
___-_, Erich. Gen. et Spec. Staph. }175\mathrm{ (1839).
```

Habitat in stercore bovino Maderæ, et borealis et australis, toto anno vulgaris.
A. fusiform, black, very slightly shining, and beset with a short and rather close pubescence. Prothorax and elytra densely and uniformly punctulated all over; the latter without any indication of paler patches. Legs brownish-piccous, with the tarsi paler.

The smallest of the Aleochare here described; and casily known by its minute bulk, short, fusiform outline, and by its dark, concolorous elytra. Like the previous species, it is of wide geographical range, bcing recorded in all parts of

Europe and even from Central Ameriea. It is found principally (in Madeira) in company with the $A$. niticla, though less eommonly: in the vicinity of Funchal, howerer, and at Santa Anna, I have at times observed it somewhat abundantly.

## Genus 189. OLIGOTA.

Mannerheim, Brachel. 72 (1831).
Corpus minutissimum, (in nostrâ) lincare: capite deflexo latinsculo: prothorace brevi, postice lato : alis amplis: ablomine marginato. Antennce ad oculorum marginem internum insertre, breviusculx, 10-articulate, apicem versus sensim clavate (clavâ oblongâ tri- vel quadri-articulatâ), articulis duobus bascos elongatis crassiusculis. Instrumenta cibariu fere ut in Homalotâ, sed palporum mazillarium articulus ultimus paulo longior, ct labialium magis acicularis. Pedes breviusculi graciles: tarsis omibus 4-articulatis; posticis articulo prino subclongato.

The extremely minute size of the Oligote, in conjunction with their elavate, 10 -artieulated antemee and their tetramerous fect, are of themselves sufficient to separate the grenus from the remainder of the Alcochurides; whilst from Somutium (its nearest Madeiran ally) its distinguishing eharaeters, apart from the sectional ones, may be gathered by a reference to the observations under that group.

## 435. Oligota inflata.

O. lincaris fusco-picea pubescens subnitida, prothorace convexo, antemarum basi pedibusque dilutotestaccis, abdominc ad apicem dilutiore.
Long. corp. lin. $\frac{1}{2}-\frac{1}{3}$.

> | Microcera inflata, Mann. Brachel. 72 (1831). |
| :--- |
| Oligote subtilis, Erich. Wiaf. der Mark Brand. i. $36 t$ (1837). |

Mabitat in clivis graminosis maritimis Madere Portûsque Sancti, sub) lapidibus et scoriis (in quarum cellulis soli exprosita subito recedit), ab autumno usque ad ver novum, rarior.
O. very minute, lincar, brownish-piccous (or, occasionally, piccous-black), pubescent, slightly shining, and fincly punctulated. Head rather wide. Prothorax short, transverse, and couvex. Abdomen rather darker at the base than the rest of the insect, but diluted in colouring at its apex. Anternace at base, and the legs, diluted-testaccous.

It is possible that the present minute inseet may be more correctly referred to the $O$. pusillimu, Grav.; nerertheless, since it seems to agree better, both in size and antemne, with the description of Erichson's O. subtilis, I have assigned it 10 that species. It is somewhat rare in Madeira, or at any rate local, the only spot in which I have hitherto eaptured it being (bencath stones and scoriae) on the exposed grassy eminence to the right of the Caniso road (from Funchal), just before arriving at the Brazen Head,-in which position during the autnmm of

1817 I observed it in tolerable numbers. In the spring of the following year it occurred to me, sparingly, also in Porto Santo. Owing to its diminutive bulk, and its habit, when exposed to the light, of suddenly retreating into the cells and ramifications of the scorix, it is not always easy to secure; and hence, in reality, it may perhaps be more abundant than would appear to be the case.

## (Subf. 2. TACHYPORIDES.)

## Genus 190. SOMATIUM, Woll. (Tab. NIIT. fig. 5.)

Corpus minutum, conrexiusculum, elliptico-ovatum : capite protborace angustiore, deflexo: prothorace brevi, postice lato elytris (pectore longioribus) arcte applicato: scutello distincto: alis amplis: abdomine margiuato breviusculo, postice attenuato (stylis analibus exsertis divergentibus). Anternce (XIII. 5 a) sub frontis margine inscrte, capite prothoraceque paulo longiores, 10 -articulatæ, articulis primo et secundo elongatis erassiusculis, tertio ad quintum angustioribus sensim brevioribus, reliquis paulatim incrassatis clavam oblongam perfoliatam 3 - vel 4-articulatam efficientibus. Labrum (XII. 5b) transversum pilosum, apice tenuissime membranaceum et vix cmarginatum. Mandibula (XIII. 5 c) ad apicem acutæ incurve muticæ, extrorsum in medio fisse. Maxilla (XIII. $5 d$ ) bilobæ elongatæ angustæ rectre: lobo externo apice pubescente: interno huic vis breviore, intus apicem versus pube ciliato. Palpi maxillares longissimi, articulo primo minuto, secundo et tertio elongatis subæqualibus clavatis, ultimo vix breviore, tenuissime subulato: labiales (XIII. 5 e) articulis omnibus longitudine subrequalibus (primo crasso, sccundo crassiusculo, ultimo paulo breviore subulato). Mentum amplum, transversum. Ligula semicircularis, processu medio minuto umbonata ; paraglossis obsoletis. Pedes (XIII. 5 f ) longiusculi, graciles: tibiis pubescentibus: tarsis simplicibus, omnibus 4 -articulatis ; posticis (XIII. 5 g ) articulo primo elongato.
A $\sigma \omega \mu a ́ t \iota o v$, corpusculum.
The very interesting little insect from which the above generic diagnosis has been compiled is correctly referred, I beliere, to the present subfamily; and is perhaps more related to Mypocyptus than to anything else hitherto described. It is true that in some few respects, as in the number of its tarsal and antennal joints, it likewise assimilates Oligota (amongst the Aleocharides); nevertheless its antenne, which are inserted beneath the lateral margin of the forehead, in conjunction with its short and broad ligula, and its thickly-pubescent maxille (with the exceedingly elongated terminal articulation of their palpi), will all tend to remove it from that division : and I have no doubt therefore that Somatium when placed at the commencement of the Tachyporides will be found nearest to those forms with which, both in structure and habits, it has the greatest affinity. It may possibly indeed be regarded as connective between Oligota (in the one section) and Hypocyptus (in the other), -groups which certainly possess much in common, and the only ones (in the two departments combined) which, like Somatium, have ten-jointed antenwe and tetramerous feet. From the first of these, however, the
sectional characters above emumerated, together with its larger bulk, totally different contour, and the much greater length of its limbs, will, of themselves, at once remove it; whilst from the second (with which, in addition to its antennce and tarsi, it agrees in its anteriorly-tapering ligula), it is equally separated by its comparatively developed abdomen, by the straight external lobe of its maxille, the produced ultimate joint of its palpi, and by the distinctness of its scutellum.
436. Somatium anale, Woll. (Tab. XIII. fig. 5.)
S. elliptico-ovatum nigro-piceum pubescens subnitidum, ore, antennis, pedibus anoque vel pallidoferrugineis vel rufo-testaccis.
Loug. corp. lin. $\frac{3}{3}$.
Habitat in Mladere sylvaticis, inter fungos plantasve humidas (inde a $2000^{\prime}$ s.m.), rarissime: ad Ribciro Frio necnon ad Lombo dos Pecegueiros (in Maderâ boreali) æstate collegi.
S. elliptical-ovate, piccous-black, pubescent, and slightly shining. Hend and prothorax very minutely and obsenrely punctulated ; the latter short, convex, as wide behind as the base of the elytra, and without any appearance of a dorsal channcl. Elytra ample (being louger than the breast), more distinctly punctulated, and very pubescent. Antenne (especially at their base), legs, and the last two segments of the abdomen, cither pale ferruginous or rufo-testaccous.

Exceedingly rare; inhabiting the moist sylvan districts above the elevation of 2000 feet. I have taken it from out of fungi at the Ribeiro Frio ; and by brushing the rank wet fern at the Lombo dos Peceguciros (on the edges of the eliff. road leading from São Vincente to Scisal), in July.

## Genus 191. CONURUS.

Stephens, Ill. Brit. Ent. v. 188 (1832).
('orpus parrum, convexum, obeonicum (antice obtuse rotundatum, postice valde attenuatum), pubescons: capite deftexo: prothorace postice lato, elytris arete applicato: mesosterno carinato: ulis amplis: abdomine imnarginato, apicem versus fortiter attenuato (vivis sat clongato). Antennce sub frontis margine insertx, capite prothoraceque sapius paulo longiores, apicen versus plas minusve leviter iucrussate, articulo ultimo pherumque sub-oblique truncato. Labrum brevissimum, integrum. Mandibuke breves, intus membranâ angustâ aucte. Maxille bilobe: lobo externo apice pubescente: interno huic paulo breviore, pubescente. Palyi maxillares articulo primo minuto, secundo et tertio elongatis subæqualibus (hoc leviter incrassato), ultimo minuto subulato: labiales artieulis primo et ultimo longitudine aqualibus (illo robnsto, hoe tenmiore acuminato), sccundo brevi. Mentum transversum. Ligula lata, antice pilis paucis instructa biloba, incisione iterun profundius bilobâ; paraglossis ligulie connatis cique æqualibus. Pedes longiusculi: tibïs plus minusve spinulosis; anticis per marginem externum spinulis minutissimis ciliatis: tarsis ommibus 5 -articulatis, articulo quarto reliquis minore ; anticis articulis primo, secundo et tertio subcordatis, in maribus leviter dilatatis; posterioribus elongatis, articulo primo longiuseulo.

Conurus is still regarded by some entomologists as a subdivision of Tachyporus; but its dissimilar general habit, in conjunction with its immarginate and exccedingly acmminated abdomen, its more convex, pubescent surface, keeled mesosternum, its longer and slenderer legs, and, abore all, the structure of its ligula (which is not only bilobed anteriorly, as in that genus, but has the exearation itself bilobed also), seem to be amply sufficient to render its isolation both natural and convenient. The species are found principally beneath fallen leares, under the moist deeaying bark of trees, or amongst moss. They run with the utmost veloeity,--a peculiarity which, in conneetion with their obeonieal and sericeons bodies, gives them a certain resemblance, at first sight, to a Podure.

## 437. Conurus pubescens.

C. nigro-fuscus dense grisco-pubescens subopacus, elytris prothorace longioribus, antennis pedibusque testaceis.

Long. corp. lin. $2-2 \frac{1}{5}$.

```
Staphylinus pubescens (var. 乃.), Payk. Mon. Carab. App. 138 (1790).
    cellaris (var. B.), Park. Fha Suec. iii. 421 (1800).
Tachyporus pubescens, Grav. Col. Nicropt. 130 (1802).
Comurus pubescens, Steph. Ill. Brit. Ent. r. 189 (1832).
———, Erich. Gen. et Spec. Staph. 221 (1839).
```

Habitat in Maderæ sylvaticis, sub lapidibus truncisque arborum prolapsis necnon inter muscos, inde $\operatorname{ad} 3000^{\prime}$ s.m. sat frequens.
C. dark brown (or brownish-piceous), densely clothed with a fine griseous or lurid pubescence, and subopake (or, when the pubescence is rubbed off, slightly shining). Prothorax with its extreme hinder margin generally a little diluted in colouring. Elytra distinctly longer than the prothorax, and usually rather more picescent. Abdomen fuscescent, its apex, and the margins of its basal segments, being more or less fcrruginous. Antenne and legs rather long, and testaccons.

The largest of the Madeiran Comuri, and easily recognised by its densely pubeseent surface, and by its brownish or lurid hue. It is an insect of rery wide geographical range, oceuring throughout the whole of Europe and Algeria, and being recorded by Erichson eren from the south of China. In Madeira it is somewhat scarce, existing beneath moss and logs of wood in damp sylvan spots, from about 800 to 3000 feet above the sea. I have eaptured it in the Ribeiro de Santa Luzia, during the winter and early spring; and at the Feijãa de Córte, in August.

## 438. Conurus pedicularius.

C. nigro-piceus griseo-pubescens subnitidus, elytris prothorace vix brevioribus, antennis pedibusque gracilibus infuscato-testaceis.
Long. corp. lin. $1 \frac{1}{k}-1 \frac{1}{2}$.

```
Tuchyporus pedicularius, Grav. Col. Nicropt. 133 (1802)
    , Gyll. Ins. Suec. iii. 246 (1510).
    -, Mamn. Brachel. 60 (1831).
```

Conurus pedicularius, Erich. Gen. of Spec. Staph. 230 (1839).

Habitat Maderam et Portum Sanctum, in locis similibus ae præcedens, sed rarior.
C. dark piccous (or piecous-black), smaller and narrower than the C. pubescens, also somewhat more shining and less densely elothed with griseous pile. Prothorax and elyfra each with their extreme hinder margins more or less diluted in colouring ; the latter about the same length as, or perhaps a little shorter than, the former. Abdomen with its apieal segment, and the margins of its basal ones, more or less ferruginous. Antenne and legs rather shorter and slenderer than in either of the other species, and testacenus; with the tibiee (especially in the Madeiran specimens, those from Porto Santo being usually rather paler) more or less dusky.

Its narrower outline, added to its comparatively shorter and slenderer limbs, will at once distinguish the present insect from either of its allies here described. It is cxecedingly rare, and apparently confined to low and intermediate altitudes, -occuring in grassy places, principally beneath stones and leares. I have taken it sparingly in the vicinity of Funchal, and also in Porto Santo. It is found throughout the greater portion of Europe; and the Madeiran specimens are a little longer than the average of their more northern representatives.
439. Conurus monticola, Woll.
C. nigro-piceus (vel piceus) paree griseo-pubescens nitidus, elytris prothorace vix longioribus, antennis pedibusque longiusenlis robustis testaceis.

Far. $\beta$. omnino pallidior, eapite prothoraceque rufo-testaccis.
Long. corp. lin. 1-1 $\frac{1}{4}$.
Habitat in Maderî̀ sylvaticâ cxcelsî́, sub foliis arborum dejectis ad Cruzinhas (circa $5000^{\prime}$ s. m.) Julio incunte A.d. 1850 a meipso detectus.
C. dark piceons (or piccous), more shining and less pubeseent than either of the other species; also, proportionably, somewhat broader. Prothorax and elytra each with their extreme hinder margins sometimes (but not always) diluted in colouring; the latter a little longer than the former. Abdomen with its apical segments, and the margins of its hasal ones, more or less ferruginous. Antenne and legs rather longer and much robuster than those of the C. pedicularius (the former being more distinctly incrassated, likewise, at their extremities), and bright testaccous.
$V^{\prime}$ ar. B. altogether paler, with the head and prothorax entirely rufo-testaceons.
By far the scarcest of the Comme hitherto detected in these islands, and a truly indigenous insect,-oceuring only, so far as I have observed, at lofty elerations and in remote sylvan spots. It may be known from the $C$. pedicularius by its more piccous and shining surface, broader outline, somewhat less abbreviated
elytra, and by its longer, robuster, and paler limbs. I have seen but three specimens; all of which were captured by myself, from beneath decaying leares, at about 5000 feet above the sea, in the wooded region of the Cruzinhas,-dming my encampment there in July 1850.

## Genus 192. TACHYPORUS.

Gravenhorst, Col. Micropt. 124 (1802).

Corpus parvum, subfusiforme (antice obtusiusculum, postice attennatmm) : capite prothoraceque glaberrimis politissimis; illo subdeflexo; hoc postice lato, elytris arcte applieato: alis amplis: abdumine marginato, apicem versus attenuato. Antennce et instrumenta cibaria fere ut in Conuro, sed ligula incisio integra. Pedes modiee elongati: tibieis, presertim posterioribus, plus minnsve spinulosis: tarsis omnibus 5 -articulatis, articulo quarto minuto; anticis articulis primo, secundo et tertio subcordatis, in maribus leviter dilatatis; posterioribus subelongatis, articulo primu longiusculo.

The distinctions between Tachyporus and Comurus have been already pointec out,-the exceedingly glabrous and highly polished head and prothorax of the former, in conjunction with its margined abdomen, being sufficient (apart from smaller differences both of ontline and structure) to separate it prima fucie from the latter. Both genera are in habits nearly similar; though perhaps the Tachypori are (if anything) somewhat less attached to decaying wood and bark than the Conuri,-occurring more particularly amongst moss, and in grassy spots beneath trees, where during the summer and antummal months they are oftentimes excessively abundant.

## 440. Tachyporus celer, Woll.

T. nigro-pieens (vel piceus) subconvexus, antemnis, prothoracis limbo, ano pedibusque diluto-testaceis. Long. corp. lin. $1 \frac{3}{1}$.

Habitat per Maderæ regionem sylvaticam, sub lapidibus truncisque arbormm projectis, inter 2000' et $5000^{\prime}$ s.m., rarior.
T. somewhat convex and broad, dark pieeous or pieeons. Head and prothorax very highly polished; the latter with the sides broadly, and the anterior and posterior margins narrowly testaceons. Elytra closely and pereeptibly punctulated, sparingly pubescent, usually more piceous than the prothorax, and with their extreme apex (especially towards the outer angle), and a very obseure dash about the shoulder (occasionally obsolete), indistinctly diluted in colouring. Abdonen with the extreme hinder margins of the basal segments (and sometimes with the apical ones) dull ferruginous or diluted-testaceous. Antenne and leys diluted-testaceous; the former a little dusky towards their extremities.

A large and interesting Tachyporus,-inhabiting the forest regions of Madeira, between the limits of from 2000 to about 5000 feet abore the sea. It is decidedly searce, or more strictly perhaps (from the remote spots to which it is confined)
local; occurring beneath logs of wood, during the summer months, in the damp ravines and on the densely elothed mountain-slopes. Although found throughout most of the central distriets, I have taken it more abundantly at the Feijãa de Corrte than in any other position,-where in August of 1850 it was comparatively common. In the winter it would appear to be far rarer ; wevertheless I have observed it at the Ribeiro Frio, oceasionally, in the early spring.

## 441. Tachyporus brunneus.

T. rufo-testaceus subdepressus, eapite, prothoracis disco, peetore abdomineque plus minusve pieescentibus, antennis pedibnsque testaceis.

Variat (forsan immaturus) eolore omnino testaceo.
Long. corp. lin. $1 \frac{1}{4}-1 \frac{1}{2}$.

```
Oxyporus brunneus, Fab, Ent. Syst. i. ii. 535 (1792).
Staphylines mitiduhss, Oliv. Ent. 12. 3 \& (1795).
Taehyporus nitidulus, Grav. Col. Mieropt. 126 (1802).
——brunneus, Erich. Gen. et Spee. Staph. 211 (1839).
```

Hahitat hine inde in graminosis Madere Portusque Saneti, sat vulgaris.
T. smaller, more depressed, and narrower than the last speeies, rufo-testaccous. Head and prothorax very highly polished; the former, and the disk of the latter, more or less darkly pieescent. Elytra elosely and pereeptibly punctulated, pubeseent, and more or less dusky about the region of the seutellum. Abdomen generally piccous, with the hinder margins of the segments diluted in eolouring. Antenne and legs testaceons.
Obs, oceasionally altogether testaceons (perhaps the result of immaturity).
Widely distributed over Madeira (though nowhere very abundant) below the altitude of about 5000 feet. My specimens are principally from the neighbourhood of Funchal, Santa Ama, and the Feijãa de Córte ; but there is scarcely a locality, in which I have collected, where I have not observed it to exist. It oceurs likewise in Porto Santo. It is an insect of extensive geographical range, not only inhabiting nearly every country of Europe, but haring been taken by Professor Ehrenberg in Egypt, and by Zimmerman in North America.

## Genus 193. HABROCERUS.

$$
\text { Erichson, Käf. der Mark Brand. i. } 100 \text { (1839). }
$$

(orpus fere ut in Thachyporo ; capite prothoraceque glaberrimis politissinis (hoc amplo, postice lato elytris arcte applieato) : elyfris glabris, ad angulum exteriorem postieum oblique truncatis : alis amplis: abdumine marginato, apieem versus attenuato. Antenuse valde anomale, fere ut in Trichoplıŷâ, capillares, autienlis primo et seeundo robustis, reliquis tenuissimis nodosis verticillatopilosellis (ultimo elliptico leviter inflato). Instrumenta cibaria fere ut in Taclypporo, sed palporum maxillarium articulus ultimus multo longior conicus acuminatus (nee subnlatus), et ligula
apice reete truncata in medio fissa. Pedes breviuseuli fragiles: tibiis omnibus plus minusve parce et leviter spinulosis: tarsis 5 -articulatis simplicibus; posterioribus articulo primo elongato.

Habrocerus is so easily recognised by its anomalons antennæ, that it is needless to point out its distinctions from any genus exeept Trichophya (in which the same structure obtains). In general contour and habits it possesses nearly all the characters of Tachyporus, but the singularity of its antenne (the form of which may be best understood by a reference to that of Trichophya, in Plate XIII. fig. 6 a), in conjunction with the obliquely-truncated external angle of its elytra, will at once suffice to separate it from the species of that group. Aecording to Erichson, it constitutes a connecting link between Tachyporus and Tachimus: the terminal joint of its maxillary palpi partaking, he remarks, of the peculiarities of both genera,-being acuminated at the apex as in Tachyporus; though not small and subulated, but of equal breadth at its base (as in Tachinus) to the previous one. The only representative known occurs sparingly in many parts of Europe, being recorded in England, Germany, France and Sardinia; so that, with the addition of Madeira, it would seem to possess a rather wide geographical range.

## 442. Habrocerus capillaricornis.

H. nigro-piceus convexus nitidus, antennis pedibusque testaceis, illis paulo obscurioribus.

Long. corp. lin. $1 \frac{1}{2}$.
Tachyporus capillaricornis, Grav. Mon. 10 (1806).

- nodicornis (Kby), Steph. Ill. Brit. Ent. F. 186 (1832).

Habrocerus capillaricornis, Erich. Käf. der ALark Brand. i. 401 (1839).
Habitat Maderam sylvaticam, sub lapidibus humidis truncisque arborum prolapsis, præsertim inter $2500^{\prime}$ et $4000^{\prime} \mathrm{s} . \mathrm{m}$. , æstate sat frequens.
H. rather broad and convex, attenuated both before and behind (espeeially the latter), shining, and piceous-black (though sometimes altogether pieeous, and occasionally, when not quite mature, almost ferruginous). Head and prothorax very highly pohshed. Elytra not quite so bright. Abdomen sparingly clothed with long setæ, and with the hinder margin of eaeb of the segments more or less perceptibly diluted in colouring. Antennce and legs testaceous; the former more or less infuscated, or obscured.

By no means uncommon within the sylvan districts of Madeira,-though from 2500 to 4000 feet above the sea may perhaps be regarded as its normal range. Occurring almost exchusively during the summer months, and yet delighting as it does in positions where the moisture is excessive, it would seem (as we should naturally have expected) to attain its maximum in the dense ravines of intermediate altitudes (around which the clouds, at that season, more especially cling). It runs with the utmost velocity, and is found principally beneath stones and decaying $\log$ s of wood in the vicinity of the water-courses and streams. I have
taken it plentifully at the Ribciro Frio (along the edges of the Levada) in July ; as also in the lofty region of the Lombo das Vacas in June, and eren, occasionally, in the chestnut-woods of Santa Amma,-the lowest elevation at which I have hitherto observed it. As already stated, it is widely distributed throughout Europe; nevertheless it does not appear to be anywhere very abundant*.

## Genus 194. TACHINUS.

Gravenhorst, Col. Micropt. 135 (1S02).
Corpus fere ut in Tachyporo, sed plerumque majus, convexius et latius: capite, prothorace elytrisquc glaberrimis: mesosterno modo (ut in specie Maderensi) carinato, modo simplici ; scutello magno: alis srepius amplis. Antenne sub frontis margiue inserte, eapite prothoraceque paulo longiores, filiformes vel apieem versus leviter subincrassate. Insirumenta cibaria fere ut in Tachyporo, sed maxillarum lobus extcrnus rotuudatior; et palpi maxillares filiformes, articulo ultimo majore (haud sululato), penultimo seppius breriusculo. Pedes breviusculi validi : tibiis omnibus spinulosis: tarsis 5 -articulatis, articulis quatuor baseos longitudiue paulatim decresecutibus; unticis modo in utroque sexu (ut in specie nostrầ) simplieibus, modo in mare dilatatis ; postorioribus articulo primo longiusculo.

The genus Tachimus approaches very elosely to Tachyporus, and it must be admitted that the essential characters of the two are not in every instance sufficiently distinet. Still, there are slight differences of contour and structure which a practised eye will seldom fail to detect. Thus, the generally larger, broader, and proportionably shorter bodies of the Tachimi, in conjunction with their frequently keeled mesosternum, their somewhat less clongated feet (the anterior pair of which are occasionally, as in the Madeiran representative, simple in both sexes), the rounded outer lobe of their maxillze, and, abore all, their filiform palpi,--the maxillary pair having the terminal joint not subulate (and, moreorer, the pennltimate one comparatively abbreciated), -are the principal points which serve, when combined, to separate them from the latter.

## 443. Tachinus Silphoides.

T. niger convexus, prothoracis limbo, elytrorum suturâ, apice et vittâ submarginali in siugulo positâ, autennarum hasi pedibusque testaceis.
Long. corf. lin. $1 \frac{1}{2}$.

```
Staplylimes Silphoides, Limm. Syst. Nat. i. ii. (6S1 (1767).
Tuchimes suturalis et marginalis, Grav. Col. Nicropt. 14t et 192 (1502).
__Sitphoides, Steph. Ill. Brit. Eut. v. 194 (1832).
_-_, Erich. Gen. et Spec. Staph. 2t5 (1839).
```

* In Fngland it is of the greatest ramity,-where it was first discovered by the Rev. WF Kirby, at Holme, on the coast of Nortolk, in 1807 . Since that period, the only recorded instance of its capture is in lincolnshire,-where a single specimen was taken, during the smmer of 1853 , by F . W. Iuton, Es!., at Spridlington near Market Raisin.

Habitat ad vias atque iu vinctis circa urbem Funchalenscm, passim, ex Europâ australi forsan introductus : tempore sereno per aërem volitans sæpissime legatur.
T. short, convex, shiuing, and black. Prothorax rather wider than the base of the elytra; its sides broadly, and the anterior and posterior margins narrowly testaceous. Elytra glabrous, with an elongated submarginal streak (very often almost, and occasionally eutircly, obsolete), the suture, and cxtremity, testaccous. Abdomen sparingly clothed with very long setæ, and with its apex slightly diluted in colouring. Antenne at base, and the legs, testaceous; the former at apex brownish.

An abundant inseet throughout Europe and in Algeria ; and recorded, by Erichson, even from North America. It is by no means common in Madcira, where it has rery probably been accidentally introduced,-occurring, in the dung of cattle, principally about vineyards and by the road-sides near Funchal. On warm, still evenings it may very often be captured on the wing,-monder which circumstances I have frequently observed it, during the winter months, in the garden of the Quinta d'Ambrosio.

## Genus 195. TRICHOPHYA. (Tab. XIII. fig. 6.)

Mannerheim, Brachel. 73 (1831).
Corpus parvum, lineare, depressiusculum, valde pubescens, subopacum, (a Tachyporinis notis plurimis recedens et genera Aleocharorum prima, ut beue observavit cl. Erichson, potins revocans) : capite subporrceto triaugulari; oculis prominulis: prothorace brevi transverso marginato, antice et postice æque angustato : elytris ad angulum exteriorem posticum integris (haud truncatis ut in Habrocero) : alis amplis : abdomine margiuato subparallelo. Antennce (XIII. 6 a) ut in Habrocero, sed articulus ultimus lougior elongato-oblongus et vix inflatus. Labrum (XIII. 6b) et mandibulte (XIII. 6 c) fere ut in Habrocero. Maxilla (XIII. 6 d ) bilobre, lobis linearibus elongatis angustis; externo apice barbato; interno huic vix breviore, intus pube ciliato. Palpi maxillares elongati filiformes, articulo primo minuto, reliquis longitudine subæqualibus (ultimo elongato-orato apice acuminato) : labiales (XIII. 6 e) breves et (nisi fallor) triarticulati*, articulis primo et secundo sat validis, ultimo gracillimo subulato. Mentum transversum. Ligula brevis angusta; paraglossis distinctis obtusis, ligulâ brevioribus. Pedes mediocres, sat robusti : tibiis pubescentibus (haud spinulosis) ; anticis apicem versus leviter dilatatis: tarsis 5 -articulatis; anticis (XIII. 6 f ), prescrtim in maribus, dilatatis ; posterioribus, sed presertim posticis (XIII. 6 g ), articulo primo longiusculo.

It is with great pleasure that I am enabled to add a second, and very distinet, species to the present genus, -which, like Habrocerus, has hitherto possessed but a single representative. A glance at the above diagnosis will show in how many particulars Trichophya recedes from the subfamily into which it is admitted,-its

[^65]comparatively opake, parallel, flattened and pubescent body, in conjunction with its short and margined prothorax (which is not narrowed in front, as in the neighbouring forms), its subporrected head, and its unspined legs, far rather calling to inind, at first sight, some of the carly modifications of the Aleochurides. Nevertheless, as remarked by Erichson, it cannot be located amongst those groups, since its antenna are inserted beneath the margin of its forehead, the terminal joint of its maxillary palpi is large (and not subulate), and its anterior feet are dilated,in all of which it retains the primary characteristics of the Tachyporides. The fact is, it would seem in certain respects to be in either of these departments equally misplaced; but if we look, howerer, at its points of agreement with each of them, we shall pereeive that its most important features are those which it exhibits in common with the Tachyporides,-a position which is rendered the more plansible from its antenne being of similar structure with those of Ilabrocerus (a typieut member of that division). In its mode of life it is almost coincident with Habro-cerus,-occurring under $\log$ s of wood, and putrescent regetable substances, in damp sylvan spots.

## 444. Trichophya Huttoni, Wool. (Tab. NIII. fig. 6.)

T. atra subdepressa pubeseens vix nitida punctulata, prothorace transverso inæequali, antemis pedibusque (tarsis pallidioribus exeeptis) fusco-piceis.
Long. eorp. lin. $1_{\text {㐓. }}$.
Habitat in Maderầ boreali sylvatiê̂, rarissime; ad Lombo dos Pecegueiros, mense Julio A.D. 1850, semel tantum detecta.
Insectum valde indigenum, et in honorem nepotis mei Frederiei W. Huttoni, Coleopterorum Lincolniensium scrutatoris oculatissimi, citatum.
T. lincar-elongate and somewhat depressed, deep, black, distinetly and rather elosely punctulated, very slightly shining, and exceedingly pubescent. Prothorax short and transverse; a little raised and uneven on the disk; and regularly rounded at the sides,—being widest about the middle, where it is of the same breadth as the base of the elytra. Abdomen linear, thongh suddenly achminated at its apex, where it is somewhat diluted in colouring. Antenne and legs (except the tarsi, whiel are paler) more or less fusecseent, or pale brownish-piceous.

Apparently of the greatest rarity, - the only specimen which has hitherto come beneath my notice having been eaptured by myself, adhering to the under side of a moist log of wood, in the remote forest district of the Lombo dos Pecegueiros (during my eneampment there in July 1850). It may he known from the European T. pilicornis (apart from minor differences) by being larger, more parallel, of a much deeper black, and by its pubescence boing altogether free from the yellowish tinge which is there so conspicuous. I have dedicated the species to my nephew, F. W. Hutton, Esq., whose unusual suecess in the calpture of British insects has recently added many novelties to my collection.

## Genus 196. MYCETOPORUS.

Mamerhein, Brachel. 62 (1831).
Corpus parvum, angusto-fusiforme, antice et postice deorsum curvatum : capite prothoraceque politissimis ; illo subacuminato deflexo; hoc postice lato, elytris arcte applicato, punctis quatuor (marginc anteriori magis minusve approximatis) transversim impresso: elytris punctorum seriebus tribus (unâ sc. suturali, secundâ dorsali, et tertiâ marginali) longitudinaliter impressis, ad angulum extcriorem posticum oblique subtruncatis: alis amplis: abdomine marginato, apicem versus plerumque valde attcnuato, dcorsum curvato. Antenne sub frontis margine insertre, capite prothoraceque modo vix longiorcs, modo (ut in specic nostrâ) iis longitudine vix æquales; apiceut versus, presertim in maribus, plus minusve incrassatæ. Instrumenta cibaria fere ut in Tachino, sed maxillarum lobus externus curvatus, minus olstusus; palporum articulus ultimus minutus tenuis subulatus (maxillarium tertius elavatus) ; et ligula multo angustior, apice rotundata integra. Pedes robusti; coxis intermediis valde approximatis: tibiis omuibus spinulosis: tarsis 5 -articulatis simplicibus; anticis crassiusculis; posterioribus elongatis, articulo primo longiusculo.

Mycetoporus ( $=$ Ischnosoma of Stephens, A.D. 1832) may be readily known by its narrow fusiform body, which has not only its head but even the abdomen considerably enrved downwards, and by the impressed points on its prothorax and elytra, - the former of which has always four, arranged transversely, behind the anterior edge (in addition to others, elsewhere distributed, characteristic of the several species); whilst on the latter there are usually three longitudinal scrics (sutural, diseal, and lateral), more or less developed. It is a good deal allied, in general structure, to the genus Bolitobius (which, apparently, however does not oceur in the Madeira Islands) ; but the entire front margin of its ligula, in conjunction with the slender, subulated terminal joint of its palpi, will, of themselves, at once distinguish it from that gronp.

## 445. Mycetoporus pronus.

M. rufo-testaceus nitidus, pectore abdomineque (ano plus minusve fcrrugineo excepto) nigricantibus, prothorace punctis lateralibus nullis impresso ct scrie apicali a margine anteriore remotâ, antemnis apicem versus infuscatis, pedibus testaceis.
Var. $\beta$, minor, antemnis plerumque palidioribus.
Long. corp. lin. $1 \frac{3}{4}$ (status typicus) ; ct $1-1 \frac{1}{2}$ (var. $\beta$ ).

> Mycetoporus pronus, Erich. Kïf. der Mart Brand. i. 414 (1839).
> ,- Erich. Gen. et Spee. Staph. 285 (1839).

Habitat per Maderæ partem sylvaticam, sub cortice arborum laxo folisque dejectis, æstate rarior.
M. slender and fusiform, being much acuminated both beforc and behind (though especially the lattcr), shining, and clear rufo-testaceons. Head and prothorax very highly polished; the former small, narrow, and rather acuminated; the latter as broad lochind as the base of the elytra, and attenuated in front, without any punctures on the disk and sides, and with the four transverse ones remote from the anterior margin. Elytra rather less shining than the head and prothorax, and with the three longitudinal rows of punctures (especially the diseal one) distinct ; sometimes
a little dusky about the region of the scutellum, and posteriorly. Abdomen punctured and pulescent, black at the base; its apex, and generally (though not always) the hinder margins of the other segments, more or less ferruginous. Antenne short and robust, very much thickened towards their extremities (where, in the larger specimens, they are infuscated). Leys testaccous. I'ar. $\beta$. smaller, and with the antenne usually a little paler.

There are, apparently, two distinet states of the present Dycetoporus, -one large (which I assume to be typical), and the other small. This disparity of hulk, moreover, does not seem to be in any way a sexual character: nerertheless, eren though I have not been able to obtain intermediate links to connect the extremes, I am persuaded that the two are specifically identical,-since, with the exception of the size, and the slightly paler antenne of the smaller variety, there does not appear to be any difference between them. I have no hesitation also in referring them to the M. promus of Erichson, since they possess the exact peculiarities of the prothoracic punctures, and the short incrassated antemme, so characteristic of that insect, and agree likewise with a typical example lately communicated by M. Dohrn from Germany, -the somewhat more pallid here of the Madeiran specimens being of trivial importance, and in all probability the mere result of local circumstances or of latitude. It ocem's in several parts of central and sub-boreal Europe; but in Madeira is exceedingly rare, where it is confmed to sylvan spots of a lofty eleration. I have eaptured it from beneath moist decaring bark at the Feijàa de Corte, the Cruzinhas, the Lombo dos Peceguciros, and the Fanal.

## (Subf. 3. STAPIIYLINIDES.)

## Gemus 197. OTHIUS.

(Leach) Steph. Ill. Brit. Ent. v. 253 (1532).
Corpus sat magnum, elongato-lineare : capite magno clongato-subovato, ad basin facile truncato; nculis rotundatis parvis (in specicbus Maderensilus minutissimis): prothorace oblongo, basi Icviter rotundato, apice subtruncato, sapius utrinque (inter dorsum et latus) punctis perpancis (plus minusve remotis) longitudinaliter impresso: elytris punctulatis sutmề integerrimâ, (in nostris) brevissimis conjunctim subemaromato-truncatis: alis (in speciebus typicis amplis, sed in Maderensibus) omnino obsoletis: abdomine lincari marginato. Antennce in froutis margine anteriore (ab oculis totidem atque inter se distantes) inserte, breviuscule, recte, filiformes, articulo primo clongato, sceundo tertiocue obeonicis (illo breviorc), ultimo subacuminato-ovato. Labrum profunde bilobum ct pilis longissimis munitum. Mandibula validre, intus in medio obtnse dentatre et basin versus laciniâ membranaceâ liberî dense ciliatâ instructæ. Maxillke bilobre: lubo externo brevi comeo subcylindrico, apice inflexo membranacco valde barbato: interno ampliore sed multo breviore, membranacco, intus dense pubescente. P'alpi maxillares articulo primo minuto, sccundo et tertio longitudine subequalibus, ultimo minore fere subulato: labiales articulis longitudine subrequalibus, ultimo apice subacuminato. Jentum transwersum, apice late cmarginatmm. Ligula clongata, apice rotundata integra tenuissime membranacea;
paraglossis elongatis linearibus divergentibus, interne ciliatis. Pedes breviusculi robusti ; coxis intermediis contiguis: tibiis spinulosis: tarsis 5 -articulatis (anticis dilatatis, subtus spongiosotomentosis) ; posterioribus subelongatis, articulo primo vix longiusculo.

Othius and Tantholimus are, in many respeets, closely allied; nevertheless the greater bulk and broader outline of the former, in conjunction with its larger head (which is not so suddenly truncated behind, and is destitute of frontal grooves), its straightened antennæ, unimbricated elytral suture, and its dilated anterior feet, will at onee serve to distinguish it from the latter. In the details of their trophi the two genera are almost eoincident, except that the terminal joint of the maxillary palpi of Othius is somewhat shorter and more subulated than is the case in Tantholinus. The Madeiran Othii, however, are not altogether normal representatives of their group,-their eyes being excessively small, their elytra rather more abbreviated than in the ordinary species, and their wings being entirely obsolete. Nevertheless, since they retain every essential eharacter of Othius, it is impossible to regard the above peculiarities as of more than sectional importance,-though at the same time, when viewed geographically, they are extremely interesting. The insects occur, for the most part, beneath the loose decaying bark of trees, or under stones and fallen leaves, in damp spots.

## 446. Othins strigulosus, Woll

O. niger subnitidus, capite prothoraceque subtilissime transversim strigulosis (illo magno), elytris piceis, antennis pedibusque ferrugincis.
Jong. corp. lin. $5 \frac{1}{2}-6 \frac{1}{2}$.
Habitat Maderam sylvaticam, sub lapidibus foliisque arborum dejectis, præsertim ad basin rupium abruptorum, toto anno non infrequens.
