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ASSISTED BY GUY A. K. MARSHALL, F.Z.S., F.E.S.

COLEOPTERA
LAMELLICORNIA (CETONIIN.E ANd DYNASTINAE)

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## EDITOR'S PREFACE.

The Cetonine and the Dynastine are two of the smaller Sub-families into which the large Family of Scarabeide is usually divided.

The Cetonines are in the main an Old-World Group, comparatively few species being found in the New World: this is especially true of South America. They are well known for the brilliancy of their coloration and for the beauty of their form. The Rose-Chafers of Great Britain are familiar examples of this Sub-family.

There is, however, no representative of the Dynastine in Great Britain, and hardly a dozen species in Europe. They are, as this volume shows, distinguished by the possession of horns and projections on the head and prothorax, the use of which is still a matter of speculation rather than of observation.

In this volume Mr. Arrow deals with perhaps less than onesixth of the great "Series" of Lamellicornia-Beetles which are economically important, many of them doing great damage to all sorts of crops, both above and below ground. They further present many unsolved biological problems associated with the exceptional exuberance of their colour, pattern, armature, etc. It is greatly to be desired that the Author should be able to continue his most efficient work on other Families and Sub-families of this "Series."

In issuing this volume, I have again to express my gratitude to Mr. Guy Marshall, who has helped in every possible way in the preparation of the manuscript for the press, and I am happy, with the approval of the Secretary of State for India in Council, to add his name to the title-page.

I wish also to thank Mr. Arrow for the great eare which he las taken in the preparation of his mannscript for the press, care which has materially lightened the labour of the Editors.

> A. E. SHIPLEY.

June 1910 .

## A UTHOR'S PREFACE.

In issuing this first volume upon the Lamellicorn beetles of India it is a pleasure to acknowledge my great indebtedness to the many institutions and individuals who have given generous assistance by allowing the use of types and other specimeus, without which the work would have had little value. Type specimens have been lent to me by the Museums of Paris, Berlin (National Entomological Museum), Vienna, Copenhagen, Stockholm, Zürich, Oxford, and Calcutta, and for these my thanks are due to M. Pierre Lesnc, Herr Sigmund Schenkling, Dr. Ludwig Ganglbauer, Dr. Adam Böving, Prof. Yngve Sjöstedt, Herr Hans Wagner, Prof. E. B. Poulton, and Dr. Nelson Annandale.

I must also render grateful thanks to Mr. O. E. Janson for the loan of many types from his splendid collection and for affording me the adrantage of his special knowledge of the Cetoniinæ ; to M. René Oberthür for putting at my disposal the resources of his museum; to Herr Sternberg, who has generously presented to me for the British Museum the types of Indian Dynastine in his collection ; and to Capt. Moser for kindly sending me for examination types in his possession. Mr. H. E. Audrewes has given invaluable assistance both from his own collection and by his unflagging efforts to stimulate field-work in India ; and Messrs. H. L. Andrewes, H. Maxwell Lefroy, E. E. Green, and Capt. A. H. Weld Downing have made important contributions of specimens
and observations. I cannot refrain from acknowledging, in addition, my indebtedness to Mr. Guy A. K. Marshall, whose most careful revision has led to the detection of varions crrors and omissions whieh would otherwise have passed umoticed, and whose constant helpfulness and careful attention to the final stages of the work have contributed considerably to the appearance and completencss of the volume.

In conelusion it may perhaps be pointed out that in this and every other branch of Entomology the field open to workers in any and every part of the Indian region is still enormous. An effort has been made to include in this volume all that is at present known upon the subject of the Indian insects with which it deals (it is hoped with approximate success), and something will have been accomplished if it serves only to conrey some idea how slender is the sum total of that knowledge and how greatly the value of future volumes of this series may be inereased by the co-operation of those who, by residence in lnda, are in a position to supply the raw materials.

## GLOSSARY OF TECHNICAL TERMS.

Nanes of parts of the body explained in the anatomical diagrams at the begiuning of the volume are not included here.
$\delta$ indicates the male; 8 the female.
Apex, apical, the distal or outer extremity of a part.
Callus, a rounded prominence often occurring near the shoulder and apex of each elytron.
Carina, a ridge or keel.
Castaneous, haring the red-brown colour of chestnut.
Caudal, tail-like.
Ccphalic, belonging to the head.
Compressed, flattened in the vertical plane.
Coriaceous, having a finely roughened surface.
Costa, a rib-like elevation.
Depressed, flattened in the horizontal plane.
Digitate, bearing several finger-like processes.
Dorsal, belonging to the upper side.
Eacavate, hollowed out.
Fascia, a transverse bar of irregular outline.
Granulate, bearing fine closely-set elevations.
Imago, the final or mature stage of an insect.
Lamella, a leaflet of the antenna.
Lamina, laminate, in the form of a thin plate.
Larva, the primary active stage of an insect.
Onychium, the rudimentary joint at the end of the claw-joint of the fout. Opaque, dull, not reflecting light.
Oval, elliptical and not evidently more pointed at one end than the other.
Ovate, in the form of an ellipse more pointed at one end than the other.
Oviposition, the depusition of the egg.
Piceous, black with a red tinge.
Pubescence, a clothing of soft hairs.
Punctate-striate, bearing lines of punctures in parallel groaves.
Punctulate, bearing very minute pits or impressions.
Puncture, a suall pit or impression.

I'upa, the penultimate stage of an insect.
liefleced, bent back.
liticulate, bearing in network of interlaced lines.
h'u!dee, having an irregularly wrinkled surface.
Ragulos, having a more finely wrinkled surface.
Scofe, the first or basal juint of the antenna.
Sifta, a minute short hair or bristle.
Setayerous, hearing seta.
S゙inutat, describing a varying eurve.
Simution (elytal, of Cimosinse), the lateral exeision of the elytron.
Sipur, the movable spine (one or two in number) at the end of the tibia.
Striute, bearing parallel seratehes or grooves.
Striate-punctate, bearing parallel lines of eonneeted punctures.
Striftese, bearing fine semateles in different directions.
Stionlute, bearing short scratches or hnear impressions.
Sul:ate bearing parallel grooves.
Suture, the meeting line of two adjacent edges (espeeially of the two elytra).
Testacennes, having the yellow colour of tortoiscshell.
Truncate, ending abruptly, as if a part had been ent oft.
Tuherculate, bearing small sharp elevations.
Farichase bearing shallow rounded pits.
Fentral, belonging to the lower surface.
litta. a short longitudinal mark.

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## INTRODUCTION.

## LAMELLICORNIA.

The Lamellicornia form one of the best defined and most readily recognisable of the primary divisions of Coleoptera. No transitional forms linking them with any other group are known, so that, although their precise origin and relationships are obscure, their limits and characteristics can be fixed with precision. They are found in every part of the world and about 15,000 species have been named and described, of which about 1300 belong to the Indian fauna. No systematic collecting has ever been undertaken in this enormous and diversified area, and the above number must in time be very largely increased.

The beetles of this superfamily are of a primitively fossorial type, i.e. their fundamental structure has been determined by burrowing habits which to a greater or less extent still persist in the majority. They are generally very compact, with great muscular power, but withont much agility, or grace of form or movement. In some groups this deficiency is counterbalanced by very brilliant or striking coloration, while the muscular development of the head and thorax and their appendages, and the remarkable outgrowths which often oceur upon these parts of the body, produce some of the most strange and bizarre forms to be found in the Animal Kingdom.

## Structure.

The chief distinctive feature of the Lamellicomia, as that name implies, is found in the structure of the antema, which is short and consists normally of ten joints, of which the terminal joints, commonly three, but often more, in number, are flattened and elongated transersely so that a large part of their surfaces is contiguous. These lamellate joints are articulated together at one end and fitting closely in the resting position form an organ like a closed fan. The apposed faces of the fan-leaves are furnished with minute sensory pits and hairs which are freely exposed to the air by the slight separation of the laves when the beetle is active, and protected when it is at rest by the closing of the organ. This structure gives a much larger proportionate sensory area than in simpler types of antenne, and probably a higher degree of sensitiveness has accompanied the withdrawal of these delicate surfaces from the risk of contact with anything
external. In the family scapabinde the leaves or lamella are brought when at rest into dose contact. In the Lecanides (e. . . Interochethes, fig. 1) and Passimide the adjustment is less proffeet and the lamella lees mobile, but in the last family (see ficiains and l'assalus, fig. 1) they are brought close together hey a partial rolling up of the antema. When a fan-like form of anteman occurs in other groups of Coleoptera, the structure of the


Leis. 1.-Antemar of :-1. Aecraius rectidens; 2. P'osselus interiuptus: 3. Meterobhthes antemanonsis; 4. Polyphylla filo, mate; to. ditto, female;
 8. Ihelimepris miephelus; 9. Cellinomes bicolor; 10. Cetomia lensoni.
joints is csontially different and there is no marked differentiation into l footstalk and club.

In a few highly modified Lamellicomia the thee joints composing the club have madergone a more or less complete telesenping one "thin the other, or are otherwise modified in $-u c h$ a way as to be (10) longer strictly speaking lamellate at all, but these are quite midenty derivatives of the typical structure and are very "wepticinal. Wee of the mos highly modified of these derivatives is fond in the genus Leches, belonging, strange to say, to the - homily (irommpante, when is the only Lamellicorn group
(excepting one remarkable genus Pleocoma) having eleven joints to the antenna; though this is the normal number in most other Coleopteria.

The basal joint of the antema is generally considerably larger than the rest, the second globular, and those intervening between that and the clubs small and one or two of them sometimes wanting. The antenne are always placed far apart, immediately in front of the eyes, and beneath a ridge or brow which divides the eye in front and is absent only in the genus Ochorkeus.

The form of these orgaus indicates that they are no longer tactile as in so many other insects. Yarious argments have been used to show that the sense either of smell or of hearing is located in the antenna of beetles, and it seems likely that this highly developed organ of the Lamellicomia is the seat of both these senses, if anything really similar to the auditory sense of higher animals occurs in insects. Of this faculty we know little, bint vocal organs are common although not general. There is little doubt, however, that an olfactory sense is universal and highly developed. M. Jabre has iound that Bolboceras is able to locate truttles hidden below the gromud, as pigs or dogs can do, but with still greater precision. He observed that the beetles would fly straight to a particular spot and, alighting, tumel immediately downwards, and that beneath that spot a truttle, the natural food of the species, was invariably found. The antenna frequently differ in the degree of development in the two sexes and, when this is so, they are always more highly developed in the male than in the female. The highest pitch of perfection is fond in males the females of which are rather inert and degenerate, but there can be no donbt that the individuals of a species are able to find each other by means of an almost inconceivably delicate olfactory sense and that this sense is located in the anteme. It is a familiar fact that the males of certain moths, the antemne of which are pectinate (comb-like), while the females are inactive, are attracted from considerable distances to the latter, even when they are enclosed in dark boxes. Certain Lamellicorn beetles (e.g. Puchypus. Clitopet) have wingless females, which live beneath the giound and similarly attract the males, which fly in swarms to their burrows; and it is interesting to find that in these insects also the antenne of the males are of the most highly lamellate type, while those of the females, like those of the female moths, are much simpler. That the means of attraction is a scent is shown by an incident recorded by M. Perris in Petites Nouvelles Entomologiques, 1574, p. 383. M. Revelière happened to observe in Corsica numbers of male Pachyphs cormutus flying in a certain direction, and tracing them to their destination found the wingless female about a yard below the surface of the ground. This when handled squirted out a milky fluid which fell upon the sleeve of his coat and also upon an insect specimen previously placed in a box. Both this specimen and the coat-sleere continued for sereral days to attract flights of the male beetles. There are other beetles,
nearly related to the Glow-worms, of which the females are grub-like and lethargic, with rudimentary antennæ, while the males have theae organs of an extraordinarily highly-developed pattern. There is therefore good reason for the conclusion that the sense of smell is one of the principal properties, if not the only one, of the Lamellicorn antenna, and that the more elaborate forms of organ probably indicate the exceptional development of this sense.

The head is in almost all the Lamellicornia deeply sunk in the thorax in the position of repose, so that the eyes are partly withdrawn into the prothoracic cavity. In a few, however, the prothorax is so formed that the head can be folded beneath it, fitting anganst the projecting front coxse and so completely enclosing the mouth and antenne. There are yet others (Acanfhocrunse) in which the prothorax itself can be folded beneath the abdomen converting the body into a ball, within which the tar:s, as well as the head-appendages, are enclosed.

The front part of the head above forms the clypeus, which is usually largely developed and sometimes assumes very peculiar forms. The brow ridge, or canthus, is sometimes very prominent and may be produced backwards, more or less completely surromding the eye and dividing it into an upper and lower half, or forwards, forming a lateral contimation of the clypeus, to which in the Copranes it is united at the edge.

The organs of the mouth vary enormously in diflerent groups. according to the nature of the food affected. The mandibles of the Coprene and most of the Cetoninseare soft and incapable of biting, lut they are often large and very strong, and in the Stag-beetles (Lrcanide) and some others attain an extravagant size in the male. In the Passabidse they are very stont and bear a morable tooth, a remarkable feature not found in any other insect. The maxillz are generally sharp biting organs, but sometimes beal tufts of hair for absorbing and conveying to the month the juices which form the insects food. The patpi of the maxillat and labinm are simple and short, the first eonsisting grenerally of four, and the second of thace joints. The ligula is well-developed and chitinised in the Lucanines and Passalidas. small amd fleshy in most of the scababamas, and in the groups phaced first in the present work reduced to a mere rudiment upon the imner face of the mentum. The mentum is enlarged in rarions groups inhabiting ants' nests, forming a shield whith may coineide with the elypens and completely concealing the month ( $\dot{C} r$ ?lntorlus. Cemorhiles, ©(c.).

Nearly all the Lamellicornia fly freely, although wingless forms oceur, oedasionally in both sexes but more frequently in the females. These apterous lemales are, as a rule, rarely seen and many of them are entirely maknown.

The legs assume a great variety of forms. The tarsi are fivejointed, except in a very few exceptional genera in which only Cour, or "ren three, are visible. These are partially degenerate innects living in ants' nests or in some other aboormal enviromment.

In the ball-rolling Coprine, of which the well-known Sacred scarabrus is the type, the front tarsi have completely disappeared. The front tibiæ are the principal implements for the manipulation of the dung of which the food-ball is made, and the tarsi evidently became an encumbrance and gradually atrophied. In other related genera, such as Cheironitis, the tarsus is absent only in the male, and


Fig. 2.-Agestrata michalcea (Family Scarabeeide, Subfamily Cetoninnes) and enlarged details:-h., head ; c., clypens; pro., prothorax ; prn., pronotum; pst., prosternum; mes., mesothorax; mst., mesosternum ; mep., mesothoracic episternum ; mp, mesothoracic epimeron ; met., metathorax ; intst., metasternum; mtep., metathoracic episternum; mtp., metathoracic epimeron ; s., scutellum ; c. cac., coxal carity ; $a$ )., ablominal segment; pg., pygidium; ppq., propsgidium; $\epsilon$., elytron ; sut., elytral suture; f.l., fore leg; m.l., middle leg; h.l., hind leg ; cox., cosa; tr., trochanter; fem., femur; tib., tibia; tar., tarsus; ant., antenna; se., scape ; cl., elub; m., mandible; mx., maxilla; mp., masillary palpus ; lr., labrum ; l., labium ; me., mentum ; ! $p$, labial pālpus.
present, but very minute, in the female. In these and all the groups whose nembers are generally found upon the ground the claws are quite simple and symmetrical, but they assume a great variety of forms in the groups of arboreal habits. They may be cleft or toothed in multitudinous ways, they may be fixed or freely movable, and one
of them may become reduced or entirely lost. The front claws in particular are lable to enlargement or other modification in the male. The tibia ahost invariably show more or less adaptation for digging, a function which is exercised by the females, if not by both sexes. of nearly all the species. The front tibie bear a series of teeth along the outer edge. sometimes absent or modified in the

meeting in the middle line of the body. The front coxal cavities are completely closed and the prosternum sometimes forms an elevated process behind the coxæ. The mesosternum in many of the Melolontimes, Ruteline and Cetonifes is produced


Fig. 4.-Aceraius rectidens (Family Pissmidse) and enlarged details:-h.. head; pro., prothorax: pro., pronotnom; pst., prosternmm: ines., mesothorax; mst., mesostermun; meph., mesothoracic episternum; mp., mesothoracic epimeron; met., metahorax; whtst., metasternum; s., scutelhum; al., abulominal segment; f.l., fore leg; m.l., middle ler; h.l., hind leg; cor., cosa: tr., trochanter; fem., femmr; till, tibia; tar., tarsus; ant., antenna; sc.. scape; if., club; ıl.. mandible; mx., maxilla; mp., maxillary palpus; li.. labrum; l., labium ; me., mentum; liy., ligula; (1, , labial palpus.
forward as a strong spine extending from the intermediate coxa to the fromt ones, and the metasternmm sometimes contributes part of this spine, the line of division between it and the mesosternum being faint or obliterated altogether.

There are as a general rule six visible ventral segments, but the intermediate articulations permit of little movement and may be completely soldered and even obliterated. The spiracles number two on each side of the thorax and seven on each side of the abolomen, the latter being entirely situated in the connective membranes in the Laparostict divison of the Scanab-fine and in bart in the chitinons rings in the Pleurostict division.

An important characteristic of the Lamellicornia both in the mature and larval states is found in the concentration in the allterior part of the body of the central nervous system. In a trpical insect this consists of a brain and a median ventral chord bearing a series of ganglia corresponding more or less exactly with the segments, one being in the head, three in the thorax and usmally eight in the abdomen. In the Scarabend.e two or (sometimes) all of the thoracic and all the abdominal ganglia are found collected into a single mass between the first and second thoracic segments, the abdomen being supplied only by the lateral norve branches wiven off in pairs from the posterior part of this mans. In the Lucanid larra tlue ganglia are distinct and form a chain, but in the adult beetles, although not massed together as in the soarabimbe, they are reduced in number and do not extend into the abdominal region.* In the remaining Lamellicom family, Passambe, no part of the internal anatomy has bitherto been described and the condition of the central nervous system of larra and imago is shown in the accompanying diagram. In the larva the ganglia are all distinct and distant, the first three placed one in each thoracic segment, the fourth also accompanying the metathorax, while the first seren abdominal segments containone eacl. In the imago a striking change takes phace. The cephalic and first thoracic ganglia alone remain distinct, and all succeeding ones are massed together in a short rod-like body the hinder end of which reaches no farther than the point of origin of the second pair of lecrs. A pair of strong nerve tibres run from the extremity of this body into the abdomen and sereral other pairs arising before the extremity and running parallel with them indicate ganglia no longer separately distinguishable. Thus the Passalid larva, which externally has themost abormal organisation among Lamellicomia, is entirely primitive in its nervous system, while the imago, which also is of a highly peculiar and isolated form, is in that respect almost identical with the Scarabamer.

The internal anatomy of the Lamellicomia, as mepresented by the common European Cockehafer, Melolonthe ruldaris, was the subject of the elaborately illustrated Monograph of stransDurekheim, published in 1s2s, "Considerations rénérales sur THatomie Comparative des Anmanx articulés" and later imestigations have been collated by Professor Kolbe in his " Einfïhrung in die Kemntniss der Insecten," ls! 3 . The alimentary canal has been studied in many representative genera by

[^0]Mingazzini in his " Richerche sul canale digerente dei Lamellicorni titofage."* Generally speaking, that of the larva is short and nearly straight, with its anterior part large and encircled by two or three distinct series of glandular sacs of varying form. Near the posterior end of the intestine there


Fig. 5.-Diagrammatic representation of the central nervous system of a, larva of Passalus (Passalidæ); $l$, imago of the same; $c$, imago of Goliathus (Scarab:eidx). is usually a large dorsal ceecum in which part or all of the unassimilated contents of the stomach are, for a time, retained and which is often visible as a large dark mass through the semitransparent skin of the last dorsal segment of the body. In many of the Coprince there is a remarkable dorsal hump apparently serving only for the accommodation of this cecum. The contents form the material with which the cells occupied by the latter insects are repaired when necessary and of which in other groups the cocoon is chiefly or entirely made when the time for pupation arrives. In the Lucanid.e, and probably in some Scarabemee, this sac is little developed and in Passalid.e it is absent.

In the adult beetle the digestive tube becomes very much elongated and convoluted. The changes which occur in Cetomia and Melolontha were described and figured by Ramdohr in 1811 (Abhandlung iiber die Verdanungswerkzeuge der Insecten). In the adult lassalid the intestine shortly before its termination is completely encased in longitudinal bands of very peculiar large spongy outgrowths which retain their form eren in completely dried specimens.

## Larvere

Lamellicorn larve are exceedingly similar and easily recognised. The body is long, more or less cylindrical and normally bent into the form of the letter C , the legs being well-developed and lying inside the curve. Although well-formed the legs are only used for locomotion in exceptional cases, as in the Passalide, the majority of the species lying always upon the side or back beneath the ground or in decaying wood, where they are surrounded by suitable food and need only slight powers of movement. Such movement as is necessary is performed chiefly by contractions of the body rings assisted by the erect bristles with which these are provided, and some larvo when placed upon a flat surface invariably turn upon their backs in order to propel themselves along in that way. The head is large, very hard and set at right

[^1]angles to the axis of the body, and the three thoracie segments are short, so that all the leg- are brought close together near the head. The integument is stont but. except that of the head, not chitinons, and in the two posterior thoracic, and the first six or seven abdominal rings, is thrown into deep folds, genemally three to

$\sigma$



 frimale.
tach sigment, but these are absent in the Jrcanibel, l'assambex, athe a few of the seamabenobs. The there or fom last abdominal segments are reve large and have the integument stretehed to its falken cextent, smooth, and often party transparent. In many (ormasi: a latre hump appears upon the batck as already mentiond.
leves are rarely fombl, but the antemare are well-developed. They are womenliy stender and consist of four joints, but in the Pastabul: they ate rery short and consist of only two joints.

The front part of the head forms a small transverse clypens, to which is articulated the flap-like labrum which lies upon the bases of the mandibles. These are strong and exposed. The maxillie are fleshy, but generally bear strong horny teeth, and are of two types, terminating in a single lobe in the Lucavide and Pleurostict Scarabeide and in two lobes in Passalide and the remaining scarabemee. The labium is small and soft and carries a pair of small two-jointed palpi. Of the three thoracie segments the first alone has a pair of spiracles, and the first eight abdominal segments have each a pair. The back is studded with minute spines which produce a rough sensation to the touch and assist in progression, and probahly also render the grub a less agreeable article of food. There is sometimes in addition a thin clothing of stiff hairs.

The leg consists of fonr joints, viz., a long basal joint, the coxa, a short trochanter, which is immorably attached to the third, the femur, and finally the tibio-tarsus, at the extremity of which is a single claw.

The larre of many typical genera of Lamelicornia were very carefully described and figured by schiodte in Naturhistorisk Tidsskrift (3) ix. 1854, and other descriptions, together with a useful tabular statement, were published in 1875 by Perris (Amn. Soe. Linn. de lyon, vol, xxii.).

## Tocal Orguns.

Lamellicorn beetles are remarkabie for the variety of stridulating organs to be found amongst them and still more for the occurrence of these structures in the larre-a phenomenon which. so far as is known, is unique. They appear to be wuch more general in the larve than in the perfect insects, although fairly frequent in the latter, and when present in both stages it is always in entirely different parts of the body.

Although affecting a great variety of positions the organs are always of the same general type. A modification is produced of two parts of the body between which friction occurs in the ordinary movements of the insect and one of the modified surfaces, bears minute and closely-ranged ridges or prominences of very hard chitin, capable of vibrating and so producing a shrill, more or less musical, note. They have been described in some detail in the Transactions of the Entomological Society of London, 1904 (p. 709 ).

In larye of Cetoninge, Dinastine and lectelinee, an oval area is found upon the lower fate of each mandible which when magnified is seen to consist of a number of regular sharp ridges placed close togethor and crossing the area transversely. Upon the upper surface of each maxilla, near the have in a position corresponding to the ridged plate upon the mandible, is a row of sharp horny hooks, and these, by morements of the jans, pluck the mandibular chords or ridges and so produce faint high-pitched note. In some other groups of Sarab.emde (Melolonthinee and

Coprines) the mandibular ridges are represented by irregular tubercles and the apparatus seems comparatively imperfect. It has not yet been ascertained what somm, if any, is produced by these. In the larve of the stag-bectles (Lecanide) a highly chitinised area appears at the base of each intermediate leg, and, when examined, this is seen to be closely studded with short pointed tubereles. If a living larva is held in the fingers it will be found to draw the hind leg sharply across this part of the preceding one and at the part of the former where the contact occurs may be sern another very hard chitinous surface. The trochanter is drawn out into a jong straight file and its immer edge is provided with a series of microscopie sharp-edged ridges placed transversely. If the insect be held near the ear the vibrations set up by the friction of the studded plate against these ridges can be distinctly heard. In the genus (ieotrupes (Scarabeide) somed is produced by similar means, but here the hind leg is considerably shortened and the joints appear solidified, while from base to tip runs a row of sharp horny teeth. Corresponding with thase, the horny area at the base of the second pair of legs is furnished with fine close ridges, so that the functions of the two parts are reversed. The slirumen hind leg has quite lost its original function, for its direction is changed and it is inclined forwards, resting upon the preceding limb and ahnays ready to make music. The lant stage in this remarkable transformation of an organ of lecomotion into one of rocalisation is found in the Passames. The larve of this fimily are quite active, less muwieldy in form, and provided with better-proportioned legs than other Lamellicorn larva. The later, however, seem to be only four in mumber. The last pair are so much reduced as to be searcely visible without a lens, which reveals them in a form resembling tiny scales. These lag-sestiges are provided with several hooked chais at the margin or lower surface and lic close to the body upon a microseopically ridged plate like that of Geotrupes (fig. 7).


Fis. T.- Larva of Pussolus, and enlarged detail of part of middle leg and reduced hind leg.

In the alult Passatine the legs are all perfectly mormal, and stridulation is accomplished by the friction between the wings and the upper surface of the abdomen. $A$ small area upon cach wing is studded bencath with peculiar hard short spines and against
these works a similarly specialised vibratory elevated area or boss upon each side of the ante-penultimate dorsal tergite. In the isolated and peculiar genus Ochodens a similar but still more highly specialised structure is found at the same part of the back, in the form of a small, curiously sculptured club-like projection.

The Lucanide seem in the adult stage to be practically roiceless, a single South American species, Chiasognathus granti, being the only one known to stridulate-in this case by drawing the hind femur across a " milled" band at the outer edge of the elytron.

The only groups of Scarabeide characterised by a single recurring type of vocal organ are the Geotrupine and Orphines, in a large proportion of which the hind coxa bears a finely ridged area scraped by the sharp edge of the coxal cavity, and the Drvastine, of which many genera have fine transerse ridges upon the propygidium, which by movements of the abdomen is drawn across the hinder edges of the elytra. The latter type is highly developed in the Indian Dipelicus (fig. 8), the propygidium


Fig. 8.-Diagrammatic representation of the terminal segments of Dipelicu. bidens (left) and $I$. contator (right), showing the stridulatory rilges.
of which is considerably produced at the expense of the last segment. In Heteronychus and related genera a pair of stridulatory files occurs in the same situation. Other situations in which the vibratory ridges occur in different Indian genera of Scarabeid. $:$ are-at the imer edge of the elytron in the two large genera Tro.r and Copris, the vibrations being set up in both cases by the movement of the abdomen; within the hind cosal cavity in the great beetles forming the genus Heliocopris, the apparatus being scraped by sharp projections upon the coxa; and upon the inside of the prosternum in Serica, in which the edge of the mesosternum forms the other part of the instrument. In the curious little beetles of the genus Ochodcus mentioned above another quite different apparatus is fomd. Beneath the elytra on each side of the antepenultimate segment of the abdomen is a minute process, assuming various peculiar shapes in different species, but always studded with teeth or tubercles capable of playing upon a microscopically sculptured area upon the corresponding lower surface of the elytron. In some large groups of Lamelacorna peculiar types of stridulating organs have been found in representatives inhabiting other parts of the world, but none as yet in any Indian representatives. Thus in several South American genera of Ruteline a striated plate occurs at the end of the hind femur (and the middle femur also in a few species), the ridges being made to
vibrate by rubbing the legs agamst sharp obligue ridges at the sides of the abdomen or the colves of the elytra，amd in Ischiopsopher．a Papuan and Australian grems of C＇moxinse，at the sides of two or three of the abdominal segments，which are seraped by tidges on the immer fare of the hind femora．

The somed produced by these organs is genemally a very high－ pitehod and by no means lond musical note，sometimes only andible by the human ear when the insect is held within a few inches．It is in no waty comparable with that emitted by the vocal organ of Crickets，（imsshoppers，or Cicalas；there is mocontrivance in the Coleoptera for increasing the volume of sound，nor is the faculty，except in a very few highly exceptional instances，peculiar to the malen as in the former mserts．The use of the faculty is very donbtful．Darwin expressed himself mable to conceive of any purposi it coald serve except commanication between individarla of the fwo sexes or cmalation between those of the same sex．The liacts mentioned above，and indeed most of the results of recent investigation，seem to me opposed to this explanation，especially as no organ even probably anditory in function has been found in any beetle and no completely satisfactory evidence has been obtained that an anditory serise exists．Unkes this can be shown we must luok for the significance of the stridulating organs in their effect upon some other ammals than those possessing them．Mr．（iny Marshall has suggested（Trans．Ent．Soc．Lond．190：p．40：3）that in many instaners，and especially when the habits are nocturnal，the somind may serve to protect the insects from cnemin by indicating natheons gualaties or in some cases by shergesting the buzzing of sting－bearing species．Although it is rery probable that the orgaths may have in many cases acpuired such noes，a survey of all those groups in which stridnation is known respecticely to oceur and not to oceur seems to me to preclude the idea that the faculty is to any large extent a concomitant of unpalatability．For reasons which 1 propose to disenss ebswhere it seems to me possible to account for all the known phenomena and to explain the erolution of the structures concerned upon the hypothesis that stridulation is in itself an mpleasant property and a form of protection against insectivorons amimals．If this view is correct the somme is not the essential featme but only a bee－product of the vibration，which in hard－shelled insects must be com－ momicated to a large part of the surface，and I think may not mureasonably be supposed to produce disagreealle semsations in the month of a captor，as is recognised to bee the effect of a panoply of spines or bristles．This theory obviously involses the rejection of the term vocal＇organs for the strmeture here deseribed，at least as a gememal dosignation．

Soveral lamelleorn beetles in which no stridulating surfaces seren 10 exist have been described as producing hissing or piping sombls．It has heen suggested that this may be commected with the sparales，as in various Diptera，but no precise observations are yet fortheoming．

A special characteristic of the Lamellicormia is the tendency of the sexes to differ markedly in their exterual featmes. There is no particular in which the differences may not manifest themselves. Colour, vestiture, size and structure are ahike liable to them, and in many cases there is so little resemblance botween male and female that they have been regarded as distinct species and even genera. In the Passalides alone are marked external differences entirely absent.

In the Scarabeides there is a tendency to the occurrence of horns upon the head and thorax in the male. Such appendages may be possessed by both sexes, but they are very rarely equally developed in both and are generally represented by mere rudiments in the female. Occasionally the amatme is of nearly equal development but of different form in the two sexes, and only in two known species (Onitis) is it more developed in the female than in the male. Such structures are found in their fullest development in the males of the large beetles belonging to the subfamily Drvastrne. These Homrish chefly in Tropical America, but the well-known Tylotrupes gideon, which is abundant throughout Tropical Asia, and Chulcosona atlas, shown at Plate 11, fig. 12, are excellent examples. Although generally of smaller size, some of the species of the Subfanily Copmese exhibit still more extraordinary forms of armature upon the head and thorax of the male.
'To the same category belong the enormonsly enlarged mandibles sometimes characterising the males. These are almost universal in the Suag-beetles (Lrcanides) and occur more rarely in various groups of Scarabeides, Dicaulocephulus fulcifer being a striking Indian example. The two forms of armature are never found together. Although the mandibles are normally highly-developed in the Drnastines, in the males of which horns are so common a feature, no semal development there takes place in the mandibles. except in a few hornless forms (e.g. Aucogumtha), and such hypertrophy of the mandibles, wherever it is fomend, in the Lucanide, in Geotrupine, Hybosorine, Melolontifine, or Rutelines, is never accompanied by cephalic or thoracic outgrowths.

These structures are in some cases used as weapons of offence in contests between males of the same species, and in some others of the less extravagant forms serve as tools in the task of nestconstruction, as M. Fabre has described in Copis hispanus and Geotrupes typheus. But, although they are commonly assumed to be all explainable in a similar manner, there are many reasons for believing that these uses are secondary and afford no explanation of the origin of the armament. The horns are never sharp or capable of inflicting injury upon such well-protected hodies as all these beetles possess, and they are sometimes extremely slender and brittle and directed backwards so that no practical nse of any lind can be imagined for them. Thus the male of the African

Onthophegus rangifer bears upon the head a pair of long chitinous filaments streaming backwards almost horizontally and knobbed at the ends, while in the south American Golofa porteri the head and thorax each bear a very slender and brittle rod standing up rertically. It has been pointed out that such extravagant outgrowths are often found in fossil animals of races which have no present day representatives, a possible reason for their total dis:upearance beiner that the hypertrophy has reached a stage of such serious inconvenience as to result in the ultimate extinction of the race in competition with others not so handicapped. Perhaps they are best regarded as analogous to some characteristics of the aristocracy in certain races of mankind, such as the contracted leet and long nails of the Chinese, that is, as practical inconveniences endured with satisfaction as the proofs of an idle existence. In the female beetles, which have alwars the duty of providing for the succeeding generation, frequently involving very laborious and complicated operations, and in such males as cooperate, as many do, in these labours, the operation of Natural Selection ensures the development of every part of the body upon strictly utilitarian lines and the perpetuation of any impeding outgrowths is impossible; but when these functions ars confined to one sex this factor operates upon that alone, and the forces which produce variation, whatever they may be, taking the path of least resistance, seem to concentrate upon the features thus left free to them.

A frequent sexual difference in the form of the front tibiae will illustrate this idea. In the females these are nearly always broad and strong and provided with sharp teeth at the outer edge, an effective digging implement resulting. In Passaidde, where there is an equal division of lahom between the sexes, and in many other hamellicomia, no difference is found in this respert, but in a very large number these limbs are more slender in the males, and the toeth are either absent or so spaced as to be evidently less servicuable. Every stage of disparity can be found in different -pecies from one searely perceptible until a grotesque degree of "longation is reached in the male. The proeess has attained its limit in the strange genus Eucheres, of which there are two Indian species.

An interesting phenomenon in connection with these characterinties of the male sex is the relation between the degree of their development and the size of the insect, both individually and specilically. The maximm development is only fonnd in the largest specimens of their kind and a regular diminution accompanies diminished size of the individuals. until in very dwarfed specimens these features may be absent altogether. A similar. but less exact, correspondence can be traced in the relative sizes of the species of a croop. 'The smaller forms are ahmost always withont well-marked secondary sexual features, which become most aceentuated in the giant forms. This is well illustrated in the Cerosinse and Divantives.

Differences of colour or of the sculpturing of the upper surface distinguish the sexes in rarious groups, and these probably result in most cases in making the females less conspicuons than the males, by a closer assimilation to their usual environment, or perhaps afford them special protection at the time of egg-laying, when they and their progeny are exposed to the greatest danger. The colour of the male is frequently brighter, as in many species of Macronota and Anomala, and in the large Chalcosoma atlas already mentioned, the male of which is metallic green and very smooth and brilliant, while the female is dull and slightly hairy. In many of the Valeini and Hoplinni the males are decorated with bright-coloured scales, which do not appear or are much reduced in the other sex.

There are many other differences which have, or may be assumed to have, a more direct relation to the functions of the respective sexes than those which have been mentioned. The caudal style of the female Charitovalgus is evidently of use in aviposition, although the difference of habit which must exist between it and other closely allied genera has not yet been ascertained. The frequent difference between the sexes in the antenne has already been referred to. In Melolonthine and Ruteline a larger club is almost universal in the male, the component joints being longer and in some of the former more numerous, the footstalk in the latter case being of course proportiouately reduced. Similar differences are found in other groups, but less frequently.

I have already mentioned the enlargement of the claws of many male Rutelines and others. This usually occurs only in the inner claw of the fore-foot, the claw-joint being generally correspondingly enlarged and the whole tarsus thickened and shortened. In certain Drnastins the eularged claw is cleft or toothed, but in the Rutelines the reverse condition is not uncommon, this claw being cleft in the female but entire in the male. Occasionally, as in some species of Parastasia, the disparity occurs in the claws of the middle foot. In some Melolonthine and Ruteline the front tarsal joints of the male bear broad hairy pads beneath.

The abdomen of the male is often arched or hollowed beneath or otherwise different from that of the female, and in certain instances where a stridulating apparatus is borne upon the dorsal part it is found to present differences in the two sexes, perhaps as a consequence of the different form of the abdomen or its greater muscularity in the male.

A multitude of other differences, affecting almost every part of the body, might be enumerated, but enough have been mentioned to show that in the Lamellicornia these sexual disparities are of more than usual importance and interest.

## Food and Habits.

Most Lamellicorn beetles feed during the larral stage upon dead vegetable or animal matter, and in the adult period upon the same substances or the juices of plants. The eggs, so far as they have been observed, are splerical or shortly elliptical in shape,
with a smooth, yellowish and rather leathery exterior. ln Melolostines and Drastinee thes have been observed to increase considerably in size before hatehing. They are sometime; coated with a glutinous matter so that they gather earthy particles apparently serving for concealment. The larra generally live underground, in rotten tree-trunks or heaps of débris, some doing considerable injury by destroying the roots of grass or cultivated crops, while certain kinds greatly offend in the perfect state by their devastations among flowers or foliage. These agricultural pests belong for the most part to the Melolovtinnef, some destructive genera of which, e. g. Lachnosterna, Serice and Apogonic, are found in great numbers throughout the East. Oryctes 'hinoceros does great damage to Cocoant palms by tumelling through the growing top, but is also found in very great numbers in tan-yards, manure-heaps, etc. The majority of species of the great groups Coprine and Aphodine, many of which are very familiar, feed upon the excrement of vertebrate animals, but a few are carrionfeeders. Yarious species of Onthophugus devote themselves to removing the remains of other insects, etc. Mr. H. M. Lefroy records that $O$. grueis speedily discovers and removes the dead locusts which at certain times cumber the ground in great numbers in the Plains. As all these transport the food-material below ground for the benefit of their progeny, ther must be regarded as beneficial from the human standpoint.

Although frequently found in very large numbers Lamellicorn beetles are by no means prolific, many species laying only half a dozen eggs, or even less. Two or three years may be passed in development, and the life of the adult may extend to more than one season, so that the duration of life is comparatively long.

The female beetle generally tunnels below the surface of the ground to deposit her eggs, and elaborate provision is sometimes made for the offspring. Both parents may share in these labours and even in tending the young. Probably monogamy is very exceptional amongst insects, but in widely separated groups of Lamellicorns we find the male and female associated for a considerable time and accomplishing, by a regular division of labour, tasks of surprising magnitude and complexity. Most of our knowledge on this very interesting subject is due to M. Fabre, who has published (Sourenirs Entomologiques) a remarkable series of observations upon the habits of insects inlabiting the South of France, where are found representatives of many of the genera of the Indian fauna.

From exeedingly early times the peculiar ball-rolling habits of the Sacred Scaraluius and its allies in Southern Europe, Asia, and Africa have attracted attention. It has been supposed that the ball of dung contained at its centre the eggs of the bectle and that the rolling process in some way contuced to the well-being of the progeny ; but M. Fabre has shown that the real object is the transporting to a suitable retreat of the food of the bectle itself, and that the ball which actually contains the egre is constructed underground in a burrow to which the materials have
been first carried. In this case the female seems to perform the whole of the parental duties, but in Geotrupes, another genus common to Europe (including Britain) and India, the two parents share equally the labour of constructing and provisioning the subterranean nest, each species excavating a burrow of different design and sometimes of great extent. In Copris, species of which are found in nearly every part of the world, including Britain and India, a large subterranean chamber is dug out by the two beetles and provisioned. The eggs, from 2 to 7 in number, in the European species which have been studied, are enclosed each in a separate pear-shaped cell of complex structure, and theyoung, although invisible, are guarded throughout their development by the mother, who repairs cracks in the cells, remores mildew and probably keeps off enemies. From the smatl size of the families in these insects and the usual abundance of the species, it must be inferred that the percentage of larval mortality is very low. The cells made by some of the Indian species of Heliocom and Cutharsius are very large and cased with a very thick onter layer of clay, but there is always a point at which the outer crust thins out, allowing sufficient air to penetrate to the interior for the purpose of the inmate.

Colonel Sykes described in 1835* the discovery of five of these balls, which were at first taken to be ancient stone cannon-balls but proved on examination to contain beetle pupa. Two of them were retained and the mature beetles emerged from them 13 and 16 months later respectively. These balls were two inches in diameter and belonged to Heliocopris midas, but this is not a very large species and the balls of Heliocopris dominus may be twice as bulky. The beetles are no doubt able to remain imprisoned for considerable periods awaiting the rains which soften the hard crust of their cells and allow them to escape. Mr. Lefroy records that one of the balls has been found eight feet below the surface of the ground.

In a European Geotrupid, Lethrus apterus, the male has been often observed guarding the burrow within which the female is at work, and fiercely attacking other beetles of its species which may attempt to appropriate the fruit of its labours. The burrow of this species gives access to a series of oval chambers, in each of which an egg is laid and a store of food provided, consisting of tender shoots of the vine bitten off and carried home.

The highest degree of social organisation of which we are yet aware in these insects is reached in the Passalide, the habits of which have in recent years been investigated by Dr. Ohaus. Although the species studied are South American, those inhabiting India and most other warm regions are so very closely related that the life-histories of all are probably very similar. They feed upon rotten wood, and are found within or beneath old treetrunks. Within each burrow Dr. Ohaus found larve of different ages together with the two parents. This, together with the results

[^2]of such dissections as I have made, seems to point to the likelihood of these insects being viviparous, which, if confirmed, will be yet another most abnormal characteristic of this peculiar family. The larse are much more active than those of other Lamellicornia, but seem to be incapable of feeding themselses and quickly die if separated from their parents. The wood is pulverised for them by the jaws of the latter and, Dr. Ohans believes, mixed with a digestive secretion before it is supplied to them. Both larre and adults possess well-developed vocal organs, as already described, and Dr. Ohans records* that upon one occasion, having broken up a stimp and so dislodged a family of Passalidee, he put them all upon the ground and continued his search for other insects. When about to leave the spot his attention was attracted by a squeaking noise and, being guided by the sound to a log a short distance away, he found beneath it the two parent beetles and several of their young ones, all stridulating vigorously, while, as if directed by their cries, the remaining larvæ, also squeaking, were hastening towards them as fast as intervening obstacles would allow.

The life-history of most of the forms which feed in partly decomposed wood, like the Lucanide and many liutelines, or in vegetable débris or among the roots of plants, like most Cetonine, Dinistinee, and Melolontimese, is much simpler and, although the larral development may occupy two or three years, the life of the adult is frequently very short. Thus many Melolontinne appear at a fixed period of the year, are found in enormons numbers for a few days, and then disappear completely. The females merely deposit their eggs in loose soil a little below the surface and the larra feed at large until fully grown. A cocoon is then formed on the spot, the outermost layer generally consisting of fragments of earth, wood, root-fibres, or whatever material forms the food of the species, while the inner substance and agglutinative materisl is furnished, not by glands opening into the mouth, but by the intestine. The interior is oral in shape, and its walls generally quite smooth and polished.

Lamellicorn larve appear to form the only food of the young of the very large Solitary Wasps of the genus Scolia. The female wasp seeks her victim underground and paralyses it by means of her sting, an operation which is facilitated by the concentration of the rentral nerve ganglia in the thorax as already described. A single cag is then laid upon the immobile body and the wasp larva, upon its emergence a few days later, finds a ready and suflicient supply of food, fresh and living but incapable of resistance. The prey is speedily reduced to a hollow skin, the rital organs being aroided until the last, and the parasite then forms its cocoon upon the scene of the tragedy.t

A peenliar manner of life found in several different groups is that of the " myrmecophikons" and "termitophilous" species, that is, those which have attached themselses to Ants and Termites

[^3]respectively, living and feeding in the nests of those insects. Such a habit is generally accompanied by very marked peculiarities of structure, often so great as to completely obscure the real relationships of the species. The Cremastochinin, of which a number are described in the present volume, are good examples of these interesting insects. It seems probable that these feed upon the substance of the nest in defiance of its proper inhabitants. They generally present a curiously compact and invuluerable exterior, which evidently serves to secure them against attack. Whether their larre possess any corresponding adaptation is unknown. Another group appear to act as scavengers of the nests in which they live, or are otherwise serviceable to the proprietors and are not molested by them. The curions Onthophagus myrmecophitus, which inhabits the nests of Pheidologiton in tree-trunks, may be inferred, from the habits of the genus to which it belongs, to have a scavenging function there.

Most remarkable of all are those forms which have a special apparatus for the secretion of a fluid, for the sake of which they are prized and tended by their hosts. Two Indian genera at least, Corythoderus and Chotopisthes, belonging to the Subfamily Coprine, are of this class. In these certain deep cavities exist in the prothorax or elytra into which secretory glands open and from which spring tufts of bright yellow hairs. The fluid probably flows over these hairs and is licked off by the Termites with which the various species of these two genera live; or possibly the hairs are connected with a nervous apparatus and their stimnation by the Termites promotes the secretion. The organs of the mouth are degenerate in the beetles, an indication that they are fed by their hosts : and from exactly similar phenomena in quite other groups of beetles, it can safely be assumed that the secretion is regarded as a luxury by the hosts and for its sake the beetles and their young are cherished and all their wants smpplied.

## Classification.

It will be found that in the course of this work methods of classification more or less at variance with those at present adopted have been introduced, and names of genera and species now in frequent use are rejected with a freedom that may not find general approval. The classification here adopted does not pretend to finality in its details, but only to convenience, for the time when knowledge of the constituent forms of any group of Lamellicornia will even approach completeness is yet far off, and, as new forms reveal themselves, apparent breaks of continuity must disappear and revision of the limits of the groups which systematisation renders necessary be continually repeated. Genera and larger divisions are therefore arbitrary and their most convenient limits must remain a matter of opinion. The system which has been adopted of expressing in tabular form the most salient differential characters of every species, genus and larger division has provided a crucial test of existing groupings and entailed a consistency which is not to be expected from the short memoirs by
many authors (few of them laying claim to any comprehensiveness or continuity), which form a large part of the literature of this subject.

For the purpose of accmate identification it is obriously desirable that every group) should be distinguished by features of both sexes, but unfortunately in the Lamellicornia, in which, more than in any other beetles, the most salient features are seen in the male alone, this principle has been very frequently infringed. species and genera have been constantly based upon examples of one sex only and often withoat ascertaining or recording the sex. sexmal characters may be the chief criteria in the discrimimation of species, and it may even be necessary to separate forms of which ohe sex appears to us to be without differential characters, but I consider such features, unconfirmed by any other, quite inadequate for forming genem or superior divisions. They may be valuable as supplementing more fundamental, but less obvious differences, but as a rule they are rery inconstant, and species whose relationship is undeniably rery close often display wide differences in this respect. Genera which have been sunk on this ground will often be found to contain very few, or only one, species,

Wherever any marked external difference bet ween the two sexes sfound it has been pointed out, and care has been taken toexclude from the general descriptions all features distinctive of one sex. As it sometimes happens that a species is known only from a single specimen, or examples of one sex, it is not always possible to distinguish such features.

In order to ensure accurate nomenclature, no affort has been spared to obtain actual types or co-types for examination whenerer possible. Unfortmately some have not been traced. but mention of the present location of the type has been made when it has been ascertained, and those studied in the comse of this work are indicated with an asterisk.

It should perhaps be mentioned that all descriptions are drawn from Museum specimens and, as regards colonrs at least, will perhaps be found not always to apply accurately to living specimens, owing to ineritable changes which take place after death. such knowledge as the author has of the insects in their natural state is derived from European forms alone, a disadvantage which is to be regretted, althongh it must be remembered that in so vast a region as India only a fraction of the species of any large group are likely to come under the observation of any single individual even with the maximum of opportmity, whilst it is in Europe alone that that fama can be studied with even approximate com$f^{\text {bleteness and in relation to the faumas of adjacent regions and of }}$ the world in general.

The Lamellicornia are divided into three Families which may be briefly distinguished as follows:-
Antenna not elbowed nor capable of being rolled up, the joints of the club very thin and closely co-adapted

Antenne not elbowed, the joints of the club not very thin, brought together by rolling up

## PASSALIDE.

Antennæ elbowed, not capable of rolling up, the joints of the club not very thin nor closely co-adapted

## LUCANIDE.

Prof. Kolbe regards the last group as a Subfamily of the first and adds another family, Sixtelinde, consisting of the isolated genus Syntelia, but the grounds of this are debatable and I prefer to retain the older classification.

In the Scarabeid.e, which comprise an enormous majority of the Lamellicornia, the number of joints in the club of the antenna is invariably three, except in some of the Melolonthine and two extremely primitive genera Pachypus and Pleocoma, the first inhabiting Europe and the second North America. The family is generally divided into two great groups, according to the position of the abdominal spiracles, but certain primitive forms are really intermediate between the two, and a South American genus, Aclopus, is stated to be Pleurostict in the female and Laparostict in the male, that is, the abdominal spiracles are placed in the chitinous rings in the first and in the connecting membrane in the second. No intermediate forms are found in the Indian fauna, which comprises the following Subfamilies:-

| Posterior spiracles situated in the dorsal part of the chitinous rentral segments | Plevirosticti. |
| :---: | :---: |
| Labrum membranous, not exserted. |  |
| Mandibles not risible externally ; front coxe vertical | Cetoniinæ, p. 32. |
| Mandibles partly visible externally; front coxæ transrerse | Dynastin |
| abrum chitinous and visible externally. | 13. 256. |
| Posterior spiracles placed in strongly diverging lines: claws morable, unerual | Rutelinæ. |
| Posterior spiracles placed in scarcely diverging lines: claws generally fixed and equal | Melolonthinæ. |
| Posterior spiracles situated in the membrane |  |
| Labrum and mandibles rery prominent, horizontal. |  |
| Eyes entire | Ochodæinæ. |
| Eyes divided in front. |  |
| Antemre 11-jointed | Geotrupinæ. |
| Antennæ 10-jointed. |  |
| Antennal club simple | Orphninæ. |
| Antenual club telescopic | Hybosorinæ. |
| Antenure 9-jointed . | Chironinæ. |
| Labrum and maudibles large but not horizontal. | Troginæ. |
| Labrum and mandibles reduced and concealed. |  |
| lfind tibia with two spurs, middle coxe not widelv separated | Aphodiinæ. |
| Hind tibia with one spur, middle coxre widely |  |
| separated | Coprinæ. |

## Family SCARABæID用.

## Subtamily CETONIIN Æ.

These are anong the most familiar of beetles in the warmer regions of the earth, being typically diurnal, brightly coloured and of moderately large size. Some of the most brilliant and striking of all amimal forms are fond in the Subfamily and, as the species are often very abundant and make little or no attempt at concealment, they attract more attention than most other insects, both in the living state and in collections. They may perhaps be regarded as a group of comparatively late evolution and still enjoying the maximum of vigour and prosperity. In consequence they form a very homogeneous assemblage without considerable gaps and without any important structural rariation. As a result, classification is very difticult, the component sections merging almost imperceptibly into one another. An effect of the attractiveness of the group is that it has received a special amount of attention from a very large number of systematists of every kind, but, although the literature relating to it is exceptionally large, it has received very little serions scientifie study. Of the metamorphoses and habits of the species we know lamentably little, and for any comprehensive classification it is necessary to go back to a period when the number of kown forms had reached only a fraction of its present size. The Monograph of the group br Gory and Percheron published in 1833, although illustrated with copions coloured figures, is a most unsatisfartory work which probably introduced more confusion than it cleared up. The admirable volume deroted to the subject by Burmeister (Handbuch der Entomologie, vol. iii, 1842) is unfortunately without illustrations, and a further misfortune for the Indian fama wat occasioned by the practically simultaneons publication with it of Westwood"s work on "The Goliathideons Cetoniidx of Asia" (Areana Entomologiea, vol. i.) and of Blanchard's "List of Cetoniide" in the Paris Muschm. In these works different names were in various cases given independently to the same form. Thus Westwood's genus Heterorhinn is Burmeister's Coryphocera and Heterorthina dives of Westwood was actually described by Burmeister from the same unique specimen as Mystruceros didedi. In such eases I have allowed the priority to Westwood, whose work was published in two parts, the second appearing on the 1st September 1st2, while Burmeister's Preface being dated September 1s42, may safely be assumed to have been umpublished on the first of that month.

The number of Croxinse now recorded for the whole world is about 2.500 , and of these nearly 250 are here emmerated as Indian.

## Structure.

The exterior is rery hard and chitinous, frequently covered with a peculiar bloom, like that of a ripe plum, and decorated with spots or patches of white or yellow consisting of a powdery substance which appears to be of a similar nature to hairs or scales and usually occupies slight depressions in the integument. $l_{12}$ rare cases this substance has a silvery, golden or opalescent lustre, but it is generally quite dull. In the small species forming the section Valgini this type of decoration is not found, but the body is more or less covered with scales of different colours, by which patterns are produced.

As in the Drvastinf, Ruteline and Melolontinfe, the abdomen is composed of six segments rentrally, the last chorsal one is large and exposed, and the posterior spiracles are situated in the chitinous dorsal part of the rentral segments and not in the flexible membrane connecting the rentral and dorsal parts of the abdomen. A peculiarity in the structure of the spiracles is found in the Valami and a few members of other sections, the last pair of spiracles, and sometimes in a less degree the one or two pairs immediately preceding, being placed at the end of prominent horny tubercles.

The front of the head, or clypens, is always well dereloped, forming as a rule a broad shovel-like instrument and apt, occasionally in both sexes, but more often in the male alone, to give rise to horns of various forms and sometimes considerable size. In a few cases the prothorax of the male bears a similar armature.

The prothorax is typically fitted very closely to the hinder part of the body, generally haring either an excision in front of the scutellum or a prolongation by which the latter is partly or entirely concealed. All the species are active fliers and, except in the small section of the Tricimint, flight is accomplished in a very characteristic manner, with which is connected the most distinctive features of their extemal anatomy. The elytra are not lifted high and carried back to back in flight, according to the common manner of beetles, but are only slightly raised and the wings are slipped out beneath their lateral edges. The elytra accordingly only wrap over the body near the shoulders and are more or less reduced at the sides, sometimes becoming quite narrow and distinctly exposing the lateral parts of the back. Together with this comparative immobility of the elytron, has been produced a general consolidation of the body and close co-adaptation of its parts. The epimera of the mesosternum are so developed as to fill the angles between the prothorax and the shoulders of the elytra and the prothorax slides orev the elytron and the mesothorax, so that even when drawn forward it has not free play in all directions but remains closely applied to the hind body. There is thus no arresting ridge at the front of the elytra and scutellum as in the
most nearly related groups, and the apparent size of the scutellum changes with the position of the prothorax. This feature, however, is absent in the Trichinis and Vilgini and in a few of the remarkable horned Cerosinis. Another peculiarity of the Subfamily is the pigmentation of the wings, the terminal part and often the whole being colonred a deep red-brown or blue-black. This is very musual in beetles, although often found in insects in which the wings are always exposed.
The front cose do not spread out in a transverse direction, as in the Divistinse, \&c., but are inserted vertieally, very prominent and in close contact, and the prosternum is not elevated behind them. The middle cone are transserse and level with the metastermm, the front of which projects between them and often in front of them, sometimes forming a long pointed or truncated process. The end of the process consists of an elevated part of the mesosternmm united to the metasternum, but the line of junction is not always traceable. The hind coxie are large, meeting, except in the small species forming the Valgini, and generally prominent at the sides of the body and risible from above. The femora are simple and differ little, although those of the hind legs are thickened or arched in the males of a few forms. The front tibise are generally toothed externally, at least in the female, and the teeth are never more than three in number except in the Talgini, most of which have five. The posterior tibie have often an internal fringe of hairs and an external spine near the middle. The tarsi consist of five simple joints, except in certain Cremastociminn, which, living in the nests of Ants or Temmites, have become entirely abormal in many points of their structure, like many other insects leading the same pecnliar life. The claws are ahways simple and immovable, with rare exceptions in the front daws of the males of certain African forms.

The month is adapted for dealing only with soft or liquid food, except in the Cremastocminisi, which have the mandibles strong and sharpalthough small. The labrum is reduced to little more than a restige, forming two membranous lobes entirely concealed in the roof of the mouth. The mandibles, except those of the (remastocminit, are thin and incapable of biting, consisting of a blunt tlexible rod with a membranous internal fringe at the base. The maxille are well-developed, strong and generally toothed. In typical Ceronnes they are covered with long hairs, which form terminal tufts, often visible externally and apparently the chief means of collecting the sweet juices upon which the insects feed. The mentum is rery chitmons, without a distinet lignla, and generally bears long stiff hairs. Both maxillary and labial palpi are 3 -jointed and slender. In the Cramastocinlini the mentum is dilated and forms a kind of opereulum, conciding with the clypeus and shotting in completely all the other organs of the mouth.

The eyes are large, prominent and very finely facetted, and the anteme consist of ten joints, the last three forming the club, and rarying very little. The basal joint is larger than the rest, and in
some Cremastochlini and Valgini is very broad and serves to enciose and protect the sensitive part of the organ when the head is folded beneath the thorax.

## Sexual Dimorphism.

In several genera the male bears a pair of horns or antlers upon the head, and there are a few (although at present no Indian representative is known) in which a single horn is borne upon the prothoras. In Trigonophorus both sexes bear a process at the front of the clypens and another process upon the forehead the latter differing in male and female; while in Heterorrhina an appendage is always found upon the forehead in the female, but not always in the male. Mach more frequent sexual differences are fonnd in the structure of the legs. I have already remarked that these are almost always used in the female for digging. The front tibia is of chief importance for this purpose, and is accordingly strong and armed externally with teeth, generally three in number. In many males this function does not exist, and the tibia is less stout and strong and the teeth reduced or quite absent. In some, such as Jumnos ruckeri (Pl. I, fig. (;), the whole leg is greatly elongated and the tibia is fantastically toathed on the lower surface. The tarsi are very often more slender in the male than in the other sex. On the other hand the hind legs are sometimes stronger in the male than in the female, as in Euchloropus leetus. A slight but peculiar feature is often found in the two spines at the end of the hind tibia, which are commonly short and sharp in the male, and longer and blunter in the female. Elongation of the club of the antema, rery general in the males of other subfamilies, is rare in the Ceronilnes. The form of the abdomen very frequently differs, the males having the lower surface arched or even deeply hoilowed out along the middle. In females of Lulyus and Charitovalyas the end of the abdomen gives rise to a long slender style suggestive of the ovipositor of Hymenoptera and other insects.

Differences of colour and pattern also occur, although they are less common than structural differences. Generally their nature has been overlooked and the two sexes have been described as distinct species, as in varions members of the genera Macronota and Gilycyplana. In such cases the male is usnally brightly coloured and the female dull and undistinguished. Thus in Macronota crucicollis and oberthuri, two South Indian species, the males are red or black, decorated with an elaborate pattern of white lines, while the females are coloured a uniform elayey-brown. In the North-Indian Heteror-hina mutabilis and H. dispar, the males are resplendent in exquisite shades of green, blue or purple, and the females an unpleasing dull brown or black. In some of the Valgint, in which the markings are due to the arrangement of different coloured scales, the colours are also different in the two sexes, and here again the males have brighter and more raried colours.

## Colour and Pettern.

Few, if anr, groups of beetles offer richer materials for a study of the problems of colour and pattern than the Cetoninc. Black or dull-coloured species are exceptional and found only in the Cremastochlisis and a few genera peculiar in their very retiring or nocturnal habits. Some, however, are of a highly polished and lustrous black, relieved with patches of bright orange, red or green, as in the genus. Diceros, a sharp contrast which must make them very conspicuons in almost any enviromment. In the highly characteristic Indian group of the Il eteromrinmodes rivid greens predominate and the surface is always very shining, frequently glass. This colouring is very variable, and different individuals of a species may be grass green, olive green, indigo. purple, blue, black, fiery red, or golden green. Such shades may alwars be regarded as interchangeable and of no significance for the purpose of classification. All the species, however, are not equally variable, for while some shade of green is nearly always the normal one, in some species ot her colours are almost of equal frequency, as for instance in Torynorrhina distincta and Itteromhina nigritursis, and in others they are of rare occurrence, as in Heterorrhimet punctatissimu and most species of Trigouophoris. Defect of pigment in all these green species seems to result in the production of fiery reds, and it is probable that the red condition is passed througl in the process of attaining the full colouring of maturity. Experiment shows that it is produced in dead specimens by the chemical decomposition which iakes phace in the green pigment upon prolonged exposure to sumlight.

In the Ileterominnimes colour patterns do not occur, or only in a few cases in the shape of large masses of yellow or binck. In the most typical Ceroninsf, represented by the genera Cetomia. Piotutic, Cinteria, etc., patterns are the ruie and are due to a very five powdery substance generally jying in and filling depressions in the surface and therefore less easily worn off than is often the case with similar powdery or scaly adormments. These decorations are always white or some slade of yellow, occasionally approaching red, and can almost always be traced to a primitive arrangement of spots which recurs over and over again timroughont the group. The primary spots are a pair placed transersely belind the middle of the pronotum and four behind the middle of the elytra in a transverse, but not a straight line. Secondary, and generally smaller, spots constantly found are a pair before the middle of the pronotum, a pair at the hind margin of each elytron, wo or three at the onter margin, and one or more near the scutellum on each side. The ppots have a marked tendency to lengthen and coalesce, those of the thorax longitudimaly and those of the elytra transversely, forming irregular bands, of which one crossing the elytra heyond the middle is always a prominent feature. The further development of the bands produces a complex irregular network, and finally, as in Prototiu fusco, a tine cobweb of interlacing pale
lines. The marking is almost always accompanied on the lower surface by more massive light patches upon the side pieces of the thorax and the sides of the first four abdominal segments.

The two types of pattern sometimes occur together, the superficial powdery markings overlying an arrangement of two colours in the inner layers of the integument and so producing a triple colour-scheme. This is frequent in the genus Macronota, in which the evolution of pattern reaches its furthest limit in Lamellicorn beetles. In several species of the genus complex patterns of black and red underlie still more complex traceries of white or yellow. In Macronota ursus and M. westwoodi the pattern is produced by a long dense covering of black and orange hairs, which, together with the shape of the body, bring about an extraordinarily close resemblance to two species of Humble Bees inhabiting the same district as the beetles. Few more striking, or more obvionsly useful, instances of mimicry than these could be found. In some of the other species of the genus, entirely different in appearance but closely similar in structure, a peculiar iridescent sheen upon the long narrow elytra, the partly uncovered yellow- or whitebanded abdomen, and the general form of the body suggest a mimetic resemblance to wasps or bees which observation of the insects in nature may or may not confirm. Various species of Cetoninee are known to be unpalatable to birds and other insectivorous animals, and it can hardly be doubted that the boldly contrasted colours of many species, such as Clinteria imperialis and Glycosia tricolor, are warning colours for advertising this inedible quality.

In the Valgini another type of decoration appears, the whole or greater part of the body being covered with scales or setæ of large size relatively to that of the body and of more or less diversified colours, ranging from white, through all shades of yellow and brown, to black. These scales or setæ are very liable to abrasion, leaving the underlying uniformly black or brown surface exposed.

## Habits and Metamorphoses.

With the remarkable exception of a Tropical American genns, Inct, the larvæ of which were recently found by Dr. Ohaus to have the power of climbing trees, the larræ of Cetonirne do not differ in any important particular from those of Dinastine or Rutelinee, so far as they are at present known. Like those of nearly all Lamellicornia, they are inactive and live concealed, generally underground, where they feed upon roots, decaying wood or vegetable débris. The habits of the more peculiar genera of the Indian fauna are still unknown, and the only information which I have been able to obtain on this subject concerns those genera which, besides India, inhabit Europe or other parts of the world. M. Fabre" has described the life-histories of Cetonic, Protritia and

[^4]Oxythyrea, three genera common to India and Europe, whose manner of life seems almost the same. All of these feed within accumulations of decaring leaves and regetable refuse, the female burrowing into the mass and depositing her eggs there. It is a remarkable fact, observed by M. Fabre, that this does not take place, at least in Europe, until long after maturity has been reached. The first summer and autumn of adolt life are entirely devoted to the consumption of neetar, exuding sap or the juices of ripe fruit, and no eggs are laid until the following year.

Protatia coprea, F., an abondant species which ranges from Southeru Europe to Northern India, prefers to deposit its eggs in ants' nests, and apparently only selects other situations when suitable nests are not to be found. The larve are often found in numbers feeding upon the woody material composing the nests of Formica rufia and $F$. pratensis, and seemingly not interfered with by the owners of the nest.

Although provided with well-developed legs the larva moves solely by contractions of the body and generally upon its back. The legs seem to serve chiefly for the construction of the cocoon, which, after two or three years of larval life, is formed in situ from fragments of the food-material cemented together into a cell about the size of a pigeon's egg and plastered and smoothed inside with matter furnished by the intestine. One to three months are passed in the pupal stage and then the perfect insect breaks open the cocoon and makes its way above ground, soon begimning to feed voraciously.

In Protatia cromea and other species known to breed in ants' nests there is no special adaptation of structure to this habit, but in others, in which perhaps this mode of life is of more ancient date and more firmly established, the female shows certain adaptations, apparently enabling her better to resist the ants while depositing her eggs in the nest; while the whole of the Cremastochmini have acquired in both sexes peculiar characteristics which most indicate the adoption of the habit at a very remote period. In this group the greater part of the life both before and after maturity seems to be spent in the dark recesses of ants or termites' nests, and adults as well as larve seem to feed upon the nestsubstance. The bright colouring of the generally light-loving Cetoninse has given place to miform black or brown; the body has acquired an extremely hard and compact exterior, and the month is adapted for dealing with solid food instead of liquids. The mandibles are strong and sharp and the mentum completely shuts in all the mouth appendages, so that the whole body presents no volnerable part. In many the basal joint of the antema forms a stopper by which the suceeeding joints can be shat up between the head and the front legs, and in the genus Cellinomes the tarsi are reduced to only three visible joints, which are so closely fitted together as to be eapable of very little movement.

In one gemus of Chemastocimbini (Merroma) bright colours preval and the form is less aberrant than in the rest, and, as would be expected, the species are diurnal and frequent flowers,
although also found in ants' nests. Fither there has been a reversion to ancestral habits or they have never been entirely lost. One other genus (Spilophorus) is excentional in having conspicuous white markings (conspicuous when closely examined, that is, but probably the reverse in its usual environment) upon a shining black background, and there is reason for supposing that this also is less completely subterranean in habit than other Cremastocililini. Spilophorus cretosus has been found in the nest of an ant, but congeners inhabiting Africa and having a similar coloration are found in birds' nests, upon which their larve feed, as Mr. Guy Marshall has observed. The coloration suggests a cryptic adaptation to such an enviromment and it will probably be found that the two Indian species have, at least partially, the same habit.

Several species of Cetonines in the adult condition attack the nests or hives of bees, opening the cells and devouring the stored honey. Protcetia opaca around the Mediterranean, P. fusca (an Indian species) in Australia, and probably other species, cause considerable injury in this way. Others are injurious on account of their habit of destroying the stamens of flowers and so preventing the formation of fruit. Whether any of them are capable of injuring ripe fruits when in perfectly sound condition, or whether they only take advantage of abrasions already existing, is uncertain.

The Cetonine consist of three well-defined Divisions, themselves sometimes regarded as forming Subfamilies. They are all represented within our region and may be tabulated as follows :-

Mesostermal epimera dilated above and usnally reaching the dorsal surface: base of the pronotum not meeting ridges upon scutelhm and elytra (except in Dicranocephalus)
bis. I. Cetoniini, Mesosternal epimera not dilated nor reaching the dorsal surface: base of the pronotum meeting ridges upon scutellum and elytra.
[ p . 222.
Hind coxe widely separated .................. Dir. II. Valgini,
Hind coxe contiguous . . . . . . . . . . . . . . . . . . . . . Dir. III. Trichiini, [p. 249.
The first Division consists of two Sections distinguished as follows:-
Mandibles thin and not sharp-pointed nor adapted for biting, furnished with a free membranous inner lube

Cetonina, p. 8.
Mandibles strone and sharp, without a free membranous inner lobe

Cremastochilina, [p. 198.

## Division I. CETONIINI.

## Section 1. CETONIINA.

This section comprises the great majority of the known species of Cetoninse, including all the largest and most handsome forms and those in which are found united all the characteristic features of the subfamily, viz. the feebly chitinised mandibles, brush-like maxillse, ascending mesosternal epimera, and pronotum (except in Dicranoce, hatus) sliding closely over the base of the hind body without meeting any arresting ridge upon the seutellum or elytra. In each of the three remaining Sections one or more of these features is absent.

The Ceronina are exceedingly homogeneous in all essential points of structure, forming a series so nearly unbroken that a satisfactory subdivision has never been attained. The frequently great differences between the two sexes and the absence of marked struetural features in the females make it almost impossible to define minor groups so as to include both sexes. I have divided the genera belonging to the Indian fauma into the following groups, but it should be understood that the characters used in the tables which follow are not to be regarded as fundamental or applicable to forms from other regions. They are selected only as those most easily arailable for the discrimination of the insects dealt with in the present work.

Key to the Gioups of Cetonmina.
1 (2) llind coxe and abdomen completels covered by the elytra.

Gioliathides, p. 33.
$\because$ (1) Hind coxie and abdomen partially visible from above.
3 (8) Sides of the scutellum straight, convex or sinuous.
4 (5) Base of the pronotum lobed in the middle.
F ( + ) Base of the pronotum not lobed in the middle
( 7) Base of the pronotum in a transverse line.
7 (6) Base of the pronotum not in a transverse line
$\therefore$ (3) Sides of the scutellum concave, a pexextremely sharp.
9 (10) Clypeus not forming two sharp angles in
10 (9) flunt ... ..............................
[p. 35.
Macronotide.s,
p. 67

Heterorrinides,
Cetonïdes, p. 103.

Orythyreides,
Lomapterides,
[p. 191.

## Group 1. Gollithides

This group contains the well known African giants of the genus Goliathus and the peculiar Oriental genus Dicranocephalus, consisting of four or five species, of which only one is Indian.

## Genus DICRANOCEPHALUS.

Dieranocephalus, Westw., Arcance Int. i, 1841, p. J.
Dicranosephalus, Mope, Gray ; Zool. Misc. 1s:31, p. $2 \cdot 4$ (undescribed).
Type, D. wallichi, Hope.
Range. N. India, Indo-China and China.
Form rather short and broad, with a subglobose prothorax, widest at the middle and contracted in front and behind, the hind angles rounded and the base gently convex. Mesosternal epimera distinctly visible from above but not reaching the dorsai surface. S'cuteltum forming an equilateral triangle, with the sides straight and the apex rather sharp. Elytra entirely covering the abdomen, with their sides stmight and the apical angles blunt. Middle coxæ separated by a narrow process, which is not produced forwards but projects vertically downwards and is short and acutely pointed. Labrum small, narrow and feebly bilobed. Mandibles rery slight, with the chitinous outer portion thin, scarcely projecting beyond the broad membranous inner lobe. Maxille very long and slender, withont inner lobe, acute and bearing a very long hairy fringe at the end. Mentum broad and bilobed.
$\delta^{7}$. Nides of the clypeus produced into a pair of long branched antlers projecting forward and curving backward at the tips. The antenme (especially the basal joint) longer tham in the $\phi$, and the front tibiæ and all the tarsi very long, the former slender, slightly incurved at the extremity and armed externally with three feeble
teeth situated far apart. Front coxse separated by a wide flat interval.

오. Clypeus broad, slightly hollowed above, with the front angles sharp. Front tibia broad, strongly tridentate. Tarsi about half as long as in the $\delta$.

## 1. Dicranocephalus wallichi.

 Westw., Arcana Ent. i, 1841, p. 5, pl. 1. tig. 4.
Goliathus wellech, (i. S. P., Monoyr. Cet. 18:30, p. 154.
Black or piceous, with the horns, legs and abdomen of the male reddish and clothed upon the sides of the head, the pronotum, elytra and sides of the sternum, and also, in the male, upon the scutellum and pygidium, with an ochreous relrety bloom, leaving bare two slightly curved longitudinal carine upon the prothorax and an incomplete lateral carina upon each elptron.


Mg. 9.-Dicranocephalus uallichi, male (nathral size), with lateral view (above) and anterior part of female (below).

The head of the $\delta$ is corinceons and hollowed above, with the clypens minutely notched in the middle, and the sides are produced forwards into a pair of long and flattened slender horns, curving upwards and having a broad extemal branch behind the middle and a tooth near the apex. The prothorax is rery convex and strongly narrowed in front and there is a very slight lobe at the middle of the posterior margin. All the tarsi and the claws are very greatly developed.