O. black, and slightly shining. Head and prothorax (the former of which is large) minutely punctulated, and most delicately and closely transversely-strigulose, all over ; both of them with larger punctures towards the sides (those on the former being much the most numerous). Elytra very short, and conjointly arched out bchind; most delicately shagreened (or subgranulate), and with distant (though distinct, and somewhat obliquely-impinged) punctures intermixed ; piccous, or rufo-piccons. Abdomen parallel at the base; and with its apex, and occasionally the lateral margins, slightly diluted in colouring. Antenne ferruginous, -all the joints except the first two having a dusky ring (more or less apparent) round their centre. Legs ferruginous; with the tibic, especially at their apex, slightly infuscated.

A large and well-marked Othius, its greatly developed head, in conjunction with its fincly punctulated and minutely strigulose surface, giving it a character which it is impossible, even primá facie, to mistake. It is apparently rare, being confined to damp sylvan spots of intermediate clevations,-occuring principally at the roots of grass, and amongst fallen leaves, at the base of the perpendicular rocks in
the deep and moist ravines. In sueh positions I have captured it, during the winter and early spring months, towards the head of the Ribeiro de Santa Lizia; as also at the Ribeiro Frio, in August.

## 44\%. Othius Jansoni, Woll.

O. niger nitidus, capite prothoraceque politissimis, elytris plus minusve rufo-picescentibus, antennis pedibusque pallido-ferrugineis.
Long. corp, lin. 4-4 $\mathbf{4}_{\text {3 }}$.
Habitut in locis similibus ae preecedens, hycme nisi fallor predominans.
Domº. E. W. Jansono, Soc. Ent. Londinensis curatori neenon Staphylinorum investigatori felicissimo, hune Othium certe novum tribni.
O. smaller and rather narrower than the $O$.strigulosus, blaek, and shining. Head and prothorax very highly polished, and without any appearance (except under a high microscopic power) of the minute punctures and the transversely-strigulose sculpture which are so evident in that species; but with about the same arrangement of larger impressions towards their sides (those, however, on the head being perhaps rather less numerous). Elytra as in that insect, but more coarsely punctured, and with no appearance of under-granules; also usually somewhat more rufescent,especially at the lateral edges (which are more exidently pilose) and apex. Abdomen a little constricted at the base; and with its apex, and oceasionally the lateral margins, slightly diluted in colouring. Anternce and leys pale ferruginous; with the tibice more or less infuscated.

Found, usually, under the same circumstances as the last species, aud possessing about an equal range. I have captured it more abundantly in the Ribeiro de Santa Luzia than elsewhere, and prineipally during the winter months. It has been also communieated to me by M. Rousset from the Pieo d'Arribentiono, abore Funchal. I have dedicated the species to E. W. Janson, Esq., Curator to the Entomological Society of London, whose well-known attention to Brachelytrous insects has aided so much in the elucidation of British forms.

## Genus 198. XANTHOLINUS.

(Dahl) Encyclop. Method. x. 475 (1825).
Cimpus mediocre, clongato-lincare, angustatum, depressiusculum: capite oblongo ad basin subito truncato, antice sulculis quatuor abbreviatis impresso ; oculis rotuudatis parvis: prothorace ut in Othio, sed punctorum scricbus quatnor plerumque notato, et basin versus subangustiore : elytris sxpius subscriatim punctatis, suturâ imbricatâ : alis amplis : abdomine lincari marginato. Antennce in frontis margine anteriore (plerumque aboculis magis quam inter se distantes) inscrte, breves, geniculate, apicem versus vix sensim inerassata, articulo primo elongato, sceundo tertioque leviter obconicis (illo vix breviore), reliquis brevibus (ultimo suborato basi truncato). Instrumenta cibaria fere ut in Othio, sed palporum maxillarium articulus ultimus panlo longior conicus. Pedes breves robusti ; coais intermediis distautibus; postici anterioribus debiliores: tibiis spimulosis: tarsis 5-articulatis simplicibus; intermediis panlo longioribus; omnibus articulis primo et secundo subeqqualibus.

As already stated, the Tantholini may be known from the Othii by their diminished bulk and narrower bodies (which have the head much smaller, more straightly truncated at its base, and with four abbreviated grooves in frout), by their less elongated and elbowed antennæ, their imbrieated elytral suture, and by their undilated anterior feet. They are, also, for the most part, somewhat flatter than the Othii, their prothorax has usually two series of impressed points (more or less evident in the different species) on either side of its disk, the punctures of their elytra are generally subseriate, their autenne are more approximated at their insertion, and their two hinder legs are shorter and less robust. They are found principally either beneath stones and leaves in moist grassy spots, or amongst mud and wet moss at the margins of streams.

## 448. Xantholinus punctulatus.

$\mathbf{X}$. niger nitidus, capite ntrinque dense rugoso-punctato, ad basin recte truncato, prothorace punctorum serie laterali curvatâ impresso, elytris snbænescentibus versus latera seriatim punctatis, antennis brevibus nigricantibus, pedibus rufo-piccis.
Long. corp. lin. 3-31 .
Staphylinus punctulatus, Payk. Mon. Staph. Suec. 30 (1789).
-- Fab. Ent. Syst. i. ii. כ29 (1792).
——————, Gyll. Ins. Suec. ii. 353 (1801).
Xantholinus punctulatus, Erich. Gerr. et Spec. Staph. 328 (1839).
Habitat Maderam sylvaticam sub lapidibus, rarior ; in castanetis Sanctæ Annæ A.D. 1850 a meipso repertus.
X. black, and shining. Head and prothorax highly polished ; the former straightly truncated behind, very roughly and closcly punctured at the sides (the punctures being large and almost confluent), and with the two inner frontal sulci decp and distinct ; the latter with a longitudinal row of (in the Madeiran specimens) about five or six punctures on either side of its disk, and with a rather larger number arranged in a curve towards eithcr edge. Elytra with a brassy tinge, and rather coarsely punctured,--the punctures being disposed in well-defined rows towards the lateral margins. Antenne short, and more or less black (especially at their base). Legs (except the tarsi, which are paler) piceous, or rufo-piceous.

Both the present insect and the following one are extremely abundant throughout the whole of Europe, and are recorded also in Algeria. In Madeira the X. punctulatus is both scaree and local ; whilst the X. linearis is comparatively common, and would appear to occupy a wider range. The only spot in which I have hitherto observed the former is in the north of the island, where, in the summer of 1850, I took it sparingly in the chestnut-woods of Santa Anna.

## 449. Xantholinus linearis.

$\mathbf{X}$. subænescenti-miger mitidus, capite magno subtiliter punctato, ad basin facilius truncato, pro-
thorace punctis lateralibus coufusis impresso, elytris dilutioribus subtiliter punctatis, antennis pedibusque ferrugineo-piceis.
Variat (immaturus) colore ommino pallidiore, interdum fere ferrugineo.
Long. eorp. lin. 3-3 $\frac{1}{2}$.


Habitat in graminosis Madere, sub lapidibus truneisque arborum prolapsis, vulgaris.
X. brassy-black (when immature paler, occasionally almost ferruginous), and shining. Head and prothorax highly polished; the former large and subovate (being more gradually truncated behind than in the last speeies), much more finely and less densely punetured than in the X. punctulatus, and with the inner frontal sulci shorter and less deeply impressed; the latter with a longitudinal row of about twelve punetures on either side of its disk, but with the lateral ones disposed irregularly (and not arranged in a curve). Elytra diluted in colouring, rather more finely punetured than in the last speeies, -the punctures moreover having scareely any tendeney to be disposed in rows. Antenne a tritle longer than those of that inseet; piceous at their base, but fuscescent or ferruginous towards their apex. Legs more or less piceo-ferruginous.

Common throughout the whole of Madeira, though prineipally at intermediate ultitudes. Tn the Ribeiro de Santa Luzia, the Curral das Romeiras, and in most of the ravines about Funchal, it may be found (beneath stones in grassy spots) during the winter months : and I have likewise captured it, during the summer, at the Ribeiro Frio and in the lofty uplands of the Fanal.

## Genus 199. STAPHYLINUS.

Limmens, Syst. Nat. (edit. x.) 421 (175S).

Corpues magnum, elongato-lineare : capite nomnunquam (in maribus prescrtim) magno suborbiculatoquadrato, ad basin plerumque subito truncato; oculis oblongis: prothorace basi rotundato, apice truncato: alis amplis: abdomine lineari marginato. Antennce in frontis margine anteriore (jone mandibularum basin) inserta, brevinscule, rectæ, apicem versus plus minusve (in specie nostrai distincte) incrassate, articulo primo leviter elongato. Instrumenta cibaria fere ut in Othio, sed mandibulce in medio stepissime fortius dentatie neenon in maribus plerumque elongate; maxillarum lobus extermes longior et rectior; palpi maxillares filiformes; et ligula apice sinuata. Pedes robusti; coxis intermediis magis minusve distantibus: tibiis spinulosis: tarsis 5-articulatis (nnticis presertim in maribus plerumque dilatatis, subtus spongioso-tomentosis) ; posterioribus subelongatis filiformibus, articulo primo longiusculo.
'The present immense genus, 103 members of which are described in Erielson's Genera et Species Staphylinorum, has apparently but a single exponent in the Madeina Islands,-mamely the common S. moxillosus of Limutus, so abundant throughout Lurope, Algeria, and in the Canarian group. And hence, receding as
it does, both in gencral aspect and magnitude, from crery other member of the Brachelytra with which we have here to do, it is needless to undertake the somewhat thankless task of detailing the points of peenliarity on which an assemblage thus extensire, and which contains individuals in many respects so dissimilar, is made to rest. Suffice it therefore to remark, that the comparatively large bulk of the insects which compose it, added to their ungeniculated antenne, the elongated outer lobe of their maxille, the unflattened, filiform structure of their four hinder feet, and their more or less Necrophagous habits, are amongst the main distinctive features which serve, when combined, to characterize it.

## 450. Staphylinus maxillosus.

S. ater nitidus, elytris nigro-tomentosis fasciâ magnầ commmin trausversît cinereo-pubescenti ornatis, abdomine pube nigrâ einereîque variegato, subtus in segmeutis quatuor vel quinque eincreopubeseenti, peetore nigro-tomentoso.
Mas, capite magno (prothorace latiore), mandibulis elongatis.
Long. corp. lin. 7-10.

```
Staphylimus maxillosus, Linn. Syst. Nat. (edit. x.) 421 (1758).
———, Fab, Ent. Syst. i. ii. 521 (1792).
Creophilus maxillosus, Steph. Ill. Brit. Ent. v. 202 (1832).
Staphylinus maxillosus, Erieh. Gen. et Spee. Staphe 318 (1839).
```

Habitat in Maderâ Portuque Sancto, presertim per oram maritimam, toto anno frequens.
S. large, deep black, and slightly shining. Head and prothorax highly polished ; the former minutely punetured before and at the sides, especially in the females; the latter with the hinder angles mueh rounded off. Elytra variegated with blaek and einereous pile,-the former preponderating at the base, and at the four hinder angles; whilst the latter constitutes a broad postmedial fascia (eommon to both, and more or less interrupted or distinet) interseeted on either disk with a longitndinal series of black punetures (or small rounded fovere). Ablomen variegated with blaek and cinereous pubescence above; and below with the four basal segments, and often a part of the fifth, densely clothed with cinereous pile. Breast beset with long aud black pubescence. Antennce short, robust, and distinetly subelavated; more or less piceons.
Male, with the head much larger, and quadrate (being perceptibly broader than the prothorax); and with the mandibles greatly elongated.

Tolerably common in the vieinity of Funchal, especially towards the sea-beach, -where it oceurs beneath animal and vegetable rejectamenta, at times in considerable profusion. In such positions it has been taken by M. Rousset, in company with the Soprimus nitidutus. In gardens and vincyards also, of a slightly higher elevation, it may be oceasionally captured, particularly upon the wing. In Porto Santo I have likewise observed it, in the neighbourhood of the southern shore, though less abundantly than in Madeira proper. It is universal throughout Europe; and is recorded from the north of Africa and the Canary Islands.

Corpus plerumque medioere, clongato-lineare : capite plus minnsve ovato (in maribus sepius latiore); uculis plerumque oblongis : prothorace basi rotundato, apice truncato, serie punctorun dorsali (e punctis tribus, quatuor, quinque, sex, vel ctiam pluribus compositâ) utrinque impresso, necuon versus utrumque latus (inter seriem dorsalcm et marginem) paueis notato: alis sæpius amplis: abdomine lineari marginato (stylis analibus plerumque exsertis). Antennce in frontis margine anteriore insertæ, recte, filiformes aut apiccm versus vix incrassate, articulo primo elongato, sceundo tertioque obeonicis (illo vix breviorc), ultimo ad apicem truncatulo (aut leviter subemarginato) et inferne plus miunsve aemminato: Instrumenta cibaria fcre ut in Othio, sed maxillarum lobus externus rectior; ct palporum articulus ultimus fusiformis. Pelles brevinsenli; coxis intermediis modo approximatis modo distantibus : tibizis plerumquc spinulosis: tarsis $\overline{\mathrm{j}}$-articulatis (anticis aut in utroque sexu aut in masculo solo dilatatis, aut in utroque sexu simplieibus); posterioribus filiformibus, articulo primo plus minusve longiusenlo.

The Philonthi are even more mumerous than the Staphylini,-no less than 150 species being charaeterized by Eriehson, more than 90 of which are recorded as European. They may be known by their highly-polished and nearly glabrous head and prothorax, - the latter of which has a row of punctures (eomposed usually of from three to six, though in some instances of more) on either side of its disk, and a few irregular ones towards the sides,-by their straightened antemne (the terminal joint of which is obliquely subemarginated at its apex), by their filiform palpi, and by their entire ligula. They are principally stercoraceous in their habits, though fom likewise beneath the rotting loosely-attached bark of trees, as well as amongst damp moss (and eren fungi) in moist and shady spots.

## § I. Prothorax sericbus dorsalibus e punctis quatuor compositis.

## 451. Philonthus æneus.

P. niger, capite prothoraceque nigro-eneis (illo rotuudato-subquadrato, hoc utrinque obsoletissime impresso ncenon ad latera subsinuato), elytris vel nigro- vel subviridescenti-æncis et dense punctatis, perlibus vix picesecntibus.
Mas, abdominis scgmeuto quiuto subtus triangulariter cmarginato, tarsis antieis fortiter dilatatis.
long. corp. Lin. $4 \frac{1}{2}-5 \frac{1}{2}$.
Staphylinus ceneus, Rossi, Fina Etrus. i. : 19 (1790).
———, Grav. Col. Micropt. 17 (1802).
———, Gỵll. Ins. Supe. ii, 314 (1S10).
Philonthus aneus, Erich. Gcn. et Spec. Staph. 437 (1S39).
Iubitat Madcram, in stercore bovino, rarior (ab orâ Funchalensi maritimâ tamen usque ad summos montes asecndens).
P. black. Head and prothorax highly polished, dark aencuns (often with a slightly greenish tinge),
and nearly glabrous; the former somewhat roundish-quadrate, with some large and coarse punetures on either side behind the eyes, and with four others (arranged transversely) between them; the latter with a longitudinal series of four punetures on either side of its disk, and with a few scattered ones between them and the edges (whieh are a little sinuated), 一where also it is most obsoletely impressed. Elytra rather more reneous than the head and prothorax, and usually with a more perceptibly greenish tinge ; closely punctulated, and densely pubeseent. Leys sometimes (especially the tibire and tarsi) slightly piceons.
Male, with the fourth segment of the abdomeu bencath deeply aud triangularly notched; and with the two front tarsi greatly dilated.

An insect of very wide geographical range, occurring in all parts of Europe, and being recorded from the confines of Asia and from South America. It appears to be rather scarce in Madeina, though diffused over the island at all elevations. I have taken it, sparingly, in the vicinity of Funchal; and during July of 1850, in the upland region of the Fanal. It may be at once known from the other Philonthi with which we have here to do by its large size and more æneous surface, by its somewhat more quadrate head, and by the subsinuated edges (and the oblique, though almost obsolete, impression on either side) of its prothorax. The deeply notehed fourth segment moreover of the abdomen of the males will additionally serve to distinguish that particular sex.

## 452. Philonthus umbratilis.

P. niger, eapite subrotuudato, elytris nigro-æneis dense et subtiliter punetulatis, pedibus pieescentitestaceis.

Mas, tarsis anticis fortiter dilatatis.
Long. corp. lin. 3-31 $\frac{1}{3}$.
Staphylinus umbratilis, Grav. Col. Nicropt. 170 (1802).
——sulfuscus, Gyll. Ins. Suec. ii. 326 (1810).
————, Maum. Brachel. 29 (1831).
Philonthus umbratilis, Erieh. Gen. et Spec. Staph, 445 (1839).
Habitat Maderam borealem, per marginem rivuli cujusdam parvi ad Sanctam Annam (in lutum fodiens) a meipso repertus.
P. deep black. Head and prothorax bighly polished, and nearly glabrous; the former roundish, and with the same charaeter of punctuation as in the last species (and whieh obtains throughout all the following ones except the $P$.filiformis), and with the palpi either piceous or dull ferruginous; the latter with a longitudinal series of four punetures down either side of its disk, and with about five seattered ones between them and the edges (whieh are perhaps a little straighter than in any of the other species here described). Elytra generally with a distinet reucous tinge; closely and finely pruetulated, and densely pubeseent. Antennce rather long, and more or less obseurely picescent towards their base. Legs piceo-testaccous,-being pale, but unequally darkened in parts.
Male, with the two front tarsi greatly dilated.

Likewise an abundant Philonthus throughout Europe, and recorded by Erichson as having been received from South America. It is decidedly rare in Madeira (where however it would appear to be truly indigenous), four specimens only having hitherto come bencath my notice,-captured by myself, from amongst wet mud, at the edges of a mimute stream at Santa Anna (in the north of the island), which finds its way aeross the road leading from the Quinta of Senhor Louiz Acciaioly down to the sea. It may be recognised from the other Madeiran Philonthi by its rather broad and rounded head, more or less aeneous and finely punetulated elytra, by its somewhat long and basally-picescent antemze, diluted palpi, and by its piceo-testaccous legs.

## 453. Philonthus sordidus.

P. subangustus niger vel nigro-æueus, eapite subovato, elytris subviridescenti-æncis parcius et profunde punctatis, pedibus piecis.
Long. corp. lin. vix 3.
Stapliylinus sordidus, Grav. Col. Micropt. 176 (1802).
—————, Mann. Brachel. 29 (1831).
Philonthus sordidus, Erich. Gen. et Spec. Staph. $450(1839)$.
Staphylinus sordidus, Zett. Ins, Lapp. 6:3 (1510).
Habitat prope urbem Maderæ Funchalensem, in stercore bovino, sat vulgaris; neenon in ins. Desertre Graudis parce observari.
P. rather narrow, and black. Head and mothorax alnost as in the last species, except that they are perhaps even more highly polished still, and generally with an obscure æneous tinge ; and that the former is less rounded (being subovate), and has the four punctures between its eyes almost equally distant from each other,-instead of the two imer ones being wide apart. Elyitra a little shorter in proportion than those of the $P$. umbratilis, as also rather more shiniug and of a more eridently greenish-æncons tinge; more deeply and less closely punctured than in any of the other species here described. Antenne a little shorter and less robust than those of the $P$. umbratilis, and usually entirely black. Legs piccous.

Rather common near Funclial, in the dung of eattle, during the antummal and winter months,-principally below the eleration of about 2000 feet. I have taken it on the grassy slopes towards the Cabo Gerajiano, or Brazen Head, more abundantly than elsewhere. Like the previous two species, it is universal throughout Europe, and may perhaps have been introduced into these islands from more northern latitudes. If such be the ease, however, it has at any rate completely established itself, since in May of 1850 I detected it eren on the Dezerta Grande. Apart from other characters, the deep and comparatively remote punctuation of its elytra, in conjunction with its extremely glossy surface and the nearly equally distant punctures across its (suborate) head, will readily distinguish it from its Madeiran allies.

## § II. Prothorax seriebus dorsatibus e punctis quinque compositis.

454. Philonthus bipustulatus.
P. niger, capite ovato, elytro singulo maculâ posticâ sanguinê̂ (interdum obsolctâ) ornato, antemnis pedibusque vix picescentibus.
Mas, tarsis anticis leviter drlatatis.
Long. corp. lin. 3-3 $\frac{3}{k}$.


Habitat ins. Maderæ Portûsque Sancti, in stercore bovino, ubique vulgaris.
P. black. Head and prothorax highly polished (generally with a slightly reneous tinge), and nearly glabrous; the former ovate; the latter a little narrowed anteriorly, and with a longitudinal series of five punctures down cither side of its disk, and with a few scattered ones between them and the edges. Elytra closely and rather finely punctulated, and densely pubescent; each of them ornamented with a bright sanguineous patch (sometimes obscured, but rarely obsolete) betreen its centre and inner apical angle. Antennce and legs more or less obscnrely picescent.
Male, with the two front tarsi slightly dilated.
The five punctures of which each of the dorsal prothoracic series is composed will at once distinguish the present insect and the followirg one from the other Philonthi here described; whilst the P. bipustulatus may be immediately known by the bright sanguineous patch (rarely obsolete) towards the imer apical angle of each of its elytra. It is common in Madeira and Porto Santo, from the level of the shore to the momentain-summits,-or at any rate to the highest elerations accessible to cattle, in the dung of which it occurs. During July of 1850 it was abundant in the upland district of the Fanal ; and on the grassy slopes to the east of Funchal I have observed it in profusion. It is found throughout the whole of Europe and the north of Africa, and is recorded from Asia Minor and Syria.

## 455. Philonthus varians.

P. niger, capite ovato, pedibus vix picescentibus, coxis anticis testaceis.

Mas, tarsis anticis fortiter dilatatis.
Long. corp. lin. 3-3 $\frac{1}{2}$.

> Staphylinus rarians, Payk. Mon. Staph. Suec. 45 (1759). - opacus, Fab. Ent. Syst. i. ii. $524(1792)$. Phitonthes varians, Erich. Gen. et Spec. Staph. 470 (1839).

Habitat Maderam, vel in stercore bovino vel sub lapidibus in humidis, huic inde sat vulgaris.
P. black. Head and prothorax as in the P. bipustulatus, except that the former is perhaps a trifle less broad and more ovate, and the latter a little more narrowed anteriorly. Elyfra as in that speeies, execpt that there is no appearanee of the bright rufo-sanguineous pateh which is there so conspicuous. Legs slightly pieescent, with their two anterior coxce (and sometimes also, though less perecptibly, the inner side of all the femora) more or less testaceous.
Male, with the two front tarsi considerably slilated.
The Madeiran form of the common European $P$. carians is that in which the sanguincous (mediul) dash on each of its elytra is altogether obsolete,-so that there can be no fear of confounding it with its (otherwise) near ally the P. bipustulatus, with which it is often found in company. Even the ordinary northern type however may be easily recomnised from that insect, not only by the different shape and more central position of its elytral patch, but likewise by its somewhat more ovate head and anteriorly-narrower prothorax, and by the more or less testaceous hue of its two front coxe. It possesses a very wide geographical range, occurring throughout the whole of Europe and the north of Africa, and being reported from the Cape of Good Hope and the West Indian Islands. It is pretty generally distributed over Madeira, -both in the dung of eattle, and under stones and decomposing regetable refuse at the edges of the streams. I have taken it near Finchal, at Santa Amna, and at the Cruzinhas.
§ III. Prothorax serielus dorsalilus e punetis sex eompositis.

## 456. Philonthus aterrimus.

P. angustus niger, capite subquadrato-orato, elytris interdum subpicesecntibus, minus dense et sat profunde punetatis, antennarum basi dilutiore, pedibus infuseato-testaceis.
Mas, capite paulo majore, antrorsum subdilatato.
Long. corp. lin, $2-3 \frac{1}{3}$.

```
Staphylinus aterrimus, Guar. Col. Nieropt. }41\mathrm{ (1802).
Caffus nigritu7us, Mamn. Brachel. 32 (1831).
Philonthus aterrimus, Erich. Gen. et Spee. Staph. 192 (1S39).
Staphylinus aterrimus, Zett. Ths. Lapp. 65 (1810).
```

Habital Maderam et 'ortum Sanetum, presertim sub lapidibus per margines rivulorum neewon in graminosis humidiuseulis, ubique frequens.
P. narrow, and black. Head and prothorax highly polished (with more or less of an eneous tinge), and nearly glabrous; the former subquadrate-ovate (though somewhat variable in ontline), and with the palpi either rufo-pieeous or ferruginons; the latter with a longitudimal series of six punctures down cither side of its disk, and with a few seattered ones between them and the edges. Ehytra very often diluted in colouring (being more or less piecscent) ; rather distinetly, but not very elosely, punetured, and densely pubescent. Antenne (especially at their base) more or less diluted in hue. Legs pale testaccons, but unequally infuscated in parts.
Male, with the head a little larger, and somewhat dilated anteriorly.

The most abundant of the Philonthi with which we have here to do,-being universal throughout Madeira and Porto Santo, though principally bencath stones and amongst wet vegetation at the edges of the waterfalls and streams. I have taken it in the neighbourhood of Funchal (where it has been likewise eaptured by Professor Heer), in the north of the island (at São Vincente and Santa Anna), as also at the Lombo dos Pecegueiros and the Ribeiro Frio. It may lee easily known by its small size and narrow outline, by the six punctures of which each of its prothoracic dorsal series is composed, by its subquadrate head, frequently diluted elytra, and by its pale (though unequally infuscated) legs. It occurs throughout the whole of Europe and in Algeria, and has been received from South America. In our own country it would appear to be more especially attached to the coast,under which circumstances I have constantly observed it in great profusion.

## § IV. Prothorax (et caput) sat crelre punctatus, lineâ mediâ longitudinali lavi: palporum articulus ultimus magis acuminatus.

## 457. Philonthus filiformis, Woll.

P. angustissimus filiformis niger, capite quadrato, elytris subtilissime punctulatis vix dilutioribus, antennarum basi pedibusque ferrugineis, femoribus infuscatis.
Long. corp. lin. vix 2.
Habitat in Maderâ borcali, rarissimus: ad marginem rivuli cujusdam parvi juxta Sanctam Aunam siti æstate a.d. 1850 exemplar unicum cepi.
P. extremely narrow and linear, and deep black. Head and prothorax highly polished, and nearly glabrous; the former large and quadrate, coarsely and rather closely punctured all over except quite in the centre (where there are indications of an unpunctured longitudinal line), and with the palpi ferruginous; the latter likewise coarsely puuctured except in the centre (the medial space being broader and better defined than on the head). Elytra rather more diluted, or picescent, than the head and prothorax,-especially at their extreme hiuder margin, which is slightly pellucid; most miuutely and somewhat obsoletely punctulated, but rather coarsely prbes. cent. Antenna at base, and the legs, ferruginous,-the femora being a little iufuscated.

The minute size and very narrow filiform outline of the present insect would be alone sufficient to distinguish it from its Madeiran allies; but receding as it does in the entire eharacter of its punctuation from the remainder, there can be but little fear of confounding it with any of the other Philonthi here described. At first sight indeed it would almost seem to belong to a separate genus; though in reality it is but the representative of another section, of which there are several members throughout Europe, and in which the head and prothorax are coarsely punctured all over except in the centre,-where a medial line is alone free from sculpture. The elytra, moreover, of the $P$. filiformis differ from those of the other species with which we are concerned in being most delicately (and almost obsoletely)
punctulated; whilst its comparatively quadrate head and more subulated palpi will serve additionally to characterize it. It is apparently extremely rare, the only specimen which I have seen haring been captured by meself at the edges of a small stream at Santa Amna (in the north of the island) churing the summer of 1850.

## (Subf. 4. P ※DERIDES.)

## Genus 201. ACHENIUM.

(Leach) Curtis, Brit. Ent. iii. pl. 115 (1826).
Corpus mediocre, elongato-lineare, valde depressum : capite quadrato-obcordato porrecto exserto; oculis parris rotundatis demissis: prothorace trapeziformi (antice latiore), angulis anticis leviter exstantibus: alis plerumque amplis: abdomine lincari marginato, segmento sexto in maribus subtus triangulariter emarginato. Antenne sub frontis margine inserte, rectæ, filiformes (aut apicem versus etiam subattenuate), articulo primo longiusculo robusto subcylindrico, secundo breviore, ultimo acuminato-ovato. Labrum amplum, profunde bilobum, lobis divergentibus et pilis longissimis munitis. Vandibule minus clongatx, iu medio fortiter unidentate, apice valde incurre acutx. Maxillce bilobe: lobo externo corneo, apice membrauaceo barbato: interno membranacco, intus dense pubescente. Palpi maxillares articulo primo minuto, sccundo et tertio longitudiue subrequalibns (hoc apicem versus leviter incrassato), ultino minimo obtuse subulato. labiales articulis primo et sccundo subcylindricis (hoc paulo longiore crassiore), ultimo tenui subulato sccundo breviore. Mentum breve transversum. Ligula brevis biloba; paraglossis coriaccis, ligulam haud superantibus. Pedes breves robustissimi (antici incrassati, femoribus subdentatis, tibiis intus sinuato-cxcavatis) : tibuis (sed presertim posterioribus) subsetuloso-pubescentibus: tarsis 5-articulatis (anticis in utroque sexu valde dilatatis et subtus tomentosis) ; posteriuribus teuubus, articulo primo brevissimo, sccundo tertioque longioribus, quarto breri, ultimo his conjunctis longitudine aguali.

The extraordinarily depressed body of Achenium, in conjunction with its trapeziform prothorax, its somewhat squarish-obeordate head and its greatly thickened legs, will at once serve to distinguish it, not only from its nearest ally, Lathrolium (with which in most of its details it is coincident), but likewise from the remainder of the Brachelytioe here deseribed. The few species (hitherto detected) which compose it are principally European, and are more common in central and Mediterrancan latitudes than in northern ones. They are found gencrally in marshy distriets; and I have usually observed that the $\mathcal{A}$. depressum in our own country (which is very nearly related to the Madeiran $A$. Martungii) is more especially attached to muddy submaritime spots,-into the crevices of which (produced by the heat of the sun) its flattened body cnables it to retreat with facility, whilst its excecdingly robust anterior legs, with their broadly dilated feet (equally so in both sexes), give it additional powers, not only for forcing its way through the namower chinks, but also for adhesion in crawling up their perpendicular sides (a structure, be it remarked, which is as much adapted to its peenliar mode of life as is the
depression, albeit to answer another purpose, which is more or less traceable throughout the subcortical tribes).

## 458. Achenium Hartungii.

A. nigrum nitidum, capite prothoraceque parcius (hoc per plagas) punctatis, elytris rufis, regione scutellari leviter nigrescente, antennis pedibusque rufo-ferrugincis.
Long. corp. lin. vix 4.
Achenium Hartungii, Heer.
Habitat Maderam australem, rarissime: sub lapidibus super promontorium Cabo Gerajão d. 25 Feb. A.d. 1850 detexit cl. Os ${ }^{\text {dus }}$ Heer, qui in honorem Dom. G. Hartung, insectorum plantarumque Maderensium scrutatoris, in hoc opusculo speciem citare voluit.
A. exceedingly depressed, and deep black. Head and prothorax highly polished ; the former large, subquadrate-cordate, and rather remotely punctured; the latter with its punctures (which are nowhere dense) more abundant about its anterior angles and sides than elsewhere, and with a few distributed along a narrow lougitudinal space on either side of its disk, 一which is itself (together with a considerable portion of the surface, alongside it, bchind) perfectly impunctate. Elytra very lightly and irregularly punctulated ; rufous, with their cxtreme basal region (about the scutellum) more or less darkened. Antenne, palpi and legs rufo-ferruginous; the last (especially the femora) being at times more or less picescent.

Closely allied to the $A$. depressum, Grav., of which I doubt whether it is more than a geographical variety ; nevertheless, since Professor Heer (to whom we are indebted for its admission into our present fauna) considers it to be distinct, I have retained it as such. After comparing it carefully however with a large series of that insect, collected on the southern coast of England, the only differences which I can detect are the deeper punctures of its head and prothorax (the former of which is a trifle larger, and has its hinder angles just perceptibly more rounded and obtuse), its almost entirely rufous elytra (the large triangular darker basal patch which is there so conspicuous being here but slightly indicated, and occasionally nearly evanescent), and the somewhat obscurer colour of its legs. It was discovered by Professor Heer, on the 25th of February 185̈1, beneath stones on the Cabo Gerajão, or Brazen Head.

## Genus 202. LATHROBIUM.

Grarenhorst, Col. Micropt. 179 (1802).

Corpus mediocre, clongato-lineare, subcylindricum: capite subquadrato-rotundato porrecto exserto; oculis sat parvis rotundatis subdemissis: prothorace suboblongo, angulis omnibus rotundatis: alis plerumque amplis : abdomine lineari marginato; segmento sexto in maribus subtus triangulariter emarginato, in fœminis vel integro vel apice producto. Antenne sub frontis margine insertæ, rectæ, filiformes, articulo primo longiusculo robusto, ultimo acuminato-ovato. Instru-
> menta cibaria fere ut in Achenio, sed labrum panlo latins, lobis minus elongatis; mandibule vix longiores; palporum maxillarium articulus ultimus acutior; et paraglossi longiores. Pedes breves robusti (antici incrassati, femoribus subdentatis, tibiis intus longitudinaliter exeavatis) : tibios pubescentibus: tarsis fere ut in genere pracedente, sed articulo ultimo breviore.

The distinctions between the members of the present genus and those of the last one have been already partially pointed out,-their more cyllindrical and filiform outline, more deeply punctured surface, rounder head and more oblong prothorax being some of the main features which will serve prima fucie to characterize them. The legs, moreover, of the Lathobia (although robust) are not quite so much thickened as those of the Achenia, the excavation of their anterior tibie is less simmated, their eyes are slightly larger, their antenna somewhat shorter (and more inelined to be subincrassated towards the extremity), and the ultimate joint of their feet is a little less elongated. They are inseets which oceur principally beneath stones, logs of wood and decaying regetable substances, or amongst moss and under the loosely-attached hark of trees, in damp spots.

## 459. Lathrobium multipunctatum.

L. nigrum rel nigro-pieemm nitidum, eapite prothoraceque dense et profunde punetatis, elytris profunde seriatim punctatis apicem versus rufis, antennis ferrugincis, pedibus testaceis.
Loug. (orp. lin. 3-3 $\frac{1}{5}$.

```
Lathrobium multipunetatum, Grav. Col. Mieropt. 52 (1802).
_ -, Gyll. Ins. Suee. iii. 705 (1810).
__-_, Erich, Gen. et Spec. Staph. }591\mathrm{ (1839).
___._Heer, Fna Col. Helv. i. 238 (1)11).
```

Ilabitat sub lapidibus in humidiuseulis Maderee, a $1000^{\prime}$ usque ad a500' s. m. ascendens, toto anno passim.
L. narrow and somewhat eylindrical, either black or piccous-black. Head and prothorax highly polished (though, from being elosely and deeply punctured, appearing less so than they really are); the former roundish, and rather more sparingly punctured upon its disk than elsewhere; the latter almost parallel, and with a central unpunctured line. Elytra deeply, rery elosely, and rather roughly seriate-punctate; more or less bright rufons posteriorly, but gradually darker in front. Antemace and palpi ferruginous. Legs testaccous.

A common European Lathrobium, and sufficiently abundant also throughout Madeira, -where howerer it is truly indigenous, oecuring beneath stones in moist spots at nearly all elerations above the altitude of about 1000 feet. I have taken it at the Curral das Romeiras during the autumn, at Sio Vineente and Santa Amar in June, and in the upland region of the Fanal (in the round crater-like basin known as the Lagoa) during July; but I have not hitherto observed it in any of the other islands of the group.

## Genus 203. LITHOCHARIS,

(Dejean) Boisd. et Lacord. Faun. Ent. des Env. de Paris, i. 431 (1835).

Corpus parvum, elongato-lincare, plerumque ferrugincum ct punctulatuin: copite aut quadrato aut subtriangulari-quadrato, porrecto exserto; oculis vel parvis vel mediocribus, rotundatis: prothorace plus minusve distincte quadrangulo: alis sepius amplissimis: abdomine lincari marginato; segmento sexto in maribus subtus triangulariter exciso, in focminis vel rotundato vel triangulariter producto. Antennce sub frontis margine inserte, rectæ, filiformes, articulo primo longiusculo leviter robusto, ultimo acuminato-ovato. Labrum latum transsersum, apice plerumque bidenticulatum necnon inter dentes plus minusve emarginatum. Mandibute in medio dentibus tribus vel quatuor acutis instructr, apice valde incurve acute. Maxille, palpi, mentum ct ligula fere ut in genere precedente. Pedes longiusculi (antici interdum subincrassati, femoribus obsoletissime subdentatis) : tibiis pulbescntibus: tarsis 5 -articnlatis (anticis in maribus sæpe leviter dilatatis) ; posterioribus articulis quatuor bascos longitudine levitcr decrescentibus.

The small inseets which constitute the genus Lithocharis may be known by their more or less ferruginous, closely punctulated and finely pubescent bodies, by their largely-developed wings (with which they are for the most part exceedingly active), by their either subquadrate or triangular-quadrate heads and squarish prothorax, by their denticulated upper-lip, and by the joints of their four hinder tarsi (the ultimate one excepted) gradually decreasing in length. They are found either beneath stones or dead leaves, but (with a few exceptions,-as, for instance, the $L$. melanoceplala, which is principally attached to the mountain distriets) are more frequently perhaps to be eaptured on the wing, especially during sunshine after showers, than under other ciremonstances. They are widely distributed over the world, -the hitherto diseovered species being in about equal proportions from Europe and America.

## 460. Lithocharis fuscula.

L. rufo-ferruginea subnitida, capite magno oblongo-quadrato piceo et dense ruguloso-punctato, oculis minutis, prothorace subtilius punctulato postice leviter angustato, elytris interdum hine inde infuscatis, abdomine obscuriore, antennis pedibusque pallido-ferrugincis.
Long. corp. lin. 12 -2 .

> | Lithocharis fuscuta, (Ziegler) Boisd. et Lacord. Frum. Ent. des Env. de Paris, i. 431 (183̈5). |
| :--- |
| ,$- ~ E r i c h . ~ G e n . ~ e t ~ S p e c . ~ S t a p h . ~$ |

Habitat Maderam borealem, sub foliis arborum dejectis, presertim juxta aquas desilientes et per margines rivulorum,-prope Sanctam Annam et Sanctum Vincentium mensibus Maio et Junio A.D. 1850 a meipso detecta.
L. rufo-ferruginous, very slightly shining, and clothed with a minute decumbent griseous pubescence. Head large, oblong-quadrate, and dark piceous; very closely, rather coarsely and roughly punc-
tured,-the punctures being large, but not very decp; with the eyes minute. Prothorax rather narrowed behind; much more fincly (but not quite so closcly) punctured as the head, and with a central glabrous line (which is a little elevated postcriorly). Elytra about as finely punctulated as the prothorax, and occasionally a little darkened, or infuscated, in parts. Abdomen of an obscurer hue than the prothorax and elytra. Antenne, palpi and legs pale ferruginous, -the first being a little obscured.

I rery distinct species*, readily known by its bright rufo-ferruginous hue, by its large, subquadrate, densely and rugosely punctured, and dark-piceous head, by its exceedingly small eyes, and by its somewhat posteriorly-narromed prothorax. It is a truly indigenous inseet in Madeira, but apparently extremely rare, -and confined, so far as I have hitherto observed, to the north of the island. I lave taken it, during May, from beneath leaves at the edges of a small stream at Santa Amna, leading from the Quinta of Senhor Louiz Acciaioly down to the sea; and I also captured it, in a precisely smilar position, on the 20 th of June 1850 , at the sides of the furst large waterfall which finds its way across the beach from the lofty ravines above) on the coast-road from Säo Vincente to Seisal. It oceurs, though not rery abundantly, throughout central Europe, being recorded in France, Germany, Switzerland and Austria; and I have occasionally met with it in England.

## 461. Lithocharis ochracea.

L. infuscato-ferruginea subnitida, capite triangulari-subquadrato nigro deuse et subtilissime punctulato, oculis majoribus, prothorace subtiliter punctulato quadrato, abdomine obscuriore, antemmis pallido-ferrugincis, pedibus testaccis.
1.0ng. corp. lin. 2.

> | Prederus ochraceus, Grav. Col. Micropt. in (1802). |
| :--- |
| Lithocharis ochracea, Erich. Gen. et Spec. Staph. 623 (1829). |

Habitat Maderam australem, rarior : in hortis prope Funchal duo specimina per aërem volitantia deprehensi.
L. bromish-ferruginous (beiug usually more infuseated and less rufous than the last species), slightly shiming, and rather densely clothed with a minute, decumbent, griscous, and somewhat sericeous pubescence. Head rather smaller and shorter than that of the L. fuscula (being more triangrylar), and also darker (being apparently quite black) ; likewise (although densely) very much more fincly punctulated than in that insect,-the punetures being exececlingly minute ; and with the

[^66]eyes very much larger. Prothorax nearly square (not being at all narrowed behind); a little more evidently puuetulated than the head, and with very faint indicatious of a subelevated central line. Elytra about as finely punctulated as the prothorax. Abdomen of a rather obscurer hue than the prothorax and elytra. Antenne pale ferruginons. Palpi and legs testaccons.

The rather shorter, darker, more triangular, and very much less deeply punctulated head of the present Lithocharis, in eonjunction with its larger eyes and less rufous hue, will suffice to distinguish it, even primá facie, from the L. fusculu,to whieh in size and general aspect it is a good deal allied. Like that species, it appears to be rare in Madeira, though not confined to the northern coast, since the only two indigenous speeimens which I have seen were captured by myself, on the wing, in the vicinity of Funchal, -one in the garden of the Rev. T. Freeman at the Quinta d'Ambrosio (during the winter of 1848), and the other (I belicve) at the Levada. It is an insect of wide geographical range, occurring throughout the whole of Europe, and being reported from the West Indian Islands and the Brazils.

## 462. Lithocharis melanocephala.

L. angusta nigra nitida, capite subrotundato-quadrato parce et profunde punctato, prothorace paulo erebrius punctato testaceo-rufo, elytris pieeis, anteunis rufo-testaceis in medio fuscescentibu, pedibus testaceis.
Variat prothoraee obscuriore (intcrdum fere piceseente).
Loug. corp. lin. $1 \frac{1}{2}-1 \frac{3}{4}$.

> | Paderus melanocephalus, Fab. Ent. Syst. i. ii. 538 (1792). |
| :--- |
| Sunius melanocephalus, Steph. Ill. Brit. Ent. v. $274(1832)$. |
| Lithocharis melanocephala, Erieh. Gen. et Spec. Staph. 614 (1839). |

Habitat insulas Maderenses, presertim sub lapidibus foliisque arborum dejectis in graminosis humidiusculis, hinc inde vulgaris : in Portu Saueto necuon etiam in Desertâ Grandi parce observavi.
L. narrow, black, shiniug, and clothed (very sparingly on the head and prothorax) with a minute decumbent griseous pubescence. Head rather smaller and narrower than in either of the previous species; remotely but rather deeply punctured; and with the eyes small (though rather larger, in proportion, than those of the $L$. fuscula). Prothorax scareely narrowed behind ; rather more closely punetured than the head, and with a eentral glabrous line; varying from pale rufous into piceo-rufous (and sometimes almost piccons). Elytra rather more densely and finely punctured; and more or less piccons. Antennce rufo-testaeeons, and infuseated in the centre. Legs testaceous.

At once known by its narrower outhe and more shining surface, by its sparingly (though deeply) punctured head and prothorax (the latter of which is more or less rufous), and by its usually piceous elytra. It is a common insect throughout most of the islands of the Madeiran group,-occurring beneath stones both on the grassy slopes and amongst fallen leaves in damp sylvan spots of intermediate elevations. I have taken it abundantly at the base of the lofty perpendicular
rocks towards the upper extremity of the Ribeiro de Santa Luzia; and at the Ribeiro Frio, São Vincente and Santa Anna: as also, though more sparingly, in Porto Santo and on the Dezerta Grande. It is found in most parts of Europe and the nortly of Afriea, but seems to be more plentiful in the higher distriets than in the plains. Thas I have observed it in profusion on the Swiss Alps, on the English and Scotch moorlands, and on the mountains of Treland and Wrales.

## Genus 204. RUGILUS.

(Leach) Curtis, Brit. Ent. iv. 168 (1827).
Corpus sat parvum, elongatum: capite lato subrotundato porrecto exserto, pedunculo tenui brevi prothoraci affixo; oculis medioeribus subrotundatis: prothorace subovato apice attenuato, plus minusve distimete carinato : alis plerumque amplis : abdomine marginato, basin versus angustato, segmento sexto in maribus subtus exciso, in fœminis integro rotundato. Antenne recte, filiformes breviuscule erassiusculæ, articulo primo longiusculo leviter robusto, ultimo acuminato-ovato. Labrum amplum, limbo laterali rotundato submembranacco, apice bidenticulatum. Mandibula, maxilla, palpi, mentum et ligula fere ut in Lithocharide, sed paraglossi longiores. Pedes parum elongati: tarsis 5 -articulatis simplicibus, articulis quatuor baseos (presertim in posterioribus) longitudine leviter decrescentibus.

The coarsely and closely punctured head and prothorax of the Rugili (the former of which is wide and subrotundate, whilst the latter is greatly acuminated in front and more or less evidently keeled down the centre), in eonjunction with their rather short and robust antenne, ample upper-lip, somewhat elongated legs, and simple feet, will serve, apart from minor characters, to distinguish them from their immediate allies. They constitute the genus Stilicus of Latreille (Rigne Animal, iv. 436, A.D. 1829). Their habits are much the same as those of the Lithochurides,-the species occurring beneath stones, fallen leaves, and decaying regetable substauces in damp spots.

## 463. Rugilus affinis.

R. niger, eapite prothoraceque creberrime ruguloso-punetatis, hoe carinâ mecliâ glaberrimâ notato, elytris nitidis parcius et subtiliter punctulatis apice testaceis, antennis piceo-ferrugiveis, pedibus testaceis, tibiis et femorum posteriorum apiee fusceseentibus.
Long. corp. lin. 13-2.
Stilicus affinis, Erich. Këf. der Hark Brand. i. 522 (1837).
Rugilus affinis, Heer, Fua Col. Mele. i. 232 (1811).
Stilicus a!finis, Redt. Fna Austr: 720 (1819).
Habitat sub lapidibus foliisque arborum dejectis in humidiusculis Madere, sat frequens.
R. black. Mead and prothorax most elosely and roughly punctured, and opake; the former large, wide, and nearly round, with the palpi piceons; the latter considerably acuminated in front, and
with a central unpunctured polished line,-which is slightly raised into a keel. Elytra shining, very fincly and sparingly punctulated, and with the hinder margin of each testaccous. Antenne ferruginous, or picco-ferruginous, and rather short. Legs testaceons, -with their tibiee and the apices of the four hinder femora more or less infuscated.

Rather a common insect, beneath stones in damp spots (particularly near the edges of the streams), in most parts of Madeira at intermediate elevations. I have taken it in the Ribeiro de Santa Luzia, during the spring; and (in the nortlo of the island) at Santa Auna and the Lombo dos Peeegueiros, in June and July. It oceurs throughout the greater portion of central Europe, being recorded in Germany, France, Switzerland and Austria.

## Genus 205. SUNIUS.

$$
\text { (Leach) Steph. Ill. Brit. Ent. v. } 274 \text { (1832). }
$$

Corpus parrum, elongato-lineare vel elongatum, fere opacum et dense punctatum: capite magno, plus minusve oblongo, ad basin truncato; oculis vel parvis vel mediocribus, subrotundatis : prothorace subovato: alis plerumque sat amplis: abdomine marginato, lineari vel basin versus leviter angustato ; segmento sexto in maribus subtus triangulariter inciso, in foeminis integro rotundato. Antenue at in Rugilo, sed paulo lougiores graciliores, articulo ultimo oblongo. Instrumenta cibaria fere ut in Rugilo, sed palporum maxillarium articulus ultinus subtilissimus (ægre obscrvandus). Pedes plerumque breviusculi: tarsis 5-articulatis, articulis quatuor bascos longitudine decrescentibus (quarto brevissimo, lobo membraneo subtus aucto), quinto parvo (quartum parum excedente).

The Sunii may be easily recognised from the Rugili by their generally narrower outline and more opake surface (the latter having the elytra usually somewhat shining and only lightly sculptured), by their more basally-truneated heads and less anteriorly-attenuated (unkeeled) prothoraces, by the searcely distinguishable terminal joint of their maxillary palpi, and by their shorter legs and pereeptibly longer and slenderer antenne, - the first of which have the penultimate artieulation of their tarsi bilobed (or rather, increased by a membrane beneath), and the ultimate one much more abbreviated than is the case in that genus; whilst the second have their final joint oblong, instead of ovate and acuminated. In their habits they differ but slightly from either the members of that group or from the Steni,--occurring in damp spots, though more commonly perhaps in grassy places beneath stones (or under vegetable refuse) than by the edges of streams.

## 464. Sunius angustatus.

-S. niger, capite rotundato-oblongo latiusculo, clytro singulo ad apicem sinuatim testaceo, antennis pedibusque pallido-testaceis.
Long. corp. $\operatorname{lin} .1 \frac{1}{2}-1 \frac{2}{5}$.

```
StaphyTinus angustatus, Payk. Mon. Staph. Suec. 36 (1789).
—— Fab. Ent. Syst. i. ii. 52s (1792).
Sunius angustatus, Erich. Gen. et Spec. Staph. (i10 (1839).
-_————Heer, Fna Col. Helc. i. 299 (1S11).
```

Habitat in humidiuseulis graminosis Maderæ Portûsque Saneti, vel sub lapidibus, parum vulgaris.
S. black. Head and prothorax most closely and roughly punetured, and opake; the former roundish obloug and rather wide, with the palpi pale testaceous. Elytra just perceptibly less opake than the head and prothorax, and not quite so closely punetured ; each with their apex, and a small hinder portion of the suture, testaccons. Abdomen rather more evideutly shining, and less deeply and wore remotely punctured. Autennce and legs pale testaecous.

The black surface of the present common little European Sunius,-its limbs, the hinder margin, and a small portion of the suture, of each of its elytra, being alone pale,-will serve at once to distinguish it from ererything else with which we have here to do. It is tolerably abundant beneath stones in damp grassy spots throughout the intermediate altitudes of Madeira and Porto Santo,-my specimens (from the former) having been principally collected at Santa Ama and the Feijata de Corte. On the Dezertas I have not hitherto detected it. It is universal in Europe, and is recorded by M. Lueas in Algeria.

## 465. Sunius bimaculatus.

S. angustissimus piceo-niger, eapite oblongo, prothorace rufo-ferrugineo ad latera obscuriore, elytris brevibus testaceis, singulo maeulâ mediâ nigrâ ornato, abdominis segmentis ad apieem dilutioribus, anteunis pedibusque pallido-testaceis.
Long, corp. lin. $1 \frac{3}{4}$.
Sunius bimaculatus, Erich. Gen. et Spee. Staph. $6 \pm 1$ (1S39).
Habitat in locis inferioribus Maderee anstralis, rarissime: sub lapide ad Praya Formoza exemplar micum detexit el. Dom. Heer.
S. cxecedingly narrow and slender, black (or piceons-black). Head and prothorax closely and roughly punctured, and opake; the former oblong (being less rounded and a little narrower than that of the $S$. angustatus), and with the palpi pale testaccous; the latter rufo-ferrnginous, and slightly infuseated at the sides. Elytra rather more roughened, but a little less distinetly punetured, than the head and prothorax, and alnost as opake; short, und testaceous, - cach being ornamented with a black pateh in the centre. Aldomen with the hinder margiu of each of its serments a little diluted, or picco-testaccous. Antenmee and legs pale testaccous.

Alhough I have not been able to procure a specimen for comparison, I have but little doubt that the present very elegant Sumius is correctly identified with the S. bimaculutus of Erichson (a species discorered by Professor Gené in Sar-: dinia), -with the deseription of which it accords precisely. Its admission into our fatuma is due to the researehes of Professor Heer, who detected a single example
beneath a stone at the Praya Formoza, near Funchal, on the 4th of February 1851 ,- the only instance of its capture, so far as I am aware, up to the present period.

Genus 206. MECOGNATHUS, Woll. (Tab. XIII. fig. 8.)
Corpus, antennce (XIII. $8 a$ ), pedes (XIII. $8 e$ ) et instrumenta cibaria (XIII. $8 b, 8 c$, et $8 d$ ) fere nt in Sunio, sed oculi minutissimi ; elytra parva valde abbreviata subcomata; ala obsoletæ; abdomine basin versus fortiter constrictum, ultra medium dilatatum ; mandibula (XIII. 8 b) longissimæ aeutissimæ; et palporum maxillarium articulus ultimus obsoletus (haud observandus).
A $\mu \hat{\eta} \kappa o s$ longitudo, et $\gamma v a ́ \theta o s ~ m a n d i b u l a . ~$
The singular insect from which the above characters are drawn out may perhaps be but a geographical modifieation of Sunius; nevertheless it presents so many peculiarities of its own (amongst which its unusually minute eyes, excessively abbreviated, small, and subconnate elytra, its obsolete wings, and its much ante-riorly-constricted and posteriorly-inflated abdomen should be especially noticed) that I have preferred retaining it as distinct; whilst in its greatly developed mandibles and the evanescent terminal joint of its maxillary palpi it still further recedes from the ordinary members of that group. The fact, however, of two normal Semii being found in the Madeira Tslands renders it probable that it is not a local variation of the genus (such as we have had oceasion to remark coneerning many other aberrations from central types), but that it is as much entitled to be treated separately as either Rugitus or Echiaster. In its habits Mecognathus is precisely similar to Sunius.

## 466. Mecognathus Chimæra, Woll. (Tab. XIII. fig. 8.)

M. ferrugineus, capite magno oblongo-subquadrato, elytris brevissimis vix pallidioribus, abdominis segmentis quinque baseos obscurioribus, antennis pedibusque pallido-testaceis.
Long. corp. lin. $]_{\frac{2}{3}}-\mathrm{vix} 2$.
Habitat per Maderæ regionem sylvaticam, sub lapidibus truncisque arborum prolapsis, rarissimus: in locis valde humidis predominat, nsque ad $5500^{\prime} \mathrm{s}$. m. ascendens.
M. ferruginous. Head and prothorax very closely and roughly punctured, and opake ; the former large, and somewhat squarish-oblung, with the palpi pale testaceous. Elytra a shade lighter in colouring than the head and prothorax, and (although equally roughened) not quite so distinctly punctured ; almost as opake, and exceedingly short. Abdomen very much narrowed at the base, and expanded beyond the middle ; obscured, except at the apex,-where it is more or less ferruginons or testaceous. Antennce and legs pale testaceous.

A truly indigenous insect, and apparently extremely rare,-though widely distributed over the sylvan regions of Madeira (especially towards their upper limits), to which it is exclusively eonfined. It occurs beneath stones and decaying
lous of wood in the dampest spots, and rums with the most prodigious velocity. I have taken it at the edges of the Levada of the Ribeiro Frio in May, at the Cruzinhas and the Faual during July, and at the Feijaĩa de Córte early in August.

## (Subf. 5. STENTDES.)

## Genus 207. STENUS.

Latreille, Précis des Caract. gén. des Ins. 7 (1796)
Corpus sat parrum subeylindrico-elongatum, plus minusve dense et ragose punctatum: capite prothorace paulo latiore, porreeto, ad basin truneato; oculis permagnis rotundatis ralde prominentibus: prothorace immarginato, plus minusve subeylindrico et postice leviter attenuato: alis vel parum amplis vel obsoletis: abdomine marginato aut immarginato, modo lineari, modo apicem versus leviter attenuato ; segmento sexto in maribus sultus plerumque inciso (nechon etiam segmentis ventralibus interdun vel emarginatis vel impressis), in fominis integro. Antennce in fronte inter oculos inserte, graeiles clavate, artieulis primo et seeundo leviter robustis, nono, decimo et undecimo distinete inerassatis, elavan elongatam laxam effieientibus. Labrum subsemieirenlare, margine integro. Mandibulde infra apicem fortiter unidentatre, valde incurvee acute. Maxillce bilobre: lubo externo corneo, apice membranaceo barbato: interno cornco, per marginem internum membranaeeo et dense pubescente. Palpi maxillares longissimi, artieulis tribus baseos clongatis (longitudinc paulatim ereseentibus), ultimo subtilissimo, vix (oculo etiam fortiter armato) observando: labiales articulo primo tenui subareuato, secmedo paulo breviore sed multo crassiore subovato, ultimo tenui subulato. Mentum triangulare. Ligula biloba, lobis minimis ovatis; paraglossis membranaeeis rotundato-ampliatis, ligulâ majoribus. Pedes elongati graeiles, valle eursorii ; coxis anticis minutis: tarsis 5 -articulatis, artieulis quatuor baseos longitudine decrescentibus (quarto vel integro vel bilobo).

The Steni possess so many peculiarities, both externally and in their oral organs, that it is impossible to confound them with the members of any other genus of the Brachelytre. Suffice it therefore to remark, that in their closely and roughly punetured bodies (which are more or less cylindrical, and almost invariably black, —any tendency to metallic tints being exceedingly rare, though a few of the species are brightly .maculated with yellowish or reddish spots), in their enormonsly developed and prominent eyes, as well as in their nearly obsolete scutella, slender limbs and clarated antenna, they offer points of distinction sufficient at once to characterize them. In the details of their trophi, however, they are even better defined still,-their semicireular, untoothed upper lip and triangular mentum, in conjunction with the elongated basal, and almost cranescent terminal, articulation of their (greatly lengthened) maxillary palpi, and the singular structure of their ligula (which is so lightly attached to the mentum that it is apt, whilst the inseet is dying, to be protruded, along with the anterior portion of the alimentary canal, to an immense distance in frout*), displaying additional features

[^67]for their identification. The abdomen and penultimate tarsal joint of the various representatives afford an easy clue to their sectional distribution,- the former being either margined or simple; whilst the latter is in some cases bilobed, and in others entire. They are insects which reside principally in damp spots,rumning with the utmost agility (especially during the hot sunshine), and being often exceedingly numerous under stones and upon wet mud at the edges of ponds and streams. They are widely disseminated over the world, more than 100 species being deseribed by Eriehson,-and upwards of 90 having been recorded as European.

## § I. Abdomen marginatum: tarsi articulo quarto simpliee.

## 467. Stenus guttula.

S. niger gracilis, crebre et rugose punctatus, parce subænescenti-argenteo-pubescens, prothorace sub-fusiformi-angusto subinrequali, clytro siugulo maculâ mediâ fulvo-testaccâ ornato, palpis pedibusque testaceis, femoribus ad apicem late uigris.
Mas, abdominis segmentis quinto et sexto subtus obsolete sinuatis, illo vix inpresso sed in mediâ ipsâ parte impunctato et utrinque pilis sat longis introrsum vergentibus ciliato.
Fcem., abdominis segmento sexto subtus in medio leviter producto rotundato.
Variat palpis et tibiis, presertim apicem versus, obscurioribus.
Long. corp. lin. 2.
Stenus guttula, Müll. Germ. Mag. iv. 295 (1821).
——Kirbii, Curtis, Brit. Ent. iv. 164. pl. 164 (1827).
—— guttula, Erich. Gen. et Spec. Staph. 691 (1839).
————, Heer, Fua Col. Helv. i. 214 (1841).
Habitat per margines rivulorum Maderæ, inter lapillos latitans, nbique vulgaris.
S. black, slender, nearly opake, aud sparingly clothed (more densely so on the abdomen) with a short yellowish-, or æneous-silvery pulescence. Head and prothorax closely and ronghly punctured; the former deeply excavated betwecn the eyes, and with a narrow central keel behind,-and with the palpi either entirely pale testaceons, or else with the extreme apex of the third joint, and the greater portion of the fourth infuscated ; the latter narrow and somewhat fusiform (being widest about the middle), and rather uncven. Elytra as closely and coarsely punctured as the head and prothorax, and with a large rounded spot immediately within the middle of cach bright fulvotestaccous. Antennce with the intermediate joints more or less piccous. Legs testaccous, -with the coxce entirely, and the femora at their apex broadly, black (and occasionally with the tibire, especially towards their extremities, and the tarsi iufuscated or picescent).
Male, with the fifth and sixth segments of the abdomen beneath most obsoletely sinuated (or subemarginate) ; the former scarcely impressed, but with a small central apical portiou unpunctured,
hoc genere ligula levissime mento affixa est, quo fit, ut agone mortis vi anteperistalticâ cesophagus cum ligulâ, paraghossis palpisque labialibus prolabitur et promuscidis porrecte speciem pre se ferat."
and fringed on either side with a longitudinal row of fulvescent hairs, -which become gradually: longer, and more and more convergent, from the base.
Female, with the abdomen beneath free from additional longer pile, but with the sixth segment slightly produced and rounded at its apex.

The slender form, and the bright orange spot on cach of the elytra of the present species will at onee distinguish it from the other Steni here described. It is a common European insect, and universal throughout the intermediate altitudes of Madeira,-oceurring beneath stones and shingle at the margins of the streams, as well as amongst wet mud on the moist ledges of the rocks. I have taken it in the Ribeiro de Santa Lazia and at the Cural das Romeiras (above Funchal), during the autumn and spring ; and, in August of 1850, at the Feijia de Córte.

## 468. Stenus providus.

S. niger robustus, creberrime et rugose punctatus, parcissime subargenteo-pubescens, prothorace obovato in diseo canaliculato, palpis pedibusque testaceis, femoribus ad apicem late, tibuis (vel omnino vel ad basin solam) tarsisque obscurioribus.
Was, peetore impresso, densius longiusque subfulvesecnti-pubeseente ; abdominis segmentis quinque bascos subtus longitudinaliter leviter impressis (impressione densius pubescente sed postice glabrấ politissimâ impunctatâ, ad latera a segmento secundo pilis paulatim longioribus introrsum vergentibus ciliatî, neenon in segmento quinto earin̂̂ denticuliformi utrinque terminatâ), segmento quinto inter denticulos acutos late emarginato, sexto profunde subtrimgulariter exciso: femoribus posterioribus subinerassatis, posticis intus longius pubeseentibns.
Fam., pectore vix impresso; abdominis segmento sexto subtus producto rotundato, sed ad apicem ipsum summum minutissime cmarginato: femoribus posticis haud densius pubeseentibus.
Long. corp. lin. 2-2 $\frac{1}{5}$.
Stemus providus, Erich. Käf. der Mark Brand. i. 516 (1837).
————— Erich. Gen. et Spec. Staph. 707 (1839).
———, Heer, Fha Col. Hell. i, 217 (1811).
————— Redt. Fha Austr, 726 (1819).
Mabitat Marleram, in locis similibus ac precedens, sed illo rarior.
S. black, robust, nearly opake, and almost free from pubeseence above, except on the abdomen (where it is sparingly besprinkled with short and somewhat silvery pile). Head and prothorax very elosely and roughly punctured ; the former slightly exearated, and deeply bisuleate, between the eyes, -and with the palpi pale testaceous; the latter obovate (beine widest before the middle), and with a tolerably apparent chamel in the centre of its disk (which has a tendeney to be evanescent both behind and in front). Elytro as closely and coarsely punctured as the lread and prothoras. Antenne nearly black, the intermediate joints laving seareely any tendeney to be picescent. Legs diluted-testaceons,-with the coxe and trochanters black, and with the femora at their apex broadly and distinetly (and sometimes the tibie, especially towards their extremity, aud the tarsi, more obseurely) darkened.

Male, with the breast beneath (between the intermediate and posterior legs) widely impressed, and more densely clothed with longer and somewhat fulvescent pile. With the abdomen beneath longitudinally impressed throughout the basal five segments, though only lightly so on the ventral ones (the impression densely elothed with fulvescent pile except towards the apex, where it is glabrous, highly polished and unpunetured; fringed on either side with long fulveseent hairs, -which become gradually longer, and more and more inwardly convergent, from about the second segment; and with its edges raised into a keel on either side of the hinder portion of the fifth segment, and abruptly terminated posteriorly in the form of two prominent teeth); with the fifth segment obliquely scooped out between the lateral keels, and also emarginated; and with the sixth segment deeply notehed (subtriangularly) in its centre. With the four hinder femora slightly inerassated, -the posterior pair having their under edge elothed with denser and longer pubescence.
Female, with the breast beneath much less deeply impressed, and without any additional pile. With the abdomen beneath unimpressed; the fifth segment being simple, and the sixth rounded and produced,--though with its extreme apex minutely notehed. And with the four hinder femora not at all more inerassated, nor the posterior pair more densely pubescent, than the rest.

Apart from the male distinctions, which will be gathered from the above diagnosis, the present Stenus may be immediately recognised from its few Madeiran allies by its large and robust form, and by its deeply and rugosely punctured (and comparatively unpubescent) surface. It is tolerably common throughout the intermediate altitudes of the island, occurring in much the same localities as the S. guttutt,-though more frequently perhaps on the damp and muddy ledges of the rocks (in the vicinity of the small streams and waterfalls) than by the margins of the larger rivers. I have taken it both at Santa Anna and in the Ribciro de Santa Luzia in sufficient abundance, during the spring and stumer months. It is found in most parts of central Europe (England, France, Germany, Switzerland, Austria, \&c.),—often in company with the S. speculator* of Erichson, to which it is very elosely allied.
469. Stenus undulatus, Woll.
S. niger nitidus, paree et leviter punctatus, dense subfulvescenti-pubescens, capite magno, prothorace obovato valde inrequali et leviter eanaliculato, elytris valde undulato-inequalibus, palpis, antemnis pedibusque testaceis, femoribus ad apicem late obscurioribus.
Mas, abdominis segmentis quinto et sexto subtus obsolete sinuatis, illo in medio late sed leviter

* The S. providus may however be recognised from the S. speculator, not only by the abdomen of its males (which has the sixth segment more deeply and acutely notched, and the longitudinal impression, instead of being confined to the fifth, traceable throughont the basal five), and by the two hinder femora only, instead of four (of that sex), being densely pubescent; but likewise by its torehead being a little more excavated, its prothorax more evidently chameled on the disk, and by its antemm being more decidedly black and its legs of an altogether obscurer hne. In the northern type moreorer the palpi of the S. providus are ahnost invariably infuscated at their extremity (whilst those of the S. specutatur are immaculate): but this distinetion does not appear to hold good in the Madeinan specimens, which have their palpi generally entirely pale.
impresso (impressione impunctatâ politissimî, neenon ad latera pilis paulatim valde elongatis introrsum vergentibus ciliatâ).
Firm., abdominis segmento sexto subtus leviter producto rotundato.
long. corp. lin. $1 \frac{7}{8}$.
Hubitat in Maderấ sylvaticâ execlst̂, rarissimns: per marginem rivuli cujusdam parvi ad Cruzinhas (eirea $5000^{\prime} \mathrm{s} . \mathrm{m}$. ) mense Julio A.D. 1850 sub foliis arborum dejectis duo specimina inveni.
S. black, shining, and comparatively densely clothed with long and fulveseent pile. Head and protharax remotely and fincly punctured; the former large, exeavated and bisuleate between the eyes (the intermediate ridge being raised behind into a keel), -and with the palpi testaceons; the latter obovate, exceedingly uneven, and obsoletely channeled posteriorly. Elytra as lightly and distantly punctured as the prothorax ; and, likewise, exceedingly undulating or uneven. Antenne and legs diluted-testaccous; the former just perecptibly dusky towards their extremity ; the latter with their coare dark piceous, and with their femora at the apex broady (though very slightly) infuseated.
Male, with the fifth and sixth segments of the abdomen beneuth obsoletely sinnated (or subemarginate) ; the former broadly, but very lightly, impressed (the impression glabrons, highly polished and unpunctured; and fringed on either side with a longitudinal row of very long, stiff and darkly-fulvesecnt hairs, -which become gradually longer, and more and more inwardly eonvergent, from the base).
Female, with the abdomen beneath free from additional longer pile, but with the sixth segment slightly produced and rounded at its apex.

A most peculiar and distinet species,-its shining, extremely uncren, and comparatively lightly and remotely punctured surface, in conjumetion with its large head, and the long and somewhat fulvescent pile with which it is clothed, giving it a character which it is impossible to mistake. It is apparently one of the rarest of the Madeirm Colcoptera, and confined to the upper limits of the sylvan districts,-the only two specimens which I have scen having been captured by myself, from under moist decaying leaves, at the edges of a minute trickling stream in the lofty region of the Cruzinhas (about 5000 feet above the sea), during July of $\mathbf{1 8 5 0}$. It is an insect of a very peculiar appearance,-being rather suggestive at first sight of a larva of one of the smaller Forficule.
§ II. Abdomen immarginatum: tarsi arliculo quarlo bilobo.

## 470. Stenus Heeri, Woll.

S. niger subcylindricus, creberrime ct sat rugose punctatns, densius fulvo-pmbescens, prothorace obovato six inequali, elytris brevibus, antemarum et palporum basi pedibusque piceo-testaceis.
Mas, abdomine simplice (aut potius segmento sexto subtus obsoletissime subsinuato).
Farm., abdominis secrmento sexto subtus leviter producto rotundato.
Far. $\beta$. vis major, antemis, palpis pedibusque paulo longioribus et pallidioribus.
Long. corp. lin. $1 \frac{1}{3}-1 \frac{1}{2}$.

Habitat per Madere partem sylvatieam, presertim inter $3000^{\prime}$ et $5000^{\prime}$ s.m., æstate rarior: in regione Fanalensi predominat, quâ mense Julio a.d. 1850 plurima speeimina cepi.
Stenns valde distinctus, et in honorem amici cl. Heer, qui in Helvetiâ per tot annos Entomologire seientiam ornavit, citatus.
S. blaek, subeylindrical, nearly opake, and densely elothed with a fulvescent pubescence (which is both denser and of a yellower tint than that of the S. undulatus). Head and prothorax very closely and sufficiently roughly punetured ; the former excavated and bisulcate between the eyes (the intermediate ridge being raised behind into a keel),-and with the palpi dull testaceous at their base, but obscured towards their apex ; the latter obovate, rery slightly uneven, and with most obscure indications of an obsolete channel in front. Elytra exeeedingly short, and about as roughly and elosely punctured as the head and prothorax. Abdomen subconieal, and unmargined. Anternce at base, and the legs, more or less brightly picco-testaceous; the former dusky at their extremity; the latter with the extreme apices of the femora usually darkened. Tarsi with the fourth joint bilobed.
Male, with the abdomen beneath simple, having neither additional pile nor any of the segments notched,--though the faintest possible tendeney to be apically sinuated is just traeeable in the sixth.
Female, with the abdomen similar to that of the male, except that the sixth segment is slightly produeed and rounded at its apex.
Var. $\beta$. rather larger; and with the autennæ, palpi and legs proportionably a little longer, and of an altogether paler hue.

The smallest of the Madeiran Steni, and (apart from its unmargined abdomen and the bilobed penultimate joint of its tarsi, which remove it into an altogether different section) it may be at once recognised by its exeeedingly abbreviated elytra, and by the fulvous pubeseenee with which it is densely elad. Like the S. undulatus, it is a remarkably indigenous insect, and prineipally attaehed to the upper portion of the sylvan regions,-where however it would appear to be loeal, if not indeed aetually searce. I have taken it beneath moist leares, and at the edges of the minute streams, at the Cruzinhas and Fanal (more than 5000 feet above the sea), during July ; and at the Feijiaa de Córte, in August. The var. $\beta$. I have captured, likewise, at the Cruzinhas; as also, from amongst wet fern, at the Lombo dos Peeegueiros.
(Subf. 6. OXYTELIDES.)

## Genus 208. PLATYSTHETUS.

$$
\text { Maunerheim, Brachel. } 46 \text { (1831). }
$$

Corpus parvum, suboblongo-lineare, subdepressum et fere glabrum: capite porrecto, prothoraei immisso (in maribus paulo majore necnon antiee sepe bispinoso); oculis sat parvis, rotundatis: protlorace transverso, basi rotundato, in medio profunde eanaliculato : elytris apiee dehiseentibus: alis amplis (interdum amplissimis) : abdomine marginato, sursum reflectendo, subtus secundum sexum diverso. Antenne sub frontis margine laterali insertæ, subrefractæ, apicem versus sensim
inerassate, articulo primo elongato robusto, ultimo suboblongo. Labrum transrerso-subquadratum, laciniâ membraneî triangulari acuminatâ utriuque (ad angulos anticos) auetum. Mandibula validx acntx, longe infra apicem bidentatæ, in medio membranâ ciliatî instructre. Maxilla bilobe membranaceæ: lobo externo longiusculo subrceto, apice dense barbato: interno breviore, intus ciliato. Palni maxillares breviuseuli, artieulo primo minuto, secundo et tertio subrequalibus apiee leviter incrassatis, ultimo minore subulato: labiales articulo secundo breviuseulo, ultimo vix subuliformi. Mentum transversum. Ligula lata, apice leviter bisinuata; paraglossis ad apicem liberis acutis, intus dense ciliatis. P'edes breves validi (intermedii distantes) : tibiis (sed presertim anterioribus) cxtus spinulosis; anticis ad apicem externum emarginatis: tarsis 3-articulatis, articulo nltimo reliquis conjunctis multo longiore.

The almost glabrous botlies of the Platystheti, in conjunction with their apicallysubdehiscent elytra, their spimulose, burrowing tibia, triarticulated feet, and the deep eentral channel of their (posteriorly rounded) prothorax, will at once serve to distinguish them, apart from the obscurer characters of their oral organs (which will be best understood by a reference to the abore diagnosis), from their allies. In addition to the structure of their abdominal segments, the males may be usually known from the females by their rather larger heads, -which in many of the species moreover have their anterior margin armed on either side with in acute porrected tooth. They are insects which are found both in the exerement of eattle and on mud at the edges of stagnant pools. I have gencrally, howerer, observed them to be more partial to the latter situations than to the former: and I have occasionally met with the $P$. cornutus, of our own country, by myriads in the crevices formed by the heat of the sun on the beds of partially-dried ponds.

## § 1. Mandibula ad apicem integice.

## 471. Platysthetus spinosus.

P. niger nitidus leviter punetatus, fronte vix canalieulatâ, tibiis pieeo-ferrugineis, tarsis pallidotestaceis.

Mas in insulis Maderensibus adhuc latet (sed differt, sec. el. Erielison, abdominis segmento septimo subtus truncato neenon ad apicen denticulis duobus distantibus munito).
Fom., capite prothoracis vix latitudine; abdominis segmento septimo subtus subtriangulariter producto, ad apicem rotundato integro.
long. eorp. lin. $2 \frac{1}{2}$.
Platysthetus spinosus, Erich. Gen. et Spee. Staph. 781 (1539).
Habitat in arcnosis Portûs Sancti, sub lapide prope oppidum Decembri mense A.D. 1848 a meipso repertus.
P. blaek, and shining. Head sparingly punetured in front, but more closely and deeply so (within the raised lateral margin of the forehead) towards cither side ; with a deep rounded fovea on each side of its posterior disk, immediately behind which there is an irregularly curved, or more or
less angulated, impressed line, 一the basal segment which it eneloses being about two-thirds of the entire breadth of the head; with scareely any indication of the abbreviated central elamel (though with a slight triangular fovea) which in ncarly all the described speeies arises from the medial (or apical) angle of this basal line: the forehead with its extreme lateral edges mueh straightened and elevated (forming a longitudinal ridge above the eyes), with a groove immediately alongside them, and with very faint indications of two irregular furrows on either side within ; and with its anterior angles (beneath whieh the antemiæ are inscrted) enlarged, somewhat inflated or prominent, and obtuse. Prothorax with the sides and base greatly romuded; rather more densely, but not quite so coarsely, punctured as the head; and with a much larger puncture (or rounded fovea) on either side of the centre of its anterior margin. Elytra a little less shining, and rather more finely punetured, than the prothorax, with a slight tendency to be diluted in colouring behind; and with a finely impressed and curved sutural line on each*. Antenne and femora almost blaek; tilice pieeo-ferruginous; tarsi pale testaccons.
Male not yet detected in the Madeira Islands (but differiug, aceording to Eriehson, from the female in the seventh segment of its abdomen beneath being truncated, instead of produced, and armed at the apex with two distant teeth).
Female, with the head scarcely narrower than the anterior portion of the prothorax; and with the seventh segment of the abdomen beneath somewhat triangularly produced,--though rounded and eutire at its apex.

Although the single specimen from which the above diagnosis has been drawn out is larger than the size given by Erichson for the species with which I have identified it, I have but little doubt that it is correctly referred to the P.spinosus, —an insect which is recorded both in Portugal and France, and with the description of which it in other respects perfectly agrees. It is apparently extremely local (if not indeed scarce),-my unique example having been captured by myself at the edges of a sandy rond in the immediate vicinity of the Cidáde of Porto Santo, during December of 1848. It was taken, whilst burrowing into the soil, from bencath a stone; and in all probability it would be found in abondance if that partieular district (which produced many other rarities, amongst which the only individual hitherto detected of the Syncalypta horrida should be especially noticed) were properly searcherl.

## § II. Mandibulce ad apicen ipsum fissce.

## 472. Platysthetus fossor, Woll.

P. niger nitidus parce sed profunde punctatus, fronte postice leviter eanaliculatâ, elytris interdum testaceo-pieescentibns, tibiis tarsisque pallido-testaceis.
Mas, eapite prothorace vix latiore, longe infra marginem lateralem suleis duobus longitudinalibus

[^68]subeurvatis utrinque impresso, neenon per marginem anticum spinis duobus porreetis acutis armato : abdominis segrento sesto subtus obsolete emarginato ; septimo in medio late sed leviter impresso (impressione scutiformi ad basin emarginato-truncatî, glabrâ politissimî, posterius ad latera carinâ utrinque terminatâ), postice inter earinas emarginato, neenon inter carinas et latera utrinque bi-inciso (aut potius in dentem obliquum obtusum parvum producto).
Fom., capite prothoracis vix latitudine, sulcis infra marginem lateralem obsoletis, et per marginen anticum inarmato: abdominis segmento sexto subtus truncato, sed in mediâ parte postieâ obsolete subtriangulariter clevato; septimo producto rotundato.
Variat elytris pedibusque omnino testaceis, antemnarum basi ferrugineâ.
Long. eorp. lin. 1-1 $\frac{1}{4}$.
Itabitat Maderam borealem, rarior: per marginem rivuli cujusdam parvi ad Sanctan Aunau (humi lutoso aprieitate cursitantia) mense Julio A.D. 1850 plurima specinina collegi.