[^5]In the $P$ the head is coarsely punctured above, and the clypers is only sharply angular on each side. The prothorar is shorter and less convex, the scutellum and pygidium are naked, and the yellow clothing of the remaining surface is liable to disappear partially or entirely. The legs are black and quite short.

Length $\dagger 20-28 \mathrm{~mm}$. ; breadth $11-16 \mathrm{~mm}$.
Nepal; Sikkim: Darjiling; Assam: Khasi Hills, Shillong.
Type in the British Museum,
Colonel Bingham, who observed this very striking insect in various parts of Sikkim, told me that it is very sluggish and is generally found clinging to the trunks of trees, in which situation it is very inconspicuous. After heary rains they become active and may be caught in large numbers. The males do not appear to fight nor to make any use of their large antlers, which seem, on the contrary, to be rather inconvenient to them.

## Group 2. Macronotides.

This Group consists of insects rather gracefully, not compactly, built, and generally much flattened above or even depressed along the middle line of the back. The pronotum is always more or less produced over the scutellum but leaves a considerable part of it exposed; and the scutellum itself is moderately long and sharp, but not extremely acute as in the Oxymyreides and Lomapteridis.

The sexes are sometimes quite similar but often differ very strikingly and the differences may appear in almost any part of the external anatomy.

## Table of the Genera.

$I$ (6) Body more or less clothed with hair, setæ or opaque bloom: mesonotum not produced into a long process.
2 (3) Clypeus of the male produced into a horu or horns: that of the female bidentate

Mycteristis, Cast., p. 36.
a. Clypeus of the male bearing two horns
subg. Prigenia, Mohn.
$b$. Clypeus of the male bearing a single horn
subg. Cepialocosmus, Kr.
3 (2) Clypens similar in the two sexes, rounded or gently bilobed.
4 (5) Elytra not excised at the outer margins

Gnorinimia, Lansb., p. 40.
5 (4) Elytra excised at the outer margins
Macronota, Hoff., p. 41.
6 (1) Body entirely smooth and shining : mesosternum produced into a long process

Clerota, Burm., p. 66.
$\dagger$ All length measurements are taken from the front of the clypens, exclusive of horns or processes; the breadth is always the maximum breadth unless otherwise stated.

## (iemus MYCTERISTES.

Mycterintes, Cust., Mist. Nat. ii, 1840, p. 16:-
Prigenis, Mohmike, Arch.f. Notur. xxvii, 1s-1, p. o.28.
C'ephalocosmus, Krautz, Deutsche Ent. Zeitschr. 189\%, 1. 100.
Type, (roliuthes rhinophyllus, Wied. (Java).
Rearge. N. India, Burma, Malayan Region.
Form slender, with rather long lags and the front tibise sharply three-toothed in both sexes. Prothorax much narrower at the shoulders than the elytra, wider in the middle than at the base. and having a very short basal lobe. Scutellar region slightly depressed. Scutellum rather sharp at the apex, with the sides bisinuate. Elytra scarcely sinuated behind the shoulders. Mesostermm very slightly prominent between the coxx. Labrum minute, moderately chitimised, bilobed. Mandibles minute, with the chitinous lateral lobe feeble, blunt, and not reaching mach beyond the broad basal membrane. Maxilla strong, armed with three very sharp and slender teeth set at right angles, and terminating in a long and thick tuft of hairs; palpi rather slender, with the terminal joint as long as the others together. Mentum elongate, bilobed but not dilated in front; palpi moderately slender.

The of has the head excavated above and the clypeal margin produced into two lateral, or a single median, horn. The front tibie and all the tarsi are longer than in the of and the abdomen is longritudinally chamelled beneath.

The of has the head flat and the clypeus bidentate, and the lego are of normal length.

In some of the species, although not in those represented in our area, the male bears a horn upon the thorax.

> Key to the Speries.

1 (2) Ilead of of amed with two straight homs. . . . . . . . . . . . . . . . . . . . . . . Khasiuna, Jord., p. : B .
$\because$ (1) Head of 3 armed with one dilated horn.
:3 (i) Front anyles of the clypens prodnced in 8 .
4 (i) Pronotum erenly and fintlystrigose microphyllus, Wood-Mason.万) (t) Pronotum rugosely punctured .... !extroi, sp. 11., p. 38.
(; (:3) Front angles of the clypeus not prodnced in ot .................... amitus, sp. n., p. 39.

## $\because$. Mycteristes khasiana.

Prigenia khasiana, Jordan,* Not. Zool. i, 1894, p. 691.
Obseurely coppery, opaque abore and shiming beneath; thinly clothed with decumbent grey sete abovo and more elosely with short whitish hairs beneath.

Elongate in form and flattened above, with the head and prothorax rugosely punctured. The prothoras is much narrower than the elytra at the shoulders, broadest in the middle, heptagonal, with the sides strongly angulated and the base broadly lobed. The scutellum is rather broad and striolated at the base and apex. The elytra are finely rugose, scarcely at all excised behind the shoulders and completely covering the abdomen; they are narrowed behind, and each has a costa along the middle, angulated and dilated behind the scutellum. The pygidium is finely transversely striolated, and the lower surface of the body rugose. The middle tibice have a strong spine beyond the middle of the outer edge, and the hind tibier are slender, without a corresponding spine.
on. The clypeus is deeply hollowed and produced in front into two short parallel horns, bent upwards at the tips and slightly toothed externally. The vertex is produced horizontally into two tubercles, between which there is a deep emargination. The antennal clnb, the front tibix and all the tarsi are longer than in the $o$ and the abdomen is channelled down the middle.
${ }_{9}$. The head is flat, with the front margin bidentate. The prothoras is more rugose than in the $\delta$ and considerably more dilated in the middle.

Length 16.5-19 mm. ; lrealth S-9 mm.
Assame: Khasi Hills.
Type in Capt. Moser's collection: cotypes in Mr. O. E.Janson's collection.

## 3. Mycteristes microphyllus.

Mycteristes microphyllns, Hood-Mason,* Ann. Nut. Hist. (5) vii, 1881, p. 411, pl. xvii, figs. A-C.
Cephalocosmus moewisii, Kractz, Deutsche Ent. Zeitschr. 1895, p. 106 ; Janson, Trans. Ent. Soc. Lond. 1903, p. 307.

Deep bronze-red, not shining, thinly clothed above and below with decumbent yellowish setre.

The body is elongate and rather depressed. The head is rugosely punctured, and the pronotum finely and densely strigose, slightly impressed in the middle in front and behind, with the sides roundly angulated before the middle and convergent behind, the posterior angles obtuse and the base feebly lobed. The scutellum is rather long and striolated at the base and apex. The clytre cover the abdomen and are very finely rugose, with a costa down the middle of each, bent and dilated behind the scutellum. The pygidium is finely trausversely striolated, and the lower surface of the body rugose at the sides and punctured in the middle. The four posterior tibice have each a strong spine beyond the middle of the outer edge.
o. The head is excavated above and bears a short horizontal postcrior process, slightly bifid in front, the angles of the clypens are acuminate and the front margin is also produced in the middle
into a small horn which is curved upwards and expanded and truncate at the extremity. The antemal club is rather long, the front tibise and all the tarsi are elongate and the abdomen is channelled beneath.

우. The clypens is simple but the anterior angles form short sharp processes. The legs are of normal length. This sex is extremely like the female of the preceding species, but may be distinguished by the sharp spine begond the middle of the hind tibia, "hich is absent in that form.

Length 18 mm . ; breadth 5 mm .
Assam: Naga Hills; Sikkim: Darjiling: Bufutan: Maria Basti.

Type in the Indian Museum ; that of moerisii in the German Entomological National Museun.

## 4. Mycteristes (Cephalocosmus) gestroi, sp. n.

Mycteristes microphyllus, Gestro* (nec Wood-Mason), Ann. Mus. Genora (2) x, 1891, p. 8:3.

Bronze-red or green, feebly shining and thinly elothed above and beneath with minute whitish setr. It is depressed and moderately elongate, with the head and pronotum rugosely punctured and the latter slightly impressed in front and behind, with the sides slighty convergent behind the posterior angles obtuse and the base feebly lobed. The scutellum is long and pointed,


Fig. 10.-Mycteristos grstroi, male, and outline of female.
rugose at the base and apex, and the elytict cover the abdomen and are rather finely rugose, with a smouth costa about the middle of each, bent and dilated behind the scutellam. The pygidium is finely transversely striolated and the lower surface of the body is rugose at the sides and punctured in the middle. Each of the four posterior tibio is armed with a strong spine beyond the middle of the outer edge.

0 . The head is excavated above and bears a short horizontal lamina behind, which is slightly notched in front. The angles of the clypens are acuminate and the front margin is produced in the middle into a small horn curving upwards and dilated in front. The club of the antenna is rather long, the front tibio and all the tarsi are longer than those of the female, and the abdomen is longitudinally chamnelled beneath.
$q$. The clypeus is simple but the anterior angles are produced into short, blunt processes.

This species is extremely like M. microplyyllus, but it is a little shorter and the prothorax is less finely and evenly sculptured, distinctly punctured near the middle and broader at the base.

Length 17-18 mm.; lreadth 8 mm .
Buraa: Karen-ni (2700-3300 ft.).
Type in the Genoa Museum.

## 5. Mycteristes (Cephalocosmus) auritus, sp. n.

Coppery, with the head, prothorax, legs and lower surface tinged with red and the elytra with green, the whole body very sparsely clothed with minute yellowish setx, which are longer upon the head, sternum and sides of the ablomen. It is opaque above, depressed, broad at the shoulders and not very long.
$\delta$. The head is coarsely rugose, concave, with the clypeal margin rounded and produced in the middle into a short horn strongly recurved and bifid at the end. The lateral margins of the bead just above the antennal sockets are produced upwards and forwards forming a pair of hooked lamine in front of the eyes. The pronotum is rugosely punctured, almost flat, and forms a nearly regular heptagon. The scutellum and elytra have a silky lustre, and the former is acute, not very long, and bears a few setigerous punctures. The elytra are gently sinnated behind the shoulders and taper from there to the end, and each has a strong median costa which is bent towards the shoulder. They are moderately punctured in the anterior part, the punctures changing gradually to longitudinal striole. The apical angles are a little produced. The pygidium is finely transversely ragose and the metasternem and abdomen coarsely rugose, but nearly smooth along the middle. The sternal process reaches a very little beyond the middle coxæ. The legs are slender and the froat tibice slightly curved, furnished with three very inconspicuous teeth at the outer edge and a dense brush of yellow hairs at the inner edge. The tarsi are a little longer than the tibia.

The $q$ is unknown.
Length 17 mm .; breadth 9 mm .
Madras: Nilgiri Hills (H. L. Aidrexes).
Type in the British Museum.

## Genus GNORIMIDIA.

Gnorimidia, Lumsb., Notes Leyd. Mus. 1887, ix. p. 16!.
Cirrhospila, Krauta, Deutsche Ent. Zeitschr. 1890. p. L!9
Trpe, GI, toy/ , Lansb.
Renge. S. India.
Form broad and robust, flattened above but searcely at all depressed in the scutellar region. Head moderately broad, the clypeus deflexed, short and rounded in front. Prothorax strongly rounded at the sides, with the basal lobe feeble and trmeate. Scutellum not long, rather broad at the base, with the sides nearly straight. Elytra broad and enfolding the sides of the abdouen, not attemated behind and very feebly sinuated near the middle of the outer margins. Mesosternum forming a minute tobercle between the middle coxa. Front tibix sharply tridentate. Middle tibix armed with a strong spine beyond the middle of the outer edge. Hind tibiae unarmed. 'Tarsi slender and antennal club rather long in both sexes.

The sexes differ little, but the abdomen of the mate is longitudinally channelled.

Only a single species is known.

## 6. Gnorimidia toyæ.

Ginorimidia toys, Lansb.,*1. c.
Cirrhospila Havomaculato, hroutz,* Deutsche liut. Zaitschr. 1e! 0 , p. ${ }^{279} 9, \mathrm{pl}$. 2, fig. 14.

Black and shining, with a broad brick-red stripe upon each elytron extending from the shonlder to the


Fig. 11.-rimorimidin te:/e. suture just before the apex, and with the following opaque pale yellow markings:two longitudinal lines apon the head; the sides of the prothoras, a $V$-shaped mark mpon its dise extending to the front angles. and two adjacent spots at the hind mar gin; the circmaference of the scutellum, two large spots near the onter margin of each elytron, an intermediate one near the inner margin, a minnte common one behind the last, and the posterior part of the suture and the apical margin: three clongate patcles mon the pygidium and a clouble line of spots on each site of the abdomen beneath.
The entire "pper surface is coarsely rugose and sparsely dotted with minute seta. The prothorax is transterse, rather comex, with the median part behind very slighty depressed, the sides
rounded in front and strongly contracted behind, and the hasal lobe very short, broad and truncated. The lower surface is similarly rugose, except the middle of the abdomen, which is coarsely punctured and sparingly clothed with short yellow hairs.
d. The abdomen is very slightly chamnelled at the base and the antennal club is a trifle longer than in the $\circ$.

Length 19 mm . ; brealth 5.5 mm .
Madras : Trichinopoli, Kodaikanal.
Type in M. Oberthïr's collection ; that of flatomaculata in the German Entomological National Museum.

## Genus MACRONOTA.

Macronota, Moffimanseg!, Wiedem. Zool. May. I. i. 1817, p. 15; Gi. \&. P., Monorf. 18:32, p. 44 ; Burn., Henulb. Eint. iii. 1842, p. :320; Lacord. Gea. Col. iii, 1856, p. 506.
Teniodera, Bum., op. cit. p. 32.)-Type, Macr. monacha, G. \& P. (Java, ©c.).
Coilodera, Hope, Gray's Zool. Misc. 1831, p. 25 (undescribed).
Mecinonota, hiaatz, Deutsche Ent. Zcitschr: 1892, 1. 375.-Type, Cet. regia, F.
Ixorida, Thoms. Le Nuturaliste, 1880, p. 277.--Type, Macronota mouhoti, Wall.
Carolina, id. l. c.-Type, Macr. anna, Wall. ( q of M. malubariensis).
Atenia, Schoch, Gen. \& Spec. Cet. 1895, p. 40.-Type, Macr. biplagiata, G. \& I'. (Java).
Pleuronota, Kiaat:, 1). I: Z. I89ㄹ, p. 312.-Type, P. octomaculata, Kir. (Java).
Melinospila, id., D. E. Z. 1800, 1. 277.-Type, Macr. fleromaculata, (i. \& I'. (Jara).

Bombodes, Westu., Calinet of Orient. Entom. 1848, p. 36.-Type, Macr. ursus, Westw.

Type, M. diardi, G. \& P.
Range. The Oriental Region.
Form elongate, with the sides and end of the abdomen distinctly visible from above. Clypeus long and generally slightly bilobed in front. Prothorax narrower than the elytra at the shoulders, with a short posterior lobe not covering the scutellum. Scutellum rather loug. Elytron eut away behind the shoulders and distinctly narrowed towards the apices. Pygidinin generally prominent. Mesosternum only slightly prominent between the middle coxe. Legs slender but not long, the front tibix armed with three (occasionally only one or two) sharp but short teeth. The upper surface is generally covered with a fine bloom which produces a silky or vel vety appearance.

The sexes of Dharronota frequently differ from each other to a very remarkable degree. but there is no single external feature by which they may be distinguished. In several species, e.g., M. 4 -vittata, crucicollis and obesthuri, the colour, pattern and shape are all different. The form of the prothorax is frequently different. In most the of is distinguished by a close fringe of hairs along the
inner edge of the hind tibia or forming a thick brush near its extremity, the hind tarsi are frequently longer, and in some there is a considerable difference in the length of the antennal club.

This is one of the most characteristic and peculiar of Oriental grenera. It his been subdivided into mumerous so-called genera according to the phases of its very variable outline, but these pass into one another by indefinable derrees.

Merromota elomgate, G. \& P., although attributed by the anthors to Calcutta, is probably not an Indian species. The only examples of authentic origin known to me are from the Malay Peninsula and Sumatra.

Mucronota stictica, Hope, said to inhabit Mysore, is a Philippine species. I have found the type to be identical with the laterdeseribed M. guttuluta, Wiall.

## Kiey to the Species.

1 (8) Prothorax dilated from apex to base.
$\because$ (7) Abdomen not carinate at the sides.
: (6) Pronotum decorated with 3 pale lomgitudinal bands.
$t$ (5) Longitudinal bands of pronotum narrow
.) (4) Longitudinal bands of pronotim broad
(; (3) Pronotum decorated with 1 pale longitudinal band
diardi, G. \& P., p. 4is. penicillata, Hopre, p. 44.
[p. 4\%.
albonotata, Blanch.,
I (2) Abdomen carinate at the sides ...... ramie, Fab., p. 46.
\& (1) Prothorax not dilated from apex to bave.
(1) ( 5 : $)$ Middle tibia bearing a strony spine near the middle of the outer edge.
10 (13) ('lypens not notched in front.
11 (12) Body aot thickly hairy.............. . hatyi, sharp, p. 47.
12(11) Body thickly hairy
$1: 3$ (10) Clypens notehed in front.
14 (17) Body densely cluthed with long hairs.
15) (1(i) Middle tibia amed with one lateral spine
secmurulutu, Kraatz,
[p. 47.

10 (15) Middle tibia :mued with two lateral spiue-
17 (14) hody not clothed with longh hairs.
18 (2:3) Upper surface metallic.
1:) (2:) Pronotmm coarsely, not densely, punctured.
20 (21) Boty rather short . . . . . . . . . . . . . . . fleromaculuta, G. is 1.
2l (20) Body rather long . . . . . . . . . . . . . . . sericen, Gestro, p. 50.
$\because(1!)$ Pronotmu demsely punctured....... nigricollis, Jans., p. ©l.
थ:: (1s) Upper surface not metallie.
at (45) Pronotum sharply angulated at the sides.
$\because$ (26) Hind tibia spatulate at the tip ...... Hevefasciuta, Moser,
$\because 6(2.5)$ llind tibia not spatulate at the tip.
$\because$ (82) Mesostermm minutely toothed on its vertical firce.
こ2( 290 ) Nides of elytra strongly simated: elytared in froms, blaek behind....
ursus, Westw., p. 48.
[p. 50.
$[\mathrm{p}, 5]$. (1). 4! nestucoodi, 'lhoms.,
--

99 (28) Sides of elytra feebly sinuated : colours of elytra not divided transversely.
30 (31) Ilind angles of thorax sharp
bufo, sp. n., p. 54.
31 (30) Itind angles of thorax obtuse
crucicollis, Lansb., p. 5.5,
$3 \div(\because 7)$ Mesostermm not toothed on its vertical face.
33 (34) Sides of elytra feebly simated ...... oberthuri, Lansb., p. 55.
34 (33) Sides of elytra strongly simuated.
35) (42) Scutellum (at least in the middle) dark.

36 (39) Two median pale lines of the pronotum converging to a point.
37 (38) Each elytron with one minute external spot
38 (37) Each elytron with two minnte external spots
waterhousei, sp. n., p. 56.
samio, Jans., p. 57.
[p. 58.
quadrivittata, Schanm, ochraceipes, Waterh.,
[p. 58.
42 (35) Middle of the scutellum pale.
43 (44) Elytral suture intermittently pale: clypeas bilobed
indica, Jans., p. 59.
44 (43) Elytral suture entirely pale: clypeus feebly notched
idolica, Jans., p. 60.
45 (24) Pronotum not sharply angulated at the sides.
46 (5l) Pronotum with four longitudinal pale bands.
47 (50) Elytra feebly serrated at the apex: antemal club of the $\delta$ long.
48 (49) Middle of the scutellmm white
[p. 61.
49 (48) Middle of the scutellum dark
quadrilineata, IIope, perrautieri, Fairm., [p. 61.
50 (47) Elytra strongly serrated at the apex: antemal club of the $\delta$ short
virgata, Jans., p. 62.
51 (46) Pronotum with one longitndinal pale band
mouhoti, W'all., p. 62.
52 (9) Middle tibia withont a spine at the middle of the outer edge.
53 (54) Tibie and end of clypeus red
pulchella, (iestro, p. 6:3.
54 (53) Tibie and end of clypeus black.
55 (50) Without a whitish İongitudinal sutural line
junsoni, s]. n., p. 64.
56 (55) With a whitish longitudinal sutural line.
57 (58) Pronotum not rery coarsely gramulated
58 (57) Pronotum very coarsely granulated *..
antenneta, Wall., p. 65. gracilis, Arrow, p. 65.

## 7. Macronota diardi.

Macronota diardi, G. S. P., Monogr. 1833, p. 313, pl. 61, fig. 5 ; Burm. Handb. iii, p. 320.
Coppery red or green, with the lower surface generally dark and the elytra deep red and shining but scarcely metallic, the surface

* This may perhaps not apply to the male of M. gracilis, which is not yet known.
decorated with yellow or orange pubescent patehes as follows:two longitudinal lines on the head; a deeply impressed line at the middle of the pronotum, not extending to the front or hind margin. and a similar one on each side reaching the front, but not the hind, margin: a minute stripe on each side of the apex of the scutellum; a spot at the imer edge of each elytron near the middle of the suture, a simitar one behind it, and three short transerse bars at the outar edge alternating with the spots. There are also a large patch upon the prgidium and transerse bars at the sides of the stermum and abdomen, those of the abdomen being visible upon both the upper and lower surfaces.

The body is boat-shaped, narrowing greatly both in front and behind, deeply chamelled along the middle line of the back and very smooth above and beneath. The pygidium is almost horizontal, finely rugose, and thickly clothed with long hairs, and there are short erect setie upon the pale lines and spots. The head is strongly punctured, except upon a posterior longitudinal leeel, and the clypeus is bilobed. The ponothm is very smooth and shining, except in the neighbourhood of the pale lines, where it is closely punctured, the sides are nearly straight and very divergent towards the base, which is strongly lobed in the middle, and the hind angles are a little produced. The scutellum is smooth and very sharp-pointed. The clytra have a few strix upon the posterion half, adjoning the suture, they are coarsely striolated transversely at the sides, where they are largely cut away behind the shoulders. strongly serrated posteriorly and acutely produced at the apical angles. The metasternm and abdomen are slightly punctured at the sides and very smooth in the midille, and the sternal process is rounded and prominent. The front thice are armed with three acute oblique teeth, but the uppermost one is sometimes hard!y traceable in the male. The four posterior tursi are rather thick.

The two sexes are almost alike, but the front tibise of the male are a little more feebly toothed, the hind tibiar bear a conspienous fringe of yellow hairs at the inmer edre and the hind tarsi are rather longer.

Length 25-こS mm. ; breadth 11-12 mm.
Temassemai Malay Peninsula: Borveo; Jata; Semitha.
I have seen two specimens, said to have been taken in Ceylon, of a variety of this species in which the elytra are black and the prothorax purple-black.

## $\therefore$ Macronota penicillata.

Coilodera penicillata, ILope, (iray's Zoul. Misc. la:31. p. L4.


 fic. 3.
smooth shining black, with the head and prothorax derep purple, and decorated abow and bencath with derumbent silky
hairs of a golden orange colour. These are denuded from the clypeus, the frontal carina, the lateral margins, posterior lobe and dorsal carime of the prothorax and a smooth elevated lateral ridge on each side of the scutellum in its anterior part. Each elytron is ornamented with a large median yellow patch adjoining the suture. a similar one behind it meeting a smaller apical patch, and three small spots in a line at the outer margin. The mesosternal epimera, the pygidium and the sides of the sternum are thickly clothed, and there is a row of patches on each side of the abdomen. The hairs upon the prgidium are long and erect and form a projecting tuft at the apex.

The body is long, broad at the shoulders and tapering to both extremities, and the whole median part of the back is deeply impressed. The lead is bilobed in front and has a narrow longitudinal median carina behind. The sides of the prothorax are slightly angulated in the middle and strongly converge in front, the hind angles are slightly produced and the basal lobe is strong. There are two straight oblique carinæ which meet in the middle of the front margin and enclose a triangular space which is strongly depressed. The scatellum is very long and acutely pointed, and the elytra are very broad at the shoulders and strongly cut away behind them, with the outer margins transversely rugose and the posterior sutural part finely striated. All the uncovered parts of the body above and below are extremely smooth and shining. The sternal process is short and broad. The leys are slender, the front tibice having three spinose teeth.

The of has the abdomen narrowly channelled beneath.
Length 23 mm .; breadth 11 mm .
Sikkim: Darjiling; Assam: Khasi Hills, Manipur; Burna: Karen Hills, 3000 to 4300 ft .

Type lost.
Var. mearesi, Westw.
This differs from the typical M. penicillata in having the light markings of a lemon-yellow instead of deep orange, although the shade is not constant. The patches of pubescence are usually rather smaller in this form, especially the median patch of the prothorax, in which patch the hind margin is commonly prominent, instead of notched, in the middle. The scutellnm, on the contrary, is generally more completely covered than in the other form.

Type in the Oxford Museum.

## 9. Macronota albonotata.

Macronota albonotata, Blanch., Liste Cet. Mus. Paris, 1842, p. 19.
Macronota alboguttata, Parry,* Trans. Ent. Soc. Lond. v, 1849, p. 18:2, pl. 18, fig. 3.

Black, with white markings consisting of two longitudinal lines on the head, a narrow median line upon the prothorax, slightly tapering to the front, a longitudinal line upon the scutellum, two
small lateral spots on each elytron, one before and one behind the middle, a sutural pair of spots about the middle of the elytron, a similar pair placed behind the last, and a transverse line near the apex of each elytron. A spot at the middle of the pyoridium, the edges of the mesosternal epimera, and spots at the sides of the stemal plates, the hind coxre and the first, second and fourth abdominal segments, are also white.

The species is broad at the shonlders and tapers considerably to the extremity. The heal is strongly punetured, with a smooth carima behind and the clypeus deeply notehed in front. The prothorax is densely punctured, strongly depressed behind and very feebly lobed. The sides are divergent from front to back and searcely at all angulated. The elytro are shining, strongly simated behind the shoulders, narrowed to the apices and rather strongly carinated along the middle, the part external to the carine being coarsely rugose. There are large, not closely set, punctures at the sides of the metastormem and all over the abdomen.
o. The hind tibia has a thick fringe of long white hairs at its inner edge, and the hind tarsus is a little longer than that of the $\%$.

Length 19 mm ; brecelth 8 mm .
Madras: Nilgiri Hills.
Type in Paris Museum; that of alborguttata in coll. O. E.Janson, cotype in the British Musemm.

## 10. Macronota regia.

Cetonia regia, Fub., * Syst. Eleut. ii, 1801, p. 159.
Macronota regia, ( $r$. \& P., Monogr. 18:3, p. 316, pl. (i2, fig. is; Walluce, Trans. Ent. Soc. Lond. 1868, p. 5.52.
Macronota depressa, (i. \& I', Monoyr. 1833, p. 315, pl. (i2, tig. ㄹ.
Black, with the elypeus, antenna, legs, and sometimes the prothorax and elytra, partially or entirely red, and with yellow markings as follows:-two longitudinal lines upon the head; an entire median line and an almost entire lateral one upon each side of the pronotum ; the median line of the scutellum, and upon each elytron a line adjoining the suture, beginning behind the seutellum and contimed romnd the apex, a cursed discoidal line from the shoulder to near the middie, a lateral line from behind the shoulder to about the middle and a lateral spot behind the last. The middle of the pygidimm, parts of the sterna, the mesosternal epimera, and broad lateral lines on the second, third and fifth abdominal segments beneath are ako yellow.

It is broad at the shoulders and rapidly marrows towards the extremity. The chapens is rather broal in front and distinctly exeised at the middle. The prothorad is broadest behind, the sides scarcely angulated before the middle, the posterior angles being almost aente. The dise is strongly depressed along the middle and the posterior tobe strong. The whole mper surfine is shining but the depresed parts of the prothoma are rather strongty
punctured and there are a few punctures upon the elytica. The pale lines are striated in depressions of the surface. The margins of the elytra are strongly sinuated behind the shoulders. The abdomen is sharply keeled along the sides and the white bars interrupted.

The two sexes are almost alike, but the hind tarsi of the male are a little longer than those of the female.

Length $15-17 \mathrm{~mm}$. ; breadth Smm .
Andaman Is.; Burma: Mergui; Malay Peninsula; Burneo; Sumatra.

Type in the Copenhagen University Museum.

## 11. Macronota halyi.

Macronota halyi, Sharp,* Ent. Month. Mag. xxii, 1886, p. 197.
ठ. Black, with the clypens, antennæ, legs and the greater part of the elytra brick-red, and decorated with orange markings disposed as follows:-two longitudinal vitte on the head; the surface of the pronotum (with the exception of a bare elevated ridge on each side beginning near the middle of the front margin and terminating at the hind margin just before the angle, a spot at the middle of the hind margin and one before the middle of each lateral margin); the base and apex of the scutellum; the margins of the mesosternal epimera; a common V -shaped mark at the middle of the elytral suture, produced along the latter to near the apex, a transverse apical band and two lateral marks upon each elytron; the front angles of the pygidium and a large median patch, most of the sternum and the posterior part of the abdominal segments at the sides.

The form is robust and not much attenuated behind. The leys are rather long and stout, the front tibice bidentate and the claws large. The clypeus is broad, with its front margin strongly reflexed and almost straight. The prothorax forms an almost regular heptagon, the sides being strongly angulated in the middle and nearly parallel behind, and the posterior lobe rather strong. The elytra are gently sinuated behind the shoulders.

This insect rather strongly resembles the femate of $M$. quadrivittata, Schaum, but the form of the clypens renders it a very easily distinguished species.
O. Unknown.

Length 17 mm .; breadth 8 mm .
Ceylor: Balangoda Ridge (G. Lewis).
Type in coll. G. Lewis ; cotype in coll. Oberthür.

## 12. Macronota sexmaculata.

Pleuronota sexmaculata, Kroatz,* Deutsche Ent. Zeitschr. 1894. p. 141 .

Black, with the front of the head and the antenne reddish, and with a clothing of short fulvous hairs, absent only from the middle
of the metasternum and abdomen. The elytra are decomated with inconspicuous pale yellow spots, viz., a very slight transverse one at the lateral margin before the middle, a larger one behind the middle, and a minute intermediate sutural one. A large round vellow pateh occupies the greater part of the surface of the pygidium.

The shape is long and narrow. The clypers is long, with the anterior margin recursed and straight. The rertex is strongly keeled and the pubescence of the head and thomax is longer than that of the elytra. The sides of the prothorrex are considerably natrowed from the middle forwards and parallel behind. The posterior part is depressed and the basal lobe is mather pointed but not long. The elytra are depressed along the suture and the costa are strong and smooth at their summits. The lateral margins are strongly simated behind the shonlders.
8. The chab of the anteme is rery long and the abdomen is slightly excavated beneath. I have not seen the other sex.

Length $15-20 \mathrm{~mm}$. ; breadth 9 mm .
Bhetan; Burma: Tamg-ngu.
Type in coll. R. Oberthiir.

## 13. Macronota ursus.

Bombodes ursus, Westu.,* Cab. of Orient. Ent. 184か, p. 36, pl. 17, fig. 4.
Black, with the legs red and the whole body, except the middle of the abdomen, thickly clothed with long erect hairs of a deep brown colonr, except those on the legs, and a broad transverse band crossing the elytra near the middle, which are tawny. The hairs upon the pygidinm and at the sides of the abolominal segments are sometimes also tawny.

The form is robust and the whole aspect is extremely like that of a Humble Bee. The clypens is not densely hairy and is slightly notehed at the end. The prothorwe is rather globose, not obviously depressed behind and only feebly lobed. The clytice are thickly hairy, but with the longitudinal keel upon each smooth. The lateral margins are strongly simated behind the shoulders. The front and middle tili, are short and broad and both are very strongly tridentate at their outer margins.
8. 'The ehub of the antema is very long, the spurs of the hind tibia arc blunt, and the onter one is dilated and bent before the extremity.

In the of the outer spur is spatulate and the inner one is broadly bitid at the tip.

Leneth 1
Brama: Ruby Mines.
T!!pe in the Oxford Museum.
In its form, colouring and thiek hairy chothing this curious species departs widely from its generis type, but the divergence is superticial and ohviously mimetic. It hats the closest possible resemblance to a Ilumble Bee (Bombus aximius, Lep.) which is
very common in the districts in which the beetle has been found. In the bee the body fur is black, except at the tail, and that of the legs bright orange. This is exactly imitated by the beetle, but the fatter has also a few long light coloured hairs upon the back, which produce the effect of the reflected light from the folded wings of the bee. When basking in flowers after the manner of its kind there can be no doubt that it could only be distinguished from its model by a very elose serutiny.

A genus was formed by Westwood for this species, but the discovery of other hairy forms has bridged the apparently wide gap by which it was separated from its allies. Divergences mimetically produced are always misleading in classitication, and the actual structural differences between these hairy Macronotce are quite as great as any by which they are separated from the more normal forms.

## 14. Macronota westwoodi.

Bombodes westwoodi, Thoms., , Arch. Ent. i, 185ヶ, p. 284, pl. 14, fig. .2.
Black, with the extremities of the elytra, the pygidium, the hind tibix and the middle and hind tarsi very dark chestnut-red-the whole body and legs, except the middle of the metasternum and abdomen, clothed with long erect hairs, those on the anterior half of the body and a postmedian transverse band upon the elytra being black, those upon the sides of the metasterum and abdomen, the hind legs and a median transverse band upon the elytra yellow, and those at the extremities of the elytra and the pygidium tawny red. There are long and thick tufts of black hair at the shoulders and towards the extremity of each elytron, a whitish spot (generally more or less triangular) beyond the middle of each outer margin, and a short inconspicnons transverse line before the middle of the suture.

It is much more elongate than M. ursus, Westw., and the hairy clothing is less uniformly long. The legs are less densely clothed. The whole upper surface is finely rugose, but there is a well-marked smooth longitudinal carina upon each elytron. The elypeus is long and feebly bilobed, the prothorax much broader than it is long, with the sides strongiy angulated a little before the middle, the base broadly lobed and distinctly depressed at the middle, and the elytra strongly sionated behind the shoulders. The front tilia is broad and very strongly tridentate, and the middle tibia has a single strong spine at the middle of the outer edge.

I have seen only two female examples.
Length 16-17 mm.; breudth 85 mm .
Siккim: Darjiling, Mungph.
Type in coll. R. Oberthür.
This, like the preceding species, is a very striking mimetic form. It is an exact imitation of the Bee, Bombus assamensis, Bingh., which the late Col. Bingham informed me he found extremely common in the localities recorded above for the beetle.

## 15. Macronota flavomaculata.

Macronota flaromaculata, $G$. \&. P., Monoyr. ('et. 1833, p. 314, pl. 62, fig. 1 ; Burm., Hundb. Ent. iii, 1842, p. $3^{2} 22$.

Shining bronze-green, with the femora, tibia and elytra red (the latter with an indefinite dark mark common to both), with pale yellow opaque markings consisting of a simuated oblique line on each side of the prothorax (interrupted in the $q$ ) and a minute spot in each lateral angulation and the posterior lobe, the sides and apex of the scutellum, two minute lateral spots on each elytron. one before and the other behind the middle, and two other pairs rather more approximated behind, three spots on the prgidium, the sides of the sternum, and three rows on eaeh side of the abdomen, one above and two beneath.

The form is short and stout. The cl!peus is rather long and strongly notehed in the middle. The pothorax is distinctly broader than long, coarsely punctured all over and moderately depressed behind. The sides are strongly angulated about the middle, the hind angles right angles and the posterior lobe not very long. The clytra are finely punctured or rugulose and strongly sinuated at the sides. The legs are very stout and the front tibio very strongly 3 -toothed.

The of has two narrow yellow lines upon the head and the club of the antenna is long.

The of has a much shorter antemal club, the yellow markings are less defined and the puncturation is coarser.

Lentith 15:5-19 mm. ; breatth $7 \cdot 5-10 \mathrm{~mm}$.
S. India: Madras, Nilgiri Hills (Naduvatam, $7(100 \mathrm{ft}$.$) ,$ Pondichery ; Ceylon (Melly).