P. minute, black, and exceedingly shining. Hend about as sparingly punctured as in the last species, but with an abbreviated and distinet (though very narrow and lightly impressed) ehannel arising from the medial angle of the basal trausverse line, and extending to about the centre of the disk : the forehead with its extreme lateral edges much the same as in that inseet, but with the two irregular inner furrows (on either side) obsolete in the female sex, though very decp and exceedingly well-defined in the males. Prothorax the same as in the P. spinosus, but more coarsely and remotely punctured and rather more shining. Elytra, likewise, a little more distantly and deeply punetured than is the case in that speeies, and usually more diluted in colouring, -having generally more or less of a pieco-testaceous tinge (and in pale, or immature specimens being ofteu altogether lurid-testaccous). Antennce and femora piceous-black; tibice and tarsi paletestaceons. (In the lighter varicties the entire legs are testaccous, and the base of the auteunæ is fermginous.)
Male, with the head a little wider than the anterior portion of the prothorax, and with its front margin (between the antennæ) armed with two porrected (though rather outwardly eurved) and exceedingly acute spines. The abdomen beneath with the sixth segment obsoletely emarginated; and with the seventh widely but lightly impressed in the centre (the impression shield-shaped, being pointed at one end, but truncated and emarginated at the other; glabrous and highly polished, and with its edges raised on either side posteriorly iuto an oblique keel), emarginated behind between the keels, and somewhat jagged (or twice incised) between cither keel and edge, -or, more strietly perhaps, produced into a small oblique and obtuse tooth outside each of the earinæ.
Female, with the head seareely narrower than the anterior portion of the prothorax, and with its frout margin unarmed. The abdomen beneath with the sixth segment truneated, but somewhat triangularly elerated in its central region,-especially behind (where the aper. of the triangle is quite pereeptible, though it does not projeet beyond the edge) ; and with the seventh produced and rounded.

In size, sculpture, general contour, and colouring the present little Platysthetus sery much resembles the $I^{\prime}$. nodifrons, -with which indeed, until I had subjected it to a eritical examination, I had supposed it to be identical. Apart from minor distinctions, however, it may be at once recognised from that species, not only by
the armed heads of its males (which hare a long and acute spine on either side of their anterior margin), but likewise by the structure of the abdominal segments of both sexes. From the $P$. spinosus it not merely recedes in its diminutive bulk, brighter and more decply (though sparingly) punctured surface, and in the different hue of its elytra and legs, but also in its perceptible (though abbreviated) frontal canal, and in the modification of the under side of its abdomen, -which displays abundant points of dissimilarity from what has been already pointed out as characteristic of that insect, and amongst which the somewhat triangularly elevated central region of the sixth segment of the females, and the bicarinated serenth one of the males, should be especially remarked. Like the $P$. spinosus, it is apparently extremely local,-but, so far as I have hitherto observed, it is confined to Madeira proper. The only spot in fact in which I have taken it is at Santa Anna, in the north of the island,-where, during the summer of 1850 , I captured a large series of specimens from amongst wet mud at the edges of a small stream which finds its way across the road leading down to the sea from the Quinta of Senhor Louiz Acciaioly.

## Genus 209. OXYTELUS.

Gravenhorst, Col. Micropt. 101 (1502).

Corpus parvum, elongato-lineare, depressum et fere glabrum: capite porrecto, prothorace inmisso (in maribus sæpius paulo majore) ; oculis vel mediocribus vel parvis, subovalibus, plerumque prominulis: prothorace transverso, basi subrotundato, in dorso sxpins longitudinaliter trisuleato, ad latera interdum crenulato, sed sepius integro: alis amplis: abdomine lineari marginato, sursum reflectendo, subtus seemndum sexum diverso. Antenna, instrumenta cibaria et pedes fere ut in Platystheto, sed palporum labialium articulus secundus longior; paraglosse liberæ; et tarsorum articulus ultimus minus elongatus.

The Oxyteli are in most points of their structure nearly identical with the Platystheti: nevcrthelcss they may be recognised from them by their usually more opake and mimutely strigulose surfaces, by their somewhat flatter bodies, and by their prothorax being almost invariably trisulcated down its disk,- the central groove of which is straight (being in fact the ordinary dorsal channel), whilst the one on either side is more or less curved, simuated, and distinct, according to the successive modifications which the several members of the group display. They are insects which are widely distributed over the world,-17 species haring been recorded as European, whilst others are enumerated from North and South America, India, Madagascar and the Cape of Good Hope. They are of a burrowing nature, and for the most part of stercoraceous habits (though a few are occasionally to be met with on wet mud in marshy spots),-bemg principally morcorer exceedingly gregarious, and consequently appearing oftentimes to be more abundant specifically than they really are.

## § 1. Prothorax ad latera integerrimus.

## 473. Oxytelus piceus.

O. nıger subnitidus, eapite prothoraeeque sat profunde inæqualiter punetatis (hujns angulis postieis obtusis), elytris longitudinaliter leviter strigulosis testaceis (regione scutellari nigreseente), antemnis breviuseulis ad basin diluto-testaecis, pedibus testaecis.
Mas, capite prothorace paulo latiore, subrotundato (elypeo antice ampliato) : abdominis segmento sexto subtus apice bisimuato (lobo intermedio paulo longiore erassiore leviter elevato, ad apieem subemarginato-truneato) ; septimo profunde bi-ineiso (lobis lateralibus acuminatis, intermedio paulo breriore subquadrato, ad apieem in medio obsolete aeuto).
Fam., capite prothorace paulo angustiore, subtriangulari: abdominis segmento sexto subtus apice truneato ; septimo apice leviter bisinuato (lobo intermedio rotundato-triangulari, ad basin lato).
Long, eorp. lin. : $2-2 \frac{1}{4}$.

> Staphyyinus piceus, Linn. Syst. Nat. i. ii. 656 (1767). Oxytelus piceus, Erich. Gen. Ent. Spec. Staph. 788 (1539).

Habitat in stereore bowino Madere, et borealis et australis, presertim in locis subinferioribus, toto anno frequens: in l'ortu Saneto quoque oecurrit.
O. blaek, and slightly shining. Head and prothorax rather deeply and unequally punetured (the pumetures being composed of large ones, and minute ones between) : the former with a very abbreviated central elamuel behind ; with its extreme lateral edges (over the eyes) sinuated, but not raised, its anterior angles (beneath which, as is universally the ease in the Oxytelides, the antenne are inserted) elevated and enlarged (although obtuse), and pieco-testaceous; and with the region of its elypeus depressed, less punetured, and with its front margin raised: the latter with its hinder angles obtuse; trisuleated down the disk (the outer grooves being slightly Hexuose, and somewhat obsolete anteriorly) ; and widely (though not very deeply) impressed towards either side. Elytra testaceous, with the seutellary region usually blaek; and lightly longitudinally-strigulose. Antenue shorter than the head and prothorax (their second joint being a little longer than the third), fuscous, with their basal four joints pale picco-testaceous. Legs pale testaceous.
Nale, with the head larger and rounder than the female (being a little wider than the anterior portion of the prothorax), and with its elypens somewhat enlarged in front,-projecting a little beyond the fore-margin of the forehead. The abdomen beneath with the sixth segment bisinuated at its apex (the intermediate lobe being rather long, thiekened, a little elevated, and subemargi-nate-truneated at its termination) ; and with the serenth very deeply ineised on either side (the lateral lobes, thus formed, being aeuminated ; and the intermediate one a little shorter, squarish, and truneated at its apex,--though just pereeptibly pointed in the eentre).
Female, with the head a little narrower, and more triangular. The abdomen beneath with the sixth segment trumeated; and with the seventh slightly bisinuated at its apex (the intermediate portion being of an obtuse, or rounded-triangular, form ; and very wide at its base).

A common insect both in the north and south of Madeira, as well as in Porto

Santo, at rather low elevations, -oceuring in the dung of cattle, at all seasons of the year. In the neighbourhoods of Funchal and Santa Anna it is at times exceedingly abundant. It is unirersal throughout Europe, and is recorded also from Syria. It may be at once known from the other Oxyteli with which we are here concerned by the largely-developed head and clypeus of its male sex, and by its pale testaceous elytra.

## 474. Oxytelus sculptus.

O. niger subnitidus, capite prothoraceque minus profunde inæqualiter punctatis (hajus angulis posticis acutinsculis), elytris longitudinaliter strigulosis fusco-piceis, antennis longiusculis ad basin piceoferrugineis, pedibus testaceis.
Mas, abdominis scgmento septimo subtus profunde bi-inciso (lobo intermedio lateralibus rquali, ad apicem emarginato).
Fom., abdominis segmento septimo subtus apice leviter bisinuato (lobo intermedio triangulari).
Long, corp. lin. 2.

```
Oxytelus sculptus, Grav. Mon. }191\mathrm{ (1806).
__longicornis, Mann. Brachel. }48\mathrm{ (1831).
-- sculptus, Erich. Gen. et Spec. Staph. 788 (1839).
__- Heer, Fiaa Col. Helv, i. 205 (1841).
```

Habitat Maderam, presertim in lutosis per margines aquarum, rarior.
O. very similar to the $O$. piceus, but just perceptibly smaller : with its head and prothorax rather more densely and not quite so deeply punctured, and with a tendency to be a little more roughened (or minutely strigulose) in parts; the former being narrower than the prothorax in both sexes, with its central channel a little less abbreviated, and with the front margin of its clypeus somewhat more rounded and deflexed; the latter with its sides posteriorly just appreciably straighter (and therefore with the hinder angles a little more defined, or acute), and frcquently picescent on its disk. Elytra rather more coarsely longitudinally-strigulose, and of a darker hue, than in that insect,-being usually chestnut, or brownish-piceous, and with only a slight testaceous tinge. Antenne distinctly longer than the head and prothorax (their second joint being subequal to, or perhaps a little shorter than, the third), darker than those of the O. piceus,-being brownishblack, with the basal three joints picco-ferruginous. Legs testaccous.
Male, with the serenth segment of the abdomen beneath deeply incised on eitlier side (the intermediate lobe being equal to the lateral ones, and cmarginated at its apex).
Female, with the seventh segment of the abdomen beneath slightly simuated at its apex (the intermediate portion being less obtuse, or more triangular, than in the O.piceus, and not so wide at its base).

The above comparative diagnosis will fully explain the differences between the present insect and the last one,--the longer antenne however of the O. sculptus, in conjunction with its darker elytra and the less-developed heads of its male sex, being sufficient even alone to separate it from its ally. Although, likewise, of stercoraccous habits, it is upon the whole less exclusively so than the O.piceus,
being often found amongst wet mud and deeaying regetable refuse at the edges of ponds and streams. I have taken it in the neighbouhood of Funchal, during the spring; and at Santa Anna, in July,-though in the latter locality only at the margin of a small rivulet on the descent from the Quinta of Senhor Louiz Aeciaioly to the sea. It oceurs throughout the whole of Europe, and is mentioned by Erichson as laring been brought from Egypt and South America.

## 475. Oxytelus complanatus.

O. niger subopaeus, capite, prothorace clytrisque creberrime longitudinaliter strigulosis, his interdum obsecure fuscescentibus, pedibus diluto-testaceis.
Mas, capite prothoracis latitudine: abdominis segmento sexto subtus ad apicem obsolete trisinuato, ncenon apicem versus parte mediâ transversâ crassiore eleratâ clypeiformi postice emarginatâ (quasi e tuberenlis duobus magnis basi confluentibus formatâ) aueto; septimo late emarginato.
Fom., eapite prothorace angustiore: abdominis segmento sexto subtus truncato; septimo in medio triangulariter producto.
Long. corp. lin. $1 \frac{1}{5}-1 \frac{1}{2}$.


Habitat Maderam, ab orâ maritimâ usque ad summos montes ascendens: in ipsâ urbe Funchalensi abundat, quâ tempore sereno per aërem volare sxpissime videatur.
O. black, and greatly depressed. Head, prothorax and elytra nearly opake, and most densely and minutely longitudinally-strigulose: the first with an indistinet and very abbreviated central channel (or fovea) behind, and also with obseure indieations of lightly impressed punetures on its posterior portion; with its extreme edges slightly raised (exeept quite in front), straightened ower the eyes, but regularly rounded off (the anterior angles being seareely at all defined, and lardly even elevated) into the region of the elypeus (which is a little depressed) : the second with its angles rather more defined, or acute, than in the other species; trisuleated down the disk (the eentral groove beiug narrowed behind, and the outer ones flexnose); and both widely and deeply impressed towards either side: the last of a rather less intense black than the head and prothoras,--beiug usually somewhat brownish or piecsecut posteriorly. Antenne considerably shorter than the head and prothorax, blaek. Legs testaceons,-the femora being sometimes obseurely infuscated.
Male, with the head about as wide as the anterior region of the prothoras. The abdomen beneath with the sixth segment minutely waved, or trisinuated, at its termination, and increased behind the apex (in the centre) by a transverse, thickened, elevated, clypeiform, but apically emarginated, portion (as though produced by two large tubercles,-confluent, and conjointly elevated, at their base) ; and with the seventh widely emarginated.
Female, with the head a little narrower than the prothorax. The abdomen bencath with the sixth segment trumeated; and with the seventh somewhat triangularly produeed in the eentre.

Throughout all the Madeiran Coleoptera there is perhaps no inseet so abundant or universal as the $O$. complanatus,-which, although scareer in the mountain districts, does nevertheless ascend to the summits of the peaks, whilst in the lowest elevations it literally teems. In the neighbourhood of Funchal it is to be met with everywhere, though its head-quarters may be said to be upon the beach, or amongst vegetable refuse in the immediate vicinity; and it may be frequently eaptured on the wing, both in the town itself and in the gardens and vineyards which surround it. In the north of the island it is not quite so common, though at times sufficiently uumerous at São Vincente and Santa Anna; and during July of 1850 I observed it in profusion throughout the upland Serras bordering on the Cruzinhas,-5000 fect above the sea. It may be easily recognised by its greatly flattened, opake, and densely strigulose surface, by its elytra being searcely more diluted in lue than the rest of the body (at least this is the ease with the Madeiran specimens, which are rather darker in this region than the ordinary ones), and by its anteriorly-rounded and altogether more even forehead. It oceurs in most parts of central and southern Europe, lont appears to be rarer than many of the allied members of the genus.

## 476. Oxytelus nitidulus.

O. angustiuseulus niger nitidulus, eapite prothoraceque profunde sed parcius subruguloso-pnnctatis (illo pone elypeum fortiter transversim foveolato), elytris longitudiualiter strignlosis testaccopieeis, pedibns testaceis, abdomine in utroque sexu fere simplice.
Long. corp. lin. 1-1 $\frac{1}{4}$.

```
Staphylinus piceus, Schrank (nee Limu. 1767), Enum. Ins. Austr. 236 (1751).
Oxytelus nitidulus, Grav. Col. Micropt. 107 (1802).
————, Erich. Gen. et Spec. Staph. 795 (1839).
-- Heer, Fna Col. IIelv. i. 206 (1841).
```

Habitat Maderam Portumque Sanctum, præsertim in locis subinferioribus, hinc inde minus frequens.
O. small, rather narrow, blaek, and a little more shining than any of the preceding species. Head and prothorax deeply but rather sparingly punctured, and slightly longitudinally-strigulose : the former (which is a little larger in the males than in the females) with a very indistinet and abbreviated eentral impressed line behind; with its extreme edges slightly raised, straightened over the cyes, but the anterior angles a little better defined, and the front margin somewhat more truncated, than is the case with the $O$. complanatus; with a deep transverse forea immediately behind (and of the same width as) the elypeus,-which is consequently raised at the base (though deflexed in front): the latter trisuleated down the disk (the outer grooves being slightly flexuose, but indistinct) ; and widely impressed towards its sides. Elytra varying from testacco-piceous into nearly blaek; and longitudinally-strigulose. Abdomen almost simple in both sexes. Antennee considerably shorter than the head and prothorax, black. Legs diluted-testaceous.

A common European Oxytelus,-and recorded by Erichson from Egypt, South America and Mexico. It docs not seem to be very abundant in these islands,
though occurring (especially at low elevations towards the coast) both in Madeira and Porto Santo. It is an exceedingly well-marked speeies,-its small size and somewhat narrow outline, in conjunction with its coarsely punctured head and prothorax (the former of which has a deep transverse forea between the eyes, thus causing the elypeus to appear elevated behind), and its rather more shining surface than is usually the ease amongst the members of the present genus, being sufficient, apart from minor distinctions, at once to characterize it.

## § II. Prothorax ad latera mimutissime inaqualis, sed cix subcrenulatus.

## 477. Oxytelus glareosus, Woll.

O. augustus fuscus opacus, capite piceo dense ruguloso, prothorace brevi fuseo-ferrugiuco (suleis dorsalibus obsoletis) elytrisque dense substriguloso-rugulosis, antemnis longinsculis infuscatoferrugincis, pedibus pallido-testaccis.
Mas, capite prothoracis latitudine: abdominis scgmento sexto apice truncato, septimo late emarginato.
Ferm. adhue latet.
Long. corp. lin. 1.
Habitat in Maderâ australi, semel tantum (a meipso in horto Loweano prope Funchal tempore vernah A.D. 1848) repertus.
O. binute, exceedingly narrow, fuscous, and opake. Head, prothorax and elytra coarsely and densely ronghened (the lust however having alone much tendency to longitudinal strigulation) : the first oblong and piceous; with a very indistinet central impressed line behind; with its extreme edges minutely raised, deeply sinuated over the eyes (which, although small, are consequently a good deal exposed,-and which, in my single example, are brownish-ferruginous), and the front margin (though rounded) a little more produced than in any of the preceding species; the region of the elypeus depressed (in a curved, and rather a sudden and regular, manner behind) : the second short and transverse, brownish-ferruginous, with its discal sulei almost obsolete, and with its extreme lateral margins just pereeptibly roughened, though searcely suberenulated : the last of a rather duller hue than the prothorax, but not so dark as the head,-being somewhat fuscous. Addomen pale fuscous, with the hinder margin of each segment somewhat diluted in colouring. Antenne distinetly longer than the head and prothoras (their basal joint being elongated, and - subelavate at its apex), brownish-ferruginous, with their base (and the palpi) a little paler. Leys pale testaccous.
Male (?) with the head about as wide as the anterior portion of the prothorax. The abdomen beneath with the sixth segment truncated, and with the seventh broadly emarginated.
Female (?) as yet undetected.
The unique specimen from which the above description has been compiled presents so many points of discrepaney from the other Oryteli here deseribed, that there is but little fear of confounding it with any of them. Apart from its minute size and narrow outline, and the slightly jagged (or subcrenulated) edges of its
prothorax, it may be immediately recognised by its densely and coarsely roughened (though not rery distinctly strigulose) and perfectly opake upper surface, by its oblong head, small eyes, lengthened antemne, and by its light and rusty hue. Its colour indeed (unless my single example be immature,-which however, even if such is the case, would hardly account entirely for its peculiarity in this respect) is very remarkable,-its prothorax (on which the discal sulci are almost obsolete) and eyes being of a bright brownish-ferruginous, whilst its elytra and abdomen are more dull, and its head is nearly piceous. It was captured, by myself, during the spring of 1818, out of a dried bone in the Rev. R. T. Lowe's garden at the Levada,-where I have since constantly searched for it, but in vain.

## Genus 210. TROGOPHLEUS.

Mannerheim, Brachel. 49 (1831).

Corpus sat minutum, plus minnsve subcyclindrico-liucare, plerumque crebcrrime et minutissime punctulatum et subtiliter sericeo-pubescens: capite porrecto, prothorace immisso; oculis rotundatis, prominulis: prothorace subcordato, in dorso sæpius longitudinaliter bi-impresso: scutello plerumque obsoleto (rarius observando) : alis amplis: abdomine lincari marginato. Antenna et instrumenta cibaria fere ut in genere præcedenti, sed palporum maxillarium articulus ultimus crassior ; palpi labiales breviores; ct paraglosse ligule omnino connatæ eansque hand superantes. Petes breves subtcuues (intermedii approximati): tibiis muticis pubescentibus: tarsis 3-articulatis brevibus, articulis primo et secundo brevissimis.

The little insects included under the genus Trogophlous may be known by their narrow and subcylindrical bodies, by their closely and minutely punctulated and delicately pubescent surfaces, by their more or less subcordate prothorax (which is generally impressed with two somewhat interrupted longitudinal fover on its hinder disk), and by their unarmed tibire and exceedingly short fect. They oceur principally in muddy spots, especially at the edges of stagnant water and of partially dried streams: nevertheless a few are stated to be found beneath the bark of trees, - a position however in which I have not myself ever succeeded in detecting them.

## 478. Trogophlœus nanus, Woll.

T. subcylindrico-angustus subnitidus creberrime subtiliter punctulatus et pube subtili cinereâ undique tectus, prothorace subcordato, in disco postico obsolete quadrifoveolato, anteunis palpisque fuscopicesecntibus, pedibus diluto-testaceis.
Long. corp. lin. 1.
Habitat per margines aquarum Madere, rarissimus : ad Sanctam Annam æstate mediâ a.d. 1850 tria specimina cepi.
T. minute, narrow, linear, aud somewhat cylindrical ; black, slightly shining, densely and minutely punctulated (less distinctly so on the abdomen), and beset all over with a delicate cinereous
pubescence, -which however is somewhat darker on the head and prothorax than elsewhere. Head with the anterior angles a little raised, and with the elypeus rounded in front. Prothorax subcordate, and with two longitudinal interrupted impressions on its linder disk, -constituting four somewhat obsolete forex. Elytra occasionally a little more diluted in hue towards their apex,-though at other times apparently quite black. Antenne dark brownish-piceous, with their base (and the palpi) a shade paler. Legs pale diluted-testaceous.

The present minute Trogophleous, which seems to differ slightly from all the European species with which I am aequainted, would appear to be extremely rare, -though, from its diminutive size, obscure hue and burowing habits, it is of course very liable to be orerlooked. The only three specimens which I have seen were captured by myself in the north of the island during the summer of $1850,-$ from off mud at the edges of a small stream at Santa Anna.

## (Subf. 7. OMALIADES.)

## Genus 211. OMALIUM.

Gravenhorst, Col. Micropt. 116 (1502).

Corpus parvum, lineari-oblongum, subdepressum: capite porrecto, postice ocellis duobus instructo; oculis rotundatis prominulis: prothorace sepius transverso, angulis postieis subrcetis : scutello distiucto, triangulari : elytris pectore longioribus, angulo apicis exteriore rotuudato : alis amplis : abdomine marginato. Autennce sub froutis margiue laterali inserte, recte, apicem versus inerassate, articulo primo longiusculo robusto, secundo paulo minore, ultimo suborato. Labrum transrersum, apice sinuatum et membranâ brevissimâ ciliatâ anctum. Mandibulce breves mutice. Maxille bilobre membranacere: lobo externo apice barbato: interno extus corneo, apice denticulo terminato, intus ciliato. Pulpi maxillares articulo primo miauto, secundo longiusculo, tertio paulo breviore, ultimo secundi longitudine plerumque subacuminato-fusiformi : labiales breriusculi, articulis primo et ultimo longitudine subæqualibus, sceundo breviore. Mentum transrersum. Ligula biloba, lobis rotundatis; paraglossis indistinctis. Pedes breves subtenues (intermedii plerumque approximati, sed in speciebus Maderensibus parum distantes): tibiis plus minusre subtiliter spinulosis: tarsis $\overline{5}$-articulatis (in nostris subtus dense pubeseentibus), articulis quatuor baseos brevissimis inter se equalibus, ultimo his eonjunetis vel requali rel (ut iu nostris) multo longiore.

The Omalia may be recognised from the members of every other genus here described by the two ocelli with which the hinder region of their forehead is furnished. They are insects of a more or less oblong and subdepressed form, their elytra are ample (covering a larger portion of the ablomen than is the case in tuy of the preceding groups), the terminal articulation of their palpi is longer than the penultimate one (and more or less fusiform), their tibie are very minutely spinulose, and their tarsi (which in the Madeiran representatives are densely pubescent beneath, thus far coinciding with those of the Antholiou) have the first four joints
extremely short and subequal. They are principally to be found on flowers, or under the loose bark of trees; though a fer occur beneath stones and decaying regetable refuse,--especially in alpine and maritime districts.

## § I. Palpi maxillares articulo ultimo subacuminato-fusiformi: tilice subtiliter spinulosce.

479. Omalium ocellatum, Woll.
O. fusco-piceum subpunctatum, eapite oeellis magnis flavis instructo, prothoraee inæquali, limbo elytrisque diluto-testaceis, antennarum basi ferruginê̂, pedibus testaccis.
Long. corp. lin. $1 \frac{1}{5}$.
Habitat in ins. Desertâ Boreali, a meipso Junio ineunte A.d. 1850 repertum.
O. subovate-oblong (being a little expanded posteriorly), brownish-piceous, and slightly shining. Head, prothorax and elytra rather eoarsely subpunctate: the first uneven; with the auterior angles raised and rather prominent (their lateral edges being slightly elevated, and produced obliquely baekwards on to the forehead) ; with the elypeus obtusely rounded in front; and with two large ocelli of a bright yellow hue on its hinder disk: the second trausverse, a little narrowed behind, and with its posterior angles almost right angles; likewise exceedingly uneren, but with indieations of a larger longitudinal depression on either side of its disk; its margins (especially the lateral and basal ones), together with the elytra, diluted-testaceous. Antemne rather paler than the head, and bright ferruginous at their base. Legs testaceous.

Readily known from the following species by its much greater bulk and proportionably wider outline, by its paler, subpunetured and more uneren surface, and by the larger (and bright yellow) ocelli with which the hinder region of its forehead is furnished. The specimen from which the above deseription has been compiled is hitherto unique, -haring been eaptured by myself on the Northern Dezerta, or Ilheo Chão, during my eneampment on that island, with the Rev. R. T. Lowe, at the beginning of June 1850 .
§ II. Palpi maxillares articulo ultimo graciliore subcylindrico: tibice vix spinulosce.
480. Omalium granulatum, Woll.
O. angustum nigro-piceum subtilissime et creberrime granulatum, capite ocellis parris pieeseeutibus instructo, prothorace in disco postieo profunde longitudinaliter bifoveolato, antennis ferrugineis, pedibus diluto-testaceis.
Long. corp. lin. $\frac{7}{8}$.
Habitat in Maderâ boreali sylvaticâ, rarissime: ad Lombo dos Pecegueiros mense Julio A.d. 1850 quatuor specimina inveni.
O. minute, narrow and nearly parallel, dark piceous, and scareely at all shining. Head, prothorac
and elytra most delieately and elosely granulated (but with searcely any indication on the first two of punctures intermixed, thongh a few very lightly impressed ones are just indicated on the last) : the first less uneven than in the preceding species, with the anterior angles however raised (though not prominent, nor with their lateral edges backwardly produced on to the forehead); with the elypeus rounded in front (but a little less obtusely so than in that inseet) ; and with a deep though very short longitudinal fovea on either side of its hinder disk, in the base of which the oeelli (which are small and picescent) are immersed : the second of the same form as that of the $O$. ocellatum, but less uneven (or, rather, more regularly impressed), and with a deep longitudinal fovea on cither side of its hinder disk. Antenne ferruginous. Legs dull testaceous.

The excecdingly minute size and narrorr, parallel outline of the present Omatium, in conjunction with its dark piccous hue (the limbs being alone pale), its closely and delieately granulated (though seareely punctured) surface, and the short, deep and well-defined longitudinal forea on either side of its hinder prothoracic disk, will at once serve to distinguish it from everything else with which we have here to do. It is apparently extremely rare,-the only four specimens which I hare seen having been eaptured by myself from off the outer canvass of my tent (whither they had flown towards the dusk of the eveningg), in the dense forest region of the Lombo dos Pecegneiros, during July of 1Sẽ0.

## (Sulbf. S. PROTEINIDES.)

Genus 212. MEGARTHRUS. (Tab. NII. fig. 9.)

$$
\text { (Kirly) Steph. Ill. Brit. Ent. r. } 330 \text { (1832). }
$$

Corpus parrum, suboratum, subdepressum et dense punctulatum: capite porrecto subtriangulari, neellis nullis instrueto; oculis rotundatis prominulis : prothorace transverso, in medio profundc eanalienlato, ad latera leviter complanato, angulis posticis exeavatis : scutello distineto, triangulari : elytris peetore longioribus, angulo apieis exteriore rotundato: alis sat amplis: abdomine breviuseulo marginato. Antennce sul frontis margine laterali insertre, recte, in medio graciles, apieem versus leviter incrassatre, articulis primo et secundo (illo preeipue) longiusculis robustis, ultimo subghoboso. Labrum (XIII. 9 a) sub frontis margine reconditum, breve transversum, antice membranâ (in typieis integrâ, sed in specic Maderensi) valde bilobâ auetum. Mandibule (XIII. 9 b) parve muticæ, intus membranâ ciliatî instruete. Maxille (XIII. $9 c$ ) bilobxe: lobo externo membranacen, apiec (ncenon apieem versus exteriorem) dense barbato: interno vix breviore, extus subeorneo apice acuminato, intus vix eiliato. Palpi maxillares artieulo primo minnto, secundo sat magno, tertio breriore, ultimo (in speeie nostrâ) secundo longiore subgraeili fusiformi: labiales (XIII. 9 d) breves, articulis magnitudine leviter deerescentibus. Mentun corneum, antice angustatum sed ad apieem truneatum. Ligula biloba ciliata; paraglossis in specie nostrì (nisi fallor) ligulan haud superantibus. Pedes breviusenli subtenues (intermedii subapproximati) : tibiis muticis : tarsis (XIII. $9 e$ ) ${ }^{\text {b }}$-articulatis, articulis quatuor baseos brevibus leviter decreseentibus, ultimo his conjunctis breviore.

The insects of the present genus may be distinguished (apart from all other characteristics) hy the incised, or narrowly excarated, hinder angles of their
(deeply channeled) prothorax. Their antennæ are somewhat slender, with the first and second joints a good deal enlarged and the ultimate one subglobose; their head is triangular and free from ocelli, their elytra cover a considerable portion of their abdomen, and their tibie are almost unarmed. In their habits they are chiefly fungivorous, and of a rather gregarious nature,-the four species (all European) which have been hitherto described occurring at times in the greatest profusion amongst Boleti in sylvan districts: nevertheless they may be oceasionally found beneath the bark or at the roots of trees,-especially Firs, to which one or two of them seem to be more particularly attached. By a glance at the above diagnosis, it will be perceived that the Madeiran representative is not altogether a typieal member of the group, since in the lilobed membranous appendage of its upper lip and in the shortness of its paraglossee it eoineides with the Proteini. Nevertheless in all other respects it is a true Negerthrus, with which in its general contour, moreover, as well as in the scooped-out posterior angles of its prothorax, it precisely accords.

## 481. Megarthrus longicornis, Woll. (Tab. XIII. fig. 9.)

M工. fuscus subrugulosus subopacus, prothorace profunde canaliculato, basi in medio transversim impresso, versus latera dilutiore, abdomine antennarumque apiee nigrescentibus, perlibus testaeeis.
Long. corp. lin. $1 \frac{1}{5}$.
Habitat Maderam, rarior ; semcl tantum (a meipso prope Funehal) repertus.
M. subovate (being a little expanded behind the middle), fuscous, or pale brown, and minutely pubescent. Head, prothorax and elytra rather closely punetured and subrugulose, and alnost opake : the first of a somewhat obseurer hue, and a little produced in front: the second of a clearer colour,-especially anteriorly and towards the sides, where it is almost ferruginous; deeply clanneled down the disk; with a eentral transverse impression behind ; with its posterior angles emarginated (or seooped out), and with its sides just appreeiably subangulated at a short distanee in advance of them: the last of a rather duller tint than the prothorax, but paler than the head. Abdomen more finely and remotely puuctulated, just perceptibly shining, and (partieularly towards its base) dark. Antenne ferruginous at their base, and blaekish towards their apex. Legs testaceous.

Apart from the structural peenliarities of the present MLegarthrus (which hare been already pointed out, and in whieh it recedes from the normal members of the group and assimilates the Proteini), it differs from all the European species hitherto described in its distinetly longer antenne and in the deep, eentral impression at the base of its prothorax,-as well as in numerous other (smaller) particulars whieh will be easily gathered by a reference to the diagnosis. In general facies it is a good deal allied to the MI. denticollis, Beek,-with whieh, on examination, however, it of course cannot be for a moment confornded. I have
seen hitherto but a single specimen, 一which was captured by myself in the ricinity of Funchal (though I hare no recollection, or note, of the exact position) during the spring of 1818.

Genus 213. METOPSIA, Woll. (Tab. XIII. fig. 7.)
Corpus parrum, latum, subdepressum, rugosum sed vix pubcsccins: capite porreeto sub-semicirculari, intra angulos anticos utrinque fisso, postice ocello singulo elerato medio instrueto; oculis parvis rotundatis, valde promineatibus: prothorace transrerso, antice emarginato (caput recipiente), in medio profunde eanaliculato, ad latera latissime subrecurvo-cxplanato, necnon intra angulos postieos late transversim exsecto, basi in medio sinuato: scutello distineto, triangulari : elytris pectore longioribus, angulo apieis exteriore vix rotundato: alis obsoletis: abdomine late marginato, apicem versus attenuato, scgmento sexto in maribus subtus in medio triangulanter inciso. Antenne et mandibulce fere ut in Megarthro. Labrum (NIII. 7 a) sub frontis margine reeonditum, breve transversum, antiee rotundatum et membranâ integrâ auctum. Maxillae (XIII. 7b) bilobr: lobo externo membranaceo latissimo, ad apieem truneato, intus, apice et apiccm versus exteriorem dense barbato: interno breviore, extus subcornco, intus vix eiliato. Palpi (XIĨl. 7 b et $\overline{7}$ c) fere ut in genere precedenti, sed maxillarium articulus secundus longior. Mentun (XIII. $\boldsymbol{z}$ c) eorneum, antice angustatum rotundatum, in medio earinatum. Ligula submembranacea lata biloba, lobis valde divergentibus acuminatis; paraglossis ligulam haud superantibus. Pedes breviuseuli subtenues (intermedii approximati) : tibiis pubesentibus; intermediis (prasertim in maribus) leviter ineurvis: tarsis 5 -articulatis brevibus, subtus dense pubeseentibus, articulis guatuor baseos (prasertim in anterioribus et in sexu maseulo) leviter dilatatis ct paulatim decreseentibus (quarto subcmarginato), ultimo his eonjunctis multo breviore.
A $\mu \epsilon \tau \grave{a}$ post, ct ỏ ớia resper.
The remarkable inscet (apparently of nocturnal habits) from which the above characters have been drawn out is closely allied to Phceobium, -from which, however, it reeedes in the singular form of its ligula and outer maxillary lobe, in its keeled and apically rounded mentum, in the slightly different structure of its antenma and feet, as well as in its freedom from wings, in its comparatively large size and extremely broad outline, in its rery deeply channeled prothorax, and in its more ample elytra. In the single ocellus with which it is furnished, and in the incised margins of its forehead, it agrees with that genus,-peculiarities morcorer which, in conjunction with its widely flattened (or dilated) edges, and the somewhat curved intermediate tibie of its male sex, will at once distinguish it from every other Madeiran member of the Brachelytra hitherto discovered.
482. Metopsia ampliata, Toll. (Tas. XIII. fig. i.)
M. lata ferruginea rugosa opaca, prothorace in medio canaliculâ profundà glaberrimâ politâ inıpresso, ad latera valde explanato, antemnis apieem versus obscurioribus.
Long. corp. lin. $1 \frac{1}{5}$.
Habitat per regionem Madere sylvatieam rarissime: ad libeiro Frio tempore hiberno a.d. 1819 necnon ad Feijâa de Córte Julio ineunte A.d. 1850 collegi.
M. wide, ferruginous, and almost unpubescent (except on the abdomen, where it is clothed with a short pile). Head, prothorax and elytra exceedingly roughened, and opake : the first studded with distant granules, but only obscurely punctured ; expanded at the edges but truncated in front; incised on either side of its clypeus (within the anterior angles), and with a greatly elevated ocellus in the centre of its hinder disk: the seeond much flattened and subrecurved towards the sides (which are of a slightly clearer colour) ; coarsely punctured, but less evidently granuled; with a wide, decp, glabrous and highly polished channel down the disk; with its posterior angles broadly sliced off along the basal margin (the incision ending abruptly nearly midway between either angle and the centre) ; and sinuated at the base of its dorsal canal: the last, likewise, expanded at the edges (but less so than the prothorax); and deeply and roughly subpunctured. Addomen a little shining, and, with the apical portion of the antenne, slightly obscured; the latter at their base testaceous. Legs dull testaceous, or ferruginons.

Apparently of the greatest rarity, two specimens only haring hitherto come beneath my notice,--one of which I captured at the edges of the Levada of the Ribeiro Frio, during the winter of 1849; and the other, early in August of 1850, at the Fcijãa de Córte.

## APPENDIX.

(1) Tarus suturalis (p. 3). Specimens of this insect have been lately communicated to me by T. S. Leacock, Esq. of Funchal, from the Ponta Sĩo Lourenço, -the nearest portion of Madeira proper to Porto Santo (on which island, as already stated, it abounds). This discovery is of the greatest interest in a geographical point of view, as supplying another instance of the close resemblance of the fauna of the São Lourenego promontory to that of Porto Santo,-a similarity which the Terrestrial Mollusca moreorer of the two districts would no less tend to confirm.
(2) Scarites abbreciatus (p. 11). Two examples, stated to have been lorought from the Ilheo Bugio (the Southern Dezerta), have been forwarded by Mr. Leacoek. They differ searecly at all, either in size or in the sculpture of the basal margin of their elytra, from the retr. $\%$ of the diagnosis, - the state which obtains on the Ilheo de Fora ; and I have therefore admitted them, in my Tables of Distribution, under that particular varicty. Nerertheless I would wish it to be understood that they are not precisely similar; and also that I do not hold myself responsible for their having been truly found in the locality professed.
(3) Hurpalus litigiosus (p.51). The Ponta Sioo Lourenço may be added as a locality for this inseet,-a distriet from whenee I have received sereral specimens (along witlo the $I I$. attenuetus) differing in no respect from the Praya Formoza and Porto Santan representatives except that their pronotum is (if anything) perhaps a trifle shorter, and just pereeptibly (especially towards the posterior angles) more flattened. They have also an obscure cyancous tinge, -the tendency to assume which (howerer indistinet) is at all times traceable, and which should have been mentioned in the diagnosis. Since the description was written, I have taken it in our own country (on the Deronshire coast), -where howerer it would appear to be of the greatest rarity. The English examples are more eridently cyancous than even the Ponta Sino Lourenço ones; and it is probable therefore that this peenlianity of colouring is typical in more northern latitudes.
(4) Cryptophagus (p. 171). The following description of a minute and rery interesting Cryptophagus should be inserted. It has been recently commmicated by the Rer: R. T. Lowe (hy whom it was discovered at the Ribeiro Frio, during the summer of 1851) ; and is evidently a truly indigenons species.

## 483. Cryptophagus Nitiduloides, Woll.

C. ovatus convexus rufo-ferrugineus subnitidus pubesceus, capite prothoraceque punctatis, hoc sub-quadrato-transserso, ad latera parce irregulariter subserrato dente medio obscurissime armato et
angulis anticis incrassatis, elytris nitidioribus minute punctatis apicem rersus attematis, antennis valde robustis, pedibus testaccis.
Long. corp. lin. $\frac{7}{8}$.
Habitat in Maderâ sylvaticî, a Rev ${ }^{\text {do }}$ Domº Lowe ad Ribeiro Frio (æstate A.D. 1851) detectus.
C. orate, convex, rufo-ferruginous, slightly shining, and clothed with a fine (though short) silken pubescence. Head and prothorax punctured (though much less densely so than in the C. affinis): the latter somewhat transverse-quadrate, and with the pubescence on either side of its disk inwardly directed, cansing the dorsal region to seem (especially behind) as though obseurely keeled; the anterior angles thickened (but searcely increased into a ridye, like those of the C. affinis) ; and with the lateral edges very sparingly and irregularly subserrated (hardly crenulate), -the central portion being rather more evidently dentiform than the remainder (the extreme medial point appearing acute under a high power of the mieroscope). Elytra rather more shining and less deeply punctured tban the rest of the surface; with the humeral angles a good deal thickened and prominent; and gradually acuminated from the base to the apex. Antenne exceedingly robust, and scarcely (if at all) paler than the rest of the surface. Legs distinetly paler, being dull testaceous.

A most anomalous little Cryptophagus,-bearing a certain primá facie resemblance, in colour, contom and texture, to some of the paler Nitidule. In the form of its mentum it recedes from every species with which I am acquainted, the front emargination being armed in the centre with a robust corneous tooth. Apart from its diminntive bulk and the peculiar structure of the edges of its prothorax, it may be at once known from the C. affinis by its ocete outline (its elytra being gradually acuminated behind), and by its rather darker and more shining, as well as more lightly sculptored and less pubescent surface. Its greatly incrassated antenne moreover (the terminal joint of which wants the oblique truncation which is just indicated in the normal members of the group), in conjunction with its thickened and prominent humeral angles, should be especially noticed, as serring additionally to distinguish it.
(5) Atlentis Fore (p. 380). I have lately receired a series of this insect from Mr. Leacock, captured on the Ponta São Lourenço; and am inclined, on further examination, to regard it as a local form of the A. Schcumii, and hare consequently entered it as such into the Systematic Index at the commencement of this work. I should state, howerer, that the small distinctive characters (with the exception of the size,-which is more unstable than in the Porto Santan examples, though on the average rather larger than is there the casc) already pointed ont in the (then) unique specimen from which the diagnosis was compiled, appear to be perfectly constant; and I have therefore registcred it as a welldefined variety, -which at the least it must be allowed to be. At the same time I would by no means wish to assert positively that the two may not be specifically distinct.
(6) Meloë (p. 526, note). Since the note was written relating to the largelydeveloped cultriform process in the hinder legs of Meloë (which, whilst appearing to be but a modification of the tibial spur, is in reality articulated on to the foot), my attention has been directed by Adam White, Esq., of the British Museum, to an observation by Mr. MacLeay, in the 15th rolume of the Trensuctions of the Linncan Socicty (a.d. 1827), which, singularly enough, almost coincides with the suggestion which I rentured to throw out. As it is a sulject not altogether deroid of interest, I suljoin his remarks rerbatim. "Hence," sars he, "in Heteromerous insects generally, Te may perhaps suppose that it is the fourth joint of the tarsus which ranishes. I say generally, because there may be many exceptions to this rule; -perhaps, for instance, Jeloëand the insects allied to it. These are true Heteromern; but on looking at their posterior feet we find an obconical process, which seems to represent the lost articulation, and oceasions one almost to fancy, although not perhaps rere philosophically, that it is the second joint of the tarsus which articulates with the tibia."

## CORRIGENDA.

> p. 63 - for Trechus fimicolus, read Trechus fimicola. p. 2 s 1 - for (1761), read (1762).

## I N D E X.

abbreviatus, Scarites, 11.
abbreviatus, Dej. (Scarites), 11
Acalles, Schön., 3:9.
Acalles albolineatus, $1 \jmath^{\top}$ oll., 338.
——cylindricollis, Woll., 341 . dis]ar, IJ oll., 337.

- globulipemis, Woll., 339 .
- lunulatus, 11 oll., 340 .
- Neptumus, Holl., 330.
——nodiferus, Holl., 334.
- oblitus, Holl., 333 .
——ornatus, Woll., 336.
- pulverulentus, Jfoll., 332.
— saxicola, II oll., 332.
—— terminalis, Woll., 335.
- Van, Woll., 335.
- Wollastoni, 342.
- I'ollastoni, Chev., 342

Achenium, Curtis, 586.
Achenium IJartumgii, 587. Hartungii, IIeer, 587. acicula, ${ }^{+}$oll., Stenotis, 316 .
Acratrichis, Mots., I07.
Acratrichis fascicularis, 108.

- pumila, I09.
—— pumila, Mots., 109.
- umbricola, Wroll., 108.
acuminata, Koll. (Asida), 503.
acuminatus, Holl., Lichenophagus,

391. 

Acupalpus dorsalis, Dej.. 60.

- harpalinus, Dej., 61.
-     - Heer, 61 .

Adonia mutabilis, Muls., 461
advena, Waltl (Cryptophagus), 168.
advena, Woll., Ptimus, 26 I.
$\longrightarrow$, Silramus, 168.
advena, Ericb. (Silvanus), I68.
-, Sturm (Silvanus), 168.
ænescens, Woll., Omias, 383.
æueus, Philonthus, 580.
aneus, Erich. (Philonthus), 580.
-, Grav. (Staphylinus), 580
--, Gyll. (Stophylinus), 580.
-, Rossi (Staphylimus), 580.
affinis, Fab. (Cassida), 439.
aftinis, Cryptophagus, 170.
affuis, Erich. (Cryptophagus), 170
-, Redt. (Cryptophagus), 170.
——, Sturm (Cryptophagus), 170.
-, Payk. (Hister), 216
affinis, Rugilus, 592.
affinis, Heer (Rugilus), 592.
-, Erich. (Stilicus), 592.
, Redt. (Stilicus), 502.
Agabus, Leach, 83.
Agabus bipunctatus, Aubé, 84
bipustulatus, 83.
_ bipustulatus, Aubé, 83.
_ Maderensis, Holl., 85.

Agalms nebulosus, 84.
Agonum, Bon., 33.
Agonum marginatum, Dej., 34. Erich., 34.
alatus, Woll., Pristonychus, 27. albipes, Sturm (Anchomenus), 33. III. (Carabus), 33.
albolineatus, IV oll., Acaltes, 338.
albopictus, IJ 「oll., Ptinus, 267.
albosquamosus, IV oll., Tychius, 345
Aleocharides, 540 .
Aleochara, 559.
Aleochara Armitagei, IJoll., 559.
——atramentaria, Gyll., 556 .
 , Zett., 556.

- exigua, Mamn., 561.
- longicornis, Grav., 556.
- morion, 561.
- morion, Erich., 561.
——, Grav., 561
-     - -, Mann., 561.
- nitida, 560 .
- nitida, lirich., 561. , Grav., 56 I .
-     - Gyll., 561.
, Mamn., 561.
-     - Gyll., 541.
tristis, 560 .
tistis, Erich., 560
-     - -, Gyll., 560.

Alphitobius, Step, 197
Alphitobius diaperinus, 498.

- mauritanicus, Steph., 498
alpimes, Holl., Hadrus, 502.
alternans, Holl., Ephistemus, 177.
alticola, Woll., Trechus, 69
Amara, Bon., 47.
Amara superans, Woll., 48.
- trivialis, 47.
——trivialis, Dej., 48
-     - Erich., 48.
-     - Heer, 48.

Amaroides, Sol. (Hegeter), 509.
-, Dej. (Melancrus), xi.
ambiguns, Payk. (Carabus), 3I.
ampliata, Holl., Metopsia, 616.
Anachoreta, F'ab. (Aphodius), 225.
anale, Woll., Somatium, 564.
Anaspis, Geoffr., 531.
Anaspis Protens, $\boldsymbol{U}^{\text {ºlll., }} 532$
Anchomenus, Bon., 32.
Anchomenus albipes, Sturm, 33.
Anchomenus marginatus, 33.

- pallipes, 33 .
__ pallipes, Dej., 33.
_ - - Heer, 33

Anemophilus, II"oll., 385.
Anemophilus crassus, II oll., 386
—— subtessellatus, Woll., 387.
-_trossuhus, Woll., 388.
angustatus, Fab. (Curculio), 352.
angustatus, Lixus, 351 .
angustatus, Dahl (Lixus), 353.

- , Fab. (Lixus), 352
——, Schön. (Livus), 352.
——, Steph. (Lixus), 352.
-, Fab. (Staphyliuus), 594.
-, Payk. (Staphylimus), 594.
angustatus, Sunins, 593.
angustatus, Ericlı. (Sunius), 594.
Heer (Sunius), 594.
Anisodactylus, Dej., 49.
Anisodactrlus binotatus, 49.
-binotatus, Dej., 50.
-     - -, Heer, 50.

ANISOTOMID.E, $48 \Omega$.
Anobium, Fab., 275.
Anobium frumentarium, Fab., 167.

- paniceum, 277 .
- paniceum, Fah., 277.
-_, Gyll., $27 \%$.
-     - Oliv., 277.
-     - Steph., 277 .
- pertinax, Fab., 278 .
- Ptilinoides, Holl., 978. ruficolle, 'Thung., 258.
- striatum, 278
- striatum, Gyll., 278.
-     - Oliv., 278.
-     - Steph., 978.
- velatum, IVoll., 976 .

ANTIIICIDE, 533.
Anthicus, Payk., 533.
Anthicus fenestratus, Dej., 536.

- hispidus, 536.
- hispidus, La Ferté, 536.
—— - Schmilt, 536
_ instabilis, 534 .
- instabilis, Dej., 534.
-     - Schmidt, 534.
- litoralis, 535.
- litoralis, Heer, 535.
- mauritanicus, Lucas, 534.
-_tibialis, Curtis, 534.
La Ferté, 534.
- tristis, 536.
- tristis, La Ferté, 536.
-- Scbmidt, 536 .
Antirimides, 417.
Anthrenus, Genffr., 204
Anthrenus varims, 205.
-_varius, Erich., 205 .
_-, Fah., 205.
——'erbasci, IIeer, 205.
-_ Oliv., 205.

Aphanarthrum，I＇oll．，29．2． Aphanarthrum Euphorbixe，IFoll．，293．
APllOMLDEE，221．
Aphodius，Illiy．，291
Aphodius Anachoreta，Fab．，르․ casus，Fab．，2：31．
－Il Ileer，233．
—ferrugineus，Dall，2．24．
－granarius．ב2o6．
－granarius，Heer，226．
－－，Hliy．，2e26．
－
－Il whocharris． 23.
－Hydrocheris，Hew，23？
－
－， $1112, .222$.
－，Muls．， $2 \because 2$ ．lividus， 225.
lividus，Incer，2en．
nitidunns， 2.23 ．nitidulus，Gyll．，223．
———， 11 （ex， 2.23.－，ser，－
－Medrosi，IVoll．，ㄹ．26．
－rufns，2ed．
—— rufus，Mufts．，D24．
－－Mrich，22\％
———，Mlig．，2．2．2．
apicale，Ptcnidiun， 110 ．
${ }^{\text {aphiculo，Lrich．（Ptenidium），} 110 .}$
－，Sturm（I＇tilium）， 110.
＂picelis，Giitm．（Trichenteryx）， 110.
Apion，Herbst， 40 s．
1 pion chalybeipenne， 413.
－chalybleipenиe，Schö̈n．，413．
－frumentarinm， 412.
－frunentarium，schön．， 412.
－－hrematodes，steph．， 412 ．
－－Malver， 111 ．
－Malra，Redt．， 412.
－－－schön．， 41 ．
－rotundipenue．Holl．， 415.
－sagittifcrmm．Holl．， 410.
－vernale，40！．
－rernale．Gisll．，40！）．
－－，ミclöıı， 409.
－Wollastoni，11．4．
－Hollastoni，Cherr．， 414.
Apotomus，Hoffin．， 13.
Apotomes rufus， 14.
－rufus，Brullé， 14.
————，1hej．，14．
arcuata，Rossi（Coccinella）， 468. ——，Slıön．（Coccimella）， 468. arcuatus，scymmes， 467 ． arcuulus，Muls．（Scymnus）， 468. arenarius，Gill．（Trar）． 233. －－，Fib．（Trox），233．
arcnicolus，Woll．，Dromins， 6.
Argutor，Steph．， 38.
Argutur curtus， $1 H^{\circ}$ oll．， 43.
－dilativollis，I＇oll．， 12 ．
－gracilipes，Woll．， 11.
－robustus，IVoll．， 40.
Arictis，Oliv．（Cullidium），429．
．Irietis，Clytus，dey）
Arietis，rab．（Clytus），429．
——．Stepll．（Clytus），－429．
－，Linn．（1，phtura），429．
Armitagei，Holl．，Heochara，559．
Artemsiar．Holl．（Mely rosema），25．1
－－，Holl．，Leipartlirum，299．

Arthrolips，Holl．， 475.
Arthrolips piceum， 476.
Asida acuminata，Koll．， 503.
Asparagi，Linu．（Chrysomela），437．
Asparagi，Crisceris． 13 ī．
Asparagi，l＇ab．（Crioceris）， 43 ．
－，Lacorl．（Criuceris）， 137.
－，Stcph．（Criaceris）， 437.
asperatus，Holl．，Metoplithalmus， 193.
assimilis，Lathridius， 189.
ussimilis，Mam．（Luthridius），189．
ater．Dej．（Scymuas），470）．
aterrimus，Plikonthus， 54.4 ．
uterrimus，Erich．（Philonthus）， 584.
——，Grav．（Staphylimus），5：4．
－Zett．（Stephylinus）． 584.
Atlanticum，Holl．，Bembidium， 77.

## Atlantis，II＇oll．， 361 ．

Attantis anstralis，IFoll．， 370 ．
－calcatrix，Holl．， 3666.
－clavatus，Woll．， 363.
－excelsus，Woll．，378．
－Fore，Holl．， 380.
－inconstans，Holl．， 375.
－instabilis，Woll．， $37 \%$
－lamellipes，Woll．， 364.
－lanatus， $\mathrm{H}^{\circ}$ oll．， $37^{\prime 2} 2$.
－lantipotens，Woll．， 369.
－menelas，Holl．， $37 \%$ ．
－navicularis，Holl．，37．
－noctivagans，Holl．， 367 ．
－Schaumii，Holl， 379.
－vespertims，Woll．， 371 ．
ATRACHELIA， 482.
atramentoria，Gyll．（Alcochara）， 556.
－－，Zett．（Aleochara）， 550.
atramentaria，Ilomalota， 555.
atramenturia，Lirich．（Ilomalotu）， 556.
atramentarius，Kirly（Stuphylinus）， 556.

Attagenus，Lat．，gons．
Attagems megatoma， 204.
－megutomit，Virich．， 204.
－－Sturm， 204 ．
Altagenus trifusciatus， 206 ．
Athenes，Brich．， 245.
ATIELAB1DE， 408.
Attelubus mollis，Limn， 256.
——rerualis，liab．， 409.
attenuatus，Harpalus， 51.
attennatus，Stepli．（Harpalus）， 51.
Auletes，Schön．， 116.
Auletes Maderensis，Hooll．， 116 ．
anrepilosus，Holl．，Carpophilus， 117. auropunctatus，liossi（Caruhus）， 15. australis，Woll．，Atlantis， $30^{\circ} 0$ ．
anmininus，Holl．Meloé，52 ${ }^{-}$．
cuturnnulis．Leach（Meloë），52s．
axillaris，Holl．，Lemophlens，］6．
Bembidiades，ig．
Bembidium，Lut．， 72.
Bembidinm Atlanticum，Woll．， 76.
——bistriatum， 73.
－＿bistriatum，Dej．， 73.
－——， $11 \mathrm{cer}, 73$.
—— curvimanmm，Holl．，íl．
－chongatum， 79.
－elongatum，Dej．． 80 ．
－Ileer，E0．
－Lucasii．i5．
－Lucasii，lluval， 万亏．$^{2}$
——obtusum， 75.

Benbidium obtusum，Dej．， 76.
$\longrightarrow$ ——，Heer， 76.
————，Sturm， 86.
——Schmidtii， 11 oll．， 80 ．
－tabellatum， $150 / 1 . .75$.
Berginns，Frich．， 191.
Berginus Tamarisci， 195. Tamarisei，1）ej．， 195.
bicolor，Olibrus， 113.
bicolor．Oliv．（Notorus），536．
——，lirich．（Olibrus），］ 13.
－，Gill．（Phularrus）， 113.
－，Stum（Phaluerus），113．
——，Fab．（Spheridium）， 113.
bilituratus，Mshm（Scaraburus），2e5．
bimaculata．（irll．（Nïtidulu）， 117.
——，Oliv．（Nitidulu），11\％．
limaculatus，M1shn（Curculio）， 400.
bimaculatus，sunius， 5 谷．
bimaculutus，Erich．（Sunius），594．
binotatus，Amisodactylus， 49.
binotutus，Dej．（Anisorlactylus）， 50.
——，Heer（Anisoductylus）， 50 ．
－，Fiab．（Carabus），50．
—，GyH．（Harpalus）， 50.
bipernifer，Bals．（Dromius）， 5 ．
Biphyilus lunatus，Steph．， 173.
bipmantutus，Aubé（Iyabus），s4．
——．Fab．（Dytiscus），8．4．
－，Oliv．（1）ytiscus ），84．
－，Fab．（ Alydrowhilus），95．
hipustulatum，spharidinm， 101.
bipustulatum，Fah．（Sphacridium），101．
——，Mulk．（Syharidium）， 101.
hipustulatus．Agabus，83．
bipmestulatus，Aubé（Ayabus）， 83.
——，Stuph．（Colymbetes）， 83.
——，F＇als．（Dytiscus），83．
——，Limn．（ Lyytiscus）， 83.
bipustulatus，Philonthus， 583.
biphestulutus，Prich．（Philonthus）， 583.
——，Grav．（Staphylinus）， 583.
－，（iyll．（Staphylinus）， 583.
－，P＇inz．（Staphylinus）， 583.
bistriatum，liculbidium， 73.
bistriutum，1）（j．（Bembidium）， 73.
－Heer（Benbidiums）， 73.
bistriatus，1hufts．（Elaphrus）， 73.
bituberculatum，II oll．，Leiparthrum， 297.

Blabinotns， 16 oll．，425．
lhabmotus spinioollis，Holl．，426．
MLAPSIDE， 504.
Blaps，Fab．， 506.
Blaps clypeala，Germ．， 505.
－elongatu，Oliv．， 510.
－fatalien，51）
－fatadica，Brullé， 50 ．
－——，Dufts．， 508.
－gages， 506 ． 50 ．
－＿gueres，lirulle，50\％．
———，lab．， $50 \%$ ．
—yigas，Lut．， $50 \%^{-}$
— obluser，steplr．．50s．
Bolitochara longicornis，Mann， 550 ．
Boruginis，Gyll．（Rhynchenus）， 326 ．
Boromorphis，Ifoll．．192．
Boromorymims Maderax．Hirll．， 493.
Borraginis．steph．（Nedyus），3：26．
Bostrichus ligniperda，l＇ab．．30？．
－piniperda，lal．，303．
——rillows，Fab．，ös．
－－rillosus，Mab．，2！

BRACHELYTRA, 538.
Brachinides, 1 .
Brachyderides, 402 ,
Brachyrhynchi, 353.
Bradycellus, Erich., 60.
Bradycellus excultus, IVoll., 61.

- fulvus, 61.
brevicollis, Woll., Oxyomns, 229.
- Woll., Tapphius, I44.

BRUCLID E , 417.
Bruchus, Geoffr., 419.
Bruchas granarius, 11 shm, 420.
—— ——, Steph., 420.
_- lichenicola, I'oll., 421.

- Pisi, Steph., 420.
-_rufimanus, 419.
——rufimanus, Schön., 420.
- snbellipticus, 1 oll., 420.
brumnens, Lyctus, 152.
-, Tachyporns, 568.
brumneus, Fab. (Oxyporus), 568.
——, Erich. (Tachyporus), 568.
-, Steph. (Nylotrogus), 152.
BYRRHIDE, 206.
Byrsopsides, 395.
cacsus, Fab. (Aphodius), 231.
-, 1Iecr (Aphodius), 231.
cesus, Psammodins, 231.
casus, Erich. (Psammodius), 231.
-, Panz. (Scurabrens), 231.
Cafius nigritulus, Mann., 584.
Calathus, Bon., 28.
Calathus complanatus, 30.
- complanatus, Dej., 30.
- fuscus, 31 .
-fuseus, Dej., 31.
-     - vividus. 29.

Calandra granuria, Steplı, 321.

- Oryze, steplı., $3 \geq 2$.

Calcar, Lat., 494.
culcar, Fab. (Trogosita), 495.
Calcar elongatus, 495. elongatus, Lucas, 495.
calcatrix, Holl., Atlantis, 366.
Callidium Arietis, Oliv., 429.
——femicum, Fab., 425.

- preistrum, Fab., 425.
—— strepens, Fab., 423.
——testaceum, Pab., 425.
- unicolor, Oliv., 423.
- variabile, Fab., 425.

Calobins, 11 oll., 92 .
Calobins Ilecri, IVoll., 93.
Calosoma, Weher, 14
Calosoma Maderre, 15.
-Indagator, Dej., 15.

- Cab., 15.

Calotrechus, IVoll., 64
Calyptobium nigrum, Aubé, 182.
--, Chevr., 182.
Calyptomerus, Redt, 483.
cambrica, Sitona, 405.
cambrica, Stepl. (Sitona), 405.
Canariensis, Holl., Xenostrongylus, 127.
capillaricornis, Habrocerus, 569. capillaricornis, Erich. (Habrocerus), 569.
-, Grav. (Tachyporus), 569.
capitata, Holl., Syucalypta, 207.
Carabide, 1.
Carabides, 14 .
caraboides, Fab. (Trogosita), 154.
Carabus interruptus, Dej., x.
Carabus albipes, M1., 33.

- ambignus, l’ayk., 31.
--.. auropmetatus, Rossi, 15.
——binotatus, Fab., 50.
-_distinguendus, Dufts., 59.
- dorsalis, lab., 60.
- fulens, Mshm, 61.
- fuscus, Fab., 31.
- hortensis, Rossi, 15.
- Indagator, Oliv., 15.
——lineatus, Sclön., 2.
- Madera, Fab., 15.
-     - Oliv., 15.
- marginatus, l'al., 34.
- --, Linn., 3 3.
- oblongus, Fal., 33.
- obseurus, Fab., 58 .
- pallipes, Fab., 33.
- sigme, Rossi, 5.
- Teutomus, Schrı, 59.
- vaporariorum, Dufts., 59. , l'ab., 59.
— vividus, Fab., 29 Schön., 29.
carbunculus, It ohl., Itelops, 519.
Carpophilus, Steph., 115.
Carpophilns auropilosus, IVoll., 117
- hemipterns, 117.
—hemipterus, Ericlı., 117. , Sturm, 117.
- mutilatus, 116.
- mutilatus, Erich., 116.

CASSIDID.E, 438.
Cassida, Limn., 438.
Cossidn affinis, Fab., 439.
-- hemisphrerica, 439.
--- hemispharica, Gyll., 440.
———, Ilerbst, 440.
-- Lucas, 410 .
_-_, Steph. 4-10.
-_ nelmosa, 439.

- nebulosa, Fab., 439.
-_ -, Gyll., 439.
-     - Limn., 439.
castuneipes, Sam. (Troyosita), 498
castaneum, llerbst (Colydinm), 492.
-, MacLeay (Tribolium), 492.
Catops, Payk., 106.
Catops velos, 106.
-_ velor, Erich., 106.
Caulophilus, It oll., 315.
Caulophilus sculpturatus, Holl., 315.
Caulotrupis, Holl., 308.
Caulotrupis Chevrolatii, Woll., 313.
- conseollis, Moll., 314.
- impius, 1 oll., 311 .
- lacertosus, 11 oll., 309.
- lucifugus, Holl.,310.
-_ opacus, Holl, 313.
- terebrans, Woll., 312.
cautus, 1 H oll., Trechns. 70.
celer, Woll., Tachyporus, 567 .
cellaris, Payk. (Staphylimus), 565. centrimaculatum, Cereyon, 104.
centrinaculatum, Erich. (Cercyon), 104.
-, Muls. (Cercyon), 104.
-, Stum (Spharidium), 104.
CERAMBICID E, 422.
Cerambyx fennicus, Lim., 425.
—testaceus, Linn., 425.

Cerambyx rariabilis, Linn., 425.
Cerandria, Lucas, 489.
Cerandria cornuta, 490.

- cornuta, Dej., 490.
-- Lueas, 490.
Cercyon, Leach, 102.
Cercyon centrimaculatum, 104 .
- centrimaculatum, Erich., 104.
———, Muls., 104.
- fimctarium, Wooll., 103.
- inquinatum, Woll., 103.
- quisquilim, 105.
- quisquilium, Steph., 105.
- -, Muls., 105.

Cerylon, Lat., 148.
Ceutorhynchus, Sehön., 3:4.
Centorhyuchus Echii, 325.

- Echii, Schön., 325.
- fuliginosus, steph., 32!).
- lincatotessellatus, H゚oll., 327 .
_ nigroterminatus, Woll., 327 .
- quadridens, $3: 6$.
- quadridens, Sclön., 326.
chalcites, 11 lig . (Hister), 216.
chatcites, Saprinns, 216 .
chalcites, Erich. (Saprinus). 216 .
-C, Lucas (Suprinus), 216.
chalybeipenne, Apion, 413.
chalybeipenne, Schön. (Apion), 413.
Charagmus, Schön., 403.
Chasmatopterus, Lut., 234.
Chasmatopterus nigrocinctus. Woll., 236.

Chawncri, IFoll.. Lixus, 350.
Cheirantli, V'oll., Lixus, 34!
Cherrolatii, Woll., Caulotrupis, 313.
Chimara, If oll., Mecoguathis, 595.
Cilleniidea, 18.
Choleva velox, spence, 106.
Cholovocera, Mots., 178.
Cholovocera Madera, 180.

- Madera, Westw., 180.
chrysocephala, Linn. (Chrysomela), 449.
——, Gyll. (Haltica), 449.
-, Steph. (Macrocnema), 449.
chrysocephala, Psylliodes, 449.
chrysocephala, Redt. (Psyliodes), 449 .
CHRYEOMELIDE, 453.
Chrysomela, Linn.. 477.
Chrysomele Alsparagi, Linn., 437.
- chrysocephala. Limn., 449.
- Fragarix, Hooll., 458.
- melanopa, Linn., 436.
- minuta, Limn., 95.
- Polygoni, Gyll., 459.
-, Linn. 459.
cicatricosns, Hooll., Tarphins, 141.
ciliata, Iooll., Phaleria, 488.
Cineraric, Holl., Longitarsus, 444.
-, Holl., Olibrus, 112.
cinerascens, Iladrus, 503.
cinerascens, Dej. (Hadrus), 503.
cinereus, Mshm (Curculio), 329.
cinnamomens, $\Pi_{\text {oll }}$., Helops, 520.
Cionides, 323 .
Cionus, Clairv., 323.
Cionus pulchellus, 323 .
- putchellus, schön., 323.

Cis, Lat., 279.
Cis fuscipes, 281.

- fuseipes, Mellié, 281.
- Lanri, Holl., 282.
- Wollastonii, 280.
ris Wollustonii，Mcllié， 280
clavatus，Holl．，Atlautis，363．3．
clavicollis，Woll．，Lemophloens， 163. clavus， $\mathrm{H}^{\circ}$ oll．，Hylastes， 305 ．
Cleonides， 400 ．
Cleonus，Schön．， 400
Cleonus plicatus， 401. —plicutus，Dej．， 401.
———．Schör．， 401 ．
Meopas pulchellus，Steph．，323．
CLERID．E： 255.
Clypeaster，Redt．， 47 ．
Clypeaster lividus，Dej．，478．
— obscurus，Dej．，476．
－piceus，Comolli， 476 ．
———，Lucas， 476.
－pusillus， 47 ．
——pusillus，Germ．，474．
－－－，Redt．，4／4．
clypeala，Germ．（Blaps）， 505.
Clytus，Fab．，429．
Clytus Arictis， 429.
－Arictis，Fab．，Jo9
－－．Steph．． 429.
COCCINELLID．E． 460.
Coccinella，Jimn．， 4 （i）．
Coccinella areuata，Rossi， 468.
————．Schön．，Itic．
－Geniste，IV oll．， 464.
－ maryinalis，Gyll．， 167 ．
－R Rossi， 467.
—— minima，Gyll．， 470 ．
－－，Rossi，－Tio．
－morio，l＇ab．． $46 \%$ ．
——mutabilis， 461 ．
－mutabilis，Gyll．， 461.
－－－Scriba， 461
－7－punctata， $16!$ ．
－7－punclute，Fab．， 463. ，Gyll．， $16 \div$ ．
－－，Limn．． 462.
－- ，Muls．， 462.
－14－pustulata， 162.
— 14－pustulatu，lab．， 462 ．
——，Gyll．， $46_{0}$－
－－Limn．． 462.
———，Muls．， $160^{-3}$ ．
－succinu，llem．， 180. testudinea， 4 fis）．
＿＿lestudinea，1lein．，463．
Cœliodes，Schön．，32ス．
Culometopus，Sol．，505．
Cocliodes fuligimosus．32：3． ＿－fuliyinosus，schön．，s？9． colluris．Mots．（Lathridius）， 189. CO1，I＇U1．10． $\mathrm{E}, \mathrm{l} 29$ ．
Colyrlioites＇，Wej．（Lyctus），152．
Colytium custunewn，Herbst， 492.
Colymbetes，Cluirn．．
Colymbetes bipustulatus，Steph．， 83.
－Lanio．8：．
－Lamio，Aubé，sp．
（compuctus，${ }^{\circ}$ oll．，Trarplius，139）． （omplanatus，（alatlus， 30 ． complematus．Dej．（Culuthus）， 30 ． comphanatus．Oxytelus，fiOs．
complunatus，Prich．（O．cytelus）， 608. ——．Heer（Oxytelus），60s．
——．liedt．（Osytalus），6ios．
concinus．，Mshm（Curculio），409）． concolor，Brutle（Ditylus），5ะ4． confertus，W＂nll．．Helops， 515. confinis，Stcph．（Ephistemus），17（0． confluens，l＇ab．（Dyliscus）．8－．
confluens，Hydroporus， 87 ． confluens，Aubé（Hydroporus），87．
——．Steph．（Hygrotus），s7． Gill．（Hyphyilrus），87．
conglobitus， 110 oll．，Ilydrobius， 97. coupregatus， 11 oll．， 1 lelops， 518. conicollic，W＇oll．，Caulotrupis， 314 ． consentaneus，Dej．（Harpalus）， 51. consimilis，Olibrus， 115.
consimilis，Mshm（Dermestes）， 115.
Conurus，Steph．． $56 \%$ ．
Comurns monticola，II＇oll．， 566.
－pedicularius， 565 ．
－pedicalarius，Erich．， 566 ．
－pubescens，ifio．
－pubescens，Ľ̉rich．， 565.
Steph．， 565.
Coptostethus，Holl．，238．
Coptostethus femoratus， 1 Foll．， 240 ．
CORDYLOCERATA， 206.
cornuta，Dej．，Cerandria， 490 ．
cornuta，Lincas（Cerandria）， 490.
－，Lat．（Phalerin）， 490.
——，Vab．（Troyosita）， 490.
——，Steph．（Clomat， 490.
Corticaria，Mshm， 183.
Corticaria（rencollis． 185.
— crenicollis，Mann．， 185.
——curta，Holl．， 187.
－dentata，Mslım， 168.
—— l＇agi，IIoll．， 188.
－fulva， 155.
－fulcu，Mann．， 185.
－－licdt．， 185.
－pulla．Mshm， 190.
——rotulicollis，Holl．，184．
－rotundicollis，IVoll．， 186.
－transversa，Mshm， 191.
CORILOPHID．L， 472.
Corylophus，Steph．， 479.
Cory lophus tectiformis，Holl．， 480.
Cossosides． 306 ．
Cossyphodes，II estu．， 145.
Cossyphodes Wollastonii， 146 ．
— I＇ollestonii，Westw．，146．
Cossyphus lateralis，Gyll．， 47.
－pusillus，Gy11．， $1 \overline{1 / 4}$ ．
crassus，Holl．，Inemophilus， 386 ．
crenatus，Holl．，Cryptocephalus， 456 ．
erenicollis，Corticania， 185.
crenicnllis，Mann．（Corticarit）， 185.
Creophilus maxillosus，Steph．． 579.
cribricollis，Schön．（Sitona）， 405.
CRIOCLRID．H．135．
Crioceris，Geoffir．， 436.
Crioceris Isparigri， 437.
－Asparayi，Fib．．437．
－－Lacord．43 ${ }^{-}$．
－＿－Stup．．． 137
melanopa，Steph．． 436.
Cryptamorpha，Holl．， 156.
Cryptamorphat Mnsir，W＇oll．，157．
Cryptocephalus，Geoffr．， 455.
（ruptocephalus crenatus，IJoll．， 156.
（K゚リアOPll．1G1）．E，16\％．
Cryptophagus，Merbst， 169.
Cryptophagus advena，Waltl．， 168.
－athinis， 170.
——uffinis，Erich．．170．
－－Merlt．， 170.
－－ferruyiucus，sturm．168．
——Nitidubides，Holl．G1ミ．
Cuyptoriviculides， 32.1 ．

CLCLJID．E， 156.
Cuсијиs ferrngineus，Creutz．， 1 fi3．
－－Steph．， 163.
－minutus，Oliv．． $160^{2}$
－pusillus，Schön．，162．
－testaceus，l＇ayk．， 163.
CURCULIONHEF， 306.
Curculio angustatus，Fab．， 352.
－bimacalatus，Mshm， 400.
－cinereus，Mshm， 329.
－concinnus，Mshm， 409.
－Echii，Fab．，325．
－＿，Mshm，325．
－frumentarius，Linn．， 412.
－Payk．， 412 ．
－fuliginosus，Mshm． 329.
－granarius，lohh，321．
－－Linn．，321．
——gressorius，l＇ab．， 403.
－－ineatue， H erst， 403.
－lineatus，1＇ab．， $40{ }^{\circ}$ ．
$—$－Linn．． $40_{7}^{7}$
－Malve，Fab．，412．
————，Mshm，412．
－murinus，l＇ab．，399．
——notatus，l＇ab．，347．
——Oryze，Fab．，32？．
—— ——，Linn．， 322.
－plicatus，Oliv． 401.
－pulchellus，Herbst， 323.
— quadridens，Panz．， 326 ．
—— scaber．Liun．， 395.
－scabriculas，Gyll．， 395.
－tessellotus，Mshm， 595.
－rariabilis， 11 crbst， 400.
curiens，Woll．．Homalota， 552.
curta， 11 oll．，Corticaria， 187.
curtum，Woll．，Leipartbrum，29s．
curtus，IV oll．，Argutor， 43.
curvimanum， 11 oll．，Bembidium， 74.
curvipes，II oll．，scoliocerus， 393.
custos，Holl．，Trechus，68．
Cyclomides， 353 ．
eylindricollis，Woll．，Acalles， 341 ．
rylindripennis，Woll．P＇ilimus， 285.
Cymindis linenta，Dcj．，2．
－suteralis，10ej．， 3 ．
－rittata，Dalıl，2．
CYPIONIDE． 240 ．
Cyphoscelis， 1 oll．， 356 ．
Cyphoscelis distorta，Holl．， $35 \%$ ．
Dactylosternum，IFoll．，99．
Dactylosternum Roussetii，IVoll．， 100 ．
Dasytes，Payk．， 251 ．
1 assytes illustris． 252.
1）awsoni，W＇oll．，1’tims，26．3．
hendroctomus piniperda，Erich．， 303.
Dendrophilus，1，each．：ll．
Dendrophilus minimus，1，ํ．．르․
－punctatus．Steplı．， 2 1？．
dentatu，Mshm（Corticaria），16s． dentatus，Silvanus， $16 \%$ ．
dentatus，Steph．（silrunus） 16 s ．
depressus，Gith．（Oxytelus），60\＆．
DERMESTID．$\because, 00$.
Dermestes，Linn．， $20 ?$
Dermestes consimilis，Mshm， 115.
——fumatus，Liun．，19！1．
——hemipterus，Limn．， $11 \%^{\circ}$ ．
－＿lunutus，Fah．．17：3．
－megatoma，1ufts．， 201 ．
———，Fah．， 204 ．
－poniceum，Linu．， $2 \%$ ．

Dermestes niniperda, Linn., 303. t-maculatus, Mshm, 101. ruficollis, $\mathrm{F} \mathrm{ab} ., 258$. 6-dentatus, Fab., 167. Surinamensis, Linn., 167. vulumins, 202.

- vulpinus, Fab., 202. -, Gyll., 202. Oliv., 202 .
-     - Steph., 202.

Desertæ, Holl., Zargus, 24
Desertarum, $W^{\circ}$ oll., Deucalion, 434. desertus, Stev. (Harpalus), 51.
Deucalion, IToll., 430.
Deucalion Desertarum, Holl., 434.

- oceanicus, 16 oll., 433.

DIAPERIDE, 485.
diaperina, Redt. (Heterophaga), 498. diaperinus, Alphitobius, 498.
dinperinus, Illig. (Tenebrio), 498.
-, Kugel. (Tenebrio), 498.
-, Stum (Tenebrio), 498.
dilatata, Dej. (Nebria), x.
dilatatum, Holl., Opatrum, 501.
dilaticollis, Holl., Argutor, 42.
dilutus, Woll., Trechus, 66.
dimidiatus, Ephistemus, 176.
dimidiatus, Erich. (Epistemus), 176. , Sturm (Epistemus), 176.

- , Sturm (Phalacrus), 176.

Diphyllus, Redt., 171.
Diphyllus lunatus, 172
-luaatus, Redt., 173.
discoidea, Nitidula, 120.
discoidea, Fab. (Nitidula), 120.
——, Gyll. (Nitidula), 120.
-, Heer (Nitidula), 120.
—, Illig. (Nitidula), 120 .
-, Erich. (Omosita), 120.
dispar, Woll., Acalles, 337.
distinguendus, Dufts. (Carabus), 52.
distinguendus, Harpalus, 52.
distingueudus, Dej. (Harpalus), 52.
——, Erich. (Harpalus), 52.
-, Heer (Harpalus), 52.
distorta, Holl., Cyphoscelis, 357.
Ditylus concolor, Brullé, 524.
Ditylus fulvus, Holl., 523.
Dohrnii, Woll., Tomicus, 290.
domum, Microchondrus, $19{ }^{\circ}$.
domuит, Guér. (Microchondrus), 197.
Donacioides, Woll., Læmophlœus,
159.
dorsalis, Dej. (Acupalpus), 60.
-, Fab. (Carabus), 60.
-, GyII. (Harpalus), 60.
dorsalis, Stenolophas, 60.
dorsalis, Erich. (Stenolophus), 60.
Dromius, Bon., 3.
Dromius arenicolıs, Troll., 5.
--bipennifer, Bab., 5.

- fasciatus, Sturm, 5.
- glabratus, 9 .
- glabratus, Dej., 9.
-     - , Seer, 9.
- impunctatus, Steph., 7.
- insularis, Holl., 4.
- negrita, II oll., 9.
- obscuroguttatus, 7 .
- obscuroguttatus, Erich., 7.
-. sigma, 5.
——sigma, Bab., 5.
——

Dromius sigma, Ileer, 5 .
— spilotus. Dej., 7.

- Sturmii, Bab., 5.