## 16. Macronota sericea.

Macronota sericea, Gestro, 1 mm . Mus. Genora, (ㄴ) vi, 1888, p. 116, op. cit. (2) $\mathrm{x}, 1891$, p. 845.
Bronze, wirh redand green reflections, the elytra reddish with more or less of the central part obscure ; decorated with slight whitish markings, consisting of two short lines upon the head, a marginal line on each side of the prothorax and a median $V$-shaped mark united to the marginal lines at the front angles (but sometimes absent, a fine line bordering the sentellum, two minute lateral spots (one before and the other beyond the middle), and an apical patch on each elytron and a common cluster about the middle of the suture the sides of the stemm, the hind coxa, and four transverse bands on each side of the abdomen.
'This is a rather long and narrow insect. The head is strongly punctured exeept upon the frontal earina. The clypens is moderately long and strongly bilobed in front. The prothorax is coarsely punctured, thinly setose at the sides, slightly depressed
and rather strongly lobed behind, and the sides are strongly angulated near the middle and nearly parallel behind. The scutellum and elytra have a silky bloom, and the latter are strongly sinuated at the sides and taper considerably towards the extremities. The costro are not strong. The pyyidium is rugose and setose and the mesosternum is rather produced but not acuminate.

In the $\delta$ the lind tibie have a thick fringe of yellow hairs along the inner edge, the abdomen is longitudinally grooved and upon the fourth segment a tuft of long hairs occurs in the groove. The depressed part of the prothorax is opaque in this sex.

The of has the prothorax uniformly shining and its sides slightly converging towards the base.

Length $18-20 \mathrm{~mm}$.; breadth $9-9.5 \mathrm{~mm}$.
Burma: Kachin Hills, Karen Hills.
Type in the Genoa Museum.

## 17. Macronota nigricollis.

Atænia nigricollis, Janson, Cist. Ent. ii, 1881, p. 604.
Deep bronze, with the elytra bright yellow, lightly suffused with metallic green, the apical part and a few slight vittæ black, and with the apex of the scutellum, the adjoining margins of the elytra, the anterior part of the suture and three adjacent spots at its middle, the margins of the mesosternal epimera and four narrow transverse lines on each side of the abdomen white.

The form is rather short and stout; the head thickly punctured and deeply notched in front, with a strong carina behind. The prothorax is rather broader than long, thickly punctured, depressed behind, and with a well-developed posterior lobe. The sides are straight and slightly converging behind and abruptly but obtusely angulated before the middle. The elytra are strongly sinuated at the sides behind the shoulders and narrowed towards the apices and the costæ are not very prominent. The antemal club is very short in both sexes.

The prothorax of the male is velvety, the hind tibiæ have a long fringe of golden hairs towards their extremities, and the hind tarsi are considerably longer than those of the female. The abdomen has a narrow longitudinal channel.

In the female the prothorax is rather shining, more transverse, and more deeply impressed behind.

Length $15-16.5 \mathrm{~mm}$. ; breadth $7-8 \mathrm{~mm}$.
Assam : Naga Hills, Patkai Hills, Jaintia Hills; Burma : Ruby Mines; Tonkin.

Type in coll. O. E. Janson.

## 18. Macronota flavofasciata.

Carolina flavofasciata, Moser, Berl. Ent. Zeitschr: 1901, p. 527.
Velvety black, with a transverse band across the elytra, the E 2
mesosternal epimera, the sides of the sternum, the hind coxæ, a large patch on each side of the abdomen beneath and a spot on each side of the -and segment abore lemon-yellow.

It is a large, broad species, scarcely depressed down the middle of the back. The clypens is deeply notched and the frontal carina is not strong. The frothoras is about as long as broad, the sides


Fig. 12.- Vacronota flurefiusiata, male, and detail of extremity of hind tibia.
strongly angulated before the middle and parallel behind. The base is broadly lobed. The elytra are strongly sinuated at the sides and feebly costate on the disc. The extremity of the hind tibic is produced ontwards into a leaf-like process and the upper spur is elongated, sinmous and blunt at the end. The club of the antenna is short in both sexes.

In the male the extremity of the hind tibia is broader and directed more outwards. The abdomen is not channelled.

The hind tibia of the female bears a strong pine at the middle of its outer edge.

Length $1 \mathrm{~S}-21 \mathrm{~mm}$. ; weadth $9-10.5 \mathrm{~mm}$.
Buytan; Assim: Naga Hills; Tonkin.
Type in coll. Moser.
'The only female specimen (from Mr. O. E. Janson's collection) which I have seen has a small additional yellow spot at the apical margin of each elytron.

## 19. Macronota malabariensis.

Macronota malabariensis, Ci. \&. P., Monogr. Cet. 1 333 , p. :300, pl. 63, fig. 3.
(arolina malabuiensis, Thoms., Le Nuturaliste, 18s0, p. 277.
(ㅇ ) Macronota amme, Wall.,* Trons. Ent. Soc. Lond. (3) iv, 1860, p. $5.5 \mathrm{R}, \mathrm{pl} .12$, tig. ( 6 (11. syn.).

Carolina amme, Thoms., l. c.
Black, with the elytra mainly or entirely brick-red to beyond the middle and decorated with white or yellow markings above and beneath.

It is compact in form, rather broad at the shoulders and tapering
behind. The clypeus is well notched and the vertex of the head not carinate. The elytra are strongly sinuated at the sides and sharply narrowed behind and the strix upon the inner posterior part are well marked.
$\delta^{\circ}$. Black, with the anterior half of the elytra brick-red, except a common black patch (generally nearly circular) behind the scutellum, and with the following white markings:-patches at the base and apex of the scutellum and the adjoining margins of the


Fig. 13.-Macronota malaburiensis, male left). and female (right).
elytra, a slightly angulated line common to both elytra about the middle at the hinder limit of the anterior black patch, and a short transverse lateral postmedian line upon each at the anterior limit of the posterior black patch, a broad longitudinal line at the middle of the pygidium, and the margins of the mesosternal epimera, sternal plates and four abdominal segments, the marginal lines of the last usually coalescing on each side.

The prothora. is about as long as it is broad, velvety, not very distinctly punctured and scarcely depressed behind, the sides strongly angulated before the middle and nearly parallel behind, the base not strongly lobed and the posterior angles rather sharp.

ㅇ. Black, with the anterior two-thirds of the elytra brick-red ; the pronotum covered with greyish yellow matter, except a circular patch on each side and a wedge-shaped patch between them; the scutellum similarly covered, except a central spot. The margins of the elytra adjoining the scutellum, a common $\mathbf{V}$-shaped mark at the middle, the posterior half of the suture, a transterse apical line upon each and a lateral line ou each side at the limit of the red area are of the same colour. The middle line of the pygidium, the margins of the mesosternal epimera, the sternal plates and the first four ventral segments are pale, the marginal lines of the last generally coalescing on each side.

It is relatively a little shorter than the male. The pronotum is rugose, especially in the hinder part, where, however, there is a smooth elevated carina in the middle. It is slightly transverse, the sides strongly angulated before the middle and slightly
approximating behind, the posterior angles rather obtuse, and the base broadly lobed. The scutclum is rugose except in the middle.

Length $15-20 \mathrm{~mm}$; breadth $7.5-9 \mathrm{~mm}$.
Texasserim: Thagata (L. Fea) ; Malay Peninstla.
Type not traced ; type of anuce in coll. R. Oberthiir and a cotype in the British Musem.

This is another species in which the sexes are strikingly different and have not hitherto been associated, although they have been found together in several different localities. The pronotum of the male is generally entirely black, but there is sometimes a tine marginal white line upon the anterior half. The male specimens from Thagata (in the Genoa Musenm) are withont the white band upon the pygidium.

The name of the species is evidently due to a mistake in its habitat. The type is said to have inhabited Ceylon, but that locality cannot be accepted.

## 2. Macronota bufo, sp. n.

Brownish, with the head, legs, and lower surface dull metallic crimson; the shoulder, a median longitudinal stripe and another bordering the scutellum and extending to about the middle of the length of each elytron red, decorated with the following rellowish markings:-two longitudinal lines on the head, a lateral border on each side of the pronotum and two discoidal lines converging towards the base, the base and apex of the scutellum, and numerons small indefinite patches upon the elytra. The prgidium (except an indefinite dark spot on each side) and the entire sides of the body beneath, except two rows of small bare spots upon each side of the abdomen, are of the same colonr. The boty is sparingly elothed with fine inconspicuous greyish sete except upon the disc of the elytra.

The form is depressed, short and rather broad at the shoulders. The rlypeus is strongly punctured and notched in front and the for chead is longitudinally carinate. The prothorac is smahl, about as long as it is broad, uniformly and very coarsely punctured above, with the sides abruptly angulated before the middle and concave belind, the lind angles sharp and the base strongly lobed. The elytra are irregularly striated on the inner part and rugosely punctured at the sides and apices, they are very feebly simated at the lateral margias but taper strongly behind. The pugidium is closely strigose, the metesternum and abdomen coarsely punctured in the middle. The mesostermem is not produced but romded in front and bears a small sharp tooth upon its anterior face. The leys are rather slender, the front tibia bears three sharp teeth and the middle tibice bears a sharp spine at its outer edge.

I have not scen the male.
Lenyth 15:5 mm. ; lreadth $7 \cdot 5 \mathrm{~mm}$.
Madras: Travancore ( (i. S. Imray), Nilgiri Mills, 2,500 ft. (II. L. Andrewes).

Tiype in the British Musemm, cotype in coll. II. E Andrewes.
It is probable that the muknown male differs considerably from the female above described. The light markings are no doubt brighter in colour and more sharply defined and some difference in shape may also be expected.

## 21 . Macronota crucicollis.

Teniodera crucicollis, Lansb., Notes Leyd. Mus. ix, 1887, p. 165.
Macronota flavosparsa, Waterl.,* vars. 1 \& 2, Ann. Nat. Mist. (6) i, 1888, p. 262 (11. syn.).
The male is silky black ormamented with scattered grey markings and with the elytra occasionally partly red ; the female is very opaque, with the elytra brick-red and the whole upper snrface corered with a buff-coloured earthy clothing, except the head, upon which there are two longitudinal white lines.

This is a rather small species of moderately elongate shape. The eyes are very prominent and the clypeus much dilated anteriorly and feebly emarginate. The prothorax is about as broad as it is long, with the sides parallel behind, the hind angles very obtuse and the posterior lobe feeble.
$\delta^{*}$. The antenual club is a little longer in the male than in the female, but the abdomen is not grooved beneath. The grey markings consist of two longitudinal lines upon the head; a lateral line at each side of the prothoras extending from near the hind angle to beyond the middle, a pair of spots near the middle of the base and a $V$-shaped mark, sometimes open behind, extending from the front margin to beyond the middle of the dise; the anterior half of the scatellum and the mesosternal epimera; an irregular sutural patch at the middle of the elytra, a common $\boldsymbol{X}$-shaped mark at their apices, and rather indefinite lateral markings; the base and middle of the pygidium, and two lines of large spots on each side of the abdomen beneath.

The female is almost uniformly buff-coloured, but may exhibit a pair of indistinct dark spots at the elytral suture, and the earthy covering of the pygidium is sometimes divided into three masses.

The original descriptions of the above references apply to the mate alone.

Length 14.5-17 mm.; brealth 7.8 mm .
Madras: Anamalai Itills, Manaar, Trichinopoli.
Type in coll. R. Oberthïr: type of flavosparsa in the British Museum.

Mr. H. E. Andrewes has received considerable numbers of both sexes taken simultaneously.

## 22. Macronota oberthuri.

Treniodera oberthuri, Lansb.,* Notes Leyd. Mus. ix, 1887, p. 167. (ㅇ) Teniodera humilis, Lansb.*, l. c. p. 166 (n. syn.).
The form and colouring of this species are almost as in
M. crucicollis, Lansb., except that I have seen no specimens with red markings. It is rather larger and broader, and the upper surface is more glossy. The clypens is rather more deeply notehed and less widened anteriorly, and the eyes are less prominent. The


Fig. 14.--Macronota obertheri, male (left), and femate (right).
hind angles of the prothorax are a little more prominent and the posterior lobe rather more pronomeed. The porterior margins of the ventral segments of the male are decorated laterally with narrow white bands, the inner ends of which expand and become confluent.

The sexes differ little except in coloration, in which there is no similarity. The male is silly indigo-black with white markings, consisting of two narrow longitudinal lines upon the head: two simuons longitndinal lines, continuous from the anterior to the posterior margin, at the middic of the prothoras. and a marginal line on each side not reaching the hind border: the anterior part of the scutellum : three or four spots near the lateral edge of each elytron, a large sutural pateh, an $\mathbf{M}$-shaped mark behind the last. and a small apical band upon cach. The prgidinm has a narrow median white line.

The female has two narrow yellow lines upon the head, and the rest of the upper surface is covered with a tawne eartly matter which is more or less demuded at the shoulders and on the cestex of the elytra, and usually leaves also two bare black spots on the prgidium.

Lenyth 16.520 mm . : breerdth $8-9 \mathrm{~mm}$.
Mabras: Kodakanal, shembaganur.
T!ypes of both mertheri and hemilis in coll. R. Oberthiir.
23. Macronota waterhousei, sp. n.

Macromota llavorparial, vars. is is t, Heterlh., A Imn. Nat. Mist.

Black, with red elytra, more or less decorated with black vittar, usually consisting of a sutural one enlarged at the middle and a wedge-shoped external one extending from the shonkler to beyond
the middle, and with pale markings which are bright yellow in the male and greyish and rather indistinct in the femate.

The body is moderately elongate, and strongly chamelled down the middle of the back. The eyes are prominent, the clypens considerably dilated anteriorly and distinctly emarginate. The prothorax is about as broad as it is long, the sides nearly parallel behind and the posterior lobe feeble. The sides of the elytra are rather strongly excised behind the shoulders.
of The ochreous markings form two longitudinal lines upon the head ; a V -shaped median mark upon the pronotum extending from the front margin to beyond the middle, a curved lateral line, generally interrupted, extending from the median angulation of the side margin to the middle of the base, and oceasionally uniting with the V -shaped mark; the whole periphery of the scutellum ; a small spot below the shoulder of each elytron, a larger one at the middle of the suture and a transverse apical line. The middle of the pygidium and the margins of the abdominal segments at the sides are also broadly ochreous. The club of the antema is a very little louger in the male than in the female.

The legs are frequently, but not invariably, red in the male and black in the female. The latter is similar to the male but the pale markings consist of a greyish pubescence much more indefinite than the yellow pattern of the other sex.
Length $14 \cdot 5-20 \mathrm{~mm}$ : : Weadth $7-9 \cdot 5 \mathrm{~mm}$.
Madmas: Nilgiri Hills, Anamalai Hills.
Type in the British Museum.

## 24. Macronota samio.

Treniodera sannio, Janson, Cistula Ent. iii, 1883, p. 64.
Black and opaque, with the front of the clypens, the antemne and legs testaceous red, the lemora partly black; the elytra more or less red and the upper surface decorated with the following yellow markings :-tiso longitudinal lines upon the head; a lateral line upon each side of the prothorax extending from the basal lobe to the lateral angulation and sending a brauch to the hind angle, a V -shaped central mark and an intermediate spot on each side-sometimes produced to comect the lateral and discoidal lines; the base and apex of the scutellum; and upon the elytra a juxta-scutellar spot on each side, a common median spot slightly produced forward on each side, an apical mark produced at the suture and two lateral spots. There is a large spot upon the prgidium and the abdominal segments are narrowly edged with yellow at the sides.

The form is rather short and broad and gently grooved along the middle line of the back. The clypens is gently excised in front; the frothoraic is as long as broad, the sides parallel behind and the posterior lobe not strongly marked. The elytra are moderately excised at the sides behind the shouklers. The
antenne are short in both sexes, which are alike in their form and coloration.

Length 17-18 mm. ; weadth S:5-9•5.
Madras: Travancore.
Type in coll. O. E. Janson.
25. Macronota quadrivittata. (Plate 1, figs. $4 \mathbb{E} 5$. )

Macronota quadrivittata, Scheum, Trons. Ent. Soc. Lond. v. 1848, p. (is, pl. 厄!, tig. 4.
( $~$ ) Macronota sculpticollis,"Thoms., * Typi Cetomidarum, 1878 , p. 15.
d. Black, with the antenme and legs reddish, the femora partly black: the elytra more or less red, and the whole surface decorated with yellow markings, consisting of two longitudinal lines on the head, four longitudinal lines on the prothorax, the base and apex of the scutellum, the adjoining margins of the elytra, a common spot at the middle of the suture and a small elongate one on each side immediately before the last, the apical margin of each elytron and a short prolongation along the suture, and two short transverse lines at the outer margin of each. The middle of the pygidimm and the outer part of the margins of the rentral segments are similarly decorated, the stripes of the latter being confluent intermally.

The upper side is strongly depressed along the middle line. The eyes are prominent, the clypeas strongly dilated anteriorly aud distinctiy notched at the margin. The prothorax is rather narrow, the sides strongly ingulated before the middle and rather contracted to the base and the basal lobe is slight but rather pointed. The elytion are well sinuated at the lateral margins. The legs are red, with the femora generally black. The clab of the antemma is rather short.

ㅇ. Rather less elongate than the of, with the elytra paler and the dorsal markings buff-coloured. The prothorax is entirely buff, with a black median line (interrupted in the middle), two short oblique vitte at the anterior edge and two parallel ones extending from withn the posterior angles to about the middle. The two latter are strongly elevated and shining. The elytral markings are like those of the male but larger and less brightly coloured.

Length 16-19 mm. ; liecalth $7 \cdot 5-8 \cdot 5 \mathrm{~mm}$.
Civilon.
Type in coll. O. E. Janson ; that of sculpticollis in coll. R. Oberthiiir.

## 26. Macronota ochraceipes.

Macronota ochraceipes, Waterh.,* Amm. Nat. Mist. (6) i, 1848, p. $2(62$.
 p. 277 (11. syu.).

Black, with the front of the elypens. antemme and legs reddishtestaceous and the elytra red, with the imer margins and the
central part black-the surface ornamented with pale markings which are bright yellow in the male and dull yellow in the female.

It is a large species, of rather narrow elongate shape, and strougly sulcate along the middle line above. The clypeus is distinctly notched in front, the prothorax relatively sumall and rather transverse, and the elytra are striated near the suture, rugose at the sides and apices, with the lateral margins strougly cut away behind the shonlders. The pygidium is rugose and, like the sides of the body beneath, thinly clothed with tawny hair. The club of the anteuna is very short.
$\delta^{*}$. The upper surface is opaque, with bright orange or yellow markings arranged as follows:-two longitudinal lines upon the head, four upon the prothorax, of which the two internal ones are complete and rather farther apart at the front than at the hind margin, the two outer ones short and directed inwards from the laterai angulation, a common spot at the middle of the elytral suture and a lateral one on each side behind the shoulder There are also one or three spots upon the pygidium and narrow bars at the sides of the reutral segments. The prothorax is punctured and finely setose, with its sides parallel behind and the basal lobe moderately strong.

ㅇ. The markings are like those of the male, but less bright, and in addition to the common elytral spot the greater part of the surface of the elytra (except the lougitudinal costre) is irregularly sprinkled with yellow. It is shining, elongate, moderately broad at the shoulders, and rather depressed above, with a well-raised smooth costa upon each elytron. The prothorax is very rugose except at the basal margin, deeply impressed behind and moderately lobed, with the sides strongly angulated before the middle and parallel behind.

Length $18-22 \mathrm{~mm}$. ; brealth $8-10.5 \mathrm{~mm}$.
Madras: Madura, Shembaganur, Manaar, Amamalai Hills.
Type in the British Museum ; that of madurensis in coll. Moser.

## 27. Macronota indica.

Treniodera indica, Janson,* The Entomologist, vol. xlii, 1909, p. 226.
Black, velvety above, thinly clothed with minute golden yellow setre and decorated with the following yellow or whitish markings:-two lines extending the whole length of the head; a median Y -shaped line extending from the front to the bind margin of the pronotum, a little dilated angularly near the base, and a short lateral line on each side rumning obliquely inwards from a little before the middle; the entire mesosternal epimera and a broad line along the scutellum; the part of the elytra adjoining the apex of the latter, a common sutural pateh behind it, a subhumeral and two lateral spots upon each and a common X-shaped mark at the aper. A broad median line upon th
pygidium，the sides of the stermm and four transserse stripes on each side of the abdomen are of the same colour．

The body is rather long and narrow and a little depressed along the seutellar region．The chypers is strongly punctured and bilobed and the forelead longitudinally carinate．The prothorax is heptagonal，a little broader than long，with the sides strongly angulated before the middle and approximating behind and the posterior lobe very broad and short．The elytra are strongly simated at the sides and narrowed towards＇the apices， and each bears a slight longitudinal costa．The pyyidium is finely rugose．
$3^{\circ}$ ．The upper surface is velvety and opaque，the hind tibia bears a thick fuft of golden lairs on its inner face，and the abdomen is a little chamelled beneath．

ㅇ．The upper surface is less opaque，the pronotum a little broader and more rugose，and the hind tarsi shorter．In the type female（the only one I have seen）the pale lines upon the head are searcely visitbe and the median Y －shaped thoraeic mark is interrupted in front．

Length $15-17 \mathrm{~mm}$ ，：breculth $6 \cdot 5-7 \mathrm{~mm}$ ．
Assan：Khani llills．Mamipur．
T！！！e in coll．O．E．Janson．

## こ8．Macronota idolica．


Biack，with a thin elothing of minte golden－yellow setx，and decorated with the following yollow or whitish markings：－two lines extending the length of the head；a median Y －shaped mark extending from the front to the hind margin of the pronotum and a little dilated at the base and a marginal line on each side extending from before the middle to the hind angle： the middle line of the scutellum，the entire sutural margins of the elytra from bave to apex，dilated at the middle and aper， and two spots at the outer margin of each．A broad median patch upon the pygidinu，the mesosternal epimera，sides of the stermm，and four or five transverse stripes on each side of the abdomen are of the same colour．

The body is long and narrow．The heenl is granulose，with the front margin slightly reflexed and very foebly motehed in the middle，and the foreheal not carinate．The prothoren is heptagonal，with the sides angulated hefore the middle and converging behind．and the basal lobor feeble．The clytra are moderately sinuated at the sides and a little narrowed behind． rach having a slight lengitudinal costal．The faygidimen is rugose．
of．The upper surface is velvety and opaque the protherax is about as long as it is wide，the hind tibia is rather slender and hears a brush of golden hairs at its extremity，and the abdomen is not hellowed beneath．

ㅇ．The upper surface is scaredy opaque，the prothoras
broader and more rugose. In the only known female specimen (in the British Museum) the pale lines are scarcely visible upon the head and the anterior part of the median thoracic mark is wanting.

Length 14-16 mm.; breadth 6-7 mm.
Upper Burma: Maymyo (Col. Bingham), Momeit (W. Doherty). Type in coll. O. E. Janson.
This species is superficially extremely like M. indica, but differs in many particulars. The clypeus is not distinctly bilobed, there is no carina upon the forehead, the lateral line of the pronotum follows the margin and the suture is entirely pale. The curious brush of hairs at the extremity of the hind tibia of the male is also distinctive.

## 29. Macronota quadrilineata.

Macronota quadrilineata, Hope,* Gray's Zool. Miscellamy, 1\&31. p. 24 ; Janson, Notes Leyden Mus. 189ㄹ, p. 57.

Black, with the elytra more or less red, and with the following yellow markings :-two longitudinal lines on the head; four slightly wavy lines extending from the front to the hind margin of the pronotum, the outer ones sometimes a little abbreviated in front; a median longitudinal line upon the scutellum, the anterior part of the elytral suture, two pairs of spots adjoining the suture and a transverse apical mark on each elytron. The middle of the pygidium, the greater part of the sternum and broad bands on each side of the abdominal segments are also of the same colour.

The form is elongate; the clypeus is long and distinctly notched at the middle, the prothorax rather narrow and scarcely depressed behind, and the elytra gently sinuated at the sides and narrowed to the extremities, with a slight lateral costa upon each.
$\delta^{3}$. The antennal club is very long.
ㅇ. The antemal club is half the length of that of the male, the prothoras is more angulated at the sides and the yellow markings are paler. The outer pale lines of the prothorax are generally abbreviated anteriorly and the lateral lines of the abdomen are reduced.

Length $15-19 \mathrm{~mm}$. ; breadth $7-8.5 \mathrm{~mm}$.
Nepal; Sikkim: Darjiling; Assam: Naga Hills, Manipur.
Type in the British Museum.

## 30. Macronota perraudieri.

Tæniodera perraudieri, Fairm., Ann. Soc. Ent. Belg. 1893, p. 294.
The shape and colouring are as in M. virgata, Jans. The clypeus and legs are sometimes testaceous-red. The scutellum, instead of a median longitudinal line, has the periphery and the centre black, and the anterior sutural mark of the elytra
sometimes sends a continuation on each side in a straight line towards the shonlder. The elytra are less flattened than those of M. virgata, the extremities less produced and less distinctly serrated at the margins.

The club of the antenna is elongate in the male. The femate has the prothorax rather broader, with a smooth longitudinal carina along the middle and the sides rather more angulated.

Length 1719 mm . ; breadthe $7 \cdot 5-9 \mathrm{~mm}$.
Assam: Naga Hills, Patkai Hills, Manipur; Indo-Cuna.
Type in the Iaris Museum.

## 31. Macronota virgata.

Teniodera virgata, Junson, Notes Leyd. Mus. xiv, 1892, p. 59. 'Tmiodera quadristriqata, Lruatz, Deutsche Ent. Zeitschr. 18!日, p. 316, pl. iv, fig. 9.

Black, with the elytra more or less red, and with the following yellow markings:-two longitudinal lines upon the head; four complete longitudinal lines upon the pronotum; the base and middle line of the scutellum; a common $\Lambda$-shaped mark upon the elytra behind the scutellum, a pair of closely approximate spots a little behind this, a lateral spot on each side, a very little anterior to the last, and a narrow transverse line near the apex. A spot $\dagger$ at the middle of the pygidimm, the greater part of the sternum, and four transverse Jines on each side of the abdomen beneath are also yellow.

It is long and narrow and rather flat above. The clypeus is deeply notched in front; the pronotum narrowed in front and behind, not angulated at the sides, and furnished with a rather pointed basal lobe, which is scarcely depressed. The elytra are Hat, scarcely costate, strongly narrowed towards the apices, where they are finely serrated. The sides are gently simuated behind the shoulders.

In the female the prothorax is a little broader and more strongly narrowed behind and the antennal club is shorter.

Lenyth 1921 mm . ; breadth $8-9 \cdot 5 \mathrm{~mm}$.
Assam: Silhet, Sudiya, Manipur : Burma: 'Taungr-ngu.
Type in coll. O. E. Janson ; that of quadristrigata in the German Entomological National Museum.

## 32. Macronota mouhoti.

Macronota mouhoti, Wallace,* Trans. Ent. Soc. Lond. 1868 (8) is, p. 555 , pl. 12, fir. 4.

Ixurida mouhoti, Thoms., Le Naturaliste, 1800, $\mathrm{p}-77$.
Black, sometimes with the elytra deep red, and with the folluwing pale yellow or orange markings :-two longitudinal lines upon the head; a broad median longitudinal band, a little

[^6]constricted at the middle, upon the prothorax; the entire scutellum; two lateral spots upon each elytron, one before and the other behind the middle, and a sutural line not reaching the scutellum or the apex and greatly enlarged at each extremity. A large circular patch in the middle of the pygidium, the mesosternal epimera, the sides of the sternal plates and large irregular patches at the sides of the abdomen are of the same colour.

It is a rather robust species, flattened above. The clypeus is strongly notched in front and carinated behind. The pronotum is very finely and densely punctured and clothed with microscopically fine setw. The sides are not angulated but are arcuate in front and straight behind, in the of very slightly diverging and in the $+\frac{+}{\text { nearly }}$ parallel. The posterior part of the dise is strongly depressed in the middle and the lobe is very short and broad. The sides of the elytra are moderately sinuated behind the shoulders and narrowed to the ends. There is a strougly marked carima down the middle of each, the internal portion is rather shining and the external portion finely rugose and opaque. The abdomen is rather strongly, but not thickly, punctured.

The abdomen of the of is longitudinally grooved.
Length $15 \cdot 5-19 \mathrm{~mm} . ;$ breadth $7-9 \mathrm{~mm}$.
Burara: Teinzo; Siam; Coculn Chiva.
Type in coll. R. Oberthiir; cotype in the British Museum.

## 33. Macronota puichella.

Macronota pulchella, Gestro,* Ann. Mus. Genova, (i) x, 1891. p. 844.

Black, with the elytra partially, the end of the clypeus, the tibiæ, tarsi and antenaal club entirely red ; decorated with yellow markings consisting of two broad lines upon the head, two incomplete lateral lines upon the prothorax and a median V-shaped mark extending from the front to the hind margin, a minute median spot and two lateral ones upon each elytron, a large patch upon the pygidium, patches upon the mesosternal epimera and the sides of the sternum, and four transverse bars upon each side of the abdomen.

This is a small species, elongate and tapering in form. The head is moderately broad, with a strong median longitudinal carina, and the clypeus gently sinuated in front. The prothorax is transverse, closely punctured in the middle and rugose at the sides. It is impressed belind and broadly lobed and the sides are obtusely angulated before the middle. The sides of the elytra are gently sinuated behind the shoulders and the dorsal costa is moderately pronounced. The legs are rather slender.
$\delta$. The club of the antenna is rather long, and the abdomen is excavated along the middle.

Length 12.5 mm .; breadth 5 mm .

Berma: Karen-ni (L. Fea).
Trype in the (renoa Museum.
I have seen only a single male specimen (the type).

## 34. Macronota jansoni, sp. נ.

Black, with the antemme orange-red and with three waved transrerse blood-red bands upon the elytra, the 1st at the front margins, narrow and interrupted by the scutellm, the ond crossing the sutme at the middle of the elytra, where it is narrow, and adrancing obliguely to the outer


Firy. 15. Macromita junsoni, male. margins, where it is dilated, the Brd consisting of a crescent upon each elytron, marrowly separated at the suture and produced forwards to almost or completely fuse with the median baud at the outer margins.

It is an elongate species with slender legs. The clyppos is feebly bilobed and there is a smooth carina on the rertex. The prothorax is short, a little wider than it is long, with the sides angulated before the middle and slightly coutracted to the base, and the posterior lobe feeble and depressed. The scutellum and clytro have a silky lustre, the latter have each a well-marked costa and the lateral margins are very slightly sinuated.
ot. The greater part of the head, a broad $V$-shaped mark upon the pronotum, the base and apex of the scutellum, a small common spot just before the middle of the elytra and a pair of smaller marginal spots on each side before and behind the last, the middle of the pygidium and the sides of the sternum and abdominal segments, are white.

The head, pronotum and pygidium are fincly punctured and opaque, and the posterior angles of the pronotmm are sharp. The club of the antenna is long, the front tibia has a long apical tooth and a rery feeble lateral one, and the abdomen is strongly arched and furrowed beneath.
Q. The white markings are entirely absent. The head and pronotum are very coarsely rugose (the latter less so along the middle line) and the lind angles of the latier are very obtuse. The prgidinm is smooth and shining at the sides and apex, and there are some very large punctures in the middle. The elnb of the antema is of moderate length and the front tibia are strongly bidentate.

Length 16 mm . : lroudth 7 mm .
Assum: Khasi Hills; Sikкım.
Tupe in the British Museum ; cotypes in coll. R. Oberthür.

## 35. Macronota antennata.

Macronota antennata, Wall.,* Trans. Ent. Soc. Lond. (3) is, 186s, p. 560.

Black, with brick-red patches upon the elytra, and decorated with pale yellow markings.

It is very narrow and elongate and only slightly tapering. The head is relatively rather broad, with a strong longitudinal keel behind and distinctly sinuated at the front margin. The prothorax is coarsely granulated, the posterior part depressed and the lobe very slight, so that the scutellum appears very long. The sides of the elytio are only very gently sinuated and the costre are moderately strong. The legs are slender.
J. There are two longitudinal pale lines upon the head, a median line upon the pronotum, bifurcating in front, but not reaching the anterior margin, a broad longitudinal line upon the scutellum, constricted or interrupted in the middle, a patch at the middle of the elytral suture, two lateral spots and an apical one upon each elytron, and patches at the middle of the pygidimm, the mesostemal epimera and the sides of the stermum and abdomen. The prothorax is broadest at the base and its sides are strongly angulated before the middle. The club of the antenna is very long and the abdomen strongly excavated beneath.

The $o+$ is relatively longer, the prothorax is nearly circular in shape, and the antemnal club and the hind tarsi are shorter. The yellow markings are similar to those of the male, but the prothorax has only a short longitudinal line at the posterior part and the pygidium is immaculate.

Length 12 mm . ; breadth 5 mm .
Sikkim: Karsiang, Mungphu; Penang.
Tupe in coll. O. E. Janson ; cotype in the British Museum.
The locality Penang cited by Wallace is very likely erroneous.

## 36. Macronota gracilis.

Macronota gracilis, Arou',* Ann. May. Nat. Mist. (7) xix, 190̄, p. 350.

Black, with the elytra dark red except for a black patch behind the scutellum produced to the shoulders, a transverse median fascia and the apical margins, and decorated with white markings consisting of a spot behind the scutellum, another at the middle of the elytral suture and two transverse marginal spots on each elytron. The sides of the sternum and the margins of the basal segments of the abdomen are also marked with white.

The form is very elongate, tapering behind, and the legs are
slender. The head, pronotum, and pygidium are coarsely gramulated. The hecel is flat, with a smooth tubercle on the rettex and moderately notched in front. The prothorax is almost cirenlar in shape, with all the angles almost obsolete, and moderately depressed behind. The elytica have a silky sheen and each has a strong costa and is feebly sinuated behind the shoulder. The font tibio lave each three slight teeth, and the four posterior libio are without teeth or spiues at the middle. The antemal clab is of moderate length.

The male is not yet known.
Learyth 1.5 mm . ; brectedth 6 mm .
Assmm: Naga Hills (Doherty), Khasi Hills; Bifetax: Maria Basti (L. Duiel).

T'ype in the British Museum.

## Genus CLEROTA.

Clerota, Burm., Ilundb. Ent. iii, 1842, p. 817 ; Lacord., Cien. Col. iii, $1856, \mathrm{p} .504$.

Type, C. buddlue, G. \& P. (Java).
Range. India and the Malayan Region.
Body very smooth, boat-shaped and longitudinally grooved above at the middle. Clypeus long, almost parallel-sided, deeply and narrowly excised in front. Prothorax dilated to the hind margin and strongly lobed behind. Scutellum acutely pointed. Sides of the elytra scarcely sinuated and apices flat. Mesosternum strongly produced, slender, curved and acutely pointed. Legs moderately stont; front tibix acutely and obliquely tridentate, spurs of the hind tibix long. Mandibles rather strong. Maxillie without teeth. Mentum deeply notched. lalpi truncate.

The front tibie are similar in the two sexes, but a little more slender in the male, in which the hind tarsiare considerably longer and the pygidinm broader.

Only a single Indian species is known.

## : 7. Clerota vittigera.

Macronota vittigera, Mope, Proc. Fint. Soc. Lond. 1841, p. i3t: Wistu., Arcana Ent., i, 184:, p. 10.t, pl. 2-, tig. b.
Clerota buddha var. d, Furm., Handb. Ent. iii, 184:. pp. ::17 d8 807 .

Black and entirely shining, with orange markings consisting of a median line upon the head, median and lateral lines upon
the pronotum, the entire seutellum and two large spots upon each elytron, placed longitudinally and some-


Fig. 16. Clerote cittigere. times coaleseing to form a broad stripe which extends from the front margin to a little before the apex. The sides of the pygidinm, scutellum. hind coxe and ventral segments are also orangecoloured.

The clyperrs is long. scarcely contracted before the eyes, impressed and punctured on each side and biangulatate at the end. The promotum is depressed behind and strongly lobed, and without punctures except near the lateral margins. The latter are elevated, curved, scarcely angulated in the middle and the posterior angles are acute. The scutellom is smooth and sharply pointed. The elytre have some lines of punctures which do not reach either extremity, and the apices are finely strigose. The $p!g$ idium is also finely transversely strigose.

The sexual differences have been stated in tho generic description.

Lenyth $293: 2 \mathrm{~mm}$. ; breculth $13-15 \mathrm{~mm}$.
Sikkne: Darjiling, Mungpho; Assam: silhet; Bhutan: Maria Basti.

Type in the Oxford Museum.
The locality Mysore attributed to the typical specimen is probably a mistake.

Burmeister regarded this (he apparently saw the type) as a variety of the Javanese Clerote buchlhu, G. \& P., but it is quite distinct.

> Group 3. METERORRHLVIDES.

This group contains the majority of the Ceronnses in which the head bears horns or processes. The latter are very varied in form and are sometimes peeuliar to the male, sometimes possessed by both sexes, and in some of theii minor forms confined to the female. The front tibie of the male are almost always unarmed externally and those of the female toothed. Another sexual difference, of a very unusual kind, is found in the maxille, those of the female having at the end of the lower lobe a sharp tooth, which is absent or blunt in the male.

Most of the species are very smooth and shining, and brilliantly but uniformly coloured, bright green being the predominant shade.