Dulcamare, Scop. (Laria), 122. Steph. (Meligethes), 122. , lllig. (Nitilula), 122.
Dulcamaræ, Pria, 122.
Dulcamara, Sturm (Pria), 122.
Duranta, Holl., Scymnus, 465.
DYTISCID.E, 82.
Dytiscus bipunctatus, Fab., 84.

- -, Oliv., 84.
-_bipustulatus, Fab., 83.
- --, Linn., 83.
-_ confluens, Fab., 87.
-—Lanio, Fab., 82. , Oliv., 82.
- natator, Linn., 89.
- nebulosus, Forst., 84.

Echii, Ceutorhynchus, 325.
Echii, Schön. (Ceutorhynchus), 325. Fab. (Curculio), 325.
——, Alshm (Curculio), 325.

- , Steph. (Nedyus), 325.
echinatus, Holl. Tarphins, 143.
Echinosoma, IVoll., 395.
Echinosoma porcellus, Woll., 396.
Elaphrus bistriatus, Dufts., 73.
ELATERIDE, 238.
Ellipsodes, ${ }^{\prime}$ oll., 485.
Ellipsodes glabratus, 486.
ellipticum, Wooll., Plocosoma, 148.
Ellipto soma, Holl., 18.
elongata, Oliv. (Blaps), 510.
elongatum, Bembidium, 79.
elongatum, Dej. (Bembidium). 80.
- Heer (Bembidium), 80.
clongatus, Calcar, 495.
elongatus, Lucas (Calcar), 495.
clongatus, Hegeter, 510.
-, Holl., Olisthopus, 38.
elongatus, Herbst (Tenebrio), 495.
Ephistemus, Steph., 175.
Ephistemus altermans, Woll., 177.
- confinis, Steph., 176 .
- dimidiatus, 176 .
——dimidiatus, Erich., 176.
-     - Sturm, 176.

Epuraa obsoleta, Erich., 121.
Erica, Moll., Olisthopus, 37.
Eririfinides, 343.
errans, 1 oll., Opatrnm, 501 .
EUCERATA, 429.
Encinetus, Schïpp., 240.
Eucinetus ovm, IV oll., 242.
Eıphorbie, Woll., Aphanarthrum, $2!3$.
-, Woll., Mesites, 318.
Eupus, Holl., 452.
Europs, Woll., 149.
Europs impressicollis, Woll., 150 .
Eurygnathus, IVoll., 20.
Euryguthus Latreillci, 21.
excelsus, Woll., Atlantis, 378 .
excultus, Woll., Bradycellus, 61.
exiyuи, Manu. (Aleoch̆ara), 561.
Fagi, Sturm (Tenebrio), 499.
Fagi, IFoll., Corticaria, 188.
Falagria, Mann., 540.
Falagria obscura, 541.

- obscura, Erich., 541.
fasciatus, Sturm (Dromius), 5.
fascicularis, Aeratrichis, 108.
fascicularis, 1Ibst (Latridius), 108.
-, Heer (Trichopteryx), 108.
fatalica, Blaps, 508 .
fatodica, Bıullé (Blaps), 508.
-, Dufts. (Blaps), 508.
-—, Sturm (Blops), 508.
femoratus, Holl., Coptostethus, 240 .
fenestratus, Dej. (Anthicus), 536.
fennicum, Fab. (Callidium), 425.
fennicus, Lim. (Cerambyx), 425.
Feronia nigerrima, Dej., 45.
ferruginea, Steph. (Stene), 492.
ferruginenm, Triholium, 491.
ferrugineus, Dahl (Aphodius), 224.
——, Stum (Cryptophagus), 168.
——, Crentz. (Cucujus), 163.
--, Steph. (Cuсијus), 163.
ferruginens, Læmophlous, 163.
ferrugineus, Erich. (Lemophlous), 163.
—, Sturm (Lamophlous), 163.
——, Dej. (IIargus), 492.
—, Sturm (Siloanus), 168.
-, Fab. (Tenebrio), 492.
filiforme, Holl., Xenomma, 545.
filiformis, Woll., Philonthus, 585.
filiostris, Holl., Tychius, 346 .
fimetarium, H oll., Cercyon, 103.
fimicola, IF oll., Trechns, (i3.
fissicornis, Mshm (Ptinus), 287.
flavicomus, $1 /$ oll., Mcloë, 528.
flavomarginatus, Holl., Trechus, 65.
flavopictus, Holl., Scymmus, 469 .
flexuosa, Oliv. (Nitidula), 119.
flexuosa, Nitidnla, 119.
flexuosa, Erich. (Nitidula), 119.
——, Pab. (Nitidula), 119.
- , Ileer (Nitidula), 119.

Foræ, Woll., Atlantis, 380.
fornicarum, W’oll., Xenomma, 545.
fossor, W IV ll., Platysthetus, 603.
Fragariæ, H'oll., C hrysomela, 458.
fragilis, Holl., Ptims, 271.
fritillus, Woll., Lichenophagus, 390.
frumentaria, Olir. (Ips), 16\%.
frumentariun, Fab. (Anobium), 167.
frumentarium, Apion, 412 .
frumentarium, Schön. (Apion), 412.
frumentarius, Limn. (Curculio), 412.
——, Payk. (Curculio), 412.
-, Sturm (Silvanus), 167.
fuliginosus, Steph. (Ceutorhynchus), 329.
fuliginosus, Cœliodes, 329.
fuliginosus, Schön. (Coliodes), 329.
, Mshm (Curculio), 329.
fulva, Corticaria, 185.
fuled, Mann. (Corticaria), 185.
-, Redt. (Corticoria), 185.
fulvus, Bradycellus, 61.
fulvus, Mshm (Carabus), 61.
fulvins. Woll., Ditylus, 523.
fulvus, Cberr. (Lathridius), 185.
——, Villa (Lathridius), 185.
-, Steph. (Trechus), 61.
fumata, Typbra, 199.
fumata, Curt. (Typh๙a), 199.
-, Sturm (Typhca), 199.
funotus, Linn. (Dermestes), 199.
-_, Gyll. (Mycetophagus), 199.
fuscipes, Cis, 28 I.
——, Mellié (Cis), 281.
fuscula，Lithocharis， 589.
fuscula，Viricl．（Lithocharis）， 589
－＿，Ileer Lilhocharis），5s9．
——，Lacord．（Lithocharis）， 589 ．
fuscum，Opatrum， 500.
fuscum，llerbst（Opatrum）， 500.
fuscus，Cahatlus， 31 ．
fuscus，Dej．（Calathas）， 31.
－Vab．（Carabus）， 31.
－G，Gyll．（Harpatus）， 31.
futilis，IIoll．，IIelops， 520.
gages，13lapא， 506.
guges，l＇rullé（Blaps），507．

－，Lim．（Tenebrio），507．
（i．MLERLCHD）． 440.
Guleruce Salicarice，Payk．， $44^{2}$ ．
Gastrophysa，Redl．， 159.
Gastroplyysa Polygoni，40．9．
－＿Polygoni，Redt．，45！．
geminatus，Notiophilus， 17.
geminatus，Dej．（Notiophilus）， 17. geminus，l＇rich．（Olibrus），115．
－ 11 lig ．（Phalacrus）， 115.
Genistar，Holl．Coccinella， 46 ． 1.
GEODEPHAGA， 1.
Gibbium，Scop．，$-\frac{1}{-4}$
Gibhium scotias，254．
—— scotias，Kugel．，275．
———．Sturm， 275.
milbulus，Tarphius． 132.
gigas，I at（ $1 \mathrm{~h} / \mathrm{qps}$ ），507．
gimbrata，Dufts．（Lebia）， 9.
glnhratum，Fab．（Sphacidium），-186 ．
glubratus，Brullé（Olisthopas），
35）．
glubratus，Dej．（Dromius）， 9.
－，IIecr（ ${ }^{\text {（ romius }), ~ 9 . ~}$
——，Stcplı．（Dromius）， 9.
grabratus，Ellipsorles，fe6．
GL．APIIVRID．E． 234.
glareosins，$H^{\circ}$ oll．，Oxytelus． 610.
glohulipennis， $11^{\circ}$ oll．：Acalles， 339 ．
globuhum．1Ieer（Psychidium），176．
Glœosoma，／Foll．f IV．
Glegosoma velox，Holl．．1N2．
Glycyrrhize，Chev．（Lyctus），152．
gracilipes，Woll．，Argutor， 41.
gracilis，Holl．，Trixagus， 937 ．
granariu，steph．（Calendra），321．
granarius，Aphodins，2．26．
granarius，Heer（Aphodius），226．
——，1llig．（Aphodius），226．
——，Steph．（Aphotius），exg．
－，Mshm（Bruchus），f？O．
——，Steph．（Bruchus），fo0．
－，l＇ill．（Curculio），32I．
——，limn．（Curculio）， $3: 1$.
－，Jinn．（Scarabcus），226i．
－，Oliv．（Scarabreus），2：26．
qrauarius．sitophilus， 321 ．
granarius．Schön．（Sitophihs）， 321 ． granalicollis，$W^{\circ}$ oll．，Limnebius，94． grandicollis，Erich．（Trichopteryx） 10 s ．
gramulatum，Woll．，Omalium，613．
pramulatus， 15 oll．Liemopliowes， 160 ．
gremulosa，Holl．，Homalota， 548.
granulosus．Mahl．（Hegeter），50：3．
prownia，Ilomalota， 550 ．
gregaria，Virich．（Ilomolota）， 550 ）．
－－，Redt．（Momalota）， 550 ．
gressoria，sitona， 403 ．
gressorius，Fab．（Curculio）， 403.
，Merbst（Curculio）， 403.
——，Germi．（Sitona），403．
－，Schön．（Sitona），Jo3．
Gryphinus lateralis，Redt．，tis． piceus，Redt．， 476.
guttula，stemus， $597^{7}$ ．
guttule，Erich．（Stenus），597．
－＿，Heer（Stenus）， 5.97. ， 11 uill．（Stenus），597．
GY゙RIN゙ID．E．8尺。
Gyrinus，Linn．，8＊．
Gyrimus matator，8s．
－natator，Anbé，s9．
————，Fab．．89．
Habrocerus，Erich．， 568.
Habrocerus ceopillaricornis，564）．
－capillaricornis，Erich．， 569.
Hadrus，Dej．． 50.2.
lladrus alpunts，／Foll．，502．
－－cinerascens， 503 ．
－cinerascens，Dej．． 503.
—— illotus，IFoll．，50，3．
hrematodes，Stepli．（Apion），412．
Haltica，Geoffr．，440．
Hallicu chrysocephula，Gy11．， 419 ．
—— lutescens，（ivll．，Atfi．
—— Salicura，\＆̀．
－Salicarice．Gyll．，44．
－—，Redt．， 442.
－ －St p pl．， $4!2$.
——sul）tilis，Holl．． 411.
11AKPALIDES， 18.
ILarialidea， 49.
hurpalinus，Dej．（Acupalpus）， 61.
－，1lecr Acupalpus）．61．
Harpalus，I．nt．， 50.
11arpalu゙ attcuuatus，51．
－utfenuntus，Steph．．51．
——binotatus，Gyll．． 50.
－consentanus， D （j．．51．
－desertus，ster．，51．
－distinguendus， $5 \%$ ．
——distinguendus，llej．，5：2．
————，Erich．，52．
－＿dorsalis，（ivll． 60
＿＿fuscus，G•ll．， 31 ．
－litigiosus，isl．
——litigiosus，Dej．，52．
————，lleer， 52.
－marginatus，Gyll．， 34.
———obscurus，Dcj．．is．
－－Sturm， 58.
－Sardeus，Dihll， 51.
——trivialis，Gyll．，4ふ．
－vividus， 53. ．
——ririlus，Dej．， 5 न．
1lartungri，Acheuium，587．
Hurtungii，Ileer（Achenium），587．
Ileeri，II oll．，Calobius，！3．
——，Holl．，Stemus， 600.
Hegeter，Lat．，50s．
Hegeter Amaroides，solier，50！．
Itereter clugatus． 510 ．
－granulosus，Fahl．， 503.
－latebricola，Woll．，5］0．
－strintus．Mrmllé，510．
－－Latt．．510．
Hemeckeni，$H^{\circ}$ oll．Oxvomms，22s．
Helferi，Scylmienus， $53 \%$ ．

Helferi，Lncas（Scydmernus），510．
－—，Šchaum（Scydmœenus），540．
11ELOPID．E，5l1．
Helops，F̛ab．， 511.
IIelops carbunculus，Woll．，519．
—— cimamomeus，${ }^{\circ}$ oll．， 520 ．
—— confertns，Wioll．， 515.
－congregatus， 11 oll．， 51 s ．
－futilis，Woll．． 5 ？ $0^{1}$ ．
－infernus，${ }^{\circ} \mathrm{oll}, 51^{7}$ ．
－Leacocianus， $1 \mathrm{H}^{\circ} \mathrm{ll},. 5 \mathrm{I}_{1}$ ．
—— lucifugus， 11 oll．， 518.
－Pluto， $11 \% / \mathrm{ll}, 516$.
－Portosanctanns， $1150 / 1 ., 521$ ．
－Vulcanus，Ifoll．，5l：3．
hemiptera．F＂ab．（Nitidula），111．
hemipterus，Carpophilus， 117 ．
hemipterus，Erich．（Carpophilas），117．
——．Sturm（Curpophilus），117．
－Liun．（Dermestes）， 117.
hemispherica，Cassida，43！？．
hemispherica，Gyll．（Cassida）．＋10．
——，Ilerbst（Cassida）， 440.
——，Lucas（Casside），110．
－，Steph．（Cassida），141）．
Heterophaya diaperina，Redt．，495． Opairoides，Dcj．， 49 s ．
hirtellus，lrab．（Notoxus，5：36．
hispidus，Anthicus， 535 ．
hispidus，La l＇erté（Amthicus），$\overline{3} 36$ ．
－，Schmindt（Anthicus），j36． ，Rossi（Notoxus）， 536 ．
IISTERID．E， 209.
Hister，Limn．，20\％．
Hister affinis，l＇ayk．，216．
——chalcites，11lig．，216．
－major， 210 ．
－major，l＇ab．，2l0．
－－II eer， 210 ．
－＿－Lim．， 210 ．
—— ——，Pityk．， 210.
——metallicus，rab．， $21 \%$ ．
————，Ilerbst， $21 \%$ ．
－＿minimus，Dej．，21？．
－nitidulus，Fab．， 215.
－——— l＇avk．， 215.
－rufipes，Gill．，216．
——semistriatus，Ent．1lefte，21．
histrio．V＇oll．．Xenostrongylns，I2N．
Holoparamecus，Curt．， 180.
Iloloparamecus niger，18：2．
Homalota，Mann．． 546 ．
Homalota atramentaris， 555 ．
——atramentaria，Vrich．， 556.
—— currens， 11 oll．， 552.
－grauulosa， $1{ }^{\circ}$ oll．， 5.18.
－gregaria， 550.
－gregaria，Vrich．，550）．
———，Realt．， 550.
－insignis， 11 oll．．555．
—— lirida，Ericlı． 557.
－livilipuonis， 557.
＿－liridipennis，Erich．， 55 －．
－——，Redt．， $55 \%$.
－longicornis． 556 ．
－Iongicornis，Erich．， 556.
－－，Realt．， 5 － 6.
－luticula，M＇oll．，54！）．
－obliqucpunctata， 11 oll．， $54!$
—— Plinhonthoides，Il oll．．i5］．
－plebeia，IV oll．．55：3．
－sauguinolenta， 1 oll．， 547 ．
－sodalis， 554 ．
—— sodalis，lirielı， 554.

Homalota tantilla, Holl., 553 umbratilis, If oll., 554.
horrida, W"oll., Synealy pta, 208. hortensis, Rossi (Carabus), 15.
hospes, Iloll., Psylliodes, 449.
humeralis, $W^{r}$ oll., Scarites, 12.
-, Sitona, 407.
humeralis, Steph. (Sitona), 407.
Inttoni, Holl., Trichophya, 572.
HYDRADEPHAGA, 82.
Hydrobius, Leach, 96 .
Hydrobius conglobatus, Holl., 97. melanocephalus, Erich., 98.
Hydrocharis, Aphodius, 222.
Hydrocharis, Meer (Aphodius), 22.
Illig. (Aphodius), 222.
Muls. (Aphodius), 222.
-, Fab. (Scarabreus), 2อ2
IIYDROPIIILID.E, 90.
Hydrophilus bipunctatus, Fab., 95. melanocephalus, Gyll., 98. -, Obiv., 98.
-_minutus, Gyll., 95.
Hydroporus, Cinirv., 86.
Iydroporus confluens, 87. confluens, Aubé, 87.
_— vigilans, IFoll., 86.
Hygrotus confluens, Steph., 87.
Hylastes, Erich., 304.
IIylastes clarus, IVoll., 305. Trifolii, 304.
IIYLESINIDX, 299.
Hylesinus ligniperda, Gyll., 302. , Ratz., 302.

- piniperda, Ratz., 303.
_Trifolii, Muill., 305.
Hylurgus, Lat. 301
Hylurgus ligniperda, 302.
- ligniperda, Erich., 302.
- pimiperda, 303.
-_piniperda, Redt., 303
Hypera, Germ., 397.
Hypera lunata, Woll., 398.
- murina, 399.
- murina, Germ., 399.
- rariabilis. 400.

Hyphydrus confluens, Gyll., 87.
Hypocoprus, Mots., 173.
Hypocoprus Motschulskii, Woll., 174.
ictericus, Payk. (Scarabreus), 223.
illotus, Woll., Hadrus, 503.
illustris, Dasytes, 252.
illustris, Mots. (Dasytes), 252.
immunita, Erich. (Tachyusa), 550. impius, Hooll., Caulotrupis, 311. impressicollis, Holl., Ewops, 150. impmatatus, Steph. (Dromius), 7. incoustans, Woll., Atlantis, 375.
Indugator, Dej. (Calosoma), 15.
——, Heer (Culosona), 15.
-, Fab. (Carabus), 15.
——, Olir. (Carabus), 15.
infernus, Holl., ITelops, 517.
inflata, Mann. (Microcera), 562. inflata, Oligota, 562 .
inoruatus, Woll., Tarphius, 135. inquinatum, Holl., Cercyon, 103. insignis, Holl., Ifomalota, 555. instabilis, Anthicus, 534.
instabilis, Dej. (Anthicus), 534.
-, Schmidt (Anthicus), 534.
instabilis, Woll., Atlantis, $3 \pi$.
insularis, Woll., Dromius, 4. intermerlius, Smith (Silvanus), 168. interruptus, Dej. (Carabus), x. Ips frumentaria, Oliv., I 67.

- minuta, Oliv., 190.
——testocea, Fab., 4!2.
- transversa, Oliv., 191.
- villosus, Mshm, 290.

Isoplexidis, Holl., Longitarsus, 443 . -, Woll., Meligethes, 123.

Jansomi, Holl., Othius, 576.
Kiesenwetteri, リ'oll., Malthodes, 243. Kirbii, Curtis (Stenus), 597.

Laccobius, Erick., 95
Laccobius minutus, 95. minutus, Erich., 95.
lacertosus, Woll., Caulotrupis, 309.
Læmophlœus, Erich., 158.
Læmophlœus axillaris, IVoll., 164.
—— clavicollis, IV oll., 163.

- Donacioides, II oll., 159.
- ferrugimens, 163.
-_ferrugineus, Erich., 163.
-     - Sturm, 163.
-_granulatus, J「oll., 160.
- pusillus, 162 .
- musillus, Erich., 162
-     - Sturm, 162.
——Stenoides, Woll., 165. vermiculatus, 1 oll., 161.
leta, Fab. (Coccimella), 461.
lave, If oll., Mniophilosoma, 454.
lamellipes, IVoll., Atlantis, 364 .
Lamus, Dejean, 493.
lanatus, Woll., Atlantis, 372.
Lanio, Colymbetes, 8:.
Lanio, Aubé (Colymbetes), s2.
——, Fab. (Dytiscus), 82.
__, Oliv. (Dytiscus), 82.
Laparocerus, Scliön., 358.
Laparocens morio. 360.
- morio, Schön., 360.

Laria Dulcamare, Scop., 122.
latebricola, Woll., Hegeter, 510.
loteralis, Gyll. (Cossyphus), 478. Real. (Gryphinus), 478.
lateralis, Sericoderus, 478.
L.ATIIRIDIADE, 178.

Lathridius, Hbst. 188.
Lathridius assimilis, 189.

- assimilis, Mann.. 189.
- collaris, Mots., 189.
- fulvus, Chevr., 185. , Villa, 185.
- minutus, 190.
- minutus, Mann., 190.
- transversus, 191.
_ transtersus, Mann., 191.
Lathrobium, Grav., 587.
Lathrobium multipunctatum, 588.
-_ multipunctatum, Erich., 588.
-_, Grav., 588.
-_ - Gyll., 588.
latipennis, Sitona, 404.
latipennis, Schön. (Sitona), 404.
Latreillei, Furrgnathus, 21.
Latreillei, Lap. (Licinus), 21.
Latridius fascicularis, IIbst, 108.
——porcatus, Stepb., 190.
__transtersus, Steph., 191.

Lauri, Holl., Cis, 282. IVoll., Tarphins, 138.
lampotens, Holl., Atlantis, 364.
Leacocianus, IFoll., Helops, 517 .
Lebie glabrata, Dufts., !.

- lineola, Dufour, 2.
- obscuroguttata, Dufts., 7

Leiparthrum, IVoll., 29.4.
Leipartlnmm Artemisix, IFoll., :299.

- bituberculatum, Woll., 297
- curtum, Woll., 298.
- mandibulare, If oll., 295.

Lema, Fab., 435.
Lema melanopa, 436.

- melanopa, Fab., 436.
--, Lacord.. 436.
Leptura Arietis, Linn., 429.
lichenicola, Woll., Bruchus, $4 \geq 1$.
Lichenophagus, 11 oll., 389 .
Lichenophagus acuminatus, W'oll..

391. 

- fritillus, Holl., 390.

Licinus Latreillei, Lap., 21 .
ligniperda, Fals. (Bostrichus), 302.
$\longrightarrow, G y 11$. (Ifylesinus), 302 .
——, Ratz. (Iylesinus), 302.
ligniperda, Hylurgus, 302.
ligniperdo, Erich. (Hylurgus), 302.
Limnebius, Leach, 93.
Limnebins grandicollis, Woll., 94.
Limpichoides, Holl., Scymmes, 40 .
linearis, Fal. (Staphylinus), 57 E.
-, Mshm (Staphylinus), 578.
——, Oliv. (Staphylinus), 578.

- -, Santholiuus, 577.
——, Erich. (Nantholinus), 578.
lineoto, Dej. (Cymindis), 2.
lineata, Sitona, 406.
lineata, Stepb. (Sitona), 40-.
lineatotessellatus, 11 oll., Ceutorhynchus, 327 .
lineatus, schön. (Carabus), 2.
——, Fab. (Curculio), 407.
-, Linn. (Curculio), $40 \%$.
-, Schön. (Sitona), 407.
lineatus, Tarus, 2.
liquidus, Olibrus, 114.
liquidus, Erich. (Olibrus), 114.
Litargus, Erich.. 199.
Litargus pictus, Wroll., 200 .
Lithocharis, Lacord., 589.
Lithocharis fuscula, 589.
- fuscula, Erich., 589.
———, Ilecr, 589.
- -, Lacord., 589.
-- -, Redt., 589.
- melanocephala, 591.
--melanocephala, Erich., 591.
-——, Heer, 591.
-- ochracea, 590.
-_ achracea, Erich., 590.
-———, IIeer, 590.
-_, Redt., 590 .
litigiosa, Oxypoda, 558.
litigiosa, Ileer (Oxypoda), 558.
litigiosus, Harpalus, 51.
litigiosus, Dej. (Harpalus), 5:2.
-, IIeer (Harpalus), 52.
litoralis, Anthicns, 535.
litoralis, Ileer (Anthicus), 535.
litura, Fab. (Nitidula), 472.
——, Dej. (Nundina), 472.
litura, Rhyzobius, 472.
litura, Muls. (Rhizobius), 47:.
litura，steph．（Rhyzobius），472．
livida，lirich．（Homalota），55̄．
livilipennis，Ilomalota， 557
lividipemis，Erich．（IIomalota），55\％ Redt．（llomalota），55\％．
－，Mann．（Oxypoda）， $55 \%$.
livichas，Aphodius， 2.5 ．
lividus，Heer（Aphodius），225．
－，Steph．（Aphodius），2．55．
$\qquad$ Dej．（Clyperaster）． 47 s ．
－Oliv．（Scarabreus），2．25．
Lixus，Fab．， 348.
Linus angustatus， 351 ．
－angustatus，Dithl， 353.
－－，Mab．， 352.
－－Schön，352．
—Chawneri， $11^{\circ}$ oll．， 350.
－Cheiranthi，H\％oll．，319．
－rufitarsis， 35 ．
——ruftarsis，Dej．， 353.
－－－．Schön．，353．
－vectiformis，${ }^{\text {oll．，351．}}$
iongicornis，Grav．（Alenchara），556．
－，Bann．（Bolitochara）， 556
longicomis，Homalota，5ifi．
longicornis，Erich．（Homalota），556．
－，liedt．（IIomalote）， 556 ．
longicornis，Holl．，Meqarthrus， 615.
longicornis．Mann．（Ocytefus）， 607.
longieornis，W＇oll．，P＇tinus，：270．
Longitarsus，Lat．，－113．
Longitarsus Cinerarix，IIoll．，44．
－Isoplexidis，Woll．，443．
－Iutescens， 416.
——htescens，hedt．， 446.
——nervosus，IFoll．，417．
＿mubigena．IV oll．，417．
－saltator，Wroll．，－145．
Lopha，Meg．，so．
Loricera，Lat．， 18.
Loricera Wollastonii，19． Hollastonii，Javet， 19.
Lowei，Woul．，Stenaxis，52．4．
－，I＇oll．，Tarphus，131．
Lucasii，Bembidium， 7.
Lucrsii，luval（Bembidium）， 75.
lucifugus，JFoll．，Caulotrmpis， 310 ．
——，W＂oll．，Melops，518．
lumata．Woll．，Ilypera，398．
tumutus，Stepli．（Biphyllus）．17．3．
——，lith．（Dermestes）， 173.
lunatus，Diplyllus， 17.2 ．
lunatus，Reitt．（Diphyllus），173．
luanlatus，Holl．，Acalles， 340 ．
lutescens，Gyll．（Ilaltica）， 446 ．
－，Redt．（Longitarsus）， 446 ．
－，Steph．（Thyumis）， 146 ．
lutieola，Il＇oll．，Homalota，54！．
Lyctus，Fub．， 151.
Lyctus brmmens， 152.
－Colydioides，Dej．，152．
－Glycyrrhiza，Chev．，152．
－purasiticus，steplı．，152．
Dlacrocnema chrysocephala，steph．， 4．19．
Macrostethns，Holl．，50－4．
Macrostethus tuherculatus． 11 oll．，505．
Maderic，Holl．Boromorphus，493． －，Calowoma， 15.
1／adera．Fal．（Carabus），15．
－Oliv．Carabus），1．5．
Matcres，（＇holowoera，1：0．

Madere，Westw．（Cholorocera）， 180.
Maderie， 11 oll．，Sculiocerus， 392.
Maderense，Fald．（Nosodendron）， 20 f．
Maderensis，IVoll．，Iqabus， 85.
－Woll．，Auletes， 416 ．
—，Holl．，Mesites， 319.
——，Holl．，Olistliopus， 35.
－，Hroll．，Pecteropus， 247.
major，Hister， 210.
major，Fab）．（Hister）， 210.
－，1leer（IVister）， 210 ．
——．Linn．（Hister）， 210 ．
——，Payk．（Hister）， 210 ．
Malachius，Fub．． 244.
Halachins militaris， 15 oll．， 245.
Malthinus，Lat．，243．
Malthodes，Kies．，ㄴ．t？
Malthodes Kiesenwetteri， 1 oll．， 243.
Malva，Auion， 411.
Malra，R（dt．（Ajion）， 412.
－，Schön．（Ajion）， 412.
－，Fab．（Curculio），4］2．
Mshm（Curculio）， 412.
mandibulare ，Woll．，Leiparthrum， 295.
marginalis，Gyll．（Coccinella）， 467 ．
——，Rossi（Coccinello），467．
marginulis，scymuts， 466 ．
maryinalis，Muls．（Seymmus）， 46 ．
－，Grav．（Tuchinus），5，0．
maryinatum．Dej．（Agontm），3H．
－—，Jixclı．（Agпит），34．
—，Heer（sphoridiam），10\}.
marginatus，Auchomenns， 33 ．
marginatus，l’ab．（Curabus）， 34.
－，Lim．（Carabus），34． Gyll．（Harpalus）， 34.
Margus ferrugineas，Dej．， 492.
manritanica，Trogosita， 154.
matitanica，Virich．（Trogosita），154．
－－，Gyll．（Troyosita）， 151.
—，Oliv．（Trogosita），154．
mauritamicus，Steplı．（Alphitobius）， 19 K.
——，Lucas（Anthicus），534．
manitanicus，l＇tiun， 261.
mourifanicus．Lucas（Ptinus），262．
－Limn．（Tencbrio），Jist．
maxillosus，Steph．（Creophilus），579． maxillosus，staphytinus，5\％？．
maxillosus，Erich．（Stophylims），57？．
——Prab．（Staphylimus），5：9．
－．liun．（Stuphylinus），579．
Mecognathus， 11 ol7．． 595.
Jlecognathus Chimera，Joil． 595.才econayォchi， 316 ．
Megarthras，Steph，614．
Megarthrus lomricomis，W\％oll．，615． megatoma，Attagenus， 20.1 ．
megatoma，Erich．（Lttagenus），20子．
——，Sturm（．Httugemus），o（0）
——，Dufts．（Dermestes），20．1．
—— l＇ab．（Dermestes）， 204.
Melanerus Amaroides，Dej．，si． melanoceplata．Lithocharis． $5!1$. melanocephalet，Erich．（Lithocharis）， 591.
——，Ileer（Lithocharis），591．
melanocephuhus．Lirich．（Hydrolius），9s．
——．Gill．（Ilydrophihus），！8．
——Olix．（IIy（lrophitus），98．
melanocephahus，l＇hilhydrus，gs．
melnoocrphalus，Muls．（Philhydrus）．
melanoceplalus，Fab．（Paderus）， 591.
——，Steph．（Sunius），591．
melanopu，Linu．（Chrysomela）， 436 ．
－＿，Steplı．（Crioceris）， 436 ．
melanopa，Lema， 436 ．
melanopr，J＇ab．（Lema），436．
Meligetherd．（Lema）， 436
Meligethes，Steph．，123．
Heligethes lsoplexilis，Holl．，l2：3．
－picipes， 125.
－nicipes，Ericlı．， 125.
－－Rerlt．， 125.
－－Sturm，l：5．
——tristis，124．
－－tristis，liriel．， 124.
－－Redt．， 124.
－varicollis，Holl．，l2G．
MELOID．E， 525.
Meloë，Linn．，525．
Meloë rustrimus，IV oll．，527．
－autumnalis，Leach，528．
＿＿tlavicomus，Noll．，52s．
－punctatus，Steph．，52s．
－rugosus，5：\％．
－rugosus，Mshm，52s．
－rugulosa，Brullé，52．
MELITRDE，＂4．
Melyrosoma， 11 ofl．， 253.
Melyrosonia Artemisia． 11 oll．， 254. veanicum，Holl．，253．
mendax，H＇oll．．Atlautis， 376 ．
Merium，Kirly，4ㄹ．
Mesites，Schön．， 317 ．
Wesites Tardii，Curtis，3？
Mesites Euphorbix．Holl．，37E．
Maderensis，IVoll．，319．
mefallicus，Fab．（Ilister），21\％．
——，Herbst（Hister），217．
metallicus，saprimes， $21 \%$ ．
mefallicus．Eruch．（šaprimus），217．
Metophthalmus，Mots．， 192.
Metophthalmus asperatus，Woll．．193．
Metopsia，11＂oll．616．
Metopusia ampliata，Holl．， 616.
Mezium，Cartis，ジン．
Mezium sulcatum．${ }^{7} 73$ ．
—— salcathm，C＇urtis， 273 ．
－－Stum，27，3．
Microcera inflata，Mann．， 56 ．
Microchondres，Guér．， 196.
Microchondrus donnunm， $19 \%$ ．
－domuum，Guér．， 197.
Microum， $1107 \%$ I7
militaris，Holl．，Malachius， 245.
minima，Gyll．（Coccinella），470．
，Rossi（Coccinello）， 170 ）．
minimus，Dej．（Dendrophifus），ㄹ］上2．
$—$ Dej．（llistor）， $21 \underline{2}$ ．
minimus，Paromalus，ㅇl！．
minimus，Aubé（Paromalus），21．．．
minimus，scrmans， 170 （
minimus，Hils．（Srymmus），470．
mimuta．Linn．（Chrysomela）， 95.
－．Oliv．（ $\mathrm{l}_{\mathrm{p}}$ ．$)$ ，190．
minutissimus，Steph．（Tachys），7is．
minutus，Oliv．（Cucujus）．li？．
－，（ịll．（Hydrophilus）， 95.
minutus，Laccobus，9！．
тіиития，Erich．（Loccobius）． 95.
miautus，Lathridius， 190.
minutus，Mann．（Lathridius）． 190.
，Linn．（Tenebrio），1：10）
Mniophilosoma， $1{ }^{\circ}$ oll． 453.

Mniophilosoma leve, W'oll., 454.
molitor, Tenebrio, 496.
molitor, Vab. (Tenebrio), 496. GyII. (Tenebrio), 496. Linn. (Tenebrio), 496.

- Steph. (Tenebrio), 496.
mollis, Linn. (Attelabus), 256 .
-, Fal. (Notoxus), 256.
-, Lat. (Opilo), 256.
mollis, Opilus, 956.
mollis, Steph. (Opilus), 256 .
Molytides. 397.
monticola, Holl., Conurus, 566
MORDELLID.E, 531.
morio, liab. (Coccinella), 467.
morio, Laparncerus, 360 .
morio, Schön. (Laparocerus), 360.
morion, Aleochara, 561.
morion, Erich. (Aleochara), 561.
-, Grav. (Aleochara), 561.
-, Lat. (Aleochara), 561.
-, Mann. (Aleachara), 561.
Motschulskii, Woll., II pocoprus, 174. multipunctatum, Lathrobium, 588 multipunctatum, Erich. (Latlerobium),
$\qquad$
-, Grav. (Latlirobium), 588.
Gyll. (Luthrobium), 588.
Heer (Lathrobium), 588.
murina, IIypera, 399.
murina, Germ. (Hypera), 399
murimus, Fab. (Curculio), 399
-, Schön. (Phytonomus), 399.
GyII. (Rhynchanus), 399.
Muse, IVoll., Cryptamorpha, 157. mutabilis, Muls. (Adonia), 461. mutabilis, Coccinella, 461.
mutabilis, Gyll. (Coccinella), 461.
, Scriba (Coccinella), 461.
mutilatus, Carpophilus, 116.
mutilatus, Erich. (Carpophilus), 116.
MYCETOPHAGIDE, 194.
Mycetophagus fumatus, Gril., 199
Mycetoporus, Manи., 573.
Mycetoporus pronus, 573.
-pronus, Erich., 573.
Mylabris 4-punctata, Fab., 530.
nanus, Holl., Trogophlœens, 611.
natator, Linn. (Dytiscus), 89.
natator, Gyrinus, 88.
natator, Aubé (Gyrimus), 89.
-—, lab. (Gyrinus), 89.
-, Linn. (Gyrinus), 89.
navicularis, ${ }^{\prime}$ 'oll., Atlantis, 37t.
Nebria dilatata, Dej., x.
nebulosa, Cassida, 439 .
nelulosa, Fab. (Cussida), 439.
——, Gyll. (Cassida), 439.
——, Linn. (Cassida), 439 .
--, Steph. (Cassida), 439.
nebulosus, Agabus, 84.
nebulosus, Steph. (Colymbetes), 84.
-, Forst. (Dytiscus), 84.
Necrobia, Oliv., 257.
Necrohia ruficollis, 25 s
-ruficollis, Oliv., 258.
Steph., 258.
NECROPHAGA, 106.
Nedyus Borraginis, Steph., 326.
- Echii, Steph., 325.
negrita, Jooll., Dromius, 9.
Neptumus, Иoll., Acalles, 330.
nervosus, Holl., Lungitarsus, $44 \%$.
niger, lloloparamecis, 182.
nigerrima, Dej. (Feronia), 45. nigemimus, Omaseus, 45.
nigritulus, Maun. (Cofius'), 584 .
nigrocinctus, Holl., Chasmatopterus, 236.
nigrocruciatus, Holl., Trechus, 64.
nigroterminatus, JIoll., Centorhynchus, 327.
nigrum, Aubé (Calyptobium), 182.
-, Chevrier (Calyptobimm), 182.
nitida, Aleochara, 560 .
mitida, Erich. (Aleochara), 56]
-, Grav. (Aleochara), 561.
--, Gyll. (Aleochara), 561.
-, Miam. (Aleochara), 5(il.
NITIDULIDE, 115.
Nitidula, Fab., 118.
Nitidula bimaculata, Gyll., 117
—— - Oliv., 117.
- discoilea, 120 .
- discoidea, Fab., 120.
-— - Gyll., 120.
-     - L Lleer, 120.
- Dalcamare, Illig., 129.
flexuosa, 119.
flexuosa, Erich., 119.
-, Fab., 119.
-, Heer, 119. -, Oliv., 119. hemiptera, Fab., 116. litura, Fab., 472. obsoleta, 121.
——obsoleta, Fab., 121.
-     - Gyll., 121.
-     - ITeer, 121.
- 4-pustulata, 119.
-_4-pustulata, Ericlı., 119.
-     - Fab., 119.
-_ Ileer, 119.
-     - , Illig., 119.
tristis, Schüp., 124.
Nitiduloides, Woll., Cryptopbagus, 618.
nitidulus, Aphodins, 223 .
nitidulus, Gỵll. (Aphodius), 223.
——, Ileer (Aphodtus), 223.
--, Steph. (Aphodius), 223.
-, Fab. (Hister), 215.
- , layk. (Hister), 215
nitidulus, Oxytelus, 609. nitidulus, Ericb. (Oxytelus), 609. --, Grav. (Oxytelus), 609.
--, Heer (Oxytelus), 609.
nitidulus, Saprinus, 215.
nitidulus, Erich. (Saprimus), 215.
-—, Fab. (Scarabaus), 223.
——, Oliv. (Staphylinus), 5tis.
-, Grar. (Tachyporns), 568.
noctivagans, /J oll., Atlantis, 367.
nodicornis, Steph. (Tuchyporus), 569.
nodiferus, I'o77., Acalles, $3: 34$.
nodosus, Woll., Tarphius, 140.
nodulus, Woll., Ptinus, 265.
Nosodendron Maderense, Fald., 204.
notatus, Fab. (Curculio), 347.
notatus, Pissodes, 347.
notatus, Schön. (Pissodes), 347.
——, Gyll. (Rhyncherws), 347.
——, Zett. (Rhynchcemus), 347.
Notiophilus, Dum., 17.
Notiophilus geminatus, 17 .

Notiophilus geminatus, Dej, 17 .
Notoxus bicolor, Oliv., 536.
——hirtellus, Fab., 536.
—— hispidns, Rossi, 536.

- mollis, Fis)., 256.
nuhigena, Woll., Longitarsus, 447
Nundina litura, Dej., 472.