## Talle of the Gemcier.

1 (4) Base of the pronotmm not excised before the scutellim.
2 (3) Mesosternal process not reaching the front coxe: homs of the $\delta$ slender and branched
[ p .68.
3 (2) Mesosternal process mender, produced between the front coxae: horns of the o not branched or slender

Nimscits, p. $\%$ o.
4 (1) Base of the pronotum excised bofore the scutellum.
5) (i) Slind abgles of the pronotum a little produced

Dicenos. $\mathrm{p}^{\text {. }} 71$.
6 (5) Hind angles of the pronotum not produced.
7 (8) Vertex of the head bearing a bitid process
[1. 7.
\& (9) Vertex of the head not bearing a bitid process.
10 (19) Front margin of the clype us simple.
11 (12) Hind angles of the prothorax sharply rectangular, tufted beneath: front tibia of the male toothed

Jumios, p. is.
1.2 (11) Ilind ancles of the prothorax rommed: front tibia of the male unarmed.
13 (1.4) Clypeus abruptly dilated in front.
Tagmona, p. 80.
14 (13) Clypens not abruptly dilated in front.
15 (18) Clipeus large and elongate.
16 (17) Sternal process transerse, dilated in
Tommoundis. 81. front

Tomavommins.

$$
[\mathrm{p}, 4
$$

Rhomborrmina.
Eichlonorts.
18 (15) Clypeus small and transerse ........... (except in Meterorrinu mutabilis, of).
20 (21) Front margin of the clypeus notched or toothed (except in M. mutabiiis, © ) . .
$21(20)$ Front margin of the chypus bearing a hom dilated at the end
5. 8.

$$
[\mathrm{p} .90 .
$$

HETERORHMNA,
「1. 102.
Thitonophorts,

## Gemus CYPHONOCEPHALUS.

Narvins. subyen. ('yphonucephalus, IVistu:. Arcona İnt. i, liste, p.11\%.

Crphonocephalns, Lacord., Gich. (il. iii. 1-5ti, p. 17T.
'Type, Virruciess olieaceus, Dup.
Runfe. S. India.
Form short and broad, rather flattened above. Clypeus very short, feebly simated in front and exposing the organs of the month regarded lrom above , hides of head produced forward and upuard foming a pair of homs, short in the female. between which the vertex is concave. bise of the pronotmm nemply staight, very aightly prominent before the scotellum. But not lobed. and the hind imgles a little produced backward above the
mesosternal epimera ; sides broadly rounded in front and approximately parallel behind. Scutellum short, forming an equilateral triangle. Lateral margins of elytra sinnated behind the shoulders. Mesosternum produced, conical, scarcely curved.

ठ. Cephalic horms long, curved outwards, with the extremities branched and bent backwards. l'rothorax inflated abore. Liegn longer than those of the 8 , especially the tarsi; tibiæ gently curved and marmed, the front ones rather elongatr. Abdomen longitudinally grooved beneath.

Q . Cephalie horns rudimentary. Front tibia short, broad, and strongly tridentate; middle and hind tibie straight and each armed with a sharp spine beyond the middle of the outer edge.

Only a single species of the genns is known.
38. Cyphonocephalus olivaceus.

Narycius opalus (q), Westo., Arecena Lint. i, 1st:, p. 114; Burm., IÍndb. Eut. iii, 184?, p. 171.
Cyphonocephalus maragdulus, Westu., Arcene Ent. i, 1842, p. 115, pl. 3:3, tig. 2 (n. syn.).
Bright green, fiery red, or deep blue-black, with the clypeus, cephatic horns, outer edges of the tibia, and tarsi of the male black, and with golden-red reflections upon the lower surface.


Fig. 17.- C'yphoinocepherlus otiracers, male, with lateral view (above) and fore part of female (belor).

The upper surface is coriaceons and moderately shining. The prothorax is transverse, with the sides almost paralle! from the hind angles to beyond the middle and broadly rounded in front, the anterior angles being obliterated and the front margin a little produced above the head. The elytra are punctate-striate, with
the sides slightly approximating behind and sinuated behind the shoulders.
$0^{*}$. The eephalic horns together form about three-fourths of the circumference of a circle. The tips are blunt and strongly recurved, and a short lateral branch is given off shortly before them. The prothorax is rather opaque and strongly inflated above, leaving a narrow flattened margin on each side. The abdomen is a little hollowed beneath.

오. The cephalic horns are short, flat and horizontal, producing the appearance of a false elypeus deeply cleft as in Thermastopers. The pronotem is shining and irregularly and rather coarsely punctured. The scutellum is slightly produced at the apex.

Length $2: 3-30 \mathrm{~mm}$ : breadth $13-15 \mathrm{~mm}$.
Madras: Nilgiri Hills.
Tyne in coll. R. Oberthiur; that of smercurtules in the Bristol Misceum of Natural History.

The genus Cyphonocephetus was based upon a single, poorly developed, male specimen, and the only other individual hitherto deseribed (Dupout's type) is a female which has been accepted as that of Sarycius op ulus. The figure agrees well with females of the present species which I have examined, and Dupont's statement that the tarsi are longer than those of $N$. opalis seems to me to exclude the possibility of its belonging to that species as Westwood believed.

A good series of C. otivacers has been collected bs Mr. M. L. Andrewes and Capt. A. K. Weld Downing. and the latter has supplied some interesting facts regarding its habits. When sitting in the branches of a tree much frequented by it, with a view to capturing specimens, he has often seen two males fighting on the flowers. "They get their horns locked together, and one ends by knocking the other buzzing down the tree. The one knocked down frequently returns to the attack, flying round until he finds his original enemy, and goes for him again. They lower their heads and raise them sharply when fighting, and their horns can be heard five yards away knocking against each other." Capt. Downing has a couple of male specimens with the tip of a hom broken off. probably in such encounters.

## Gemus NARYCIUS.

Narvecius, 1)"pout, May, de Kool. v. 1835, Cl. ix, pl. 12-, fig. 1;


Trpis, N. upalus. Dup.
Retu!f. S. India.
Form rather short and broad, not very convex. Prothorax strongly transverse, with the base very slightiy prominent before the scutelhm, lont not lobed, the hind angles almost corering the mesosternal epimera, the sides hoadly romded in front. Seutellum short. forming an equilateral triaingle. Elytra moderately broad,
not tapering behind, with the sides sinuated behind the shoulders. Mesosternal process angular.
$\delta^{\circ}$. Sides of the head above the eyes elevated into strong carinae which unite posteriorly within the occipital cavity, so that the head appears deeply hollowed out, and are produced anteriorly ass a pair of long, approximately horizontal, horns. Head deflected in front so that the mouth is at right angles to the direction of the horns. Anterior tibia rather slender but not elongate, armed with two slight external teeth and two irregular internal ones, and with the terminal spur short and strongly hooked; middle tibia slightly curred; lind tibia straight and fringed at the inner edge. Abdomeu longitudinally grooved.

오. Unknown.
Only one species of the genus is known.
39. Narycius opalus. (Plate I, fig. 9.)

Narycius opalus, Dup., l. c.; Westu., Arc. Ent. i, 1841, p. 5. pl. 1, fig. 5 ; id., op. cit. p. 114; Burm., IImdb. Ent. iii, 1842, p. 171.
Rosy green and shining, the cephalic horns, elytra, prgidium and lower surface pinkish-testaceous with slight green reflections. The surface is finely coriaceous, with the prothorax and scutelhm inregularly punctured, the former haring two pits near the hind margin, before the scutellum, and the elytra are striate-punctate.
o. The cephatic horns may attain two-thirds of the lengtio of the thorax and abdomen together. Their upper edges are nearly straight and parallel, they expand slightly towards the end and the tips are pointed and a little recurved. The prothorax is rather inflated above and is broadest a little before the middle.

Length $22-25 \mathrm{~mm} . ;$ breadth 13 mm.
Malras: Travancore: Nilgiri Hills; Mercara, Coorg.
Type in coll. R. Oberthiir.
Narycius otivaceus, Dup., which is said by Westwood (op.cet. p. 114) to be the female of this beetle, seems to me to be really that of C'yphonocephalus smaragdulus, Westw., to which I have therefore applied Dupont's name.

## Genus DICEROS.

Diceros, Lacord.. Genera des Coléopt. iii, 1856, p. 4*6.
Dicheros, G. \& P., Monoyr. (et. 1833, p. 40.
Mystroceros, Burm., Mandb. Eint. iii, 184:, p. 217.
Trpe, Cetonia bicornis, Latr. ( $=$ D. plagiatus, G. \& P.), from Timor.

Rampe. India and the Malayan Region.
Body very smooth, moderately convex, long and narrow, distinctly tapering from shoulder to apex. Eyes very prominent. Clypeus moderately long, not much dilated, sometimes with the sides produced in the males into a pair of horizontal horns. Prothoras
rather consex above, with the posterior margin trisinuate and the hind angles produced backwards and amost concealing the mesostemal epimera. Scutellum rather short, with the sides simuated and the apex blont. Lateral margins of elytra distinctly sinuated and the apical angles acotely produced. Lower surface of body smooth, with the mesosternal process long, marrow and strongly curved. Legs rather short, but not stout, with the tarsi rather thick and closely articulated. Mandible with the chitinous outer lobe rather short and pointed. Maxilla not long, terminating in two hooked teeth intemally and a tuft of hairs externally. Mentum emarginate in front.
o. The abdomen is deeply grooved throughont its length, and the front tibie are simple or have only a very feeble upper tooth.
q. Thr front tibix are bidentate.

## Key to the Species.

1 (2) Clypeus armed in front with a pair of horms or processes, long in the male . ...................... dives, Westw., p. 72.
$\because$ (1) Clypeus marmed.
:3 (6) Forehead bearing a single median lobe.
4 (5) Prothorax entirely black ........ roenstorffi, Wood-Mason,
i) (t) Prothorax red and black ........ childreni, Westw., p. 74.
( ${ }^{6}$ (3) Forehead without at median lobe.
7 (10) Pronotum very smooth.
8 (9) Elytra hack, each with a yellow patch
bimacula, Wicd., p. $\overline{\text { p. }}$
9 (8) Elytra yellow, with narrow black margins
cutera, Newm., p. 7 T.
10 (7) Pronotum strongly punctured .... gracilis, Jans., p. 76.
40. Diceros dives. (Plate I, fig. 10, 오, and fig. 11, ठ.)

Leteromhina dives, Westu.,* Acomu Lint. i, 1842, p. 134, pl. 3:3, fig. 5. Mystrueeros diardi, Burm., Mandb. L'nt. iii, 1842, p. $\because 17$.
 ( $⿻$ () Heteromha mitrata, Wrall.,* Trans. Ent. Soc. Lond. (3) iv,


Brilliant green with rosy reflections and with the clypeal processes antenne, tibie and tarsi (except the imer edges of the front tibie and the extreme ends of the hind ones), a large heartshaped median patch extending from base to apex of the pronotum, the anterior part of the elytra and a broad apical patch reaching the margins of the sides and middle, hark. The basal and median part of the prgidium, parts of the front and middle femora, the coxa, sides of the stermm and abdomen, and the basal part of each rentral segment are deep mahogany colour.

The surface is very highly glazed, and the shape elongate-oval and not very comex. The heed is slighty punctured, strongly axcavated, bicormente in iront, "ith a laminar horizontal process
projecting forward over the exearation from between the eyes. The pronotum is very lightly punctured in the middle and nore clowely and coarsely at the sides. It is strongly transverse, with the sides rounded and not angulated, bordered by an impressed marginal line which is discontinued at about the posterior $\frac{1}{7}$ of its length, and the mesosternal epimerat are almost covered by the produced hind angles. The scutellum is shortly triangular and moderately sharp at the apex. The elytre have rather feeble rows of irregular punctures and are feebly sinuated at the sides and acute at the apical angles. The prygidium is very coarsely punctured. The sternal process is very slender, acute, and strongly curved. There are large but scattered punctures on the metusternem and leg., and all the punctures, both above and beneath, are black-pigmented. The legs are moderately stout and the front tibie rather broad.
$\delta^{\circ}$. The clypens is nearly straight in front and a pair of long and slender horns spring from its sides just in front of the eyes. They are flattened and nearly parallel, except at the tips, where they are a little incurved and bluntly rounded. The prothorax is narrowed in front, and the elytra are more spinose behind than in the female. The club of the antenna is a little longer. The front tibia are quite simple, and the abdomen is channelled along the middle beneath.
f. Two short angular processes spring from the front margin of the clypens. The front tibia are bluntly bidentate, and all the tarsi are rather shorter than in the male.

Length 19-21 mm.; brealth 10 mm .
Bengal(?); Penang.
Type in the Paris Muscum, diarali having been described from the same specimen; type of matrata in the British Museum.

This beautifnl beetle, although discorered so long ago as 1815, is extremely rare, and has been the sulbject of much discussion. Only a single specimen of the $\delta$ (the original specimen in the Paris Mnseum) is yet known. I have been able to make a careful comparson of this with the two female specimens from Penang in the British Museum to which the name Heteowhina mitrata was given by Wallace, and find that they agree so exactly in all points but the armature, that I have associated them as a single species almost without hesitation. I am not convinced, though, that the male was actually brought, as supposed, from Bengal, and M. Lesne, of the Paris Mnseum, tells me that MM. Diard and Durancel, its discoverers, did not collect only within the Indian borders and that the localities in which their specimens were found were not recorded with any precision. It is possible therefore that this species may not really belong to the Indian fama. It is also possible that it may be found in Lower Burma but not in Bengal.

Dr. Kraatz discussed this species at length (Deutsche Ent. Zeitschr. 189., p. 370), and concluted that the male type-specimen
was a componnd one, having had the head of a quite different species, probably Liceros peteli, attached to it. It is true that the head of this specimen has at some time been detached and re-fixed, but it is not the head of 1 . peteli, and there is no reason to consider it other than the original one.

## 41. Diceros roepstorffi.

Diceros roepstorfli, Hood-Masom,* Joum. Asint. Soc. Beng. 1876. part ii, p. 52.
shining black above and below, except for a nearly circular orange patch at the onter margin of each elytron a little before the middle.

The clypens is quadrate, with the front margin nearly straight, recurved and slightly produced in the middle, the front part excavated and the posterior part rugosely punctured, broadly elevated in the middle and forming in front a broad arcuate projecting erest. The prothorax and scutellom are very finely punctured, the former strongly bisimuated and margined at the sides and the marginal lines complete. The elytica are very lightly serially punctured and scarcely rugose at the apices. The pimfictionio is finely transversely rugulose, the metastermim is coarsely punctured at the sides, and the ventrol semments have each a row of fine punctures at the middle.

Length 17 mm . brealth 8 mm .
Andiman ls.
T?pe in the Indian Museum.

## fis. Diceros childreni.

 firs. :3.

Shining black, with the pronotum (except a large more or less (ruciform black mark at the centre), the scutellam, femora, parts of the sternum and the terminal part of the abdomen deep bloodred, and a large bright yellow patch about half the length of the elytra placed before the middle of each and reaching the onter. but not the inner, margin.

The cl!peus is quadrate and nearly straight in front. with the margin strongly mased and slightly and broadly produed in the middle. the front part excarated and smooth and the posterior part panctured and provided with a carina which is bintly produced in front. The pronotem is very smooth and consex and exceedingly finely punctured, with the sides strongly bisimated and margined, the margimal strise being complete. The scoutellme has only a very few fine punctures, and the dytion are very lightly serially punctured, with the apices slightly rugose. The f!ygeition is inely transiersely strigose the metestermm
coarsely punctured at the sides, and the ventral segments have each a row of punctures at the middle.

Length 14-18 mm.; breadth 7-9 mm.
Bengal; Assam: Khasi Hills, Southern Slopes (Indian Mus.). Type in the British Musenm.

## 43. Diceros bimacula.

Cetonia bimacula, ITied., \% Youl. Mug. ii, 1, 1823, p. 8i) ; Scheum, Ano. Soc. Ent. France, 1849, p. 252.
Heterorthina confinsa, Westu.,* Arcomu Ent. i, 184:2, p. 139, pl. 36, fig. $\because$.
Gnathocera bimacnlata, C. \& P.,*Monoyr. Cet. 18:33, p. 14シ, p. $\because 2$, fig. 3.
shining black. with a blood-red triangular patch upon each side of the pronotim (of which the base extends along nearly the whole lateral margin, the two apices approximating a little before the basal margin) and a large bright yellow patch nearly half the length of the elytra placed before the middle of each and reaching the outer but not the inner margin, the inner angles of each patch being exeised. The last segment of the abdomen is deep red above and below.

The clypeus is quadrate and straight in front, with the angles broadly rounded, the surface is indistinctly punctured and the central part gently raised. The pronotum is smooth, with very fine, scattered punctures, its sides gently simated and bordered with a lateral line upon the anterior half only. The scutellem is broad and smooth and the clytsa are very faintly seriately punctured, with the apices slightly rugose. The puycitium is tinely transversely strigose, the metasternm has very large deep punctures at the sides, and each ventral sefment has a row of puctures at the middle.

Lenyth 16-18 mm.; breath S-9 mm.
Tratancore: Trivandrum (June); Ceylon.
T!ype in the Copenhagen Museum; that of confusa in the Oxford Musemm, that of limaculata in coll. R. Oberthiir.

The upper surface is less strongly punctured than that of D. cucere, Newm., the yellow patches upon the elytra are much smaller and the lateral strice of the pronotum are obsolete belind.

Westwood was unable to recognise this species as that previously described by Wiedemann, but there is no apparent reason for his doubt.

## 44. Diceros cuvera.

Dicheros cusera. Nenem.,* Ent. May. v, 1835, p. 384.
shining black, with a deep blood-red patch, irregularly itiangular in shape, on each side of the pronotum (the bases reaching the lateral margins and the apices approximating just before the hind
margin) and a very large bright yellow patch upon each elytron, leaving only a narrow back border all round, the extermal border extremely fine. The inner side of each yellow patch is slightly produced both in front and behind. The terminal segment of the abdomen is deep red.

The clypues is quadrate and straight in front, with the angles broadly rounded, the surface is indistinetly punctured and the whole central part gently raised. 'The promotum is smooth, with yery fine scattered punctures, and its sides are gently simuated and bordered with strie which are scarcely abbreviated behmd. The scutellom is mpunctured, and the clytre have each a strongly impressed series of punctures near the suture and several fainter series upon the disc. The f!!! dium is finely transversely strigose, the metesternm has very large punctures at the sides, and each rential segment has a row of punctures at the middle.

Leugth 15-19 mm.; livecedth 7.9 mm .
Bombay: Bombay, Kanara.
Type in the British Museum.

## 4.). Diceros gracilis.

Diceros gracilis, Jansom, The Entomologist, vol. xlii, 1909, p. $\because 2.5$.
Shining black, with the pygidim, last rentral segment and latoral margins of the prothorax frequently a very deep blood-red, the red thoracie margin being broadly produced inwards just before the base. Each elytron is decorated with a very pale


Fig. IS.- Diveras gracilis. yellow rectangular median patch, not quite twice as long as it is hroad, and separated from the outer edge by am extremely fine, and from the imer edge by a moderately broad, black line.

This is a very small species of the usual elongate shape, but rather strongly punctured above. The head is elosely puncturedand the dypens simple, rounded, and reflexed at the margin. The pronotum is vory convex and distinctly punctured all orer, with a series of large punctures closely collected in a transwerse linear depression on each side before the base ; the sides are gently curved and finely margined and the hind angles prominent. The scutclum is short and feebly punctured, and the elytion are evenly punetured in regular rows which do not quite reach the extremity; the apices are a little rugose. The fygiclem is fincly transversely strigose, the metestemem very coarsely and sparsely punctured at the sides and smonth in the middle, and the cherlomen coarsely punctured at the sides and (in the of more finely and closely in the middle.

Of the six specimens I have seen the males are considerably smaller than the females. The front tibia of the of is feebli bidentate, that of the $\circ$ strongly so.

Length 11-14.5 mm. ; breadth 5-6 mm.
Buutan : Maria Basti; Borma: Tharrawaddy.
T!/1e in coll. O. E. Janson.

## Genus PLATYNOCEPHALUS.

Narycius, subyemus Platynocephalus, Testue, Tious. Ent. Soc. Lomt. iii, 1854, p. 67.

Type, P. hamiltoni, Westw.
Range. Burma.
Prothorax about as broad as it is long, distinctly narrower than the elytra across the shoulders and almost parallel-sided behind, with the base very feebly emarginate before the scutellum. Scutellum very short, scarcely as long as its breadth at the base, with the sides bisinuate and the apex very acnte. Elytra rather straight-sided, narrowing from base to apex, with the shoulders prominent and the margins a little sinuated behind the shonlders. Mesosternum prodnced into a moderately long, sharl, conical process. Maxillæ moderately long, strongly tri-dentate. Mentum broad and flat, with the front margin nearly straight and the posterior part dilated.

오. Head broad, excavated, with a bifid horizontal process from the vertex overhanging the cavity and the clypeus not reflexed at the margin, broadly exeised, with the angles rather sharp. Legs robust, with the front tibie broad and armed with three similar oblique teeth.

Although this is a very isolated genus, it is impossible properly to indicate its generic characters, for the male, which in all probitbility differs greatly from the female, is entirely unknown and it cannot be determined what features are peculiar to one sex. It may even prove to belong to a different group from that in which it is here provisionally located. The single type-specimen, although discovered more than half a century ago, still remains the only known representative of its genus.

## 46. Platynocephalus hamiltoni.

Platynocephalus hamiltoni, Testro., l. c. pl. 7, fig. .̈.
오. Testaceous yellow, with the onter margins of the elytra and the abdomen reddish, and the metasternmm (but not the mesosternal process), the tibir, the shoulders, a lateral band parallel to the outer margins of the elytra, the sutural margins and the extreme margins of the head, prothorax, and scutellum. black.

The body is moderately elongate and rather flat, with the lower surface and the pygidinm chothed with minute decumbent grey hairs. The herel is broader than it is long, coarsety punctured and thinly sctose. It is examated above, the hind margin of the excavation gives rise at the middle to


Fis. 19.-I'latynoctphalus: hemiltoni, fomale; mat ural size. two coalescing processes projecting horizontally forward, and the front of the clypeus is arcmately exeised, with rather sharp angles. The prothoran is thinty punctured, with the sides nearly parallel behind, feebly angulated in the middle, and from there convergent and almost straight. The base is very feebly emarginated before the scrutellam. The latter is very short. acutely pointed, and has only a feew small punctiores at the sides. The clytiol are rather strongly munctate-striate, two of the dorsal intervals being smooth and feebly convex, the rest irregularly punctured, and the apical margins more consely and closely punctured. The sides are moderately simated behind the shoulders and the apical angles bluntly produced. The pmgidium is finely rugose, and the sides of the metasternm and alulomen are strongly punctured. The form of the fiout tibia is rather peculiar, the three teeth being strong. equal and very obligne. All the tarsi are rathee short.

Length 26 mm . ; Wreadth 13 mm .
Buraa: Moulmein.
Type in the British Museum.

## (ienus JUMNOS.

Jummos, Situmders, Trans. Eint. Soc. Lomd. ii, 1e:S月, p. 17is, pl. xvi, lig. 1; Westeood, Cab. of Orimen. Entom. pl. xvii, tiges. 1 \& 2.
'Type, J. ruckeri, Saund.
Renefe. North India and Burman.
Form moderately elongate, rather parallel-sided, and smooth and shiming abore. C'ypeus quadrate. Prothorax simous at the sides, with the hind angles sharp. Sentellum moderately long and pointed. Elytra simated behind the shoulders. Mesostemal process short and flat, rounded or obtusely pointed in front. Front tibie bidentate externally.
o. Clypens straghter in front than in the 9 . Prothorax more convex. Eront legs elongated, with the tibie slender. hooked at the end and irregularly toothed beneath. Middle and hind tibia more dosely fringed at the inner edge. Abelomen impressed beneath.

Key to the specics.
Pronotum without yellow lateral lines; elytra decurated with four very large spots
ruckeri, Saund., p. 79. Pronotum decorated with yellow lateral lines; elytra with four small spots
roylei, ILope, p. 79.
47. Jumnos ruckeri. (Plate 1, fig. 6.)

Jumnos ruckeri, Saund. Trans. Ent. Soc. Iond. ii, 1839, p. 176, pl. xvi, fig. 1 ; Westu., Cab. of Orient. Entom. pl. xvii, figs. $]$ © 2.

Deep metallic green, with a large orange spot on the front haif of each elytron and a still larger one on the posterior half, the latter usually occupying almost the full breadth of the elytron.

It is a very large insect, elongate in shape, slightly narrowing behind, very smooth and coriaceous above. The clipeus rugose, the margins reflexed, the sides straight and very slightly diverging towards the front, and the front margin nearly straight. The pygidium is very finely rugose, the metasternum rugose and setose, and the mesosternal process short and bluntly angular at the end.
$\delta^{*}$. The clypeus is granulated and without distinct punctures, and the angles are rather sharp. The prothorax is swollen above, longer than that of the female and a little narrowed towards the base, its surface being less shining and more coriaceous. The front legs are greatly elongated, with the tibire strongly but irregularly tuberculated beneath and the terminal external tooth very feeble and blunt. The fringe at the inner edge of the middle and hind tibiæ is close but short, and the middle tibiæ are not toothed externally. The abdomen is broadly impressed along the middle beneath.

Length 37-46 mm. ; breadth 19-23 mm.
Sikkim: Darjiling ; Assam: Manipur; Burma.
Mr. O. E. Janson has a specimen from Burma in which the yellow patches are almost absent.

## 48. Jumnos roylei.

Cetonia roylei, Hope,* Royle's Himalayas, 1839, Entom. p. 54, pl. 9. fig. 1 ; Westw., Arcana Eıt. i, 1842, p. 117, pl. 29, fig. 2.
Deep bronzy brown or green, with a yellow margin at each side of the pronotum, and a round anterior spot and a lunate posterior - one, of the same colour, on each elvtron.

The form is moderately elongate, with the elytra scarcely narrowed behind. The hecd and elypeus are ruguse, the prothorax strongly punctured, the scutellum punctured at the sides, and the elytrce finely rugose, except in the scutellar region, where they are strongly punctured. The pygidizom is finely rugose, the
sides of the melustormu are coarsely rugose and hairy, and the mesostermal process broad and rounded at the end.

ס. There is a distinct median carina upon the head, which is granulose and minutely setose, and the front margin of the clypeus is straight and reflexed. The prothorax is a little more convex than that of the female. The front legs are only slightly elongated, the two external teeth of the front tibia are sharp and equal, the middle tibia bas a minute spine at the middle of its outer. edge, and the fringes of the four posterior tibiee are moderately long. The abolomen is arched and longitudinally grooved beneath.

오. The bead is rugosely punctured with the clypeus sometimes feebly bilobed and the margin not reflexed.

Leneth $19-27 \mathrm{~mm}$; breadth $5 \cdot 5-14 \mathrm{~mm}$.
Uniten Provinces: Landaur; Bhutax; Assam: Silhet.
$T!/ p^{2}$ in the Oxford Mnsemm.
Dr. Benson found this species abundant in the hollows of caks.

## Genus INGRISMA.


Type, I. rasuta, Fiaim. (Tonkin).
Renffe. Bumma, Tonkin.
Form elongate and depressed. Clypeus long. constricted. angnlally dilated in front, with the front margin rounded and reflexed. Prothorax more or less triangular, with the basal margin very slightly excised before the sentelhm. scutellum rather short, acutely pointed. Elytra strongly simated at the sides. Sternal procers rather slender, strongly bent downwards, Hattened and bhant.
ot. Clypeus more dilated in front. The front legs longer and more slender, and the tibie without teeth externally ; hind tibia furnished with a close-set fringe of golden hairs. Club of the antemat rather long. Abdomen not chamelled beneath.

ㅇ. Front tibie broader and bidentate; hind tibia scarcely fringed.

A single Barmese species is the only representative of the gemus known. except the type-species, the femate of which bears another name. Another insect from Haman which has beon refiered to it is not turly congeneric.

## 19. Ingrisma emryrrhina.

Heterorminn eurrrhina, Ciestro,* Amm. Mas. (ienore, 1891, p. SB-

 (11. s.sin.).
(ireen, blur, liev-red, purple or black. above and bencath. with
the sides of the hind coxx and abdomen, the antenne and legs reddish, and sometimes also the extreme lateral margins of the prothorax.

It is depressed and elongate in shape, with the sides of the elytrial


Fig. ${ }^{2} 0$.
Lugrisma eurymorine, male. rather straight. The heed is long and rather rugosely punctured above. The prothorax is punctured all over, but very finely in the middle, and the sides are finely margined and sinuated. The seutellum is sparingly punctured. The elytree are distinctly punctured in rows ou the disc and very finely rugose at the lateral and apical margins. The pyyidium is finely rugose, and the sides of the metesternem and abdomen strigosely punctured.

The sexual differences are stated above.

Length $2 \pm-30 \mathrm{~mm}$.; l, beculth 12.5 mm .

Burma: Karen-ni ; Tevasserin: Thanng-yin Valley.

Ty, ere in the Genoa Museum; that of binglami in coll. O. E. Janson.
I. binghami, Jans., was based upon a specimen of better develop-ment than those previously described by Dr. Gestro.

## Gemus TORYNORRHINA.

Torynorrhina, Arrouc, Ann. Mag. Nat. Hist. (7) xix, 1907, p. 433.

Type, Rhomborrhina distincta, Hope.
Range. N. India, Burma, China, Japan.
Body elongate and depressed. Clypeus simple, rather long, gradually dilating towards the front, with the anterior margin regularly rom terior angles well-marked but not produced, and the base moderately excised before the scutellum. Sides of scutellum slightly simuated and apex acute. Elytra long, not much narrowed from base to aper, simuated at the sides and rugose at the posterior margins. Sternal process well-developed, broad, dilated and transverse in front, and formed by the mesosternum and metasternum together. Legs moderately long, with the middle and hind tibir fringed at the inner edge. Mandibles much reduced. Maxille slender, with a long fringe at the extremity. Mentum strongly bilobed.

Front tibie slender and unarmed in the $\delta^{\circ}$, broader, and armed with two sharp oblique teeth in the 8.

Key to the Species.
1 (4) A dark posterior border to the elytra.
2 (3) lark border not sharply defined. ..... distincta, Hope, p. 8 ? .
3 (2) Dark border sharply defined ........ apicalis, Westw., p. e3.
4 (1) Elytra without darik posterior bordes.
5) (8) Hairy clothing black.
6 (7) Colour blue-black ..................... hyacinthine, Itope, p. \&:).
7 (6) Colour green ........................ incisa, sp. n., p. 8 .
8 (5) Hairy clothing yellow ............... . opalina, Hope, p. 84.

## 50. Torynorrhina distincta.

Rhomborrhina distincta, Itope,* Trans. Eint. Soc. Lomd. iii, 1841, p. 63.
lihomborrhina mellyi, Burm. (nec G. \&. P.), Handb. Ent. iii, lsti, p. 198 ; IT estw., Arcana Eut. i, 1842, p. 118.

J'ur. Rhomborrhina flammea, (iestro,* Am. Mus. Cicnova (2) vi, 1888, p. 115 (n. syn.).
Var. Rhomborrhina cariana, id.,* op. cit. (2) x, 1891, p. 837 (n. syn.).
Tar. Rhomborrhina ultramarinea, Nonf., Stettin. Eint. Zait. 1906, p. $22: 2$ (n. syn.).

Bright metallie green above, varsing to golden green, opalescent, fiery-red (var. flummou), red, with the scutellum black (var. caiuma) or deep blue (var. ultamarinea), with the lower surface and legs deep green or blue, the abdomen sometimes black, and the posterior margin of the elyta and the pygidium dark and hairy, the posterior border of the elytra not sharply defined.

The clypeus is densely and rugosely punctured, the monotum strongly punctured except in the middle, the scutellum very minntely and seantily punctured, and the clutro irregularly and rather coarsely punctured, with the posterior margins and the hinder part of the lateral margins coarsely rugose. The p!gidium is coarsely granulated, the sides of the metastermum are elosely pmotured, and the abdomen very smooth. The middle and hind tibior are fringed with black hairs at the inner edge.

Length $99-3 \cong \mathrm{~mm}$. ; bealth $15-16 \mathrm{~mm}$.
Buitan : Assam: Manipur; Burma: Karen-mi, Kachin Hills.
Type in the Oxford Musemm.
The three suceeeding forms are extremely close to the preceding and to one mother, and I have only treated them as distinct because, from the good series I have eximined, they seem to be less variable in their own localities than $T$. distincte.

## 51. Torynorrhina apicalis.

Rhomborrhina apicalis, Westw.,* Arcaua Ent. i, 1842, p. 118, pl. 30, fig. ${ }^{2}$; Scham, Am. Soc. Ent. France, 1849, p. 246.


Fig. 21.-Torynorrhina apicalis, male (natural size), with details of sternal process and front tibia of the female.
slightly opalescent pink above and dark olive-green beneath, with the apical edges of the elytra, the pygidium and legs black, the apical black border of the elytra sharply defined in front.

The general form and features are exactly those of $T$. distincta, Hope, but the size is a trifle larger on the whole and the rugose posterior border of the elytra is quite black and sharply defined, instead of merging insensibly into the general colour. The colour of the upper surface is peculiar and, unlike that of the preceding species, seems to be constant.

Length 31-33 mm. ; breudth $14-16.5 \mathrm{~mm}$.
Sinkim: Mungphin; Nepal.
Type in the Oxford Museum ; co-type in the British Museum.

## 52. Torynorrhina hyacinthina.

Rhomborrhina hyacinthina, Hope,* Trans. Ent. Soc. Lond. iii, 1841, p. 62 ; Westw., Arcana Ent. i, 1842, p. 119, pl. 30, tig. 1.

Deep indigo-black, with the head, legs and lower surface rather more distinctly blue.

The form is the same as in the two preceding species, but the upper surface is more strongly and rugosely punctured. The entire surface of the pronotrm is distinctly punctured (the sides very densely), the scutellum is finely but evidently punctured, and the elytra are covered with large transverse impressions or punctures. The hairy fringe of the hind tibice is rather less developed.

Length 32-35 mm. ; brecudth $15-16 \mathrm{~mm}$.
Assam: Khasi Hills, Silhet; Bhutan.
Type in the Oxford Museum.

## 53. Torynorrhina incisa, sp. n.

Bright metallic green, except a small spot on each humeral callus, the edges of the ventral segments and the tarsi, which are black.

It is a little smaller than T'. In,ucinthim, Hope, more shining and less coarsely sculptured. The dytra are densely marked with black-pigmented crescent-shaped impressions, deeply impressed but not very coarse.

Length $30: 32 \mathrm{~mm}$. ; breadth $15-16 \mathrm{~mm}$.
Assam: Sudiya, Sibagar.
Tupe in the British Museum.

## 54. Torynorrhina opalina.

Cetonia opalina, Hope,* (iroy: Kool. Misc. 18:1, p. 24.
Goliathus opalinus, (i.S. P', Monoyr. Cet. p. 18ti, pl. 26, lig. 5.
Pale pinkish olivaceous green above and beneath, with the scutellum dark green, deepening from base to apex, and the tarsi and edges of the ventral segments black.

This is a rather smaller form than those preceding, very smooth and shining, and less closely punctured. The hary clothing of the apices of the elytra, the pygidium, sides of the metasternum, and the fringes of the four posterior tibie are tawny coloured. The pronotum is rather deeply emarginate before the scutellum, which is rather short and has distinctly curvilinear sides.

Length 28-3:3 mm. ; breadth $1: 3-15 \mathrm{~mm}$.
Punjab: Murree; Uniten Provinces: Dehra Dun, Mussuori; Nepll; Silkim: Darjiling; Theet.

TY/pe in the British Museum.

## Genus RHOMBORRHINA.

Rhombormina, Mope, (olenp. Man. i, 1837, p. 1こ0; Arrou, Ann. May. Nat. Mist. (i) xix, 1907, p. 4\%:3.
Anomalocera, Westu., Arcema lint. i, 18t2, p. 120; Arour, Am. Mag. Nat. Mist. (7) xix, 1907, p. 349.

T'ype, Gioliathus heros, G. \& P.
Rauge. India, China, Malayan Region.
Forin elongate, rather flattened above, generally very smooth and shining. Head that, withont frontal process; elypens simple, elongate, nearly straight in front. not distinetly touthed or notched. Prothoma rather trimgular, with the hind angles not produced and the base excised in front of the sentellom. Sentellum moderately long, acute. Elytra smooth, simated at the sides. Sternal process longer than broad, pointed or blunt at the end. Legs moderately slender, with the four posterior tibie more or less fringed at the immer edge.

ठ. 'The front tibiae are slender and marmed, the elub of the antenna is generally long, and the abdomen is arehed and sometimes chamelled hemeatl.
7. The front tibia are broader and bidentate externally.

Key to the Speries.
1 (6) Mesosternal process broad, not tapering.
2 (3) Green, with a black sutural patch . . heros, G. \& P'., p. 8.).
3 (2) Uniformly coloured.
4 (5) Mesosternal process curved.
mellyi, (i, \& P., p. 86.
5 (4) Mesosternal process straight ...... gestroi, Moser, p. 86.
6 (1) Mesosternal process narrow and tapering.
7 (8) Head relatively small
[p. 87.
8 (7) Itead relatively large.
9 (10) Elytra extremely glossy, without [p. 87. puncturation ................... glaberrima, Westw.,
10 (9) Elytra punctured, not very glossy.
11 (12) Sides of body very hairy beneath . . mearesi, IIope, p. 88.
12 (11) Sides of body not very hairy beneatlı
subopact, Arrow, p. 88.
55. Rhomborrhina heros. (Plate I, fig. 1.)

Goliathus heros, G. \&. P., Monogr. Cet. 18:3:3. p. 1\%.), pl. 26 , fig. 3.
Bright apple-green or blue-green, sometimes with golden or rosy reflections, aud with the humeral calli, the sutural margins of the elytra, and the parts adjoining the scutellum and the edges of the ventral segments indigo-black, and the antemuse and tarsi black.

It is long and very smooth. The clypeus is rugosely punctured, quadrate, as broad as its length measured from the point of insertion of the antennæ, scarcely dilated at the end, with the front margin straight and minutely produced vertically in the middle. The prothorai is minutely coriaceons, punctured at the sides, with the lateral margins feebly angulated in the middle. The scutellum is rather small, minutely coriaceous and unpunctured. The elytra are very smooth, with a strongly impressed and punctured sutural stria on each and irregularly scattered punctures upon the posterior half, and the margins are coarsely strigose posteriorly. The pygidium is evenly and moderately finely rugulose. The sternal process is narrow, a little longer than broad measured from the meso-metasternal suture, and blunt at the end. The metastermm is thinly but distinctly punctured, except in the middle, and the sides of the abdomen are coarsely strigose.
$\delta$. The abdomen is arched but not channelled beneath.
Length 35 mm . ; breadth 17 mm .
Sikkim: Mungphon; Toxkin (Lemée, 1908).
Type in the Paris Musemm.
This is often confused with the Chinese R. iesplendens, Swartz, which closely resembles it.
56. Rhomborrhina mellyi.

Gohiathus mellyi, (i. \& P', Monogr. Cet. 1833, p. 150, pl. 26, firg. 4; Schaum, Ann. Soc. Ent. Prance, 1849, p. -45.
Rhomborthina dives, Westu., Trans, Ent. Soc. Lond. is, 184.5, p. 90, pl. è, fig. 5.

Bright apple-green, with slight pinkish reflections, especially upon the lower surface, and with the tarsi and anteme black.

Elongate in shape and very smooth. The clypers is finely rugose, quadrate, about as broad as it is long, measured from the point of insertion of the antenne, and scarcely widening towards the front margin, which is nearly straight. The prothoras is coriaceous, with fine punctures at the sides, the lateral margins feebly angulated in the middle and the base strongly excised before the scutellum, which is unpunctured. The elytra are very smooth, with scarcely perceptible traces of sutural and discoidal strie, but rather strongly rugulose near the margins posteriorly. The mydidium is rognlose except in the middle. The sternal process is narrow, parallel-sided, broadly rounded at the end, and abont as long as broad measured from the meso-metasternal suture. The metasternum is not distinctly punctured, and the aldomen is very smooth except at the sides, which are slightly strigose.
8. The abdomen is arched but not channelled, and the antennal clnb and all the tarsi are a little longer than in the female.

Length 31-39 mm. ; breadth $15-18 \mathrm{~mm}$.
Sıккм: Darjiling, Mungphu: Assam: Khasi Mills, Manipur; Bursia: Shan Sitates, Ruby Mines.

T'ype in the Geneva Museum.

## 57. Rhomborrhina gestroi.

Lhomborhina restroi, Moser,* Berl. Ent. Zaitschr. 1903, p. 817.
Uniform deep violet in colour.
Elongate in form, scarcely tapering behind, and very smooth and shining. The clypeus is quadrate, almost as broad as it is long, and rery slightly widening towards the front margin, whieh is straight, strongly reflexed, and slightly prominent vertically in the middle. The prothorax is finely coriaceous, not visibly punctured, rather convex and very narrow in front, with the sides feebly angulated in the middle, the hind angles rounded and the base deeply marmate before the scotellum. The scutellum is searcely visibly punctured, and the elytice have only traces of seriate punctures, but thejr apical margins are strigose. The pmgidium is rugulose. The stemal pocess is straight, very flat, trumeated, a very little constricted and slightly longer than it is wide. The metusternum is mpmetured and the ubdomen feebly strigose at the sides.
$\delta^{*}$. The abdomen is slightly arched and chamelled beneath, and the antemal club of moderate length.

Length 36 mm .
Ass.my: Shillong.
T?ype in coll. Moser.
I have seen ouly the unique type-specimen.

## 58. Rhomborrhina microcephala.

Rhomborrhina microcephala, Westw,, Arcana Ent. i, 1842, p. 119, pl. 30, tig. 3; Thoms. Typi Céton. 1878 , p. 8.
Anomalnceral mearesi, Bur'm. (nec Hope), Hendl. Ent. iii, 1842, p. 781.

Deep olive-brown, with an opalescent lustre, the head, legs and lower surface deep green, and the tarsi and antemme black.

The body is very smooth and glossy, oval in shape and not very flat. The herel is small and narron, the clypeus rather longer than it is broad, very slightly dilated in front, with the margins straight and the surface even and finely punctured. The frothorax is triangular, excessively finely punctured, and the sectellum scarcely punctured. The elytra are rugose at the margins posteriorly, the rugosity resolving itself into panctures which become finer anteriorly and vanish about the middle of the elytra. The pygidium is rather finely rugose. The sternal process is small, narrow and bluntly pointed at the end. The metesternem and cobdomen are sparsely punctured at the sides.
$0^{\circ}$. The abdomen is arched but not chamelled beneath, and the club of the antema is not long.

Lenyth $28-301 \mathrm{~mm}$. : bienelth $14-15.5 \mathrm{~mm}$.
Himalajas.
Type in the Oxford Museum; cotype in coll. Janson.

## 59. Rhomborrhina glaberrima.

Anomalocera glaberrima, Westu.,* Arcana Ent. i, 1842, p. 136, pl. 34, tir. 1.
Coryphocera hirtiventris, Redt.,* Kiigel's Kaschmir, iv (2), 1842, p. 528.

Deep green, greenish purple, or purplish black.
Moderately convex and elongate in shape, and very smooth and glossy. The clypeus is flat, finely and elosely punctured, rather narrow, parallel-sided, and as long as it is broad, measured from the point of insertion of the antenna. 'The prothorar is triangular, with the sides nearly straight and the upper surface quite smooth and unpunctured, except for a few fine punctures at the sides. The elytio are also quite smooth, except for an incomplete series of punctures upon each, adjoining the suture, and the posterior margins, which are rngose and thinly clothed with yellow hairs. The mygidium is rugose and rather thickly clothed with similar
hairs. The steral process is slender, curved and pointed. The metasternm is smooth, deeply channelled in the middle and clothed with yellow hairs at the sides, and the abclomen is entirely smooth.
ot. The club of the antema is very long. the middle and hind tibiæ are thickly fringed with yellow hair at the inner edge, and the abdomen is arched beneath and slightly chamelled in front.

Length $23-29 \mathrm{~mm}$; brealth $10.5-12 \mathrm{~mm}$.
Pusidi: Murree; United Provinces: Mussoori; Sikhim: Darjiling.

Tiype in the British Museum ; that of hirtiventris in the Vienna Museum.

## 60. Rhomborrhina mearesi.

Jiphyllomorpha mearesi, Hope, T'rons. Lim. Suc. xix (2), 1843, p. $107, \mathrm{pl} .10$, fir. 1.

Anomalocera paryi, Westu.," Avcona Ent. i, 1842, p. 120, pl.:30, fig. 6.
Light apple-green above and below, with pinkish reflections above; the antenne and tarsi brown.

This species is smaller than $R$. alaberima, rather shorter relatively and less polished above. The clypens is similar in shape and sculpture, but the angles are rather more pronounced. The frothorex is also similar, but has fine seattered punctures nearly all over it. The scuteflom is smooth and the elytro finely punctured, some of the punctures arranged in longitndinal rows. The posterior part of the elytral margins and also the mgedium are rugose and very seantily elothed with hair. The stomal process is slender, pointed and strongly curved. The metasternum is smooth and furrowed in the middle, but finely pmetured and hairy at the sides, and the chdomen is quite smooth beneath, with its sides thiekly hairy.
0. The elub of the antenna is still longer than in $R$. gleberrime, the middle and hind tibiae are thickly fringed with yellow hairs, and the abdomen is ehamelled beneath.

Length $20-22 \mathrm{~mm}$; breacth $9 \cdot \overline{5}-10 \cdot 5 \mathrm{~mm}$.
Suksm: Darjiling.
T'ype in the Oxford Museum; par!!i was deseribed from the same specimen.

## 61. Rhomborrhina subopaca.

 1. :

Green, with slight opalescent reflections: the antenne and tarsi nearly black.

Elongate. parallel-nided, rather flat above and not highly glazed. The clapers is gramulated, abont as long as it is broad. slightly
widening towards the front, with the anterior and lateral margins nearly straight. The prothorax is rather shorter relatively than in $R$. glaberrinu and mearesi, with the sides a little more distinctly angulated in the middle and the base strongly trisinuated; the puncturation very coarse and rugose at the sides but becoming. very fine in the iniddle. The elytra are finely and shallowly, but rather closely, strigosely punctured, some of the punctures forming rows anteriorly, the apical and posterior lateral margins are coarsely strigose, but scarcely hairy, and the apical angles are slightly produced. The p!!gidiom is densely rugose and clothed with short, not closely-set setie. The sternal process is moderately long, blunt and not much curved. The metastermum is densely punctured and pubescent laterally, but smooth and deeply grooved in the middle, and the abdomen is almost smooth.
d. The form is more elongate, the prothorax more narrowed in front, the antemal club long, the hind tibia thickly fringed, and the abdomen deeply channelled beneath.

Length 2.2 mm. : brecedth $10-11 \mathrm{~mm}$.
Assam: Manipur.
Type in the British Musemm.

## Genus EUCHLOROPUS.

Euchloropus, Arout, Amn. Mag. Nat. Hist. (7) xix, 1907, pp. 3.jo \& 433 .

Tipe, Cetonia leta, I.
Range. That of the type species.
Rather compact in shape, with the legs stout. Clypens shor and rectangular, with the margins simple, straight and reflexed. Sternal process long and slender, curved and sharply pointed at the end. Club of the antenna very short in both sexes. Elytra deeply striated.
d. Front tibiso slender and simple. Hind femora thickened and curved ; tibie attenunted and strongly curved at the base, and furnished at the inner edge with a thick fringe of yellow hairs. Abdomen arched but not channelled beneath.

우. Front tibio broad and bidentate. Hind legs simple. All the tarsi shorter than those of the male.

Only a single species is known.

## 6玉. Euchloropus lætus.

Cetonia lreta, F'., Syst. Eleut. ii. 1801, p. 150.
Gnathocera læta, (í. s. I', Monogr. ('et. 183:', p. 13:), pl. ©0, fig. 6. Heterorrhina leta, Westw., Arconu Ent. i, 184*, p. 137, pl. 34, fig. :3. Heterorrhina sylhetica, Thoms.,* Mus. Scient. 1860, i. p. 30 ; Gestro, Amm. Mus. Ciii. Genoct, 1888, p. 9*; id., op. cit. 1891, p. 839 (n. syn.).

Bright emerald-green above and below, including the legs and
tarsi, very smooth and glossy, but rather strongly punctured and the punctures pigmented with black.

The body is rather broad and convex.


Fig. 9.
Fuchloropus letus, male. The elypeus is rectangular, rather broader than long, coarsely punctured and without median carina or processes of any kind, the margins straight and the angles fairly sharp. The pronotum is strongly narrowed in front, strongly but not densely punctured at the sides and very finely or not at all punctured in the middle. The sontellum is not long, moderately sharp at the apex, and mpunctured. The elytro are strongly striate-punctate, with the intervals between the strie rather convex, and the sides are rather rugose posteriorly. The pmyidime is transversely strigose, and the metastermem, hime coxp, and abdomen are strongly but sparingly pmotured at the sides and smooth in the middle.

In addition to the sexual distinctions described above the pronotum is more triangular and more narrowed in front in the of , and the pygidim is less closely strigose.

Leayth 19-22 mm.; breadth $11-12 \mathrm{~mm}$.
Bexgal: Calcutta: Assam: Silhet; Burna: Karen-mi; Malay Peninsula; Jata; \&e.

Type lost ; that of sylhetica in coll. R. Oberthijr.
After a careful comparison of a long series, 1 am not able to recognise the differences said by Thomson to exist between examples from N. India and Java.

## Gemis Heterorrhina.

Heterorrhina, Westu., Arcoma Ent. i, 184, p. 182.
Coryphocera, Burm., ILundb. Ent. iii, 1842, p. $\quad$-20.
Type, Cetonin niyritursis, Hope.
Tinnge. Tropical A sia and Africa.
Form variable, but generally elongate, tapering and depressed, with rather slender legs; very shining and free from lair above and beneath. Clypens not large nor dilated, with the front margin reflexed and (except in the of of II. mutahilis) gently toothed or noteled, and the forchead in the 9 , or both sexes, bearing a small prominence which is free in front. Prothoras mone or less triangular, with the posterior angles well-marked but not produced, and the base excised before the scutellum. Scutelimm rather acute at the apex. Sternal process long and slender, except in II. wentubilis and dispere. Prgidium broad and flat, not hairy.

The front tibia are bidentate in the female, and generally slender and unarmed in the male. When teeth are present in both sexes, the upper one is feebler in the male.

## Key to the Species.

1 (24) Clypens not bilobed.
2 (5) Mesosternal process very short.
: (4) Elytra distinctly costate .......... mutabitis, Hope, p. 91.
$\pm$ (3) Elytra not distinctly costate ...... disper, Arrow, p. 9 .
F) (o) Mesosternal process long.

6 (9) Metastermm clothed with moderately thick hair.
7 (8) Body rather long and depressed: pygidium granulose .............
8 (7) Body lather short and convex: bidentate in both sexes.)
nigntarsis, Hope, p. 99.
(9) (6) Metasternm not hairy.

10 (15) Pronotum strongly and rather evenly punctured.
11 (12) Pygidimm finely strigose
leonardi, Gestro, p. 98
12 (11) Pygidium eoarsely strigose.
13 (14) Tibire yellow
tibialis, Westw., p. 98.
It (13) Tibier and tirsi green
punctatissima, Westw.,
15 (10) Pronotum not, or very lightly, punctured in the middle.
16 (19) 1'vgidium shining, not closely stri-
17 (18) Elytra highly glazed, scarcely punctured
elegans, Fab., p. 93.
18 (17) Elytra pmotured, not highly glazed. planata, Arrow, p. 94.
19 (16) Pyridium very closely and finely strigose.
20 (23) Pygidium uniformly strigose.
21 (2.2) Frontal lobe broad and truncate in front
micans, Guer, p. 95.
22 (2l) Frontal lobe narrow and pointed in front
gracilis, Arrow, p. 96. - [p. 96. sinuatocollis, Schamm,
23 (20) Pygidium less closely strigose at the base
94 (1) Clypeus feebly bilobed.
25 (28) Posterior margins of elytra shining.
26 (27) Frontal lobe extending to the middle of clypens
porphyretica, Westw.,
27 (26) Frontal lobe extending beyond the middle of clypeus . . . . . . . . . . . . .
$\because 8$ (25) Posterior margins of elytra rugose. .

## 63. Heterorrhina mutabilis.

Cetonia mutabilis, Hope, G'ray's Kool. Misc. 1831, p. :34.
Gnathocera hope, G. \& P.,* Momoyr. Cet. $1833, \mathrm{p} .134$, pl. 20 , fig. 4. 1Leterorrhina hopei, Westw., Arcana Ent. i, 1842, p. 134, pl. 33, fir. ©3. Coryphocera atfinis, Redt., * Hägel's Kaschmir, iv (2), 1848, p. 530. ( $⿻$ j Cetonia bengalensis, ILope, '* Gray's Zool. Misc. 1891, p. 24.
Heterorrhina bengalensis, IVestu., Arcauu Ent. i, 1842, p. 137, pl. 35, fig. 1.
Ginathocera dorsalis, G. \& P., Monogr. Cet. 183:3, p. 143, pl. 2.2, fig. 4. Gnathocera melanaria, G. \&. I., l. c. pl. 22, fig. J.
The two sexes of this species are remarkably different in form
and colour, and possess little in common except a closely punctured upper surface, costate elytra, short clypeus and very short sternal process.

The male is shining green, blue-green, fiery-red. or purple above and beneath. The body is short, compact and moderately depressed. The elypers is much shorter than it is broad, quadrate, finely rugosely punctured, with the front margin straight. strongly reflexed and not toothed or notched, and the forehead withont. a distinct carina. The pronotum is strongly punctured all over, moderately narrowed in front and sinuated at the sides beyond the middle. The scutellum is sparingly punctured. The clyter are coarsely and closely punctured in rows which enclose two costa upon the dise of each, only the punctures towards the sides and apices being irregular. The pygidiun is rugose. The sternal process is narrow, but very short and blunt. The metasternum is thinly ponctured at the sides and broadly furrowed at the middle, and the abclomen is barely punctured and neither chamelled nor arched beneath. The front tilice are marmed, and the middle and hind tibio moderately fringed.

The female is black, or brownish black, scarcely shining, elongate, nearly parallel-sided, and more convex than the male. The puncturation is similar, but that of the elytra shallower and less distinct. The head is more coarsely rugose, with a posterior carina terminating abruptly in front but scarcely produced. The front margin is a little produced upwards in the middle, the process generally ending in two teeth. The prothorare is almost semicircular in shape. All the tarsi, especially those of the hind legs, are very short, the front tibion are broad and hidentate, and the hind titur are very scantily fringed at the inner edge.

Lenuth $19-21 \mathrm{~mm}$. ; beethtil $9-10 \mathrm{~mm}$.
United Phovisces: Dehra Dun, Mussoori; Nepal; Bhetas.
Tigpe in the British Musemm; that of hopei at Osford ; of uffinis at Viema ; and of hengalensis in the British Musemm.

## 64. Heterorrhina dispar.

 p. 3.47 .

The body is moderately elongate, not much depressed, and rather strongly and uniformly punctured above. The heal is rugosely punctured, with the clypeus rather broader than it is long and the front margin prominent in the middle. The prothores: is coarsely and closely punctured, with the interstices cxtremely finely punctulated. The seutellem is punctured, except along the midille line, and the d!ytra rugosely punctured, some of the punctures forming domble rows. The pyyidium is tramsersely rugose, the metustrinm,n smooth in the middle and coarsely pmotured at the sides, and the aldomentinely punctured. The stomal process is short bat rather sharp.
$\delta^{\circ}$. Shining olive-green in colour, with the abdomen and legs
reddish. The head is unarmed posteriorly and the clypens somewhat excavated, with the front margin curved, reflexed and slightly produced in the middle. The sides of the prothorax are strongly angulated in the middle and nearly straight in front and behind.

오. The colour is purplish black, with castaneous abdomen and legs. The form is more elongate and the upper surface more opaque. The clypens is strongly excavated, with the front margin


Fig. 23.-Heterorrhina dispar, male, with (a) lateral outline of sternal process, and (b) anterior part of female.
rather strongly produced upwards in the middle, and the forehead is armed with a longitudinal carina freely produced and truncated in front. The prothorax is more convex and less contracted in front than in the male. The legs are stouter, with the front tibiæ strongiy bidentate, and all the tarsi shorter and thicker than in the other sex.

Length 20-22 mm. ; breadth $10-11 \mathrm{~mm}$.
SıккiM: Darjiling.
Type in the British Museum.
In the pecnliar differences of form and colour between the two sexes this species shows relationship only to $H$. mutatilis, Hope, from which it is quite easily distinguished. It is larger and has less distinctly costate elytra, besides which the stermal process, althongh short, is much less so than in that species, and the clypeus is longer and quite differently shaped both in male and female.

## 65. Heterorrhina elegans.

Cetonia elegans, Fab.,*Spec. Ins. i, 1781, p. 56 ; Westu., Arcanu Ent. i, 1842, p. 138.
Cetonia cuprea, Iferbst, Natursyst. Kïfer, iii, 1790, p. 222, pl. 29, fig. 5.
Coryphocera coxalis, Blanch.,* Cat. Col. Paris, 1850, p. 26.
Jor. Heterorrhina anthracina, Westw.,* Cab. Or. Ent. 1848, p. 36, pl. 17, fig. 7.

Jiur. Coryphocera fulgidissima, K'tm.,* Notes Leyıl. Mus. 1891, p. 182.

Emerald green, blue, fiery red (var. fuldiclissima), indigo, or black (var. anthracina), with the sides of the hind coss orange and the antemme, legs, the sutural margins of the elytra posteriorly and the apical calli black (generally also the humeral calli, but less distinctly).

The form is elongate oval, with the surface very smooth and moderately convex above. The clypers is sparingly punctured, quadrate and parallel-sided. with the front margin straight. strongly recurved, and broarlly toothed in the middle, the tooth minutely notched, and the forehead furnished with a lobed longitudinal carina. The prothordar is rather narrow in front and feebly punctured at the sides alone. The scitellum is unpunctured, and the elyficl are almost smooth at the sides and apices, with restiges of seriate puncturation on the disc. The lateral margins are only feebly sinuated. The py!ichimm is coarsely strigose transversely and the metastermom and ciblomen are very sparingly punctured. The stemal pocess is narrow, curved and blunt. The middle and hind tilice are fringed in both sexes.
d. The front tibie are unarmed, the hind tibie bear a tuft of long hairs near the extremity, the hind tarsi are longer than those of the female, and the abdomen is deeply chamelled beneath.

Length 21-2s mm. ; breadth $10-14 \mathrm{~mm}$.
Bengal: Chapra, Maldah, Chota Magpur; Madmas: Mysore, Trichinopoli, Nilgiri Hills; Ceybex.

Type in the British Museum; that of comelis in the Paris Musenm; of var. cutherecince at Oxford and of var. fulfidissimu in coll. Janson.

Westwood's description and figures are taken not only from the true H. clegans, J'., but also from H. micans, Guér. and M. sinuthocollis, Schamm, which he did not distinguish from the present species.
II. eleffors is distinguishable from all other Indian species of the genus by its extremely glossy surface, as well as by the black spot near the end of each elytron. The latter varies greatly in size but is rarely very small and sometimes forms a large irregular patch. In the great series in M. Oberthiir's collection are examples from Chota Nagpur in which the black pigmentation is considerably developerl. The apical patch is large, there is a wellmarked humeral spot, the sutural stripe is broad and the sentellum is completely surrounded with hack, while vague dark markings are distributed over the pronotum.

## (9t;. Heterorrhina planata, sp. n.

Uniform bright shiming green, with the sides of the hind coxa orange, and the antenna and tarsi black.

It is a large species, flattened above and moderately elongate. The clypeus is quadrate, broader than it is long, with the front margin straight and reflexed and armed with a broad noteled
tooth in the middle．The foreheal is moderately punctured and bears a rather broad longitudinal carina which forms a short truncate lobe in front．The prothorax is triangular，not very convex，and finely punctured．The scutellum is very sparingly punctured，and the clytra finely but distinctly punctured in rows， with the apical margins rugulose．The pygidium is similarly rugulose and the sides of the body beneath exhibit scattered linear punctures．The sternul process is slender，curved and bluntly romided at the end．

The head is similar in both sexes．The front tibia is slender and unarmed in the male and bidentate in the female．The hind tibia of the male is fringed，but the fringe is not very conspicuous nor much longer at the extremitiy of the tibia．The abdomen is deeply channelled in the male．

Length $19-\underline{2} 2 \mathrm{~mm}$ ；；brealth $9 \cdot 5-11 \mathrm{~mm}$ ．
Bonbay：Kinara；Madras：Nilgiri Hills（Mercara，Modgani）．
Type in the British Museum．
This species has been found by Mr．T．R．D．Bell，Mr．II．L． Andrewes and Capt．A．K．W．Downing flying in bamboo jungle at 3000 to 4000 ft ．altitude．

## 67．Heterorrhina micans．

Gnathocera micans，Guér．，＂Rev，et Mag．de Zonl．1840，p． 80.
F＇ur．Gnathocera olivacea，Guér．，⿻丷木 l．c．（n．syn．）．
Heterorrhina olivacea，Westr．，Arcana Ent．i，1842，p．139，pl．3．）， fig． 7.
Uniform shining grass－green，olive－green，or deep blue above and beneath．

The form is elongate，oval and moderately convex．The clypeus is irregularly punctured，quadrate，and rather wider than it is long，with the front margin straight and slightly produced upwards in the middle，and with a froutal carina，horizontally produced in front．The prothorax is finely punctured，except in the middle，with its sides rather strongly sinuated．The sentellum is almost unpunctured and the elytra finely punctate－striate，with the posterior margins strigose．The pmyidium is very finely transversely strigose，the metasternom coarsely punctured at the sides，and the cbelomen coarsely but not closely punctured．The sternal proess is slender，flat，strongly curved and blunt．

In addition to the usual sexual difference in the front tibis， the abdomen of the male is smoother and rather shallowly furrowed longitudinally at the base，the hairy fringes of the two posterior pairs of tibie are closer and in the last pair form a tuft at the extremity，and the hind tarsi are rather longer than those of the female．

Length 23－26 mm．；brealth 11－14 mm．
Bohbay．Kanara，Western Ghauts（R．P．F．Tabourel）； Madras：Travancore，Trichinopoli，Nilgiri Hills，Sheraroy Hills； Bengal：Chota Nagpur．

Type in coll．R．Oberthiir ：also that of olivacea．
68. Heterorrhina gracilis, sp. n.

Bright grass-green. sometimes with rosy reflections beneath, and the sides of the hind coxa yellow.

The body is elongate, depressed above, and quite naked except for a few seta upon the front and middle coxa and upon the extremity of the abdomen. The heme is moderately punctured, with the front margin strongly clevated and bearing at the middle a strong tooth not distinctly bifid. The forehead bears a strong, very narrow longitudinal carina which is freely produced and almost pointed in front. The pronotem is triangilar and not very convex, very feebly punctured in the middle and strongly at the sides. The latter are very slightly simated, the hind-angles very prominent and the base wide and deeply emarginate in the middle. The soutellm is scarcely punctured and the elytrit have impressed lines of moderately strong but rather distant punctures. The sides are strongly sinuated behind the shoulders and the apical margins coarsely strigose, with the angles acutely produced. The fryifitiem is very finely strigose and the metastermm and cldomen have large elongate impressions at the sides, the metasternum being smooth and the abdomen finely punctured at the middle. The sternel process is long, narrow, and blunt at the end. The from tibio are bidentate in both sexes, and the himet tilio thinly ciliated.
d. The front tibia is slender and the upper tooth small hut sharp. The abdomen is very feebly impressed along the middle beneath.

Length $115-22 \mathrm{~mm}$. ; breadth $9 \cdot 5-11 \mathrm{~mm}$.
Mamras: Nilgiri Hills (II. L. Audienes).
Type in the British Musemm.

## 69. Heterorrhina simuatocollis.

Heterorlhina sinuatocollis, Schaum, Amm. Soc. Ent. Frunce, 1849, p. $\because 19$.

Coryphocera mamaglina, Bum. (nec (i. s) I'), Mandl. Ent. iii, 1842, p. $\because=3!$.
Heterorthima elegans, rar., Hestu. Hrcana Ent. i, 1840, p. 138, $\mathrm{p}^{\text {l. }} 8.5$, fig. 3.
Bright green or indigo-blue, very smooth and shining, with the elytral suture, the tibie, tarsi and the apical part of the pygidimm piccous or greenish black.

The body is clongate and moderately conver. The clypers is quadrate, strongly and ragosely punctured, and excavated in front, with the front margin strongly reflexed and broadly toothed in the middle, the excavation being overhung by a slight horizontal projection. The pronotum is strongly punctured at the sides, more feebly in the middle, with the lateral margins deeply simated behind and mueh narrowed in front. The scutellum is rather short and feebly panctured. The elytica are strongly pmetured in irregular rows, with the apices strigose and the lateral margins very gently siunated behind the shoulders. The:
mgidium is very finely and closely strigose upon its apical half and less closely upon its basal half. The metasternum and abdomen are smooth in the middle and marked with deep crescentic punctures at the sides. The sternal process is slender, moderately long and curved at the apex.
$\sigma^{*}$. The club of the antenna is rather long. The front tibia is slightly simuated externally near the apex, the hind femur gently arched, and the hind tibia furnished with a rather long fringe of yellow hairs. The abdomen is deeply and narrowly channelled beneath along the middle.

오. The pronotum is less narrowed in front and the front tibia is rather broad and bidentate.

Length $18 \cdot 5-22 \mathrm{~mm}$. ; breadth $9-9.5 \mathrm{~mm}$.
Bombar: Belgaum.
Type in the Paris Museum.
I am indebted to M. Pierre Lesne, of the Paris MLuseum, for kindly examining the specimens in that collection, which are the originals of the descriptions of both Burmeister and Schaum, and affording me the information necessary for establishing the identity of the species.

## 70. Heterorrhina obesa.

Heterorrhina obesa, Janson, Cist. Ent. iii. 1884, p. 104.
Deep green, blue-green, indigo, purple or fiery red, above and beneath, with the sides of the hind coxe reddish and the antenne and tarsi black.

This is a species of rather abnormal form, short, stout and convex, and the sides of the metasternum are clothed with long hairs. The head is coarsely punctured and the clypeus quadrate, broader than it is long, with the front margin nearly straight, reflexed and broadly toothed in the middle. The forehead is provided with a short carina which is slightly lobed in front. The prothorax is rather broad, well punctured, and rather strongly simated at the sides; the scutellum is punctured and the elytra are rather rugosely punctured, the punctures arranged in rows upon the disc, and the apical margins strigose. The pygidium is transversely strigose, and the metasternm and abdomen are well punctured, the punctures becoming coarse and strigose at the sides. The hind tibic have a long but rather thin fringe.
$\delta^{*}$. The prothorax is rather more narrowed in front than in the female, the antennal club is longer, and the abdomen is slightly channelled beneath. The front tibia are not very slender and are feebly bidentate.

오. The front tibix are broader and strongly bidentate.
Length $18-24 \mathrm{~mm}$. ; breadth $9 \cdot 5-14 \mathrm{~mm}$.
Madras: Kodaikanal Mts., Anaimalai Hills, Trichinopoli.
Type in coll. O. E. Janson.
This species was described from Assam, owing to a mistake as to the origin of the first discovered specimens.

## 71. Heterorrhina leonardi.

Heterorhina leonardi, (iestro,* 1 mm . Mus. Cienora, (ㄹ) x, 1891, p. 840, pl. ${ }^{2}$, figs. $3 \& 4$.

Grass-green, with the sides of the hind coxe and the antemme reddish, and the tarsi black.

The body is rather broad, scarcely tapering behind, and it is strongly punctured above. The clypeus is quadrate and rather broad, closely punctured, with the front margin straight and broadly elevated in the middle, the forehead being provided with a semicircular horizontal lobe. The prothorax is rather short, rapidly narrowed to the front, and coarsely and miformly punctured. The scutellum is irregularly pmetured. The elytra are strongly and coarsely punctured in rows, the punctures anmular, partly confluent, and learing two smooth costæ upon each elytron ; the apical and posterior lateral margins are rugose. The p!gidium is finely rugose and the sides of the body beneath are rugosely punctured. The stermal process is slender and rather tapering.
\$. The front tibie are slender and unarmed and the hind tibix have a rather long, but not thick, fringe of golden hairs. The abdomen is neither channelled nor arched beneath.
$q$ (which 1 have not seen). The front tibia are bidentate and the front of the clypens (in the typical specimen) is blach.

Lenyth 19 mm . ; becedth ! mm.
Burim: Karen-ni ( 2700 to 4000 ft .).
Type in the Genoa Museum.

## 7.. Heterorrhina tibialis.

Heteromina tibialis, Westu., Arcana Ent. i, 1s12, p. IS0, pl. 34, fig. 6.
Trigonophorus hookeri (q) White, 类 Proc. Zoml. Soc. 185ti, p. 14, pl. 41, fig. $\because$.
Grass-green, with the lower surface usually more yellowish; the tibiae (excopt the extremities) and the lateral edges of the hind coxa testaceons.

The form is rather elengated and depressed, strongly punctured and moderately shining above. The clippens is rigosely punctured, fuadrate, very slightly dilated anteriorly, searcely as long as broad (measured from the point of insertion of the antenna), with the front margin nearly straight, reflexed and, in the female, toothed at the middle. There is a transverse arcuate frontal carina, which is feeble in the male. The prothorax is strongly punctured, rather trimegular. with the sides very gently curved and strongly approximating in front. The scuthlum is sparingly punctured. 'The mytion are coarsely punctured, some of the punctures forming rows and enclosing well-marked costa. The sides and apices are rugose. The f?gidium is rather rugose, with a distinct impression on each side; the punctures on the metustermem are coarse and those on the abdomen fine and irregular. The sternal
frocess is moderately long, slightly tapering and blunt. The leys are rather slender, and the four posterior tiber rather narrowly fringed.

This species is not a variable one and the sexes do not conspicuonsly differ except in the form of the front tibie and that of the head, the female having a strong transverse carina before the middle of the clypens and a strong tooth at the front margin.

Lentith $\because 1-3 \mathrm{~mm}$. ; brecelth $11-11.5 \mathrm{~mm}$.
Assam: Manipur.
Type in the Oxford Museum ; cotype in the British Musemm.

## 73. Heterorrhina punctatissima.

Heterorthina pmetatissima, Westu., A" Acanu Ent. i, 1842, p. 18.), pl. 34 , fig. 5.
Coryphe jucunda, ILope (nee Gicrmar), Tirans. Ent. Soc. Lomed. iii, 1841, p. 64.
Bright green, or fiery red, the whole insect above and below miformly coloured, except the antenue and tarsi, which are black.

The form is moderately elongated and rather flat. The lecud is rigosely punctured, the clypeus being quadrate and shorter than it is broad, with the front margin straight, reflexed and armed with a broad vertical tooth in the middle. The forelucal is furnished with a short and broad horizontal lobe. The prothortex is rather coarsely punctured, the scutellum feebly, and the clytre strongly and closely, most of the punctures upon the last arranged in regular rows which leave two elevated costa upon the disc of each elytron. The pygidium is eveuly transversely strigose, the metastermm coarsely punctmred except in the middle, where it is smooth, and the abdomen rather sparingly punctured all orer. The sterntel process is straight and blunt at the end.
$\delta^{*}$. The frontal lobe is narrow, occupying about a thind of the breadth of the clypens, the front tibiae are simple, the middle and hind tibis thickly fringed, and the hind tarsi longer than those of the female. The abdomen is not chamelled beneath.

ㅇ. The frontal lobe is broadly semicireular in shape, oceupying nearly the whole breadth of the elypens, the front tibia are bidentate, and the prothomx is rather shorter and less narrowed in front than in the male.

Length $2: 3-26 \mathrm{~mm}$. ; Ineudth $12-13 \mathrm{~mm}$.
Assam: Khasi IHills, Sudiya, Silhet, Manipur; Sikhim: Mungphu.

Tipe in the Oxford Mnseum ; jucumtu was described from the same specimen.
7. Heterorrhina nigritarsis. (Plate $I$, fig. 2 (male), fig. 3 (female).)
('etonia nigritarsis, Hope, Giray's Zool. M iscell. 1831, p. - -4: Westu., Aicana Ent. i, 1842, p. 133, pl. 30, tigs. 7 \& 8.
(inathocera nigritarsis, (i. J. ${ }^{2}$., Monogr. Cet. 1833, p. 134, pl. 20, fig. 3.
For: Cetonia mutabilis, IVestw. (nec Mope), l.c. p.1:3t, pl.:30, fig. 7
Grass-green, golden-green, fiery red, purple or indigo, often
H2
with the elytra (except along the suture), the femora and tibie lighter in colour than the rest of the body.