Nycteus, Lat., 24 I .
obliquepunctata, Woll., Ilomalota, $54 \%$.
oblitus, If oll., Acalles, 333.
oblongus, Fab. (Carabus), 33.
obscura, Grav. (Aleochara), 541.
-, Gyll. (Aleochara), 54l.
obscura, Falagria, 541 .
obscura, Erich. (Falagria), 541.
——, Mamn. (Fulagria), 541.
obscuroguttata, Dufts. (Lebia), 7.
obseuroguttatus, Dromius, 7.
obseuroguttatus, Erich. (Dromius), 7
obscurus, Fab. (Carabus), 58.
——, Dej. (Clypeaster), 476 .
-, Dej. (Hurpalas), 58.
-, Sturm (Marpalus), 58.
obscurus, Ophonus, 58.
obscurus, Steph. (Ophonus), 58.
obscurus, Tencbrio, 497.
abscurus, Fab. (Tenebrio), 497.
--, Gyll. (Tenebrio), 497.
-, Lucas (Tenebrio), $497^{\circ}$
——, Steph. (Tenebrio), 497.
obsoleta, Erich. (Epurea), I2I.
obsoleta, Nitidula, 121.
obsoleta, Fab. (Nitidula), 121.
——, Gyll. (Nitidula), $1 \geqslant 1$.
-, Heer (Nitidula), 121 .
obtusa, Steph. (Blaps), 508.
obtusum, Bembidium, 75.
obtusunt, Dej. (Bembidium), 76.
-, Heer (Bembidium), 76
-, Sturm (Bembidium), 76 .
obtusus, Steph. (Tachys), 76 .
oceanicum, H"oll., Melyrosoma, 253.
oceamicus, Woll., Deucalion, 433 .
ocellatum, Holl., Omalium, 613.
ochracea, Lithocharis, 590.
ochracea, Erich. (Lithochoris), 590.
--, Heer (Lithocharis), 590 .
-, Redt. (Lithocharis), 590.
ochraceus, Grav. (Paderus),590.
Ochthebius, Leach, 90.
Ochtbebius 4 -foveolatus, 91 .
4-foceolutus, Mots., 91 .
Octotemnus, Mellié, 283.
Octotemnus opacus, 283.
opacus, Mellié, 283.
CLDEMERID.E, 522.
Olibrus, Erich., 111.
Olibrus bicolor, 113.
——bicolor, Erich., 113.
- Cinevarix, Woll., 112.
- cousimilis, 115.
-- geminus, Erich., 115.
- liquidus, 114.
- liquidus, Erich., 114.

Oligota, Мани., 562.
Uligota inflata, 562 .

- subtilis, Erich., $56 ?$.

Olisthopus, Dej., 34.
Olisthopas glabratus, Brullé, 35.
Olisthopus elongatus, 1 oll., 38.

- Erice, 11 oll., 37.
——Maderensis, II oll., 35.

Omabiades， 612.
Omalium，Grar．， 612.
Omalium gramulatum，Ifoll．，613． occllatum，Holl．，613．
Omaseas，stegh．，4．5．
Umasens nigerrimus， 45 ． Wollastoni， 46 ．
Omias，Schön．，381．
（）mias axnescens，Holl．，3：3．
－ventroms， 11 oll．， $38 \%$ ．
－Waterhonsei，IVoll．，384．
Omositu diseniderf．Eirich．， 120.
opracus，II oll．，Caulotrupis，313．
——，Octotemnans，ごせ3．
opacus，Mcllić（Octotemnus），283．
－C．Grav．（Stuphylinus）， $5 \div 3$ ．
OPRTR1D．$\%$ 499．
Opratroides，1）ej．（Ileterophaga），198．
Opatrum，Fuh．， 499.
Opatrun dilatatum，I＇oll．， 501 ．
－errans，IIoll．， 501.
－fuscum， 500 ．
——fuscum，IIerbst， 500 ．
－septentrionule．Fali．， 500. tomentosum，Dej．， 500.
Ophonus，Steph．， 57.
Ophonus obscurus， 58.
－obscurus．Stcph．．， 5 ．
Opilo mollis，Lat．． 256.
Opilus，Latt．， 0.55.
Opilus mollis， 2.56. mollis．steph．， 256.
orhatus，Holl．，J＇timus， 264.
ornatus，Iooll．．Acelles． 336.
Oryza，Stcph．（Calundra），32：2．
——．Jab．（Curculio），32．2．
－，Lim．（Curculio）， $3 \div$ ．
Oryza，Sitophilus，32？：
Oryze，schön．（Sitophilus），322．
Othins，Stepht．， 574.
Othins Jusoni，Itoll．， 576.
－strigulesus，H＇oll．， 575.
oratus， 110 flm ．（Phalacrus）， 114.
——，Ilerb．t（Tenebrio）， 198.
ovuliformis， $\mathrm{H}^{\circ}$ oll．，Symealypta， 207 ．
orum，I＇oll．，Eucinetus， $2+2$.
Oxyomus，De Casteln．． 227.
Oxyoms brevicollis，II oll．，229．
－Ilcineckemi．IIoll．．2ex．
－stthulosus，Dej．．230．
Oxypoda，Mann．， 558.
Oxypora litipiosa， 258.
－－litiginsu，Ileer， 55 ．
－lividipemnis，Mamn．， 557.
Oxyporns brunneus，Valb．． 5 fi＊．
Oxytehines，（i）l，
Oxytelus，Grar．． 605.
Oxytelus complanatus．608．
－complanutus，lirich．， 608.
－－Hecr，60\％．
－－－－，Redt．， 608.
－depressus，Gyll．，608．
－glarcosus，I＇oll．，610．
－Pongicormis，Mann．， 607.
－nitidulus，firy．
－nitidulus，Erich．，f00）．
－＿——，Graw．．（609．
－picens．Gilf．
－miceus．Viricl．， 6016.
－－Hear，Ging．
－sculptis，607
－seulptus．Dirich．，607．
－－（irav．， 607 ．

## Oxytelus seulptus，Heer，607．

Pederides， $5 \times 6$ ．
Pcilerus melanocephalus，1＇ab．，591．
－ochracens，（irav．，5．9\％．
pallescens，Holl．，Xylophilus，538．
pallipes，Inchomenus， 333.
pallipes，Dej．（Anchomenus）， 33.
－－，Heer（Auchomenus）， 33.
——．Fab．（Carabus），33．
pamiceum，Anobinm， 277 ．
paniceum，F＇ab．（Inolium）． 277 ．
——，Gyll．（Anobiunt）． 277 ．
－Olir．（Anobium）， 277 ．
－，Steph．（Anobium）， 277,
——，Linu．（Dermestes），277．
parallelus，Honll．，Tarphus，134．
parasiticus，steph．（Lyctus），152．
1PARNID．E，＊9．
Parnus，Fab．， 89.
Parnus prolifericormis． 90.
－prolifericornis．Fab．． 90.
－－G 111.90.

Paromalus，Érich．， 211.
Paromalus minimus， 212.
－minimus，Aulú，2le．
－pmmilio． 213.
－pumilio，Erich．．，213．
Pecteropus， 11 oll．，$\because 15$.
Pecteropus Maderensis， 11 oll．， $2 \mathbf{2 7}^{\circ}$ ．
－pellucidus， 11 oll．， $21 \%$ ．
－rostratus，I＇oll．， 250.
－rugosus，Woll．， 219.
pedıcularius．Conurus， 565.
pechicularius，Erich．（Comurus），566．
－Grav．（Tachyporus）， 5 （ifi．
－，Gyll．（Tachyporus）， 5 （i6．
——，Mann．（Tachyporus），566．
Pedrosi，Holl．，Aphodius，226．
pellucidus．Holl．，Pecteropus， 247 ．
——．Holl．，Zargus． 25.
perfoliatus．Holl．Phercophthorus，301．
pertinax，Fab．（．Inobium）， 97.
Persphus，Mey．$\overline{7}$ ．
Phailon Polygoni，Steplı．， 459.
PIIALACRIDEE，III．
Phalacrus bicolor，GyII．， 113.
－——．Sturm，113．
－dimidiulus，Sturm．176．
－－geminus，Illig．． 115.
－oratus，Hottin．，114．
－testuceus，Gill．， 115.
Phaleria，Lat．，tiss．

－cormitu，1，at．，490．
PHILHYDRIDA，：9．
Philhydrus，Sol．，经．
P＇hilhydrus melanocephalus， 98.
－melunocephalus，MuIs．，98．
Philonthoides，II oll．，Ilomalota， 551.
Philonthus，stepht．， 580.
Phitenthus amens， 580. япеия．Erich．． 580.aterrimus，5，4．
－aterrimus，Eich．． 584.
－bipmstulatus， $5 \times{ }^{-3} 3$ ．
－bipestulatus，Erich．． $5 \times 3$
——tiliformis，II ull．， 58.5.
—— sordilus， $5 \times 2$.
－sordidus，Erich．，5R2．
－umbatilis， 581 ．
－umbratilis，Erich．，551．

Philonthus varmans， 583. rarions，Erich．， 583.
Phloophagus，Schím．， 307.
Phllocopharus sutcipemis，I＇oll．， 308.
Phlœophthorus，I＇oll．， 249.
Phlwophthorus perfoliatus，II＇oll．，301．
Phymatodes，Muls．，4．2．
Phymatorles variabilis， 425.
rariabilis，Muls．， 425.
Phyfonomus murinus，schün， 399.
variabilis，schön．，400．
PHYTOPHAGA， 435.
piccum，Arthrolips， 476.
piceus．Comoll．（Clypeaster）， 426.
－，Lucas（Clypeaster）， 476.
——．Redt．（Gryphinus），4ī 6 ．
piceus，Oxytelus，Gim．
piceus，Frich．（Oxytelus）， 606.
－Heer（Oxytelus）， 606.
——，Mshm（Ptinus）， $2 \times 7$.
－，Fab．（Staphyliuas）， 606.
－－，Limn．（Staphylinus），606．
——．Schr．（Stapllylinus），609．
picipes，Meliyethes， 125.
picipes，Erich．（Meligethes）， 125.
－，Redt．（Meliguthes）， 125.
－，Sturm（11eligethes）， 125.
pictus，Woll．，Litargus， 200.
pilula，I＇oll．1＇times， 266
pinguis，Holl．，I＇times，26t．
piniperda，Fab）．（Bostrichus），313．3．
－－，Erich．（1）enelroctomus）， 303.
－＿，Liun．（Dermestes），303．
——，Ratz．（hylesinus）， 303.
piniperda．IIylurgus． 303.
piniperda，Rèlt．（llylurgus）， 303.
Pisi，Steph．（Bruchus）， 420.
－，Steph．（Sitona）． 407.
Pissodes，Germ．， 317.
Pissoles wotatus， $34^{\circ}$ ．
－notatus，Schön．， 347.
planifrous，Holl．＂Xenomma， 544.
Platysthetus，Mann．． 601.
Platysthetus fossor， $11^{\circ}$ oll．，（603．
－spmosus，6ir？
－spinosus，Erich．，602．
Platytomus sabulosus，Muls．， 230 ．
pheberia，II oll．，Ilomalota， 553.
plicutus，Dej．（Cleonis），40！．
plicatus．（lcomus． 401 ．
plicatus，schön．（Cleomus）， 401.
—，Olir．（Curculin），4（1）．
－，Schön．（Rhytideres）， 401 ．
Plœosoma，H：oll．，147．
Plocosoma elliptienm，IIoll．， 148.
Phuto，Holl．，Ilelops， 516 ．
Polygnni，Gyll．（Clirysomela）， 459.
－，Limn．（Chrysomela），459．
Polygoni，Gastrophysa， 159 ．
Poiygoni．Redt．（Gustrophysa），45！．
－．Stepli．（Pharlon）， 459.
porcatus，Steph．（Latridius），190）．
porecthus．IVoll．Dechinosoma， 396.
Portosanctams，Holl．II lops． 521 ．
pranstum，Fill．（Cullidium）． 425.
Pria，steph．， 121.
Pria Dulcamare，122．
Duleamara，sturm，122．
－truncatella，steph．．12：．
PRIOCERATA， 236.
Pristonychus，$D$（ $j, .26$ ．

prolifericomis，larmus， 90.
frolifericornis，F＇ib．（Parnus），90．
prolifericornis, Gyll.(Parmus), 90.
-, Steph. (Parnus), 90.
-, Zett. (Parmus), 90.
promptus, Schön. (Sitoun), 407.
Redt. (Sitones), 407
pronus, Mycetoporus, 573.
promus, Erich. (11ycetoporus), 573.
Proteinioes, (ily.
Proteus. $H^{\circ}$ oll., Anaspis, 532.
providus, Stemus, 598.
providus, Erich. (Stenus), 598.
-_, Il eer (Stemus), 598.
--, Relt. (Stenus), 598.
Psammodius, Gyll., 230 .
Psammodins ceesus, 231 .
——ccesus, Erich., 231.

- sabulosus, 230.

Pscimoгсиs, 156 .
Pselaphidre. 539
PSEUDOTRIMERA, 460.
Psychidium globulum, Jleer, 176.
Psylliodes, Lat., 448.
l'sylliodes chrysocephala, 449.

- hospes, IVoll., 449.
—— tarsata, IVoll., 452.
-umbratilis, Woll., 450. - veliemens, Holl., 45 l .

Ptenidium, Erich., 110.
Ptenidium apicale, 110.

- apicale, Erich., 110.

Pterostichidea, 26 .
Pterostichus simplicipunctatus, Koll., 45.

- II ollustoni, Heer, 46.

PTILIADE, 107.
Ptilinoides, W'oll., Anobium, 278.
Ptilinus, Geoffr., 284.
Ptilinus cylindripemis, Holl., 285.
Ptilium ipicale, Sturm, 110.

- sericaus, Schüpp., 109.

PTlNIDA, 259.
Ptinus, Linn., 259.
Ptinus advena, IV oll., 261.
—— albopictus, Woll., 267.
—— Dawsoni, IVoll., 263.
——fissicornis, Mslım, 287.
_- fragilis, 11 oll., 271.
—— longicomis, IJoll., 270

- mauritanicus, 261.
- mauritanicus, Lucas, 262.
- nodulus, J"oll., 265.
-_ orbatus, 1 'oll., 264.
- pilula, Holl., 266.
- picens, Mshm, 287.
- pinguis, Holl., 264.
—— scotias, Fab., 275.
- ——, Oliv., 275.
—— sulcatus, Fab., 273.
Ptomophagus relox, Steph., 106.
pubesceus, Conurus, 565.
pubescens, Erich. (Conurus), 565.
——, Steph. (Conurus), 565.
-, Payk. (Staphylimus), 565.
-, Grav. (Tachyporus), 565.
pulchellus, Cionus, 323.
pulchellus, Schön. (Cionus), 323.
——, Steph. (Cleopus), 323.
——, Ilerbst (Curculio), 323.
pulla, Mshm (Corticaria), 190.
pulverulentus, 15 oll., Acalles, 332.
pumila, Acratrichis, 109.
pumila, Mots. (Acratrichis), 109.
--, Erich. (Trichopteryx), 109.
pumilio, Paromalus, 213.
pumilio, Erich. (Paromalus), 913.
punctatus, Steph. (Dendrophilus), 212.
-_, Steph. (Meloë), 528.
-, Fab. (Staphylinus), 577.
——, Gyll. (Staphylinus), 577.
——, Payk. (Staphylinus), 577.
punctulatus, Xantholinus, $57 \%$.
punctulatus, Erich. (Xentholinus), 577.
pusilla, Rhyzopertha, 287.
pusilla, Lucas (Rhyzopertha), 287.
——. Steph. (Rhyzopertha), 287 .
pusillum, Fab. (Synodendron), 287.
pusillus, Clypeaster, 474.
musillus, Germ. (Clyperester), 474. $^{7}$
——, Rerlt. (Clypeaster), 174.
——, Gyll. (Cossyphus). 474.
--, Schön. (Cucujus), 162.
pusillus, Læmophlous, 162.
pusillus, Erich. (Lamophlopus), 162
-, Sturm (Lamophlous), 16:.
pyymaum, Gyll. (Spharidium), 104.
quadricollis, $1 /$ oll., Trechus, 68.
quadridens, Ceutorlynclus, 326 .
quadridens, Schön. (Ceutorlynchus), 326.
-_ Panz. (Curculio), 326.
quadrifoveolatus, Ochthebius, 9].
quadrifoveolatus, Mots. (Ochthebius), 91.
quadrimuculatus, Mshm (Dermestes), 101.
quadripunctata, Fal). (Mylabris), 530 .
quadripunctata, Zonitis, 530.
quadripunctata, Lucas (Zonitis), 530.
quadripustulata, Nitidula, 119.
quadripustulatu, Erich. (Nitidula), 119.
——, Fab. (Nitidula), 119.
-, Heer (Nitidula), 119.
-—, lנlig. (Nitidula), 119.
quatuordecim-]ustulata, Coccinella, 462.
quatuordecim-pustulata, Tab. (Coccinella), $46 \div$.
——, Gyll. (Coccinella), 462.
——, Linu. (Coccinella), 462.
—, Muls. (Coccinella), 462.
quisquilinm, Cercyon, 105.
quisquilium, Muls. (Cereyon), 105.
——, Steph. (Cercyon), 105.
--, Linn. (Scarabreus), 105.
raptoria, Holl., Tachyusa, 542.
Rhizobius litura, Muls., 172.
Rhynchanus Boraginis, Gyll., 326.
- murinus, Gyll., 399.
——notatus, Gyll., 347 .
-——, Zett., 347.
- Solani, Gyll., 323.
- variabilis, Gyll., 400.

Rhyncolus, Creutiz., 306.
Rhymeolus tonax, ${ }^{16}$ oll., 307.
RHYNCOPHORA, 288.
Rhy cochorimes, 321.
Rhyssoloma, H'oll., 458.
Rhytideres plicatns, Schön., 401.
Rhyzobius, Steph., 471.
Rbyzobius litura, 472.
——litura, Steplı., 472.
Rhyzopertha, Steph., 286.
Rhyzopertha pusil]a, 287 .

Rhyzopertha pusilla, Lucas, 28j.
————, Steph., 287.
robustus, 1 Foll., Argutor, 40.
——, II oll., Tychins, 344.
rostratus, Holl., Pecteropus, 250.
rotulicollis, Holl., Corticaria, 184.
rotundatus, Woll., Tarphius, 137.
rotundicollis, IFoll., Corticaria, 186.
rotundipenne, Woll., Apion, 415.
Roussetii, IV"oll., Dactylosternum, 10u.
ruficolle, Thung. (Anobium), 258.
ruficollis, Fab. (Dermestes), 258.
ruficollis, Necrobia, 258.
ruficollis, Oliv. (Necrobia), 258. Steph. (Necrobia), 258.
rufimanus, Bruelus. 419 .
rufimanus, Schön. (Bruchus), 420.
rufipes, Gyll. (Hister), 216.
rufitarsis, Lixus, 352.
rufitarsis, Dej. (Lixus), 353.
-, Schon. (Lixus), 353.
rufus, Aphodius, 224.
rufus, Dufts. (Aphodius), 224.
-, Erich. (Aphodius), 224.
——, Illig. (Aphodius), 224 .
-, Sturm (Aphodius), 224 .
rufus, $A$ potomus, 14.
rufus, Brullé (Apotomus), l4.
——, Dej. (Apotomus), 14 .
——, Hoffm. (Apotomus), 14.
-, Oliv. (Scrites), 14.
-, Rossi (Scarites), 14.
Rugilus, Curtis, 592.
Rugilus affinis, 592.
-afinis, Il eer, 592.
rugosus, Meloë, 527 .
rugosus, Mslim (Xleloë), 528.
rugosus, II'oll., l'ecteropus, 249 .
——, Holl., Tarphius, I44.
rugulosn, Brullé (11eloë), 528.
rugalosus, Dillwgu (Sitona), 405.
sabulosus, Dej. (Oxyomus), 230 .
——, Muls. (Platytomus), 230.
sabulosus, Psammodius, 230 .
sagittiferum, I'oll., Apion, 110.
Salicarice, Payk. (Galeruca), 412.
Salicarix, IIaltica, 442.
Salicarice, GyH. (Haltica), 442.
——, Redt. (Haltica), 4ㄴ.
——, Stcph. (Haltica), 442.
saltator, II oll., Longitarsus, 445 .
saltitans, Woll., Xenorchestes, 418 .
sanguinolenta, IVoll., Ilomalota, 547.
Saprinus, Erich., 214.
Saprimus chalcites, 216 .

- chalcites, Erich., 216 . , Lucas, 2$] 6$.
- metallicus, 217 .
- metallicus, Erich., 217 .
——nitidulus, 215 .
- niticlulus, Erich., 2]5.

Sardeus, Dahl. (Hurpalus), 51.
saxicula, II oll., Acalles, 332 .
scaber, Linn. (Curculio), 395.
scaber, Trachyphlœus, 394.
-, Trox, 933 .
scaber, Ileer (Trox), Q*33.
scabra, Linn. (Silpha), 233.
scabriculus, Gyll. (Curculio), 395.
--, Schön. (Trachypllous), 395.
Scarabaus bilituratus, Mshnu, $2: 5$.
--cesus, Panz., 231.

- granarius, Linn., 226.

Scarabeus granartus，Olw．，2ezt．
－Hydrocharis，Fiab．，22．2．
———ictericus，l＇ayk．．2e＇3．
－Virilus，Oliv．，2？．
——nitidulus，ľib．，ㄹ．3．
－quisquilius，Linn．， 105.
Scaritides，lo．
Scarites，Fab．， 10.
scarites abbreviatus， 11.
—．．．abbreriatus，Inej．， 11.
－bumeralis，Ifoll．， 12
＿－rufus，Olis．．It．
－＿－＿，Rossi，14．
－chamii， 11 oll．Atlantis， 309.
－，IV oll．，Zarglns， 23.
Schmidtii，Holl．，13embidimm， 80 ．
Scoliocerus，Holl．，391．
Scoliocerus corvipes，Holl．，393．
＿Madera，Woll．，39．2．
seotias，（ibbbium， $2_{7}^{7} 4$ ．
scotins，Kugel．（Gibbium）， 275.
－－Siurm（ Giblium），275．
——Frab．（P＇imus），${ }^{-5}$ ．
－Oliv．（Plinus）， $2-5$.
senlpturatus，IVoll．，Caulophilus，：315． sembtus，Onytelus，607．
sculptus，Erich．（Oxytelus），（60）．
Grav．（Oxytclus），60），
Hecs（Oxytelus），607．
sC＂IDMEN11）E，5．38．
Scydmæuus，I．ut．，53s．
Scydmanus llelferi，533）
－Helferi，Lucats， 5 50．
－－Schtum， 540
Scymmus，Kugel．．His．
Scymums arcuatus， 16,
－arcuatus，Muls．， 468
——ater，1）
—— Murat： 11 oll．，465．
－Alavopictus， 1 oll． 469
－Limmichoides， $1^{+}$oll．， $1,0$.
－－marginalis， 466.
－maryinalis，Muls．，｜67．
－minimus， 170 ．
—．．．minimus，Muls．， 470.
semistriatus，lint．Ilefte（llister）， 215 senes．Holl．Trichoferms，H2e． septeropmetata，Coccimelli， 462. septempunctata，Vab）．（Coccinella .462 ——，Gill．（Coccinella）， $4 i 2$ ．
—，Lim．（Coccinella），462．
——，Mnls．（Coccinella）， $46-2$. septentrionale，Fidd．（Opatrum）， 500 ． sericuns，Schiipus．（Ptilium）， 109 ． －－－，Gillm．（＇richopteryr），10！）
Sericoderus，Steph．， $1 / \overline{6}$ sericoterus haterabis，4スか． ——thoracicus，steph．，4is． serrata，IV oll．，＇Trogosita， 155 seticollis，Woll．（Sitona）， 405. sex－dentatus，lob．（Dermestes），16i－ sigma，Rossi（Carabus）， 5. sigma． 1 romins， 5.
sigme，lab．（1）romius）， 5.
－Dej．（1）romius）， 5.
llear（ 1 Promius），is．

Silpha scabra，Limm．，233．
－Spherior，Inshm，li3．
－trunculella，Mshm，12．2．
silpheides，Lium．（Staphylinns），5，0
silphoites．Tumhims， 5 －0．
 －Stepl．（＇Tachinus），5j）．

Silvanns，Lut．， 166.
Silvanus advenat， 168.
－adrena，Virich．， 1 （is．
－－Sturm，16s．
－dentatus， 167 ．
－dentatas，steph．，lis．
－ferrugiaeus，sturm， 168
－frumentarius，sturm， 167.
＿internedius，smith，lis．
－Surmamensis， 167 ．
－Surimamensis，Steph．． 16 ．
simplicipunctatus，Koll．（Plerasti－ clans）， 45.
Sitona，Germ．40．
Sitona cambricis，10j）
——cambrica，steph．， 405
——cribricullis．Schön．to 5．
－emessoria，403．
－．．．yressarius，Germ．，40，3．
－＿－Schön．， 403 ．
－lameralis． $10^{-}$．
——humerulis，steph．， $41_{7}^{7}$ ．
－latipennis，40． 1.
—— tutipenmis．Schön．，fot．
－linestat， 406 ．
－lineatu，Steph．， $40_{l}^{-}$．
——lineutus，Schönn．，107．
－pisi．steph．．I（ $0^{-}$．
——promplus，sichön．40\％．
－．rugulosus，Dillwyn，405．
－seticollis， 11 oll］．， 405.
Silones promptus，Redt．， $1 \mathrm{H}_{7}$ ．
Sitophilns，Schörr．， 321 ．
Sitophilus granarins， 321 ．
－granarins，Schön．，32］．
－Oryza，32？．
－Oryzee，shön．， $3 \geq ?$
sodatis，Homalota，55t．
sorlalis，lirich．（Ilomulota），554．
Soltmi，Gyll．（Rhynchemus），ix：3．
Solenophorus strepens，Muls．，433．
Somatium，Joll．， 5 （i．3．
somatium anale，IF ofl．， 564.
sordidus，Philonthus， 582.
sordidus，Erich．（1＇hilonthus）．582．
——，Gav．（Stmphlinus），5x：2．
－，Mann．（Staphylinus），5N：
——．Zett．（Staphylinus）， 582.
Spharie，Mshm（Silpha）．173．
suharieus，Mats．，elis．
SMH．ERIUIIDE，99．
Sphæridium，Fab．， 101.
Spharidium bicator，l＇al．，11，3．
——bipustulatum，101．
——bipuslulutura，l＇ab．，J01
—— ——，Muk．，10］．
－ceutrinaculatum，Stum，104
－glabratum，lith．，4s6．
——marginatm，Heer，101．
－pygmatum，Gyll．， 104.
－unipuactutumi，l＇al）．． 105.
Spherophorus，W：altl， 219.
＊pherula，W＂oll．．Stagonomorpha， 484.
spilotus．Dej．（Dromius）， 7 ．
spinicollis，Holl．，Blabinotus，426．
suinpes，Toll．，Traphus， 136 ．
＊pinosus，Platysthetus，Got？．？
spinosus，lirich．（Plutysthetus），BU？
Stagonomorpha， $110 / 1 ., 1 \times ?$.

－micolor，II oll．， 185.
＊WIMIVLINII．E，510．

Staphylinus，Linn．．5たs

Stuphylinus coneus，Graw．， 5 ©
－－，Gyll．，580．
－－Kiossi， $58(0)$ ．
——angustatus，l＇ah．，5！4．
－－＿l’ayk．，594．
－aterrimus，Grav．，5st．
————，Zett．， 58.
－atrumentarius，Kirly， 556
——bipustulatus，Grav．， $5 \times 3$
———，Gyll．，583．
－－－P＇inz．，5s3．
－cellaris，Payk．， 565.
—— linearis，F＇ab．， 578.
———，Mshm，57s．
－Olir．，58．
－maxillosus， 579. maxillosus，Erieh．， 539.
———，Fall．，579．
－＿，Linn．， $5_{i}^{-9}$ ．
－nitidulus，Oliv．， 568.
——opacus，Graw．， 5 š3．
－piceus，Fab．，60G．
－－．－Limu．，606．
－－Schr．，609．
－pubescens，layk．， 565.
－puncfulatus，Fixb．，57\％． Gy11．，577．
－－layk．，5\％
－Silphoides，Limn．．570．
—— sordidus，Grav．．ise．
————，Mann．，5ペン．

－sulfuscus，Gyll．，581．

－umbrotilis，Grav．， 581.
——rurians，Pal）．， $5 \$ 3$ ．
Sten－Payk．．5x：3．
Stenaxis，Schmilt，522．
Stenasis Lowei， 11 oll．，524．
Stene ferruginea．Steph．，4！3．

stenoides，Holl．，Lamophlocus， $16 \overline{\text { a }}$ ．
Stenolophus，Steph．，58．
Stenolophus dorsalis，（60．
－dorsalis，Erich．，60．
－Trutonns，59．
－vaporariorum，Dej．．59）
－－－．．．Heer，is？．
Stenotis，IIOll．， 316.
Stenotis acicula，Woil．， 316 ．
Stenus，Lat．，596．
Stemus gutenla， 597.
－guitulu，Erich．．59．
－－，Heer，59\％．
－＿Mecri Mül．， 597.
——Kirbii，C’urtis， 597.
－．．．providus，59s．
———provilus，lirich．．5！2゙。
－－IIecr， 598.
－－liedt．， 59 s ．
－mululatus，Holl．，599．
Stilicus affinis，Erich．， 592 ．
———，Redt．．5 5.2.
streprens，Frab．（Callidium），423．
－，Muls．（Solenophorus）．423，
——，Lucas（Siromutima），423．
striatım，Awolium，ごミ。
striatum，Gyll．（Amobinaz），ご®．
——Oliv：（．（nobium），278．
——，Stepl．（Anobium），2Ts．
striatus，l3rullé（Hegeter）， 510.
——，Lat．（Hegeter）． 510.
＿－Nolicr（Ilegeter）． 510 ．
strigulosus, Wroll., Othius, 575.
Stromatinm, Serv., 422.
Stromatium strepens, Lucas, 423.
Stromatiun unicolor, 423.
Sturnuii, Bab. (Dromius), 5
subellipticus, Woll., Bruchus, 420.
subfuscus, Gyll. (Staphylinus), 581 .
, Mann. (Staphylinus), 581.
sttbtessellatus, IToll., Anemophilus, 387.
subtilis, Woll., IIaltica, 441.
subtilis, Mrich. (Oligotu), 562.
succina, Hein. (Cocciuella), 180. sulcatum, Mezinm, 273. sulcatum, Curt is (Mezium), 273.
——Sturm (11eaium), 273.
sulcatus, Vah. (Ptimus), 273. , Mslım (Ptimus), 273.
sulcipennis, Holl. $^{\circ}$ Phlœophagns. 308.
Sunius, Steph., 593.
Sunius angustatus, 593.

- angustatus, Erich., 594.
-- - ITeer, 594.
- bimaculatus, 594.
- bimneulatus, Erich., 594.
—— melanocephalus, Steph., 591.
superans, Woll., Amara, 48.
Surinamensis, Linn. (Dermestes), 167.
Surinamensis, Silvanus, 167.
Surinamensis, Steph. (Silcamus), 167.
suturalis, Dej. (Cyminidis), 3.
Grav. (Tachinus), 570.
suturalis, Tarus, 3 .
sylvicola, W'oll., Tarphins, 137.
Syncalypta, Steph., 206.
Svucalypta capitata, Woll., 207.
- horrida, Woll., 208.
- ovuliformis, IIoll, 207.

Synodendron pusillum, l'al., 287.
tabellatum, Wroll., Bembidium, 79,
Tachinus, Grav., 570.
Tachinus marginalis, Grav., 570.

- Silphoides, 570 .
-- Silphoides, Erich., 570.
-     - Steph., 570 .

T- suturalis, Grav., 570.
Tachyporides, 563 .
Tachyporus, Grav., 567.
Tachyporus brunneus, 568.
-brumneus, Erich., 568.

- capillaricornis, Grav., 569.
- celer, Holl., 567.
— nitidulus, Grav., 568.
- nodicornis, Steph., 569.
- pedicularius, Grav., 566.
-——, Gyll., 566.
- pubescens, Grav., 565.

Tachys, Ziegl., 73.
Tachys minutissimus, Stepb., 73. obtusus, Steph., 76.
Tachyusa, Erich., 541.
Tachyusa immmita, Erich., 550.
Tachyusa raptoria, H'oll., 5-12.
Tamarisci, lerginus, 195.
Tamarisci, Dej. (Berginus), 195.
tantilla, Woll., Ilomalota, 553.
Tardii, Curtis (Mesites), 320.
Tarphius, Erich., 129.
Tarphius brevicollis, $\boldsymbol{H}^{\circ}$ oll., 144. cicatricosus, Woll., 141. compactus, Woll., 139.

- echinatus, Holl., 143.

Tarphiu* gibbulus, 132.

- inornatus, $\mathrm{H}^{\prime}$ oll., 135
- Lauri, Woll., l:3s.
- Lowei, Holl., 134.
—— nodosus, Woll., 140.
- parallelus, IVoll., 134.
- rotundatus, I'oll., 137.
- rugosus, Woll.. 144.
- spinipes, 11 ooll., 136.
—— sylvicola, Holl, 137.
- testudinalis, Holl., 141.
- trumeatus, $\mathrm{I}^{\text {ooll., }} 142$.
tarsata, Wroll., Psylliodes, 452.
Tarus, Clairv., l.
Tarns lineatus, 2.
- suturalis, 3 .
tectiformis, Holl., Corylophus, 480.
TELEPIIORID.E, 242.
tenax, W'oll., Rhyncolus, 307.
TENEBRIONIDE, 489.
Tenebrio, Lian., 496 .
Tenebrio Fagi, Sturm, 499.
Tenebrio diaperinus, 11lig., 498.
———, Kugel., 498.
—— - - Sturm, 498.
-- elongatus, ILerbst, 495.
- ferrugineus, Jab., 492.
- gages, Lim., 507.
-manritanicus, Limn., 154 .
- mimetus, Linu., 190.
- molitor, 496.
- nolitor, Fab., 496. -, Gyll., $4!96$.
-     - Linn., 496.
-- obsewus, 497 , 496 .
- obscurus, Fab., 497.
—— ——, GyH1, 497.
-~- - Licas, 497.
-     - ovatus, 1lerbst, 498.

TENTYRIADE, 50 .
terebrans, $11^{\circ}$ oll., Caulotrupis, 312.
terminalis, Woll., Acalles, 335 .
lessellatus, Mshun (Curculio), 395.
lestucea, 1「ab. ( $I_{p s}$ ), 492.
-—, Steph. (Typhra), 199.
testacenm, Fab. (Callidium), 425.
testaceus, Limn. (Cerambyx), 425.
——, Payk. (Cucujus), 163.
-, Gyil. (Phalucrus), 115.
testudinalis, Woll., Taphins, 141.
testudinca, Coccinella, 463.
testudinea, Hein. (Coccinella), 463.
Tcutonus, Stenolophus, 59.
Tentonus, Schr. (Carabus), 59.
Thalassophilus, Holl., 71 .
Thalassophilus Whitei, Holl., 71.
thoracicus, Steph. (Sericoderus), 478.
THORICTIDE, 218.
Thorictus, Germ., 218.
Thorictus Westwoodii, Holl., 220.
THROSCLDE, 236.
Throscus, Lat., 237.
Thyanis lutescens, Steph., 446 . tibialis, Curtis (Anthicus), 534.
-, La Ferté (Anthicus), 534.
tomentose, Steph. (Typhea), 199.
tomentosum, Dej. (Opatrum), 500.
TON11C1DE, 288.
Tomicus, Lat., 288
Tomicus Dohruii, Woll., 290.

- villosus, 290 .
-villosus, Steplı, 290.

TRACHELIA, 522.
Trachyphlœus, Germ., 394.
Trachypulous scaber, 394.
-- scebriculus, Schön.. 395.
transversa, Mshm (Corticaria), 191.
-, Otiv. (Ips), 191.
transversus, Lathridius, 191.
trunsversus, Mamn. (Lathridius), 191.
-, Steph. (Latridius), 191.
Trechus, Clairv., fiz.
Trechus alticola, Wooll., 69.

- cautus, Woll., 70.
- custos, Woll., 68.
- dilutus, Hooll., 66.
—— fímicola, I'oll., 63.
- Havomarginatus, I'oll., 65.
- fulous, Steph., 61.
-_ nigrocruciatus, Holl., 64.
- quadricollis, Holl., 68.
- umbricola, Woll., 67.

Tribolium, MacLeay, 491.
Tribolium castancum, MacLeay, 492. ferrugineum, 491.
Trichoferus, J'oll., 427.
Trichoferus senex, Holl., 428.
Trichophya, Mumn., 571.
Trichophya Huttoni, Hooll., 572.
Trichopteryx apicalis, Gillm., 110.
—— fasciculuris, Ileer, 108.,

- !randicollis, Erich., 108.
- pmoila, Erich.. 109.
- sericans, Gillm., 109.
trifasciatus (Attayenus), 206.
Trifolii, Hylastes, 304.
Trifolii, Müll. (Ilylesimus), 305. Schmidt (Hylesimus), 305 .
tristis, Aleochara, 560 .
tristis, Erich. (Aleochara), 560.
-, Grav. (Aleochura), 560.
——, Gyll. (Aleochara), 560.
-, Mann. (Aleochara), 560.
tristis, Anthicus, 536 .
tristis, La F'erté (Anthicus), 536.
——, Schmidt (Anthicus), 536.
tristis, Meligethes. 124.
tristis, Erich. (Meligethes), 124.
——, Redt. (Meligethes), 124.
——, Sturm (Meligethes), 124 .
-, Schüpp. (Nitidula), 124.
trivialis, Amara, 47.
trivialis, Dej. (Amara), 48.
-, Erich. (Amara), 48.
—, Heer (Amara), 48.
-, Gyll. (Harpalus), 48.
Trixagus, Kugel., 236.
Trixagus gracilis, IT oll., 237.
TROGIDE, 232.
Trogophloens, Mamn., 611.
Trogophbens nanus, Holl., 611 .
TROGOSITIDE, 153.
Trogosita, Oliv., 153.
Trogosita calcar, Fab., 195.
-_ caraboides, Fab., 154.
- castaneipes, Sam., 498.
- cornuta, Fab., 490.
- mauritanica, 154.
- mauritanica, Erich., 154.
-——, Gyll., 154.
- scrrata, W'oll., 155.

Trogossita mauritanica, Oliv., 154.
trossulus, W'oll., Anemophilus, 388.
Trox, Fab., 232.
Trox arenarius, Fab., 233.

-     - , Gyll., 233 .

Trox scaber， 233.
－scober，IIcer，2\＄3．
Pruncatella，Steph．（Pria），122．
——，Mshim（Silpha），12．2．
truncatus，Woll．，Tarphins，1－12．
tubereulatus，Woll．，Nacrostethus， 505.

Tychius，Schön．， 343.
＇T＇jehius alloosquamosus，II＇oll．， 345 ．
－filirostris， 11 oll．， 3.16 ． robustus，Woll．，314．
Typhæa，Steph．， 198.
Typhara fumata， 199.
－fumata，Curt．， 199.
$\ldots$－Sturun， 199.
－testacea，Steplı．， 199.
——tomentosa，stcph．， 199.