The shape is moderately elongated, the female more oral and compact than the male. The hectl is rather short, rugosely punctured, with a smooth median earina (which is sharply elevated and free in front in the female only). The clypeus is rather broader than it is long, with the margins curvilinear and strongly reflexed and the front edge broadly elevated in the middle. The prothooux is rather short, narrowed in front in the male, and approximately semicireular in the female, with the sides simated beyond the middle and the dise rather strongly punctured all over. The scutellem bears a few punctures and the elytion are rather coarsely punctured, with two coste indicated upon the dise of each and the external margins rugose posteriorly. The pygidiom is rugosely granular and hairy and bears a broad shallow impression on each side. The metasternom is coarsely punctured and clothed with yellow hair except in the middle, and the abdomen is very smooth. The sternal process is not very long and tapers to a point.

The two sexes differ considerably in appearance. The male is more elongate, more shining, and frequently of a brighter colour than the female, and in addition to the different form of the head, prothorax and front tibix, the legs and the club of the antenna are more slender. The abdomen is not channelled beneath.

Length $\because 0-23 \mathrm{~mm}$.; lreadth $10-11 \mathrm{~mm}$.
Nepal; Unten Provinces: Dehra Dun, Mussoorí ; Pexdai: Kinlu; sıкьм: Darjiling.

Type lost ; cotype in the British Museum.

## i5. Heterorrhina porphyretica.

Heterorthina porphyretica, Westuc.,* Trans. Eint. Soc. Lomd.v, 1849, p. $-\stackrel{-}{ }$, pl. 16, fig. 1 .

Deep indigo-blue, with the outer margins of the elytra and the three costa upon each more or less obscurely reddish.

The body is depressed and rather elongate. The heed is sparingly punctured, the clypeus strongly excavated, bilobed in front and broader than it is long, with its sides strongle curved, :and the forkecel armed with a narrow carina strongly lobed in front, the lobe extending to about the middle of the elypens and sharply pointed at the end. The prothorene is distinctly and evenly punctured all over, with its sides gently sinmated and moderately contracted in front. The scutellum is distinctly punctured, and the elytra are decorated with large ammalar punctures closely set in donble rows, leaving three well-marked costa upon each elytron. The outer edges are gently simuated and the apieal margins shining, but with coarse thansterse punctures. The pygfictium is slightly rugose, the sides of the metastermm coarsely punctured and the abdomen moderately punctured. The sternal process is slender, curved and pointed.
d. 'The frontal lobe is narrower and more pointed, the antemal
club long, the front tibia unarmed, the middle and hind tibix fringed with long, but not close-set, pale hairs and the abdomen strongly chamelled beneath.

Lenyth 18-20 mm. ; breatth 8-9 mm.
Punjab: Kulu.
Type in the Oxford Museum.

## 76. Heterorrhina amœna.

Cetonia ameena, Mope, Trans. Ent. Soc. Lond. iii, 1841, p. 64; Westw., Arcana Ent. i, 1842, p. 135, pl. 34, fig. 4.
Pale green, with the outer margins of the elytra and the coster yellowish, or entirely yellow, and with the tibie and tarsi purplish. All the punetures are black-pigmented.

The shape is depressed and rather elongate. The head is sparingly punctured, with the clypeus deeply exeavated, bilobed in front and moderately long, with strongly eurved sides; the forelead armed with a strong horizontal lobe extending to beyond the middle of the clypeal cavity and sharply pointed at the end. The sides of the protlorax and elytro are very gently simuated and the upper and lower surfaces are sculptured as in 11 . porphyretica.
o The frontal lobe is narrower and more aentely pointed than in the female, the front tibia is unarmed, the antennal club long, and the abrlomen deeply channelled beneath.

Lenyth $17-20 \mathrm{~mm}$. ; breadth S-9 mm.
Budtan; Bengal: Dacea, Shreepur; Assam.
Type in the Oxford Museum.
This insect has been found by Mr. H. M. Lefroy freqnenting grass.

## 77. Heterorrhina barmanica.

Heterorrhina amœna, rerr. barmanica, Gestro,* Amm. Mus. Cenora, (ㄴ) vi, 1888, p. 99.
Clay-yellow, with a green lustre most apparent upon the forehead, the disc of the pronotum, the sentellum, the furrows of the elytra, and the legs and lower surface; all the punctures pigmented with black.

The form is very elongate and depressed. The hered is sparingly punctured and strongly excavated, the clypens produced, with the front margin gently bilobed and the sides strongly curved: the forehead armed with a strong lobe, moderately slender and angular at the end and free throughout its length, the excavation of the head extending far back between the eyes. The prothorac and scutellum are distinetly and regularly punctured, the sides of the former strongly angulated at the middle and the posterior angle almost produced. The elytra are very feebly sinuated behind the shoulders, rather straight-sided and attenuated behind, with their posterior margins rugose. The puneturation of the elytra, pygidium and under surface are the same as in the preceding. species.

The sexes differ as in $M$. amona and poopharitica.
Lenyth 16 - 21 mm . : breat the $\mathrm{E}-10 \mathrm{~mm}$.
berma: Bhamo (L. Feto).
Type in the (ienoa Museum.
This was described as a variety of the preceding species, but the head is rely makedly longer and the relationship to H . anemen is scarcely so close as that of $I I$. ameme to $/ 1.1^{\prime \prime}$ iploghtice.

## Genus TRIGONOPHORUS.

 Acana lint. i. 1*42, p. 1こ0.

Tipe, Trigonophoras nepulensis, Hope.
Renye. India and Burna.
Body depressed, elongate and maked, with moderately slender legs. Head broad, excavated, the forehead armed with a horizontal lobe directed forwards; the clypens bearing at the middle of the front margin a triangalar horn curving formards and upwards, slender at the base and broader at the extremity. Sides of the elypens mearly staight and the angles rounded. Sides of the prothorax curved, posterior angles well-marked, and the base rectilinear, gently amarginate at the middle. S'cutelhm nearly equilatoral, with the sides straght and the apex sharp. Elytia blane, not costate, with the sides distinetly simated. Sternal process long. Mandible consisting of a feeble onter lobe and a lnoad, pubeseent membranous imner lobe. Mentum deeply cmarginate. Palpi slender.
o. The lears are rather slender and the front tibie marmed. The posterior cephalie horn is genemally acnte.

ㅇ. The logs are stonter and the front tibia broad and strongly bidentate. The posterion eephalic horn is generally blunt.

All the known species of this genus inhabit onr region and all are normally of a nearly miform green, the legs exeepted.

## Kel to the simeies.

1 (4) Ficmorat mot arem.
$\because$ (:3) F'emora and tibie bright orampe. . . . . nepelensis. Hope. p. 10:3.

4 (1) Pemora green.
p. 10:3.
$\therefore$ (14) Tibiar not wrem.
(1) (1:i) Tibie redelish.

7 (10) Metastermma closely panctured and hatir!.
p. 10.t.

- (9) Clypeal proces entire.......... !pracilipes Wextw.,
! (s) (lypeal procere bitiel .......... hooteri, White. p. 10.4.

10 (万) Meiasternum sparsely punctured,

| 11 (1:) | Elytra distinctly stemum shining | punctured, meta- | scintillans. Arrow, |
| :---: | :---: | :---: | :---: |
| 12(11) | Elytra indistinctly | punctured, meta- |  |
| 1:3 (6) | Tibie black |  | foreiceps, (iestro, p.'107. |
| 14 (\%) | Tibis green |  | delesserti, Cinér., 1.107. |

## 7. Trigonophorus nepalensis.

Trigonophorus nepalensis. Hope, Giray's Zool. Miscell. 1831, p. -2t; Westu., Arcana Lint. i, 184., p. 12I, pl. !9, fig. :3.
(?) Trigonophorus hardwickei. Iope, * l. с.
Thomborrhina cantori, Mope, Trams. Ent. Soc. Lond. iii, 1841, p. $6:$.

Deep green, blue-green, or indigo-black, moderately shining, with the lower surface dark, the femora, tibie, and hind coxæ orange-red without any suffusion of green, and the tarsi black.

The form is moderately elongate and convex. The heced is rather long, excavated, with the chypens closely granulated in front, the sides rounded and scarcely reflexed, and the anterior process slender, gradually dilated, and straight in front. The prothorete and elytion are coriaccous and finely punctured; the seutellum ahmost mpunctured. The p?!gidium is feebly rugose, the metastrom coriaceons and indistinctly punctured, and the ablomen almost smooth. The sternct process is narrow, chirved and directed slightly downwards.
0. The posterior cephalic process is long and acuminate, and the prothorax narrowed in front.

ㅇ. The posterior cephatic process is truncated and dilated in front and the anterior process short. The prothorax is more transverse and the pygidium rather setose.

Length $2 S-: 32 \mathrm{~mm}$. : lircalth 15 mm .
Sikkim: Karsiang; Bhutax; Assam: Cachar, Naga Hills, Manipur.

Types of nepalensis and heridwickei in the British Musenm; that of cantori in the Oxford Museum.

## 79. Trigonophorus saundersi.

 pl. 29 9, fig. 5.

Shining grass-green, with the lower surface dark, the femora and tibie dark purplish red. and the tarsi and antenme black.

The body is moderately broad and depressed. The clypens is rugose and rather parallel-sided, with the anterior processstrongly dilated but not large or slender. The prothorae is coriaceons and distinctly punctured at the sides, with the marginal strie abbreviated behind, the hind angles moderately prominent, and the
base gently excised in the middle. The scutellum is barely punctured. The elyticu are distinctly punctured, some of the punctures forming imperfect rows. The myidium is feebly punctured, the metastermum coarsely punctured at the sides, and the abdomen smooth. The sternal process is slender and cursed.

The sexual differences are the same as those of $T$. gracilipes.
Length 30 mm ; brealth 15 mm .
Sıкim: Darjiling.
Type in coll. R. Oberthiir ; cotypes in the Oxford Mnsemm.
This species is very closely similar to T. grecilipes and T', nepalensis, from which it is distinguishable by the colouring of the legs and the puncturation of the elytra and metasternum. The lower surface of the body is also darker than in the former species, and the clypeal process does not attain so great a development as that of I'. nepulensis.

## so. Trigonophorus gracilipes.

Trigonophorus gracilipes, Hestu.," Troms. Ent. Soc. Lomd. iv, 1845, p. $88, \mathrm{p}^{\mathrm{p}} .4$, fig. 5.

Slightly opalescent pea-green, sometimes suffused with fiery red, not very shining, with the tibie dhll red and the tarsi black.

The body is moderately broad and depressed, and the legs are rather slender. The head is strongly excavated, closely granulated and slightly pubescent, with the sides convex and dilated in front; the clypeal process straight in front, not very slender nor broadly dilated. The prothorax is coriaceous and punctured at the sides, the scutellum with scarcely perceptible punctures, the elytra strongly punctured, some of the punctures forming incomplete rows. The sides of the pronotum are completely margined, the hind angles rather prominent, and the base gently excised in the middle. The sides of the elytra are rather strongly simated. The pygidium is slightly rugose, the sides of the metastemum are well punctured and thinly clothed with pale yellow hair, and the abdomen is smooth. The sternal process is slender and curved. The himd tibio have a short fringe of pale hairs.
s. The posterior cephalic process is triangular, and the prothome tapers to the front.

우. 'The posterior cephalic process is long. moderately broad, nearly parallel-sided, and slightly emarginate in front. 'The prothorax is broad.

Lentfl $2(5-2$.
 Type in the Oxford Masemm.

## s1. Trigonophorus hookeri.

Trigonophoms hookeri, Whitr,": Pror. Kool. Suc. 1850, p. 14, pl. 41, fig. 1.
Trigonophorus parvus, Firuutz, Deutsche Eint. Zeitschr. 1894, p. 29.).
Bright green, mingo. or deep blue, with the tibia, the femora
wholly or partly, and the sides of the hind coxa orange-red, and the tarsi black.

This is a small species, rather elongate in form, depressed above and strongly, almost rugosely, punctured. The head is rather parallel-sided, excavated and granulated, with the margins not much elevated and the anterior process bifid, with the points not very divergent. The prothorax and elytra are coriaceons and strongly punctured, and there are rudimentary costre upon the latter. The sides of the prothorax are sinuated and completely margined, the hind angles rather prominent and the base strongly excised before the scutellum, which bears a few fine punctures. The sides of the elytra are rather strongly sinuated behind the shoulders. The $p y g i d i z m$ is feebly rugose, the metasternum punctured and clothed with long yellow hairs, except in the middle, which, with the ablomen, is smooth and shining. The sternal process is extremely slender and curved.
o. The posterior cephalic process is slender and acutely pointed, and the prothorax tapers towards the front. The abdomen is not channelled beneath.

ㅇ. The posterior cephalic process is $\mathbf{T}$-shaped and slender, and the prothorax broad.

Length 22 mm . ; breadth 11.5 mm .
Assam: Slillong, Khasi Hills.
Type in the British Museum ; that of T. parvus in the German Entomological National Museum.

In the typical green form the hind femora and the greater part of the front and middle femora are metallic green, but in the blue variety all the femora, as well as the tibix, are orange-coloured.

A female of Ifterorrhina tibialis, Westw., was associated by Adam White with a male of this species in the belief that they were the two sexes of the same insect, and it is that insect which is represented in fig. 2 of the Plate quoted above.

## 82. Trigonophorus scintillans, sp. n.

Bright shining green or golden-green above and beneath, with the tibix and the sides of the hind coxe bright yellow, the femora slightly suffused with metallic green and the tarsi black.

The body is depressed and rather broad. The clypeus is strongly gramulated in front and the anterior horn entire. The pronotum is coriaceous and strongly punctured at the sides, the scutellum bears a very few punctures, and the elytric are well punctured. The pygidizm is shining, but granulose and slightly setose, the metasterinum shining and strongly but not closely punctured at the sides, and the chblomen almost smooth. The sternal process is long, narrow, and directed a little downwards.
$\delta$. The anterior cephalic process is long and gently dilated and the posterior process acute and moderately long.

9 . The anterior cephatic process is short and rapidly dilated
and the posterior process rectangular and not dilated in front.

Length $2 \overline{-}-81 \mathrm{~mm}$. : Dreacthe $14-16 \mathrm{~mm}$.
SıkN: Mungpho Darjiling, Karsiang.
Type in the British Musemm: cotypes in coll. R. Oberthiir.
This is the most brilliant species of the gems. It is very closely.


Fir. 24.-Triyonor)herys scintillens, and head of male (above) from the side, and female (lielow) from above.
related to $T$. "ppelensis. but generally larger and more strongly punctured. The femora have a slight metallic green hotre, and the metastermm is shining. The posterior horn of the female is rectangnar instead of hammer-shaped.

## 83. Trigonophorus fex.




Bright green, with the tibie and sides of the hind coxa red and the tarsi black.

ㅇ. The form is mather broad. The clypens is mather short, closely eramulated, exeavated. with the sides curved and not much elevated; the anterior process is strongly dilated and trisinuate in front and the posterior lobe long, not slender, dilated and straight in front. The prothorow, scotellum and elytrel are coriacoms and indistinctly punctmod, a few of the pmotmres upon the elytral forming imperfeet rows. The prothorax is broad and rather flat, with the hind angles rather prominent and the base very feebly excised before the sentellam. The put!ectizm is finely rugose and setose, and the sides of the body beneath are coriaceous and searcely punctured. The sternal process is very slender. sharply pointed. and nearly straight.

The male is unknown.
Lenyth 25 mm. ; breculth 1:3 mm.
Burma: Karen-mi (L. Fert), 2700 to 3000 ft .
Type in the Genoa Musemm.

## St. Trigonophorus foveiceps.

Trigonophorus foveiceps, (iestro,* Am. Mus. Gienora, (ٌ) vi, 1sinn,


Pea-green and very smooth and shining, with the femora and lower surface rather brighter, and the tibise and tarsi black.
$q$. The form is rather broad. The rlypens is rather short, gramlated, not deeply excarated, with the sides parallel and the margins not much elevated; the anterior process is small, moderately dilated and straight in front, and the posterior lobe large, very prominent, oval in shape and slightly concare above. The prothorar is broad, strongly angulated before the middle and sinnated behind, with the hind angles rather prominent. The sides are completely margined, the base feebly exeised before the scutellum, and the surface coriaceous and feebly punctured at the sides. The scutellmin smooth and the elyticu feebly punctured in incomplete rows. The $f$ ?!gidirm is coriaceous, the metasternum moderately punctmed at the sides, and the abalome" rery smooth. The stermel proress is slender and strongly curved.

A single female is the only known specimen.
Length 25 mm : l brearth $1: 3.5 \mathrm{~mm}$.
Buma: Kachin Hills (L. Fcel).
Type in the Genoa Museum.

## 5. Trigonophorus delesserti.

Goliathus delesserti, (imer', Rér. Kool. 1839, p. 2.29: Joy. Delessert, 1843, p. 4:2, pl. 12, fiq. :
Trigonophorus delesenti, Wester, Arcana Ent. i, 1842, p. 129. pl. 29, fig. 4.

Ohive-green, with the prgidinm, legs and lower surface brighter, sometimes golden-green, and the tarsi black. There are frequently indefinite darker patches uon the mper surface and occasionally the whole insect is blue-black, with the head, legs and lower surface a little lighter.

The heme is rugosely punctured, with a smooth median longitudinal carina, on eacli side of which there is a row of stiff bristles. The clypens is short and broad. with the angles well marked and the anterior process large, slender at the base strongly and abruptly dilated, with sharp, recurved lateral angles and simate front margin. The head is excavated between the eyes and the forehead is furmished with a short horizontal lobe. triangular and acutely pointed in both sexes, but searcely reaching the level of the front of the eyes. The prothora is very transverse, with the sides completely margined and strongly angulated in the middle:
the surface is coriaceons and only visibly punctured at the sides. The scutellum is withont distinct punctures and the elytica are punctured in rather indistinct rows and rugose at the apical margins. The prgidirm is transrersely rugose, the sides of the metasternum coarsely punctured, and the abdomen almost smooth. The stemal poctss is flattened, curved and blunt.
d. There is a vestige of a lateral tooth to the front tibia and the abdomen is lightly channelled boneath.
$q$. The prgidium is slightly setose.
Lentth $4 \div \mathrm{mm}$. ; brecelthe 20 mm .
Mabras: Nilgiri Hills, Anamalai Hills.
This beetle sometimes appears in enormous mmbers. Mr. II. 1. Andrewes has nsually found it in Blae Gum trees (Euccelyptus globulus) flying about the tops or feeding upon the sap which exndes from the trunks, and he and Mr. Gray have seen the males fiercely fighting together by butting each other with their horns. Mr. Audrewes has more than once picked up detached heads beneath the trees, possibly dropped by birds.

## Group t. Cetocintes.

This is the largest and most typical (roup in the Subfamily. The species are gencrally compactly built and most of them are covered on the upper surface with a dull bloom and decorated with a white or yellow powdery matter. The base of the pronotum has its sides inclined, not in a transverse line as in the previous group, and is excised in front of the scutellum, the posterior angles of the prothorax becoming obtuse and sometimes completely obliterated. The seutellum is generally blunt at its apex and is never very acute, as in the remaining groups of Cbtonnmi and the Crbmastocmimna. The sexes are alike or distinguisised only by slight external differences.

## Table of the Gencre.

1 ( $\because$ ) Sides of elytra not distinctly sinuated behind the shoulders
[p. 109.
Axtmracophora,
$\because$ (1) Sides of elytra distinctly sinuated behind the shonlders.
: (10) Pronotum not abruptly emarginate behind.*
1 (7) Clypeus toothed at front angles.
$\therefore$ (i) Clypens strongly depressed at the sides . . Anstons, p. ll:).
6 (i) Clypeus flat .............................. Pogosorés, p. 116.
7 (4) Clypens sinnate in front, not ampulate.
[1. 118.
\& (9) Scutehum sharp; arsi very slender .... (iymiopmana,
9) (8) Scutellmm bhmt; tarsi compact ........ Giscriphana,

10 (:3) l'ronotum abruptly emarginate behind. [p.1:2.
11 (14) Sternal process laterally compressed.

[^7]|  | digitate | 2. |
| :---: | :---: | :---: |
| 13 (12) | Not metallic: lind tibia not digitate: sterual process usually rertical . . . . . . . . | $\operatorname{cosia}$, p. 129 |
| 14 (11) | Sternal process broad and flat, or absent. |  |
| 15) (18) | Clypeus not elongate, rather broad in front |  |
| 16 (17) | First joint of hind tarsus spinose | Athifessa, p. 135. |
| 17 (16) | First joint of hind tarsus not spinose | Protetia, p. 136. |
| 18 (15) | Clypeus elongate, narrow in front. |  |
| 19 (2.2) | Clypeus that. |  |
| 20 (21) | Clypeus bilobed | NIA, |
| 21 (20) | Clypeus entire | osom |
| $2 \cdot(19)$ | Clypeus leeled, with produced | Ciniloloba, p. 171. |

## Genus ANTHRACOPHORA.

Anthracophora, Burm., Mandb. Ent. iii, 1842, p. 183 ; Lacord., Cien. Col. iii, 1856, р. 540.

Trpe, A. rusticola, Burm. (China and Japan).
Range. Japan, China, Siam, India, Java.
Form compactly oval, a little depressed, with rather short legs. Head short, the clypeus about twice as broad as it is long, with the front margin reflexed and not distinctly excised. Prothorax rather broad, with the base narrowly excised at the middle. Scutellum rather small, not sharply pointed. Elytra completely covering the abdomen at the sides, very little sinuated behind the shoulders and blunt at the apical angles. Prosternum forming two nodular processes in front of the anterior coxa. Middle coxæ rather wide apart, the sternum a little produced in front of them, of varied shape but not dilated in front. Tibise rather short, the front ones armed with two or three short teeth, the middle and hind ones acutely digitate at the end. Mandibles stout at the base, with the outer lobe thin but moderately chitinised and not long. Maxilla not long, thickly fringed at the extremity, the lower lobe forming a very slender hooked tooth and the outer one a bluntly bidentate process. Mentum broad in front and very obtusely emarginate. Antennæ rather short.

The sexes are alike externally.

## Key to the Species.

1 (6) Sternal process conical, very short.
2 (5) Front tibise tridentate.
3 (4) Elytra decorated with a lateral pale patch placed behind the middle $\qquad$ siamensis, Kr.,
4 (3) Elytra decorated with very small scattered white markings, sometimes absent.
[p. 110. crucifera, Oliv.,
5 (2) Front tibie bidentate bufo, Arrow,
$[\mathrm{p} .112$.
6 (1) Sternal process semicircular delmami, IIope, [p. 112

## 56. Anthracophora siamensis.

Inthacophora siamensis, Kiratr,: Inentsishe Eint. Zeitscher. 1s94, p. $\because 16$

Black, with the lers and lower surface shining and bearing a few reddish setac: the upper surface covered with a black or olive-black velvety bloom, with small interepersed bare patchen upon the elytra, and decorated with silky pale yellowish markings as follows:-minute indetinite spots upon the vertex of the head and the sides of the pronotum (a row of three being genemally distinguishable on eath side of the latter), a minute spot in each angle of the seutellam (sometimes indistinguishable), and a large double patch on each elytron, occupying the greater part of the posterior half of the outer margin. There is an indefinite sprinking of the same colour upon the pygidium. hemora and sides of the stermm and abdomen.

The form is rather broadly oral and robust. The heme is finely rugose, with the front margin entire, broady rounded at the sides and scarcely retlexed. The prothorda is very coarsely punctured (more coarsely at the sides), with the lateral margins bisimate and the base narowly excised in the middle. The scutellum is moderacely long, with the apex moderately pointed, and bears a few large punctures. The clytru bear rows of very large horse-shoe-shaped impressions, some of which are elongate and contiguous, producing a chain-like appearance. The frymidiume is rugose, impressed on each side, and setose, the matastermum smooth in the middle and rery coarsely punctured at the sides, and the ohndomen very coarsely punctured all over. The mesosternum forms a very short and blant conical process. and the fromt tibie are armed with three acute short teeth.

Length 1 ! mm. : lreatth 10 mm .
Assam: Khasi llills ; Sism.
T!ye in the German Entomological National Museum.

## -7. Anthracophora crucifera.

 Ittull. Eitt. iii, 1842, p. 621.
 Monorr. Cet. p. 171, pl. :30, tig. B.
 15:9. p. 110 .

Bhack and shining, with a sprinklines of small sooty patehes upon the retra, and decorated with silver-white markings distributed as follows:-scattered spots on the head, an irregular pateh bordering each side of the pronotim, a minute spot in each angle of the scutellum, and an irregnlar sprinkling at the lateral and apical borders of the elytra (very sparse before the middle and generally including a more or less apparent postmedian
agglomeration). There is a similar sprinkling upon the pygidiom, the sides of the metasternum and abdomen, and the middle and hind femora.

The form, size and markings are very variable and the latter are liable to disappar entirely. The head is moderately punctured, the clypeal margin being reflexed and very feebly sinuated in front. The pothorar is coarsely pmatured at the sides, scarcely punctured in the middle, with the lateral margins strongly curved and slightly sinuated before the posterion angles, and the base very feebly and narrowly emarginate in the middle. The seutellum is rather short and moderately sharp at the apex. The elytra are uniformly striated with irregular lines of coarse punctures and the alternate intervals are distinctly raised. The p!gidium is coarsely rugose. The metasternum and abdomen are smooth in the middle and decorated with large crescent-shaped impressions at the sides. The sternal process is very bluntly conical, with its anterior face nearly vertical. The fiont tibio are armed with three strong acute teeth.

Length $1.5-21 \mathrm{~mm}$; brealth S -11 mm .
United Provinces: Dehra Dun ; Bengal: Sahibganj, Pusa, Purneah Dist., Berhampur; Bombar: Surat; Madris: Bangalore; Ceylon.

Type in the Paris Museum ; that of atromaculate in the Copenhagen Museum.

The var. ceylonensis was described from a single example differing from typical specimens only in a few small details which appear to me of no importance; but in case further specimens should prove these to have a greater value than $I$ can at present assign to them, I give the following description from the type specimen kindly lent me by the Berlin Entomological National Museum.

## Var. ceylonensis.

Black, with the head, legs and lower surface shining and the upper surface and pygidium opaque ; decorated with small greyish spots upon the head, pronotum (a lateral and sublateral line of spots on each side), scutellum (a spot in each angle), elytra, pygidium, and the sides of the metasternum and abdomen. The spots are most closely aggregated behind the outer margins and at the apices of the elytra, upon the pygidium and the sides of the body beneath.

The form is as described above, but it is larger; the front margin of the clypeus is straight, the sides of the prothorax are angulated exactly in the middle and the base is angularly emarginate before the scutellum. There are a few coarse punctures close to the sides. The scutellum is rather long and narrow. The elytio are coarsely punctured in irregular rows and the alternate intervals are elevated. The pygidium is coarsely rugose, the middle of the metasternum and abdomen sparsely punctured, and the sides decorated with large crescent-shaped impressions. The
sternal process is bluntly conical, and the front tibice are acutely tridentate.

Length 24 mm .
Ceylon.
Type in the German Entomological National Museum.

## 88. Anthracophora bufo.

Anthracophora bufo, Arrou;* Amm. Mag. Nat. Mist. (7) xix, 1907, p. 353.

Deep red-brown, irregularly speckled above and below with yellow markings ; opaque and velvety, except at the middle of the prothorax, metasternum and abdomen and a


Fig.
Anthracophora bufi. strong costa on the anterior half of each elytron.

The form is ovate and depressed. The clypeus is broad, entire and strongly punetured. The prothorax is strongly but not elosely punctured in the middle, very coarsely and rugosely at the sides, with the lateral margins distinctly angulated at the middle, and strongly sinuated behind. The scutellum is rather short, punctured, opaque and variegated. The elytro are irregularly punctured and striated, and each has a smooth eurved costa on the basal half. The mgitium is rugose, and the metcstermum and ubdomen are strongly punctured and shining in the middle, but opaque and closely sculptured with crescent-shaped impressions at the sides. The legs are very short, opaque, and decorated like the body, and there are two very short teeth on the front tibiu. The stemal process is short but rather sharply conical.

Lemyth 16 mm . ; breadth 8.5 mm .
Assam: Sylhet.
Type in the British Musemm.

## s!. Anthracophora dalmanni.

Cetonia dalmanni, Mope,* Giray's Zool. Miscell. 1831, p. シ4.
Anthracophora bohemani, Hestw., * Truns. Eint. Soc. Lond. v, 1849, p. 149, pl. 16, tig. 7.

Black, with the clypeus, legs and lower surface shining, the upper surface and pycidium opaque; the elytra decorated with irregular brick-red spots, scattered and inconspicnous in front and confluent behind the middle, where they form a more or less extensive apical patch. The pygidium and the sides of the abdominal segments are partly or entirely of the same colour.

The shape is elongate-oval. The hecul is very finely punctured, with the clypeus short, almost straight in front and with a very feebly reflexed margin. The prothorax is very coarsely punctured at the sides and has two slight depressions near the front and two more near the base. The sides are strongly angulated near the middle and the base deeply and narrowly emarginate in the middle. The scutellum is long and narrow. The elytra are coarsely and shallowly punctate-striate and the alternate intervals elevated, especially in the anterior part. The pygidium is microscopically rugose, the metastermum and abdomen smooth in the middle and coarsely rugose at the sides. The stemal process is very short, broadly rounded in front, and bears a deep transverse groove. The front tibia is armed with three sharp teeth, the terminal one long.

우. The terminal tooth of the front tibia has a very peculiar thickening beneath and is less acute at the end than that of the male. The last two ventral segments are rather strongly punctured.

Length 18-22 mm. ; breacth 10-12 mm.
United Provinces: Landaur, Naini Tal (Nov.); Nepal; Sikкiм : Darjiling, Karsiang, 5000 ft . (Annandale, June).

Type in the British Museum; that of bohemaini in the Oxford Museum.

This insect is recorded as being found feeding upon the resinous exudation of oak-trees.

## Genus ANATONA.

Anatona, Burm., Mandb. Ent. iii, 18t2, p. 503; Lacord., Gen. Col. iii, 1856, p. 530.
Eumimela, Lr'autz, Deutsche Ent. Zeitschr. xxv, 1881, p. 264.
Type, Cetonia stillata, Newm.
Range. India.
Form shortly oval, compact and convex, slightly pubescent above aud beneath. Clypeus attenuated almost to the extremity, where it is rather abruptly dilated, reflexed and nearly straight, the augles being prominent and rounded laterally. Base of the pronotum gently rounded, very feebly excised in the middle; hind augles broadly rounded. Scutellum broad at the base and scarcely longer than its breadth, with the apex angulated. Sides of the elytra sinnated behind the shoulders; the sutiaral angies sharp but not produced. Middle coxe rather wide apart and the sternum not produced nor dilated in front; mesosternal part extremely narrow and the suture fringed with hairs. Front tibiæ strongly and rather irregularly tridentate; hind tibiæe truncate.
$0^{*}$. The abdomen is arched, but not channelled, beneath.

Key to the Sluecies.
1 (4) U'pper surface opaque and spotted.
2 (3) Grey, brown or red, with yellow markings. stillata, Newm.,
3 (2) Black, with white markings alboguttata, Burm..
[p. 115.
4 (1) Upper surface shiming, not spotted
castanoptera, Burm.,
[p. 116.

## 90. Anatona stillata.

Cetonia stillata, Neum.,* Ent. Mag. r, 1838, p. 169
Cetonia lignea, Mlanch., Liste' ('et. Mus. P'aris, 1842, p. \&
Anatona flavoguttata, burm.,* Mandb. Ent. iii, 1842, p. 504: Redt., Müyel's Raschmir, iv, 2, 1s48, p. 530, pl. 25, fig. •2.
Anatona pilicollis, Kraatz, Deutsche Ent. Keitschr: 1898, p. 223.
Black, with the elytra red or chocolate-coloured and the upper surface, except the head, covered with a greyish or tawuy bloom and decorated with rellow markings as follows : a border on each side of the prothorax, and two discoidal and two basal spots; a small spot near the shoulder of each elytron, another near the middle of the imer margin, three small patches adjoining the outer margin, a fourth occupying the apical angle, and a spoi a little in front of the last. A patch on each side of the pygidium (sometimes divided into two), the mesosternal epimera, part of the hind femora, and the sides of the metasternum and abdomen are similarly decorated.

The form is short, oral and convex. The head is granulated and clothed on the rertex with long tawny hairs. The pronotume is rather strongly punctured, with the sides strongly curved, the front angles acute and the hind angles almost obsolete. The base is gently curved and very feebly emarginate before the scutellum, which is short and triangular. The elytra are coarsely punctatestriate, sinuated behind the shoulders and sharply angular, but not spinose, at the apices. The pm!ictiom is finely punctured and sparingly clothed with vellow hairs. The metasternum is smooth in the middle and thickly hairy at the sides, and the chblomen is sparingly punctured and setose.

ס. The abdomen is a little arched and nearly smooth, and the hind tarsi are rather longer than those of the female.

Length 11-14 mm. ; breculth $6-8 \mathrm{~mm}$.
Ponjab: Campbellpur, Kaugra Valley (Duelgoon), Kulu; Centhal India: Mhow; Bombay: Kanara, Khaudesh ( 3500 ft ) ; Madras: Bangalore.

Type in the British Museum; that of lignea in the Paris Museum ; of flaroguttata in the Oxford Museum ; of pilicollis in the German Entomological National Museum.

The wide distribution of this insect is very remarkable. It raries considerably in size and in the colour of the elytra, and in its markings tends to form local races, the typical southern form usually having the spots larger and the thoracic margin broader
and extending beyond the hind angles. In the northern form the latter generally stops at the angle and the discoidal spots are absent.

It is exceedingly abundant during the autumn rains in the districts it inhabits. Mr. T. R. D. Bell records that upon the day following a fall of rain he has found them swarming all over the Khandesh plateau, flying in thousands close to the ground, over the burnt grass, and making a humming noise like a swarm of bees, which they very much resemble on the wing. The females burrow into the ground and apparently deposit their eggs among the grass roots, upon which no doubt the larve feed. The beetles are also sometimes found clinging together in clusters, in which the different varieties occur together.

## 91. Anatona alboguttata.

Anatona alboguttata, Burm., Hanll. Ent. iii, 1842, p. 504.
Black, with the prothorax, scutellum and elytra opaque, and the head, pygidium, legs and lower surface shining; decorated with the following white markings:-a mar-


Fig. 26. Anatona alboguttata. ginal line on each side of the pronotum, a narrow median line, not reaching the front or hind margin and interrupted behind the middle, and three spots placed in a longitudinal line on each side; the mesosternal epimera and a spot at the apex of the scutellum ; from six to eight on each elytron and two on each side of the pygidium (sometimes coalescing). A spot near the extremity of each hind femur and patches at the sides of the sternum, hind cose and abdomen are also white.

This species is far larger than the other two. It is of similar form, compact and convex. The head is very small, finely granulated, clothed with long yellow hairs on the forehead, with the clypeus strongly rounded from side to side, but not carinated. and narrow but a little dilated in front. The prothorax has the sides strongly rounded, the hind angles moderately well-marked and the base feebly excised in the middle. The scutellum is short, with the sides regularly rounded and the apex blunt. The elytrica are smooth, very scantily punctured, gently simiated at the outer edges and rather bluntly angulated at the apices. The pygidium is finely rugose and pubescent, the metastermum coarsely rugose and pubescent at the sides and smooth in the middle, and the abdomen almost smooth. The front tibia is armed with three long and sharp teeth not standing far apart.
$\delta^{*}$. The abdomen is broadly excarated beneath.
Length $17-20 \mathrm{~mm}$. ; breadth $9-10.5 \mathrm{~mm}$.
Madras: Bangalore ; Deccan (teste Burmeister).

## 92. Anatona castanoptera.

Anoplochilus castanopterus, Burm., Mandb. Ent. iii, 184ㅇ, p. 509.
Eumimela pygialis, Kraatz, * Deutsche Eint. Zeitschr. xxv, 1881, p. 264 (n. syn.).

Shining black above and beneath, with the elytra sometimes reddish chestmut, and thinly clothed with tawny hairs, except upon the scutellum and at the middle of the metasternum and abdomen, the hairs being very short and scanty upon the elytra.

The size and form are the same as those of $A$. stillate. The head is granulated and the prothorax very strongly and uniformly punctured, with the sides rounded, the hind angles obsolete, and the base broadly emarginate in the middle. The scutcllum is smooth and marked with a slight longitudinal impression ; and the elytra are marked with rows of large, shallow and more or less confluent pits; the sides are sinuated and the apical angles fairly well marked. The mygidium is rugose, the motastermum smooth in the middle and punctured at the sides, and the ventral segments have each a median row of punctures and are irregularly punctured at the sides. The teeth of the front tibia are strong, the 1st and 3rd sharp and directed obliquely forward, and the 2nd broad and directed slightly backward.
б. The abdomen is broadly excavated and the hind tibix and tarsi have a conspicuous tawny fringe.