Uloma cormuta，Steph．， 490. umbatilis，Woll．，Ilomalota，554． －，lhilonthus， 581 ．
umbratilis，Firich．（Philouthus），581． umbratilis，Wtoll．，Pevtliodes， 450 ． umbratilis，Gras．（Staplyylinus）， 581 ． umbricola， $11 \% / l .$, Aeratrichis，los． ，W＇oll．，Trechus，67．
undulatus，W\％oll．，Stemus， 599 ．
unicolor，Olis．（Callidium）， 123.
unicolor，IVoll．，Stagonomorpha，4＊5， ——，Stromatium，423，
umipunctatum，F＇ab．（Spharidium）， 105
vaporariorm，Dufts．（Carabus）， 59.
－Fab．（Carulus），59．
——Dej．（Stemolophus），59．
－，Ileer（Stenolophus），59．
rariubile，l＇ab．（Callidium），425．
－＿，Stcph，（Callillium），4：5．
—，DJuls．（Phymulodes），42．5．
variabilis，Limn．（Cerambyx），－Iセ5．
－，Herbst（Curculio），400．
variabilis，Ilypera， 400 ．
－Phymatodes， 425.
variabilis，schöu．（Plyytonomus）， 400.
－－，Gyll．（Klynchames），400．
varians，Phitonthns， 58.3. varians，Erich．（Philonthus），5s：3．
——，F＇ab．（Staphylinas），55：3．
－，Payk．（Staphlylinus）， 583.
varicollis，IV oll．，Meligethes， 126 ．
varius，Authrenus， 20 ．
rarius，Erich．（Anthrenus）， 205.
－，Vab．（Anthrenus）， 205.
——，Sturm（Anthrenus），205．
Vau，Voll．，Acalles， 335.
rertiformis，Holl．．Lixns， 351.
vehemens， 1 ＇oll．，Psylliodes， 451. velatum， $11 \%$ oll．，Anobium， 276 ． velos，Catops， 116.
velox，Lrich．（Catops），106．
——，Spence（Cholera）， 106. velox，IV oll．，Gloosoma，4＊2． relox，Steph．（Ptomophagus）， 106. rentrosus，Holl．，Omiss， 382. Jerbasci，1lecr（Anthrenus），205．
－，Oliv．（Anthrenas），205．
vermiculatus，Holl．，Liemophlocus． 161.
vernale，Apion， 409.
rernale，Gyll．（Apion）．409．
——Nchö̀n．（Apion），409．
ternalis．Fah．（Ittelabus），409．
vespertinus，${ }^{\text {foll．，Itlantis，}} 371$ vighlans，W＂oll．，H！droporns．St cillosus，Fah．（Bostrichus），290．
，Piay．（Bostrichus）， 290.
——，Mslun（ $J p s$ ），： 290 ）．
rillosus，＇Tomicus， 290.
villosus，Steph．（Tomicus）， 290.
viltata，Dahl（Cymindis）， 2 ．
vividus，Cahathus， 29.
vividus，Fab．（Carabus），29．
－，Schı̈̈n．（Carabus），！9．
vividus．Ilarpalus， 53 ．
vividus，Dej．（Harpalus）， 54.
Vulcumus，IVoll．，Ilelops，513．
vulpinus，Intrmestes，20）2．
culpinus，łab．（Dermestes）， 202.
－Gill．（Dermestes）： $0=3$ ．
——，Oliv．（Dermestes）， 202 ．
culpinus，Stepl．（Dermestes），202
Waterhousei，IV oll．，Omias， 384.
Westwoodii，Holl．，Thorictus， 220 ．
Whitei，Woll．，Thalassophilus， 71.
Wollastoni，Lealles，342．
W＇ollastoni，Cherr．（Acalles），34？．
Wollastoni，Apion， 414.
Hollastoni，Clievr（Apion）， 414.
Wollastoni，Omaseus， 46
Hollustoni，lleer（Pierostichus），46．
Wollastonii，Cis，2s0．
Hollastonii，Mellié（Cis），2s0．
Wollastonii，Cossyphodes， $1 \cdot 16$ ．
Wollastonii，Westw．（Cossyphodes）， 146.

Wollastonii，Loricera， 19.
Hollastonii，Javet（Loricera），19．
Xantholinus，Dohl， 5 ， 6.
Xantholinus linearis， 577.
－linearis，Erich．， 578.
－punctulatus， $5 \%$
punctulatns，Erich．，577．
Xenomma，IVoll．，543．
Xenomma filiforme，Woll．， 545 ．
——formicarum， 15 oll．， 545.
－planifrons，Woll．，544．
Xenorchestes， $1 \%$ oll．， $41 \%$ ．
Ienorehestes saltitans，Woll．， 41 s ．
Xenostrongylus， $110 / 2 ., 126$ ．
Xenostrongllus Canariensis，If oll．，
127.
－histrio，Woll．，l2s．
Šylonotrogus，Mots．， 219.
Xylophilus，Jut， 537.
Aylophinus pallescens，IVoll．． 5.38.
Xylotrogus brunнеиs，Šteph．， 152.
Zargus，II oll．，22．
Zargus Desertre，Wroll．，24．
－pellucidus，Woll．， 25.
schaumii．I1 o！l．， 23.
Zonitis，Fub．，529，
Zonitis 4 －punctata， 530 ．
－－4－punctuta，Lucas， 530 ．


1. Eurygnathus Latrellei, Tap \&
2. Ioncera Woliasiomi, Titet
3. Eurygnathus Latreiliei. Lap of

4 Zargus Desertae, Woll
5 Scharmin, Woll
6 pellucidus. Woll


Jinsthopus Maderensis.W.IH
8 Fricae, WoII.
 II



(4) 2
I 5


 $\rightarrow 5=[5$

 ) 4




 flavomarginatus, Woll
$\qquad$ umbricolus. WoII
4. Bradycellus excultus, Woll.
5. Thalassophilus Whiter, Woll. 6 Bembianum curvimamum, Woll
7. Halobrus Heeri, Woll
8. Xenostrongyhus histno, Woll
9. Oiibrus Cineramae, Woll.



1. Cryptamnrha Musae Woll
2. Microchondans domuuna, Guém
3. Iyctus brimeneus, Steph.
4. Metorhthalmus asperatus, Woll
5. Titargus pictus, Woll
6. Thorictus Westwo diii, Woll
7. Pecteropus Maderenss, Woll
8. Coptostetinus femoratus, Woll
9. Perteropus rostratus Wo oll




ithel

I. inchenopuagus fritiirus, VoII
¿. Scaliocencs Naierae. Noll
10. Tichenophagus acminatus, WoII.

4 Apion Woila stoni, Chev
5. Echinosoma porcelhus, Woll
6. Apron rotumaiperne, Woll

0



／


6
边边
$\left\{\begin{array}{l}40\end{array}\right.$




 , $\rightarrow \mathrm{al}^{3}$

(2)




(-)




 - $2 y^{2}$


(2) काए

. $C$


[^0]:    * In Dejean's Catalogne there is a Carahus registered as Madeiran, under the name of C. interruptus: amb a Lebria under that of $\mathcal{J}$. dilatuta: but, as no vestige of cither one gemes or the other has come heneath my notiee and since they have totally escaped the researehes of the Rev. R. T. Lowe tor a period of twent -six years, as almo of the late Dr. Hecineeken and of every other naturalist (so fir as 1 am aware) :ulisequemly; I have not the slightest hesitation in pronomeing Dejean's insects (whatsoever they were)

[^1]:    to have been incorrectly referred (as was also, I imagine, his Mclancrus Amaroides) to the islands of our present group. They may possibly lave been Camarian, or (which is more likely still) from the Azores; but until further evidence than that of a mere Catalogne (formed in another country, and subjected to all the chances of uncertain information) be supplied, I confess I shall not be inclined to regard them as otherwise than apocryphal.

[^2]:    * It seems to bave beeu orerlooked by Dejean, as well as by the otber naturalists who have described the present insect, that it is not merely the intermediate tibia which are curved, but the hinder ones also.

[^3]:    * True it is indeed that its extremely membranaceous ligula, with the minute subcorneous centre, finds an analogue in the genus Brachinus; and that the papillose under surface of its male tarsi, its untoothed mentum, simple claws, and subclarate palpi are, likewise, severally represented in the other gencra of the Brackinides; nevertheless I camot persuade myself that it has any real affimity whatsoever

[^4]:    * I hare not seen it wsewhere remarked, but I imagine that it is, in all probability, owing to the want of this prolongation of the pariglossad in Calathus that the ligulit of that genus is described by brichson,

[^5]:    * Species hujus generis quæ insulas Maderenses colunt secundum tibiarum maris structuram hoe modo apte dissolvi possunt :

[^6]:    * Cf. Mistoria Insulana dlus Ilhos a Portugal Sugeytas no Oceano occidental. Composita par Anturio Cordyro dal Compagnia de Jesu: Lisbua, 1717.

[^7]:    * Our present insect is probably allied to the B. Lusitanicum, Putzeys (Fantom. Zeit., A.D. 1845, p. 139) ; nevertheless I should state that I forwarded specimens to M. Duval, of Paris, during the time in which he was preparing lis monograph on the European Bembidia, who pronounced them to be unquestionably new.

[^8]:    * The present genus is writen Malolius in the phate by mistake.

[^9]:    * Vide Int. to Ent. iii. 41,-mote.

[^10]:    * The present Acratrichis varies the eighth of a line in length, and a little in outline, according to the altitude and circumstances under which it is fonnd, but it retains the sume characters of culour, senlpture, and pubescence thronghout, -as I have been able to ascertain from the cxamination of a very large series of specimens collected from all parts of the island. I should mention however that it was separated into three species by M. Motschulsky, two of them being considered as new; for which he proposed the names of migricornis and oratula; whilst the third (depeuding on a single individual, without a head) he ilentilied with the minutissima of limuxus. In my opinion, however, they are all referable to one; and I am inclined to think that the common $A$ pumila is the species to which they must be assigned.

[^11]:    * I cannot observe the slightest difference in any of the Madeiran specimens of this insect which I have hitherto examined : mevertheless M. Motschulsky, since his late visit to England, has distributed my series under three species, bearing the names of $P^{P}$. punctatum, Gyll., elongatulum, Mots., and atomaroides, Mots. After a careful comparison however of the whole of them beneath the microscope, and a consideration of the circumstances under which they were taken, anything like specific distinctions appear to me to be simply imaginary, since I am unable to detect so much as a single aberration out of the entire number of sufficient importance to be regarded as even a rariety. I have consequently sunk them: and I believe that they are more correctly referred to the $P$. apicale, Sturm, than to any other member of the genus. From the P. punctatum they differ (vide Gyll. Ins. Suec. iv. 293, and Sturm's Deutsch. Fna, svii. 81) in having the apex of their elytra always flavescent, and their punctures less apparent,--those moreover on the prothorar being the taintest and exceedingly few in number; whereas in that insect the punctures are described as being numerous, and more deeply impressed on the prothorax than on the elytra. The prothorax also of the $P$. punctatum is of a different form.

[^12]:    * This species is closely allied to the Madeiran one, though unquestionably distinct from it specifically. It may be briefly described as follows :--

    Xenostrongylus Canariensis, Wott.
    X. breris rotundato-ovatus subconvexus niger, pube nigrescenti, subcinereâ et fulvâ subdepressâ rariegatus, antennis pedibusque infuscato-testaceis.
    Long. corp. lin. $\frac{7}{8}$.
    Habitat in insulis Canariensibus, a Teneriffâ a Rer ${ }^{\text {do }}$ Dom. Armitage communicatus.

[^13]:    * E. g. T. rotundatus, Lauri, and Lowci.
    $\ddagger$ T. testudinalis, nodosus, and rugosus.
    || T. nodosus aud testudinalis.

[^14]:    + T. cchinatus and compactus.
    § T. cicatricosus, truncatus, and brevicollis.

[^15]:    * T. nodosus.

[^16]:    * Out of 486 specimens which I have lately been examining, I find the species distributed in the proportions indicated in the annexed table, which I cannot but consider worthy of insertion, not merely because so large a number of examples will perhaps never be brought together again for comparison, but, more especially, because the remote and numerous positions in which I have collected induce me to believe that it will give a very correct idea of the comparative rarity of the several members of the group :--
    T. parallelus ..... 8
    - Lowei ..... 6
    -- inornatus (85, ㅇ14) ..... 19
    - spinipes ..... 1
    - sylvicola ..... 4
    - rotundatus ..... 148
    - Lauri ( ${ }^{\text {( } 91, ~ ㅇ ㅜ ~ 107) ~}$ ..... 198
    - compactus ..... 17
     ..... 53
    - vicatricosus ..... 14
    - testudinalis ..... 5
    - truncatus. ..... 5
    - echinatus ..... 4
    - brevicollis ..... 3
    - rugosus ..... 1

    I should state that this enumeration is entirely of Madeiran specimens, and does not include those of the T. Lowei from Porto Santo, which on several occasions have occurred in indefinte numbers. Nor does it contain the entire mass even of those which I have captured in Madeira proper, since many have been distributed amongst my friends in the course of the last three years. But I believe it will, nevertheless. present a fair estimate of the comparative abuudance of the species which I have described.

[^17]:    ＊Strictly speaking，the tarsi are heteromerons，－that is to say，they do not consist of the same num－ ber of atticulations in all the legs：but in the true Heteromera the hinder feet alone are t－jointed，－ whereas in the genus betore us the four posterior tarsi are quadriarticulate，the front pair ouly being pentamerous．

[^18]:    * Genus Ceryloni affimitate proximum, sed labro bilobo valde membranaceo, tibiis subcurratis excalcaratis, alis obsoletis, neenon formâ rix punctatâ ellipticâ ab eo sat distinctum videtur.

[^19]:    * Genus maxillarum formâ elytrisque trumeatis Rhyzophayo simillimum, sed tarsorum structurâ et habitu generali Colydiadis affinitate proximum videtur, et eum illis, nisi fallor, recte ponemdum est.

[^20]:    * In size and outward aspect the L. ferrugineus approaches the L. duplicatus of Waltl; but it has not the slightest indication of the double prothoracic line which constitutes one of the principal distinctive features of that insect; whilst from the L. vermiculatus it may be recognized by its broader and more pubescent surface, by the different character of the punctuation of its forehead, and by the prominent hinder angles of its prothorax.

[^21]:    - S. parallelo-elongatus depressus fuseus vix opaens, capite prothoraeeque erebre sed minus profunde

[^22]:    * Judging from the description and figure, giren in the Bull. de la Soc. Inp. de Moscou, our present Hypocoprus differs from the $H$. Lathridioides,-first, in the distinctive structural modifications of the joints of its antemme (which will be at once gathered from the abore diagnosis; but which do not appear to be of more than specific importance, since the same essential character of the enlarged fifth articulation is equally expressed in both) ; and, secondly, in its more gramulated and pubescent surface, in its poste-riorly-madilated prothoras, and in its somewhat broader head.

[^23]:    * In size and gencral contour the E. alternans approaches rather nearer perhaps to my species, the E. palustris (Ann. of Nat. Hist. xviii. pl. 9. fig. 2), than to any other: nevertheless the above structural characters, apart from its subopake, more pubescent, and differently coloured surface, will of course remove it altogether from that insect.

[^24]:    * In Dejean's Catalogne there is an insect quoted as coming from Madeira, under the name of Nosodendron Maderense. Falderman, and given as a symonym of the Altagrnus obusus of Gyllenhal. I possess specimens of the true A. obtusus (Schönherr) from Algeria, which are altogether distinct from the present species; and since I have no reason to beheve that any Attagenus, exeept the megatoma, has hitherto oceurred in Madeim, 1 should be inclined to suspect that some mistake hats arisen in either the identification or the locality of Faldermann's insect.

[^25]:    * The Authrenus with which we are here conecrned has usually stood under the name of Perbasci, Limn., laving been supposed to be identienl with the Byrohus Ferbasci of the Systema Natura (A.n. 1767). -which in reality howerer is a totally different insect. In point of fact. Olivier was the first to characterize it (in 1790) ; but sinee he fell into the error (which has simee been geucrally endorsed) of refering it to the B. Terbasci of Limmens, his description, so far at keast as the name is coneerned, becomes roid, and we are compelled to accupt the frabrician one of rarius (published in 1792) instead. Linnæus's Byrrhus Ferbasci is (as rightly conjectured by Erichson) the Attugemus trifasciatus of modern authors (which title it ought therefore, in right of priority, to supersede), -as may be seen by a reference to the limaan collection, where there are two well-preserved specmens still in existence of the B. Ferbasci, with the original label attached to them, diftering in no respect from the Attagcuus trifasciatus of later times.

[^26]:    * Paromalus approaches rery closely to the genus Dendrophilus, from which perhaps it is scareely suffieiently distinct; nevertheless, since it has been separated therefrom by Erichson, I have not ventured to re-amalgamate them. After a careful dissection however of the two Madeiran Paromati, and also of a speeimen of Dendrophilus penctatus (trom Berlin), it appears to me that the only points im which the former recede from the latter are, first, in the somewhat longer and less robust scape, and the more oval elub, of their antenne; and, secondly, in the structure of their tibix, which are a little incurred, and not quite so broad,-nor are they obliquely truncated towards their external base (a peculiarity which,though but faintly expressed in the anterior pair,-is exceedingly evident in the four hinder tibia of the Dendrophili; and which gives them the appearance of being slightly angulated about the middle of their outer edge).

[^27]:    * This senlpture, when viewed heneath a high magnifying power, is of a very peculiar nature, the spaces between the larger punctures being miformly studded (especially on the elytra) with fasciculi of exeessively minute impressions, - each fasciculus, or chuster, being usually composed of about thee of these mieroseopic points, of which the central one is the largest.

[^28]:    * In general contour, the S. chalcites slightly resembles the common European S. ceneus; nevertheless a closer examination will show that it does in reality recede from it in most of the distinctive characters above eummerated,--though especially in its elytral strixe (which are altogether dissimilar), in the shape of its prothorax (with its peculiarly subtruncated anterior angles), in its less deeply punctulated surface, and in the somewhat greater robustness of its front-tibial spines.

[^29]:    * The present Saprinus differs from the II. metallicus of the Entomologische IIefic, of Gydlenhal, and of Paykull's Monograph (which, according to Erichson, is the II. rugifrons of Paykull's Fauna Suecica) in being a little smaller, and in having only five teeth, instead of six. to its front tibire. The insect which has usually stood in British collections under the name of S. metallieus is (accepting Erichson's statement) the true rugifrons. But I think it fir from improbable however that the two may be in reality but states of the same species,-in the same mamer as we have two distinct modifications of the $S$, nifidulus.

[^30]:    * This structure of foot must not be confounded with the (likewise) acuminated one already discussed under the genera Cossyphodes and Thorictus,-which we see so often expressed in insects of an Ant-associating tendency, but which is of an altogether different nature. The modification which obtains in Eucinetus is long and setiform, and is especially indicative of subsaltatorial, or shuffling, habits (like those, for instance, of the Mordellidee) ; whereas the other is short, thick and conical, and completely free from anything like additional spimbose appendages,- being usnally in fact constituted out of a less hardened, or more elastic, material than those of the present type.

[^31]:    * Belonging evidently 10 the present gemus (though I have not been able to procure a male specimen, and therefore 10 examine the anterior tarsi of that sex) is a very interesting and distinet species, detected

[^32]:    * Strictly speaking, the title of the present genus is Opilo; but since it bas been usually quoted as Opilus, I have not considered it worth while to create confusion by adhering to the original orthography : nevertheless I think it exceedingly questionable how far we are justified in sanctioning the change, so long as other terminations in o (as, for instance, Helluo, Pytho, Tenebrio, Cebrio, Crabro, \&c.) are permitted to remain; and whether we do not lay ourselves open to the charge of inconsistency by singling out any one of them as objectionable, whilst, at the same time, we endorse the rest. A similar absurdity presents itself in Bembidion of Latreille, which is invariably corrected into Bembidium ; and yet Omophron and Cerylon, of the same author, are retained. If however the Latin terminal is alone admissible in these Greek compounds (and I am by no means prepared to contend that it is not to be preferred, and therefore far better adhered to in the coimage of new generic names), why is it that we countenance such terms as Dorcalion, Enncarthron, Pentolon, Urodon, Lymexylon, Gymnaëtron, Cereyon, \&c., which at any rate should be governed by the same law, -be it of rejection or sufferance?

[^33]:    * I meght perhaps to state that I forwarded specimens of this Cis for comparison to M. Mellié, of Paris, immediately after the publication of his elaborate Monograph, who pronounced them to be unquestionably new.

[^34]:    * It is difficult to understand on what prineiple many of the European entomologists still persist in appropriating the title of Bostrichus for the Tomici, except on the untair partiality which exists of employing ewerything Fabrician at the expense of priority. If indeed the term of liostrichus is to be used at all (and there is no reason why it should not), it is clear that it should be applied to the Dermestes sapucinus, Limm, for which it was originally extablished by Geollioy in 1761 , —and to whieh, eleven years atterwards, Fabricius chose to give the name of dpate. The fact of Fabricins having eited (in 1702) some of the members of the present group as Bostrichi camot be the slightest exeuse for eudorsing his falsifieation of Geoffroy's generic name, -which appertains to the Dermestes capucinus (and to whatsoever allied species may have been sinee discovered) exelusively. Bostrichus therefore having been correetly disposed of (and moreover conceded to its proper author, which in common justice we are bound to do), it is erident that Latreille's appellation of Tomiens, proposed for these insects in 1802 . should, in aecordance with the laws of precedence, be accepted.

[^35]:    * This insect, which has not yet oceurred in any part of the continent of Europe, was originally discorered in decayed hollies at Powerscourt Waterall, in the comnty of Wicklow, by Mr. Tardy of Dublin. For many years subsequently it appears to bave been altogether lost sight of, until detected by myself, in 1811. at Mount Edgecumbe in Devoushire,-and along the coast of Cornwall, westwards, as far as Menabilly and Fowey. In the north of Devon I have, likewise, observed it, in the rallẹ of the Lym, though less abundantly than on the shores of the English Chamel. Thus, skirting as it were the southwestern extremity of our own country, it passes over to Ireland, where it may be said to attain its maxi-mum,--attaching itself to the trees (especially evergreens) in the mountains of Wicklow and Ferry (and probably in other districts equally), much to the detriment of the ancient timber, in which its ravages (eridently fon centuries) are but too conspicuous. Judging from the extent of the injury committed, it would seem to have beco commoner formerly and more generally difused, than now. It Killarney I have been acenstomed to mark its devastations for several years past, and had constantly met with traces of it, muler the form of detached ceytra and broken portions of its body, in the oldest trees: but it was not until the summer of 1853 that a perfect specimen, captured by a friend in a decayed holly at Đinas, came beneath my notice. Being thus warned of more than its past existence, we commenced a carcful research during the following September on Imisfallen, one of the islands of the Luwer lake, where we fomb it still ranging in profusion, -and from whence I obtamed a fine series of examples, averaging a somewhat larger size than the Dewonshire and Comish ones.

[^36]:    * The C. fuliginosus is a good deal allied to the C. guttula, of Fabricius,-which is almost equally abundant in European latitudes. It may howerer be known from it by being rather smaller, by having its forehead free from the central channel characteristic of that insect, by the somewhat different construction of its prothorax and prothoracic tubereles, and by haring a conspicuons white patch (in addition to the black fascicle of scales common to both speeies) at the base of its elytra, immediately behind the scutellum.

[^37]:    * The gigantie and yery interesting Acalles, which has been lately brought from those remote roeks by my friend T'. S. Leatock, Req. of Funchal, is apparently more akin to the A. saxicola than to any other species hitherto discovered. In its general habits and contour indeed it possesses a rast deal in common with the Dezerlan insect, and proves no less elearly than the remarkable gems Deucalion (hereatiter to be noticed), the elose relationship of the Salsages to the Dezertas in their Coleopterons population. The A. argillosus of schönherr, from Teneritle, is in all probability (judging from the deseription) modelled on much the same type:-in which ease, we have a comtinuous series of intimately allied forms, yet specitieally distinet, existing throughout nemrly all the istands of this portion of the Atantie. 1 subjoin a diagnosis of the representative from the salvages, which will not be considered, here, ond of place :

[^38]:    * Although, as regards the females of these Cyelomides, it is my belief that the tibial spur at all events is non-existent in them,-yet I would not wish positively to assert that any of the above characters are ever remored in toto from either sex ; or that, for instance, the highest microscopic powers may not oceasionally show the rudiments of a minute projection at the inner apes of the male tibie even in those instances in which I lave treated the terminal spine as wanting; or, on the other band, that the faintest crenulations eamot possibly be brought to light in cases where I have regarded them as evanescent,since I think I am able to perceive indications of the former in the males of some of the aberrant Atlantides (which, however, though considered as practically marmed, I have expressly stated to be "fere inarmatr "'), and of the latter in the intermediate and posterior legs of a few of the other members of that genus (one of the definitions of which is that the fiont pair alone are crenulated). It is needless however to remark that these extreme revelations of the microseope do not come within the province of descriptive Natural History, in which what is strietly obsolete is usually spoken of as being absent; for, were we once to admit such theoretical accuracy to be indispensable in our generic and specific diagnoses, utter confusion to science, from the rejection of former enumciations and statements, would, as the facilities for observation adranced, be the certain practieal result. Such questions as these belong to the physiologist more than to the naturalist, and are rightly disregarded, in their ultra sense, by the latter, whose duty is to describe what everybody can see, rather than what they must believe, to exist,-and which can be alone appreciated by the experienced few.

[^39]:    * These intermediate points are scarcely perceptible except beneath the microscope: but when thus viewed, the sculpture has much the appearance of that which forms such a peculiar feature of the Laparocerts morio,-except that the superior puuetures are immensely larger, and the inferior ones smaller still (and less numerous) than those of that insect.

[^40]:    * Tide note, p. 355.

[^41]:    * Dr. Le Coute indeed, iu the Journal of the Aeademy of Natural Sciences of Philadelphia, rejeets the name of herium on aceount of the insufficient walue of the eharacter on which the genus was established: but it seems to me that we can hardly admit such a principle withont opening the door to a host of difficulties which its adoption would at onee let in upon us ; since it is certain that many of the groups which are now universally received were at first indicated in almost as loose and general a mamer as Kirby's,-and by sauctioning it therefore we should in faet be sacrificing the law of priority to individual judgment, and resigning the necessity of retaining the first proposed names of genera to the mere option of succeeding naturalists, according as they may choose to regard the attendant diagnoses to be satisfactory or not (a standard which, as seienec advances, must of eourse vary with almost every cousecutive age).

[^42]:    * This singularity of structure is slightly indieated also in Clytus, but altogether absent in the intermediate genus Trichoferus. In Dencalion it is exeeedingly evident.

[^43]:    * Whilst unwilling to insert the deseriptions of extra- Madeirnn forms into the body of this work, I coin see mo oljection to admitting the diagnoses of a few nearly allied species (both in allinity and geographimally) into the motes. The following characters therefore of the large and remarkable Deacation

[^44]:    * Genns Mniophiti formam simulans et ei affinitate proximum, sed tarsorum masculorum articulo basilari valde dilatato, necuon antennarum pedumque posticorum structurâ et habitu haud saltatorio certe distinctum videtur.

[^45]:    * Speaking of the Coccinclla, Mr. Westwood remarks, "it is curious that they have received nearly similar names of tamiliarity in other countries ; thus in France they are called bêtes de la Fierge, vaches is Dion, de." This is equally the ease in Madeina, where the C. 7 -punctata is styled Joaninha.

[^46]:    * Tide p. 270.

[^47]:    * This reduction in size of the second joint of the antemal club (or the fourth one from the extremity), which constitutes so marked a feature in the Anisotomide, and which, as above stated, is strongly expressed in Gloosoma and Orthoperus, is also very distinctly indicated in Corylophus,-a circumstance which is worthy of remark, since that genus mar be said to be the most typical one of the present family.

[^48]:    * Since the above was written, a single specimen has been detected in England,-captured by invelf at Spridlington near Lincoln (a locality in which, singularly enough, another Madeiran inseet, of the greatest ramity in the British lsles, though existing on the continent, namely the Habroccrus capillaricorms, has been recently obtained).

[^49]:    * Although possessing the same number of joints, the antemme of Arthrolips and Sericoderus are nevertheless not altogether coincident,--since the third articulation is distinetly longer in the former genus than in the latter; whilst the terminal one has no appearance in Arthrolips of the oblique truncation which is so evident in Sericollerus.

[^50]:    * M. Redtenbacher, in his Fauna Austriaca, states the hinder tarsi of Calyptomerus to be triarticulate; but, as he had only a single speeimen to judge from, and since it seems pretty evident that the common Scaphidium dutium of Marsham (the Clambus Enshamensis, Westwood), in whieh all the feet (like those of the true Clambi) are tetramerous, is a member of the same genus (albeit perhaps distinct specifically from his alpestris), there is strong reason to suspect, as Mr. Haliday has well remarked, that he was mistaken as to the number,--an hypothesis which the somerrhat obscure nature of the tarsal joints would not tend to render the less probable.

[^51]:    S. orbienlato-ovata nigra glaberrima et fere impunctata, capite prothoraceque rufo-testaccis, antemis pedibusque diluto-testaceis.
    Long, corp. lin. $\frac{1}{2}$.

[^52]:    * This species, which in England is the more abundant of the two, occurs for the most part under similar cireumstances as the $\mathcal{A}$. diaperinus. It is the Tenelrio mauritanicus of Fabricius (Ent. Syst. A.D. 1792), -though not (as erroneously supposed by him) of Linnæus, which is the Trogosita mauritanica of modern collections. It is, likewise, the Tenebrio Fagi of Sturm (Deutsch. Fna, A.d. 1807) ; and, more recently, the Alphitobius picipes of Stephens,-who applied the name of mauritanicus to the wrong insect, namely the larger of the two now under consideration. The true mauritanicus, which I have not hitherto observed in the Madeira Islands, is uniformly smaller than the diaperinus; its prothorax also is proportionably wider in the middle (being rounded at the sides), its elytra are rather more obscurely striated, and its tibie are not quite so spinulose. It is perhaps more completely naturalized throughout Europe than the diaperinus, being found occasionally in the open country. It is recorded by Stephens as having been captured beneath turf in the neighbourhood of London ; and by M. Lucas as being common under stones in Algeria, which may perhaps have been one of its original areas of diffusion.

[^53]:    * The following description of a new Opatrum from the Salrages, somewhat allied to the O. errans, may be inserted here. A single specimen has been communicated to me by T. S. Leacock, Esq., of Funchal,--by whom it was discovered on the conical islaud known as the "Great Piton," during his late expedition to those remote roeks:

[^54]:    * In the fourth volume of the Ann. de la Soc. Ent. de France, there are two recorded by Solier,namely the H. striatus, Lat. (i.e. the elongatus, Olir.), and the H. Amaroides, -as Madeiran, though only on the eridence of Dupont's collection. It is possible indeed that the latter may be foud in these islands, for it is abundant in the Canaries; ret, as $I$ have not myself succeeded in detecting it, and since it has equally evaded the researches of the Rev. R. T. Lowe, Professor Heer, Dr. Albers, MLI. IIartung, Rousset and others, I hare preferred not admitting it into our fauna,-inasmuch as it is far from mulikely that some mistake may hare arisen respecting the locality ; and more especially so, since such-like errors: are of constant experience in general collections, formed of necessity through rarious (and not alwars particularly correct) media. It is the same authority which pronounces it to occur in the south of Spain: and although I have not the means of testing (and would not therefore wish to doubt) the accuracy of this statement, yet I cannot but regard the Madeiran habitat as at any rate uncertain. I would on no account howerer affirm that it actually does not exist in our present group, since, next to the common $I I$. clongatus, it would seem to have the greatest diffusive powers (and therefore there is no reason, a priori, why it should not be Madeiran as well as Canarian): nevertheless, if such be the case, it is exceedingly remarkable that it should have hitherto completely escaped the combined investigations of so many working naturalists.
    + This species evidently approaches one or two from Teneriffe, -of which indeed it may be perhap but an altered state from long seclusion on these barren and exposed rocks: nerertheless, since it does not exactly accord with the description of any of those giren by Brullé in Webb and Berthelot's work on

[^55]:    * In its opacity and somewhat ç̧lindrical contour, it slightly resembles a species from the Salvages: nevertheless the almost impunctate surface of that insect, added to its more posteriorly-narrowed prothorax, will readily separate it from the II. infernus. As it is certainly undescribed, I subjoin the following diagnosis, which will serve to distinguish it from its Madeiran and Porto Santan allies:

[^56]:    * Somewhat akin to this species is a small Helops (recently communicated by M. Rousset) from Teneriffe. From its Madeiran allies it may be at once distinguished by the peculiarity of its form and sculptore, -anongst which the almost impunctate interstices of its elytra and its total freedom from hinder tubercles should be especially noticed. It may be defined as follows :-

[^57]:    * It may be useful to state that Stenaxis is distinguished from Edemera proper, principally, by the femora of its males not being clavate, and by its eyes being oblong and of moderate size (instead of rounded and large). In its simple thighs and gencral contour it approaches Anoncodes; but that group has the antenne of its male sex 12 -articulate, its eyes kidney-shaped, the apex of its labial palpi securiform (whereas in our insect they are acuminated), and the spurs of its front tibie unequal,-one being robust, and the other either nearly or altogether obsolete (whilst in Stenaxis the two are not only inrariably present, but are of the same magnitude). In colouring and some other respects it even assimilates Asclera; but the Asclerce, apart from minor differences, have their head uproduced, and the terminal joint of their maxillary palpi greatly developed and securiform,-a character which obtains also in Chrysanthia, where moreorer (as in Probosca, Chitona and Stenostoma) the antenne spring comparatively at a distance from the eyes, and the head (at any rate as regards the last two of them) is eren still more elongated than in Stenoxis.
    + Althongh the Stenaxis Lowei is apparently the only member of the Edfmeridce in the Madciran group, a new and very beautiful Ditylus has been lately commmicated to me (by T. S. Leacock, Esq. of Funchal) from the distant rocks of the Salrages,-the description of whieh will not be considered here ont of place.

[^58]:    * Perhaps indeed the larger of thewe two hinder spurs in the whole of these immediate genem (where the structure exists) can never be said to be positively fixed, since its umsual magnitude and peculiar form would seem to implr that it was appropriated to some speeinl purpose, where a certain amount of play is in all probability indispensable. Aualogy moreover with the single immenselyaleveloped process at the apex of the male fore-tibia of Cantharis (which almost exactly resembles those in question, and the uses of which are sufficiently obvious) would have led us even a priori to imagine that these now under discussion would be fomm, in like manuer, to be eapable of motion: and hence. When we speak of the "alcaria as ( 1 m the whole) "stendfast" or "moreable," I am inelined to suspeet that these expanded posterior ones (as belonging alueays to the latter class) should be considered as excluded from our definition. Meanwhile, in eases where both at any rate are not free, it is far from unlikely (sinee they appear to be comected, and must needs therefore, if at all, come away fogether) that the stationary one may tend to increase the attachment (to the tibia) of the other, and that so (though requiring a proportionably greater force to ctlect their removal) it may be possible to pull the tarsus out of its socket without (amsing the dislocation of the spines ats in Heloë, -where the uthole of them seem (as I assume from the very fact of their miversal annexation to the foot, and from the elasticity of the joming medium) to be movahle. How far this cultriform appendage (for we can seareely eall it a spur, at least in the sonse (")mmonly understood by that term) ming be the exponent of the missing joint in the hinder feet of these Ifeteromerous groups, I do not venture to speculate, nor would I attempt to throw light on a filet thus physologieally important from small and imperfect data, gleaned from the observation of a single circumstane : yet its structure is unquestionably suggestive of more than a mere modification of the ordinary calcaria of the Coleoptera; and. however unlikely we may be to extract an iota of truth from the inquiry, yet I believe it to be one which is not altogether so absurd as at first sight it might perelanee :ppear.

[^59]:    *Some slight confusion seems to have arisen in the synonymy of this inseet. It appears that the name of instabilis was first proposed for it by Hollimansegg, and that as such it was registered in Dejean's ('atalogue in 1836. In 1838 it was characterized (for the first time) by Curtis, who, supposing it to be new, published it under the title of A. tibialis,-which however had been preoceupied by Walt, for another species, in 1835. Hence it became necessary that Curtis's name should be cancelled; and it is now, accordingly, miversally reognised as the A. instabilis of Hoflmansegg, -and was thus quoted by selmidt in 1st?. It was indeed brietly described by M. Luets in 1811 ; and therefore, in right of priority, his name of mouritanicus should ecertainty be acepted. Nevertheless, sinee it is everywhere known as the $A$. instabilis, I have preferred retaining it as such, rather than run the risk of creatiug eonfusion by the adoption of a fresh title.

[^60]:    * I have not been able to detect a single member of this family in the Madeira Islands; though it is possible, that, were the Ants' nests more carefully examined, it would be found to exist.

[^61]:    * Very faint traces of this oblique emargination are to be detected even in Calodera (causing the apex of the tibie to seem slightly narowed), hut there is no appearance there of the mimute spines.

[^62]:    * In the $\boldsymbol{X}$. planifrons the two front tarsi have their five joints well-defined; but in the formicarum and filiforme the penultimate and terminal ones are very elosely mited together, so that it requires a high microscopic power (since they are of precisely similar breadth) to diseover the division between them. Nevertheless, that it is to be detected, a rery careful examination of each of the species has thoroughly conrinced me.

[^63]:    * In their wery short elytra, and in the pubeseent (unspinulose) imer lobe of their maxille, they agree inded with Hyrmedonin. The onter maxillary lobe however of that genus (which is so greatly produced as to equal the palpus in length), in conjunction with its ditlerently constructed upper lip and ligula, its distinet paraglossa and its quadriarticulate anterior feet, will (apart from the other characters enumerated abowe) readily remove it from Ienomma.

[^64]:    * Of these characters I am inched to believe that the structure of the hinder feet is in reality the most to be relied upon, seeing that the highest magnifying power will sometimes scarcely succeed in satisfactorily detecting more than four joints in the front tarsi of Calodera; whilst, on the other hand, undoubted Homalotee do occasionally show traces, as it appears to me, of five. So decidedly have I observed this to be the case, that I think it far from unlikely that both may, in point of fact, be penta-merous,--the pennltimate articulation being usually so closely soldered to the terminal one in Homalota as to be altogether inseparable from it except under the deepest powers of the microscope. But the supposed missing joint does unquestionably seem to be indicated in some of the Homalotee which I have recently examined, since I have not only been able to distinguish a transverse line across the lower portion of the quasi-nltimate articulation, but, in some instances, even a slight projecting angle at the side, -as though still further as it were to mark the junction.

[^65]:    * According to Erichson, the labial palpi of the present genus are composed of but two articulations. This may possibly be the case with the European T. pilicornis; but the Madeiran representative (which is, nevertheless, an undonbted Trichophya) does certainly appear to have three.

[^66]:    - The L. fuscula is wery nearly akin to the L. brunnea of Eriehson, from which however it differs in 1ts tather smaller and generally darker head, in the clearer colour of its prothorax and eletra (the latter of which are longer and more closely punctulated thau is the case in that iusect), and in the somewhat Whser pubesence of its cutire sturface.

[^67]:    * This peculiarity of the lower lip of the Steni is thus nceounted for by Erichson: "Singulariter in

[^68]:    * I have gone thus minutely into the seulpture of the upper surface of the $P$. spinosus, because it is the same which obtains (subjected to minor modifications for the rarious species) throughout the Platystheti gencrally,-and is therefore the more important to be noticed.