Length 12 mm . ; breudth 7 mm .
Punjab: Kulu; Bombay (teste Burmeister).
Type unknown; that of $p!g$ gialis in the German Entomological National Museum ; co-type in the British Museum.

Burmeister's type perhaps has the head damaged or abnormal.

## Genus POGONOPUS, nov.

Trpe, Pogonopus fusillus, sp. n.
Rabrye. India.
Body small, compact and convex. Clypeus flat, narrowed a little to the front, with the anterior angles forming reflexed teeth. Pronotum convex, narrow in front, with the sides regularly turved, the hind angles completely obliterated, and the base gently curved and hardly perceptibly sinuated before the scutellum. Scutellum short, broad at the base and moderately sharp at the apex. Elytra moderately simated at the side margins and not charp at the apical angles. Mesosternum broad and hairy in front and not produced. Legs rather short, front tibia armed with three strong teeth; hind tibia truncate at the end.
ot. Abdomen arched beneath. Hind tarsus bearing a rather long fringe of hairs beneath.

The two interesting little species for whieh I have formed this genus are both characterised by markings composed of a peculiar silky matter having a pearly-blue lustre which in certain lights way vary from nearly white to nearly black.

Key to the Species.
Pygidium clothed with shorterect setro : base of pronotum scarcely emarginate in the middle.
pusillus, sp. n., p. 117.
Pygidium not clothed with setæ ; base of pronotum very gently emarginate in the middle aryentifer, Westw., p. 117.

## 93. Pogonopus pusillus, sp. n.

Shining black, with a slate-grey opaque covering upon the vertex of the head, the pronotum, scutellum and elytra, with two small auterior spots on each side of the


Fig. 27.
Pogonopus pusillus. pronotum : the three angles of the scutellum, the posterior half of the elytral suture, the humeral and apical calli and parts of the outer margins, denuded and shining; decorated with silvery-blue markings forming a lateral border on each side of the pronotum, and upon the posterior half of tach elytron an irregular outer border extending to the suture and two small spots near the suture. The pygidium has also a large irregular patch on each side, and the sides of the sternum, a patch on the hind coxa and a marginal row of spots on each side of the abdomen beneath are of the same colour. The head, pygidimm and sides of the body beneath are clothed with yellow setr.

It is a very small insect, elongate-oval and convex in shape. The clypeus is granulated, with its front angles very sharp. The pronotum is distinctly punctured except in the middle and the basal margin is gently curved, with a hardly perceptible sinuation in the middle. The scutellum is short but rather sharp at the apex. The elytro bear large horseshoe-shaped punctures in irregular double rows, extending from the base nearly to the apex. The pyyidium is strigose, and the metasternum and ablomen are very smooth and shining in the middle.

I have seen only a single male specimen, taken by Capt. A. K. W. Downing.

Length 9 mm .; breadth 5 mm .
Madras: Podanur, near Coimbatore.
Type in the British Museum.

## 94. Pogonopus argentifer.

Anoplocheila argentifera, Westw.,* Trans. Ent. Soc. Lond. v, 1849, p. 148, pl. 16, fig. 6.

Black, with the legs and lower surface shining, and the pronotum, scutellum and elytra opaque ; decorated with the following
glistening pearly-blue markings:- the lateral margins of the pronotum and two median and twe basal spots, which frequently fuse with the borders, leaving only a median cross-shaped black mark; the mesosternal epimera and parts of the scutellum; the lateral parts of the elytra (continued round the apical margins but sometimes interrupted), and a median and a subapical spot upon each (sometimes united to the borders). The greater part of the prgidium, the sides of the sternum, a row of miuute spots on each side of the abdomen, and a large patch upon each hind femur are also of the same colour.

This is a very small species, elongate-oval and very convex. The head is densely granulated, with the sides of the clypeus strongly rounded, the front margin reflexed and the front angles rather produced. The pronotum is strongly punctured, rather narrow in front, with the posterior angles little indicated and the base regularly curved and very gently emarginate in the middle. The scutellum is short and rather blunt, and the elytica are strongly punctured in rows, well sinuated at the sides and rather obtuse at the apical angles. The pyifitiom is smooth, finely and sparsely punctured, the sides of the metasternum strongly, and those of the abdomen slightly, punctured and pubescent. The mesosternum is setose, little dilated before the coxæ and not produced, and the front tibia is armed with three strong teeth.
o. The abdomen is broadly channelled and the hind tibier and tarsi bear a long but not dense fringe.
9. All the tarsi are distinctly shorter than in the $\delta$.

Length 12 mm . ; lwealth 5.5 mm .
Bombay: Poona.
Type in the Oxford Museum.

## Genus GYMNOPHANA, nov.

Trpe, Cetonia oatesi, Gestro.
Range. That of the trpe.
Form depressed and not very elongate, with very long and slender legs. Clypeus quadrate, with the front margin broadly excised and not reflexed. Prothorax pear-shaped, narrow in front, with the curvature of the sides regular and continued uninterruptedly round the base, which is searcely excised in the middle. Scutellum rather long and pointed. Elytra strongly sinuated at the outer margins and spinose at the apical angles. Sternal process very short and transversely dilated.
of. Legs very slender, the front tibix not toothed, the hind tibie truncate at the end, and all the tarsi considerably longer than the tibir, the middle ones about twice as long.

The female is not yet known.
Although of very distinctive form, this new genus is nearly related to Crlycyphanc, from which it differs in having the pro-
thorax strongly narrowed from behind forwards and scarcely at all emarginate before the scutellum, in the unarmed front tibio of the male, and the very long and slender tarsi.

## 95. Gymnophana oatesi.

Cetonia oatesi, Gestro, * Ann. Mus. Genora, (ㄴ) x, 1891, p. 848.
Black, with the pronotum, scutellum and elytra opaque, and decorated with white or pale yellow markings as follows:-a border at each side of the pronotum and a pair of minnte spots at the middle; an irregular patch


Fig. 28.
Gymnophana oatesi. beyond the middle of each elytron, adjoining the lateral margin and sending a short process towards the inner margin, and an apical border, slightly dilated at the suture ; three irregular spots on each side of the pygidium ; the mesosterual epimera; the sides of the sternum, hind cosm and abdomen, and patches upon the middle and hind femora.

The body is slightly depressed, not very elongate and scarcely narrowed behind. The eyes are very prominent, the head rugose, with the vertex hairy and the clypeus rather flat, long and narrow, the sides rather straight, and the auterior edge broadly emarginate and scarcely reflexed. The surface of the pronotum, scutclum and clytra is very smooth and not perceptibly punctured. The pronotum is very narrow in front and rather elevated in the middle, the sides are rather straight in front and strongly, almost semicircularly, rounded behind, the hind angles completely obliterated and the base very feebly emarginate in the middle. The pygidium is finely rugose, and the metasternum and abclomen are very smooth in the middle and thinly clothed with whitish hairs at the sides.
$0^{7}$. The front tibix are rather broad, slightly simuated at the end externally but scarcely toothed, the middle tibio are very short, and all the tarsi, especially those of the front and middle legs, are very long and slender. The apical angles of the elytra are very strongly spinose. The abdomen is arched.

The female is unknown.
Length 12.5 mm . ; breadth 6.5 mm .
Tevasserim: Thagata, 1200-1500 ft. (L. Fea; April).
Type in the Genoa Museum.

## Genus GLYCYPHANA.

Glycyphana, Furm. Handl. Ent. iii, 184:, p. 345.

Euryomia, Lacorl., Gen. C'ol. iii, 1856, p. 5:5.
'Trpe, Cetonia horsfieldi, Hope.
Ranife. The Oriental Region.
Form elongate and very depressed, not much tapering behind, with the legs rather short. Clypeus bilobed, with the margin not reflexed. Prothorax short, with the hind angles obsolete or very slightly indicated and the base trisinuate, without abrupt emargination (except in G. malayensis, Guér.). Scutellum rather long, with the sides curvilinear and the apex very blunt. Front tibix tridentate in both sexes. Hind tibie strongly spinose at the end. Tarsi generally short and closely articmlated. Mesosternum flat, a little dilated before the middle coxe but scarcely at all produced.

The abdomen is not arched or chamelled in the male, but the spurs of the hind tibie are more acute in that sex.

Although structurally alike the sexes frequently differ in their coloration, and owing to the significance of these differences having been orerlooked they have in several cases been given different names.

## Ke! to the Sjecies.

1 (14) Elytra not spinose at the apical angles.
2 (11) Black species, usually with red and orange or crolden markings.
3 (6) Elytral markings shining.
4 (5) Elytral marlings irregular, not continuous. horsfieldi, Hope,
5 (4) Elytral markings forming a reqular transverse band
(ame L. 121
aurocincta, sp. n..
6 (:) Elytral markinges dull. [p. ] $\because 2$.
7 (10) Mesusternal epimera black.
8 (9) Elytra decorated with a transverse chain of yellow spots
catcua, sp. n., p. 122.
(8) Eachelytrondecorated with one yellowspot [p.123. or two placed obliquely binotata, G. A P.,
10 (7) Desosternal epimera yellow ............. torquatu, F., p. 124.
11 (2) (ireen species, with pale spots.
12 (13) Pronotum with a pale lateral line
[p. 124.
13 (12) Pronotum without pale lateral line nicobarica, Jans.,

14 (1) Elytra spinose at the apical angles. nepalensis. Kr..

15 (20) Pronotum gently simated before the scutellum.
10(17) Each elytron decorated with a longitudinal yellow stripe
festica, F., p. 126 .
17 (16) Elytra decorated with pale spotn.
p. 126.

18 (19) Midian lateral spot of elytron large . . . . . suainsoni, G. \& P.,
19 (18) All spots of elytra minute . . . . . . . . . . . . andamanensis, Jans.,
$20(15)$ l'ronotum deeply and abruptly excised betore the scutellum
p. $1 \times 7$.
malayensis, Guér.

## 96. Glycyphana horsfieldi.

Cetonia horsfieldi, Hope,* Gray's Zool. Miscell. 1831, p. 25; Burm., Handb. Ent. iii, 1842, p. 346.
Cetonia marginicollis, G. \& P., Monogr. Cet. 1833, p. 251, pl. 47, fig. 6.
Tar. Glyciphana biargentata, Thomson,* Typi Cetonid. 1878, p. 26.
Opaque velvety-black above, with the head, legs and lower surface shining and very minutely and thinly setose; the pronotum completely encircled with a deep red marginal band, the pygidium and last ventral segment red and each elytron ormamented with a glistening silvery or golden triangular patch placed just behind the middle, with its base reaching the outer margin. The outer edges of the hind cosæ are of the same colour.

The species is long and narrow in shape. The head is rugosely punctured, with the clypeus not long, a little narrowed towards the front and deeply notched. The prothorax is strongly transverse, moderately and evenly punctured, rather narrow in front, where it is very sloping on each side of the middle, with the sides strongly and evenly curved, the hind angles obsolete and the base very slightly emarginate in the middle. The scutellum is long and narrow. The elytra are deeply punctate-striate, with the sides strongly sinuated close to the shonklers and the sutural angles not sharp. The pyivizum is rather flat, opaque, and finely striolated transversely, the metastermum is smooth in the middle and coarsely striolated at the sides, and the abdomen is coarsely and not closely punctured. The front tilica is armed with three sharp teeth.
6. The front tibiæ are narrower in front with the teeth rather farther apart, and the hind tarsi are a little longer than those of the female.

Length 13-14 mm. ; breadth 6-6.5 mm.
Nepal; Sikkim: Mungphat: Bhutay: Maria Basti; Burma: Bhamo ; Assam: Silhet, Manipur ; Bengal: Chota Nagpur ; Ceylon : Pundaluoya, Kandy.

Type in the British Museum ; that of bicirgentata in coll. R. Oberthür.
G. horsfieldi has been recorded as frequenting the flowers of Hibiscus.

This species seems to occur throughout a large part of the Indian area and, as might be expected, is highly variable, the varieties being to some extent localised. The typical form (from the Himalayas) is small and narrow, with rather small triangular golden elytral patches. The Ceylon form is generally rather larger and broader, with the golden patches rather large. A similar form occurs at Chota Nagpur.

A striking variety, of which the exact locality is not known, has the golden area extending almost to the base and apex of the elytra. This may be called var. aurulenta.

In the var. biargentata the red markings have disappeared. Its precise habitat is also uncertain.

## 97. Glycyphana aurocincta, sp. n.

Velvety-black, with the clppeus, legs and lower surface shining ; the pygidium and the lateral and posterior margins of the pronotun blood-red; the elytra traversed just beyond the middle by a glistening golden band, very narrowly interrupted at the suture, the front edge forming a nearly straight line, the hinder edge strongly concare.

The body is depressed in shape and moderately elongate. The head is broad, closely punctured, and deeply notched at the front margin. The pronotum is a little wider than it is long, with the lateral and posterior margins continuously curved, the hind angles obsolete and the base very feebly sinuated in front of the scutellum. The scutelluin is rather pointed. The clyt $\cdot a$ are punctate-striate, strongly sinuated behind the shouiders and not spinose at the apical angles. The pyyidium is minutely striolated transversely, the metusternm coarsely rugose at the sides, and the abclomen very coarsely punctured. The front tiliat is armed with three acute teeth.

I have not seen the male.
Length $12-13 \mathrm{~mm}$. ; breadth 6.5 mm .
Bilutan : Maria Basti (L. Derel).
Typre in the British Museum ; co-trpes in coll. R. Oberthïr.
11. Oberthïr has kindly presented the type to the National Collection.

## 98. Glycyphana catena, sp. n.

Velvety-black, with the clypens, legs and lower surface shining, the lower surface very minutely and thinly setose; the pygidium (except a central black spot) and the lateral


Fig. 29. Glyeyphuna catena. and posterior margins of the pronotum blood-red; the elytra traversed at the middle by a chain of six orange spots, those at the outer edges large, the rest small. The metasternum, hind cosex, and 2nd, 3rd and 4th rentral segments are decorated with large white patches at the sides.

The body is long, narrow and depressed. The head is short, the clypeus broadly bilobed and closely punctured. The prothorax is transerse, with its anterior part drawn into a sharp point as seen from behind. The lateral and basal margins are strongly and continuonsly curved, the hind angles obsolete and the base very gently excised before the scutellum. The scutellum is very long and narrow; the elytra are striated, the sides very decply sinuated behind the shoulders and the apical angles not spinose. The pugidium is minutely punctured, the metastomum smooth in the middle and coarsely
rugose at the sides, and the abdomen coarsely punctured. The front tibia is armed with three acute teeth.

Length 15 mm .; breadth 7.5 mm .
Sigkim: Darjiling; Bhutan : Maria Basti (L. Durel.)
Type in the British Museum; co-types in coll. R. Oberthür and the Indian Museum.

I have seen three specimens (all of them males), one of which has been kindly given to the British Museum by M. René Oberthür.

## 99. Glycyphana binotata.

Cetonia binotata, G. §. P., Monogr. Cet. 1833, p. 250, pl. 47, fig. 5.
Glycyphana binotata, Burm., Handb. Ent. iii, 1842, p. 347.
Glycyphana torquata, Mohn. (nec Fabr.), Arch. für Naturg. 1871,
p. 286; Gestro, Ann. Mus. Gen. (2) x, 1891, p. 847.
( $\delta^{\prime}$ ) Glycyphana albomaculata, Mohn., l.c. p. 287.
Black, with the upper surface and pygidium velrety, and the clypeus, legs and lower surface shining, the prothorax encircled with a deep red band, more or less interrupted in the middle of the base. In the $f$ the pygidium has a large patch of the same colour on each side and each elytron has a bright orange-yellow patch placed just behind the middle of the outer margin. In the of the patches on the pygidium are bright yellow and there are two orange spots placed transversely on each elytron, the inner spot a little behind the outer one. The sides of the sternum and abdomen are with or withont yellow patches.

The body is long, narrow and very depressed. The head is finely and closely punctured, with the clypeus broad and bilobed. The pronotum is strongly. punctured, very transverse, much narrowed in front, where it is sharply elevated in the middle, with the hind angles entirely obliterated and the base gently sinuated. The scutellum is long and narrow. The elytra are deeply striated and have large irregular punctures at the sides, the outer margins are strongly sinuated behind the shoulders and the apical angles sharp but not spinose. The metastermum is transversely strigose, except in the middle, and the abdomen coarsely punctured. The legs are short and the taisi very closely articulated.

The difference between the sexes has already been described.
Length $16-17 \mathrm{~mm}$. ; breaclth $7-8 \mathrm{~mm}$.
Tenasserim: Tavoy, Meetan; Malay Peninstla; Java; Borneo.

All the Burmese specimens I have seen are females and the description of the male is therefore taken from the specimens collected outside our boundaries. All the Burmese examples differ from other females in the larger size of the yellow elytral patch, and there may therefore be a corresponding difference in males from the same region.

The male of this species has been generally known as G. torquata, F., but incorrectly.

## 100. Glycyphana torquata.

Cetonia torquata, $F$., ${ }^{*}$ Syst. Eleut. ii, 1801. p. 15 F .
Glycyphana torquata, Arou, Amn. S May. Nat. Hist. (7) xix, $190 \overline{5}$, p. $43 \overline{2}$.
( $\sigma^{*}$ ) Glycyphana subcincta, Jamson,* Cist. Ent. ii, 1881. p. C07.
Cilycyphana bimacula, Krautz,* Deutsche Ent. Zeitschr. 1894, p. 294.
Black, opaque above, with the front of the head, the legs and the lower surface shining; the pronotum broad!y bordered with red, which terminates before reaching the front angles and is slightly interupted before the scutellum. The male has a large lateral yellow patch upon each elytron just behind the middle, and the female two swaller spots placed transrersely, anotheranteriorly, consisting of two contiguous spots, and one on each side of the pygidium. The mesosternal epimera and the sides of the sternum and abdomen are also yellow.

It is elongate, very depressed, and scarcely narrowed behind. The heul is closely punctured and strongly notched in front. The prothorca is finely punctured and rather broad and transverse, with the sides strongly rounded, the hind angles obsolete and the base gently simuated. The soutellum is long and bliont, with curvilinear sides. The elytia are deeply striated, strongly sinnated behind the shoulders, and sharply angular but not spinose at the apical angles. The py!idium is finely transrersely striated. The motusternuin is smooth on the middle and coarsely strigose at the sides, and the abdomen is moderately punctured.

I have examined three males and two females, in which the markings difter sexually in the striking manner described. The types of G. subcincto, Jans., and G. bimacula, Kr., are both males and exactly agree. The type of Fabricius is identical with a female in the British Museum.

Type in the Copenhagen Museum ; that of subcincta in coll. O. E. Janson, and of limecule in the German Entomologieal National Museum.

Lengthe 17 mm . ; breadth 5.5 mm .
Avdiman Is.
Fabricius was ignorant of the locality from which the specimen he described had come, but the habitat "Java" has since been attached to it, perhaps only from the belief that it was the species described from that island as Cetomio binotatu, (i. \& P.

## 101. Glycyphana nicobarica.

Glycyphana nicobarica, Janson, Cist. Ent. ii, 1877, p. 144.
Deep green and opaque above, with the head, legs and lower surface olivaceous and shining, and the prgidium brick-red and opaque; decorated with pale yellow makings consisting of two minute spots at the back of the head, a narrow marginal line on each side of the prothorax and a pair of discoidal spots (occasionally with an additional pair anteriorly), the mesosternal
epimera, three discoidal and four marginal spots on each elytron (the 4th occupying the apical angle), two spots at the base and two in the lateral angles of the pygidium (sometimes coalescing), and the entire sides of the sternum and abdomen.

The form is depressed, moderately elongate, parallel-sided and scarcely narrowing behind. The head is densely punctured and moderately notched in front. The pronotum is sparsely punctured, narrower than the elytra, with the sides strongly converging in front and well rounded behind, the posterior angles obsolete and the base very feebly and broadly emarginate before the scutellum. The latter is short, moderately broad at the base and very blunt at the apex. The elytra are feebly punctured, strongly sinuated behind the shoulders, and sharply angular but not spinose at the apical angles. The pygidium is concentrically striated and the metastermem and ablomen are strongly punctured except in the middle. The stemal process is truncated and very short.

The sexes are alike, but the of is distingnishable by the shorter and sharper spurs of the hind tibie.

Lengtl 12-13 mm. ; breadth 5.5-6 mm .
Nicubar Is.
Type in coll. O. E. Janson.
Some examples of a closely related Anstralian species, G. conspersa, G. \& P., almost exactly resemble this in size, colonr and markings, but they are always a little broader and more strongly punctured.

## 102. Glycyphana nepalensis.

Glycyphana nepalensis, Kraatz,* Deutsche Ent. Zeitschr. 1894, p. 294.

Glycyphana aspera, Gestro (nec Wallace), Ann. Mus. Gen. (2) x, 1891, p. 847.
Dull olive-green, with the pygidium brick-red, the pronotum and pygidium opaque, the scutellum and elytra moderately shining, and the head, legs and lower surface very shining. There are pale yellow markings consisting of a pair of minute spots behind the eyes, a pair, widely separated, at the middle of the pronotum, and another pair placed closer together in front of the last; and about eight minute spots on each elytron. The sides of the pygidinm, sternum and abdomen are also pale yellow.

This is a very small, elongate and depressed species. The head is densely punctured and not very strongly emarginate in front. The pronotem is strongly punctured all over, narrower than the elytra but distinctly transserse, with all the angles obsolete, the sides strongly curved, and the base gently sinuated. The scutellum is long, with curvilinear sides, and very blunt at the apex. The elytra are coarsely punctate-striate, with the sides strongly sinuated behind the shoulders, and the apical augles acute. The pyyidium is concentrically striated, and the stermm and abdomen are clothed, like the legs, with short yellow setre, except along the middle line, where they are smooth and shining.

The sexes are alike, but the front tibie of th ${ }^{\circ}$ are a little more slender than those of the $f$.

Length 11 mm . ; weadth 5.5 mm .
Assam: Manipur (Doherty) ; Berma: Karen-ni (L. Feca); Bifutan : Maria Basti.

Type in the German Entomological National Museum.

## 103. Glycyphana festiva.

$$
\begin{aligned}
& \text { Cetonia festiva, } F_{\text {., * Ent. Syst. i, 2, } 1792 \text {, p. } 147 . ~ . ~}^{\text {E }} \text {. } \\
& \text { Glycyphana festiva, Burn., Maudb. Ent. iv. 1, 1-44, p. 565. } \\
& \text { Glycyphana bowringi, Wullace,* Tians. Ent. Soc. (3) iv, } 1868 . \\
& \text { p. } 573, \text { pl. 14, fig. } 5 \text { (n. syn.). }
\end{aligned}
$$

Deep olivaceons-green ; the elytra with a yellow oblique stripe at the middle of each, extending from the front margin to a little before the hind margin, two short and fine transserse white lines at the posterior part of the outer margin, and a minute white spot in the apical angle; the prothorax with white patches or lines upon the front angles beneath. The mesosternal epimera and the sides of the metasternum, hind coxe and abdomen are also white. The upper surface is opaque and the head, legs and lower surface are shining. The latter parts are sometimes black and the lateral and apical margins of the elytra are frequently coloured deep chocolate. The margin of the pronotum is sometimes raguely reddish.

The form is depressed, moderately elongate and slightly narrowing behind. The head is densely punctured and deeply notched in front. The pronotum is coarsely punctured, with the sides strongly curved, the hind angles rounded off and the base trisinuate. The scutellum is short and blunt, and the clytra are distinctly punctured in rows, strongly sinuated at the sides and very spinose at the apical angles. The plgidium is coarsely rugose, and the sides of the metastermm and the abdomen are coarsely punctured. The front tibic bears two very sharp teeth and the third is distant and almost obsolete.

ㅇ. The front tibia is a little broader than in the male.
The type-specimen of Fabricius has a white patch on each side of the pygidium, but this is most often absent.

Length 13 mm . : breadth 6.5 mm .
Tenasserim: Slam; Malay Pexinsula; Borneo.
Type in the Copenhagen University Museum ; that of bouringi in the British Muscum.

## 104. Glycyphana swainsoni.

Cetonia swainsoni, G. S. I.,* Monogr. ('et. 1833, p. 249, pl. 47, fig. 4 ; S'Chaum, Ann. Soc. Eint. Fr. 1844, p. 370.
Black, with the prothorax, scutellum and elytra (and the prgidium of the $\delta$ ) opaque; the pronotum generally with a bloodred patch, sometimes confined to each posterior angle and sometimes overspreading the whole upper surface except a triangular
area in front of the scutellum. There are also white or pale yellow markings consisting of a pair of minute spots at the middle of the pronotum and a second anterior pair (one or both pairs frequently absent), a transverse patch beyond the middle of each elytron, adjoining the outer margin, and three mimite spots anterior and three posterior to this patch (some of them frequently absent). In the ot the sides of the pygidium and those of the sternum and abdomen are broadly bordered with the same colour. In the of the pygidium is black and shining, and the sides of the abdomen are only partially decorated with white.

The body is depressed and moderately elongate, and the upper surface is studded with extremely minute setr. The head is finely and closely punctured, and the front margin moderately deeply notched in the middle. The prothoras is very short and transverse, finely and fairly closely punctured above, with the hind angles rounded off and the base sinuated. The scutellum is short and very blunt. The elytra are strongly punctate-striate, with the apical part rugose, the lateral margins strongly sinuated behind the shoulders, the apical margins finely serrated and the apical angles spinose. The pygidium is transversely strigose, the metasternum and abdomen are sparingly punctured in the middle and rugosely at the sides, and the sternal process is very short and broad. The uppermost tooth of the front tibia is rather feeble.

The sexual difference in the coloration of the pygidium and abdomen has been described above.

Length 12-14.5 mum.; brealth $5-7 \mathrm{~mm}$.
Assam: Khasi Hills; Burma: Karen Hills; Tenasserim: Tavoy (Ahsown).

Type in the Oxford Museum.

## 105. Glycyphana andamanensis.

Glycyphana andamanensis, Janson, Cist. Ent. ii, 1877, p. 143 ; Kraatz, Deutsche Ent. Zeitschr. 1885, p. 15.
(오) Euryomia andamana, Thoms., Typi C'etonid. 1878, p. 24.
Dark green, olive, or (in the $P$ ) black, opaque above, with the head, legs and lower surface shining castaneous or blackish; decorated with whitish markings, consisting of a longitudinal line on each side of the forehead, a narrow lateral line on each side of the pronotum and four small discoidal spots (a pair near the middle placed rather wide apart and an auterior pair placed nearer together), a minute spot at each anterior angle of the scutellum, and about eight irregular spots upon each elytron. There are also six spots upon the pygidium, more or less coalescing into an encircling line, and a series at the sides of the sternum, bind coxæ, and abdomen, the latter very small in the $f$, but forming a continuous broad band in the 0 .

The shape is moderately elongate and depressed. The head is closely and eveuly punctured, except upon the rertex, and rather deeply notched at the front margin. The pronotum is strongly
punctured, considerably narrower than the elytra, with the sides converging strongly in front, almost parallel behind, the hind angles rounded off, and the base gently emarginate in the middle. The scutellum is rather narrow and very blunt at the apex. The dytre are rather coarsely punctate-striate, very strongly sinuated behind the shoulders, and acutely spinose at the apical angles. The pyyidium is concentrically strigose and slightly lieeled longitudinally, the metasternum smooth in the middle and coarsely punctured at the sides, and the ablomen very sparsely punctured. The sternal process is very short and truncate.
The $\delta$ is olive-green or brown above, with the lower surface green and broadly bordered with yellow. The $\circ$ is entirely black, with small yellowish spots only at the sides of the abdomen beneath.

Length 13-14 mm. ; breadth $6.7-7 \mathrm{~mm}$.
Andamay 1 s .
Type in coll. O. E. Janson; that of andamana in coll. Oberthür.

## 106. Glycyphana malayensis.

Cetonia malayensi=, Ciuér., Rev. Zoul. 1840, p. sl.
Glycyphana malayana, Scheum, Amm. Soc. Ent. Fr. 1844, p. 373.
Deep red, chocolate, olive-green, or indigo, with the head, legs, prgidium and lower surface, and the lateral and apical margins of the elytra, black, and decorated with white as follows :-a spot on each inesosternal epimeron, four placed at equal distances along the outer margin of each elytron, one in the apical angle, and one a short distance before it, a large patch on each side of the prgidium, a row at the sides of the body beneath and an inner row upon the metasternum and the basal segments of the abdomen. There is sometimes a minute spot at each front angle of the pronotum and occasionally another near each hind angle.

The body is rather broad and flat, not narrowing behind, opaque above and shining beneath. The hectl is densely punctured and the clypeus deeply notched in front. The prothorete is strongly, hut not closely, punctured, except near the sides, the lateral margins are angulated in the middle, the hind angles indicated, the base wide and deeply and abruptly emarginate in the middle. The scutllum is moderately long and blunt. The clytra are irregularly punctate-striate, except at the sides and apices, which are very coarsely and irregularly punctured. They are strongly sinnated behind the shoulders and acutely spinose at the apical angles. The purficium is rugose and clothed with yellowish sete, and the sides of the metustermm and chlomin are coarsely rugose. The storal process is prominent and nearly circular. The front tibie are rather stout and strongly and sharply bidentate.

The two sexes are almost alike, but the teeth of the front tibie are a very little more acute in the $0^{*}$.

Length $17-20 \mathrm{~mm}$. F liceetth $25-10 \mathrm{~mm}$.
Buma: Karen Hills; Mhay Penisslda; Sumatra: Burveo.

## Genus GLYCOSIA.

Glycosia, Schoch, Ent. Nachr. 1896, p. 86.
Type, Cetonia tricolor, Olir.
Range. India and the Malayan Region.
Form flattened, rather broad at the shoulders. Head rather small, with the clypeus bilobed and not reflexed at the margin. Prothorax short, narrow in front and broad at the base, with the hind angles well marked, and the base narrowly and abruptly emarginate in the middle. Scutellum small, not very blunt at the apex. Elytra strongly sinuated behind the shoulders. Sternal process prominent, rather compressed and generally directed obliquely downwards. Legs moderately slender, the front tibia armed with three acute teeth and the hind tibia not digitate at the extremity.
d. The prothorax is broader at the base than in the other sex, and the spurs of the hind tibiæ are more slender and acute.

## Key to the Species.

1 (4) Sternal process vertical in front.
2 (3) Pronotum opaque, with red margin .. tricolor, Oliv., p. 129.
3 (2) Pronotum shining, black ............. hiplagiata, Arrow, p. 130.
4 (1) Sternal process produced forwards .. luctifera, Fairm., p. 131.

## 107. Glycosia tricolor.

Cetonia tricolor, Oliv., Ent. i, 6, 1789, p. 88, pl. 12, fig. 116 ; G. \&. P., Monogr. Cet. 1833, p. 245, pl. 46, fig. 4.
Glycyphana tricolor, Burm., Handb. Ent. iii, 1842, p. 346.
Glycosia plagiata, Schoch, Ent. Nachr. 1896, p. 86; Kraatz, Deutsche Ent. Zeitschr. 1896, p. 376.
Black, with the head, legs and lower surface shining, and the prothorax, scutellum, elytra and pygidium opaque; the pygidium, mesosternal epimera and lateral margins of the pronotum (sometimes also the hind margin, except in the middle) blood-red; each elytron decorated near the


Fig. 30.-Glycosia tricolor, and diagrammatic lateral view. middle with a large pale yellow patch, irregularly triangular in shape, the base resting upon the outer margin and the apex bent obliquely backwards and nearly reaching the inner margin. There is sometimes a line of white spots on each side of the abdomen beneath.

The form is very depressed, with the sides of the elytra rather straight and narrowing slightly to the extremity. The head is strongly
punctured, except in the middle, which is a little elevated, and the clypens is strongly bilobed. The pronotum is coarsely and deeply punctured, the sides strongly margined, the hind angles prominent and the base narrowly but strongly emarginate in the middle. The scutellum is small and not very blunt at the apex. The elytica are striate-punctate, with the sides very strongly sinuated behind the shoulders and the posterior margins a little excised near the apical angles, which are acute. The pygitium is slightly pitted, the sides of the metasternum are coarsely strigose, and those of the abdomen sparingly punctured. The sternal process is vertical in front and the point directed downwards.
$\delta$. The front tibie and the hind tarsi are a little more slender and the prothorax broader at the base.

Length 17-19 mm. ; brealth 9-10 mm.
Sikkim: Rhenok (Bretemeleuu); Bengal: Barrackpur, Chota Nagpur; Ceylon: Wellawaya (Mitschke).

## Yar. nagpurensis, nor.

A series of specimens in M. René Oberthü's collection, and taken by M. R. P. Cardon during 1896 and 1897 at Nowatoli and Palkot, in Chota Nagpur, belong to a well-marked variety, in which the pale elytral patch is greatly enlarged, being fully half as long as the elytron, and presenting a rounded lobe in frout and two similarly rounded lobes behind.

Type in the British Museum ; cotypes in coll. R. Oberthiir.

## 108. Glycosia biplagiata.

Glycosia biplagiata, Arrow,* Anu. \& May. Nat. Hist. (7) xix, i 9907 , p. 351.
Shining black, with the elytra opaque and sooty, except at the inner margins, and with a lemon-yellow patch beyond the middle of each, broad at the outer margin and pointed at its imer extremity.

The form is depressed, broad at the shoulders, with the head small, and the elytra straight at the sides and strongly narrowing towards the extremity. The head is strongly punctured, with the clypeus long, narrowing towards the front, where it is rather deeply notched. The prothorac is conrex, coarsely punctured, with the sides strongly margined and angulated in the middle. The scutellem is rather small, pointed, and impunetate. The elytre are coarsely striate-punctate, with the margins strongly sinuated behind the shoulders and minutely excised at the extremities, and the apical angles acute. The pygidium is feebly pmetured and the metasternm and cthlomen coarsely so, except at the middle. The sternal process is vertical in front and the point directed downwards. The front tibin are tridentate in the female, but the uppermost tooth is almost obsolete in the male. In the latter the prothorax is broader at the base and the apical angles of the elytra are strongly spinose.

Length 20 mm .; breath 10.5 mm .
Andaman Is.; (?) Burma: Rangoon.
Type in the British Museum.
A specimen in the Indian Musam is labelled 'Rangoon," but perhaps incorrectly.

## 109. Glycosia luctifera.

Glycyphana luctifera, Fairm.,* Ann. Soc. Ent. France, 1878, p. 107, pl. 3 , fig. 7.
Glycosia louisæ, Fairm.,* Bull. Soc. Ent. France, 1888, p. 35.
Velvety-black, with the head, legs, and lower surface shining black, the femora and tibiæ fringed with long golden hairs and the lower surface very thinly clothed with setw. The lateral margins of the prothorax, the mesosternal epimera and two spots upon the pygidium are deep blood-red, and there are markings of white or pale yellow, subject to great reduction, but consisting typically of two spots on the vertex of the head, a circle of from eight to twelve upon the pronotum, two or three in each posterior angle, a longitudinal mediau line continued upon the scutellum, a lateral patch beyond the middle of each elytron, with a minute spot close to its inner edge, three spots in a triangle at the apex of each and an irregular swarm of minute spots extending to the shoulder. There are also two or four pale spots placed transversely upon the pygidium and two rows on each side of the body beneath.

The body is depressed, rather elongate, and only slightly narrowed behind. The clypeus is strongly punctured and rather deeply notched in front. The pronotam is short, much narrowed in front, broad at the base and deeply and narrowly emarginate before the scutellum. The clytra are punctate-striate, deeply sinuated behind the shoulders and spinose at the apical angles. The pygitium is a little punctured, the metasternum rugose, and the abdomer almost smooth. The sternal process is rounded and prominent and directed obliquely forward. The front tibia is armed with three sharp teeth.
\%. The uppermost tooth of the frout tibia is minute and distant from the other two, the hind tibia bears a thick fringe at the inner edge and the spurs are sharp-pointed.

Length 19-23 mm. ; brealth $10-12.5 \mathrm{~mm}$.
Bhutar; Shekim: Karsiang; W. China: Yunnan, Su-Tchuen, Tsekou.

Type in coll. R. Oberthiir ; also that of louisce.
In the type form from Central China the red markings described above are absent. The var. louisce possesses both these and the pale marks enumerated. In the only two Indian examples I have seen the red markings are present, but the white pattern is restricted on the upper surface to the posterior half of the elytra.

## Genus CETONIA.

Cetonia, Fub., Syst. Ent. i, 17-5, p. 52; Reitter, Deutsche Ent. Zeitschr. 1891, p. ©l.
Cetonia, subyemus Cetonia, Mulsent, Col. de France, Lamell. 1871, p. 669.

Eucetonia, Schoch, Mitth. Schueiz. Ent. Ges. ix, 1804, p. 211.
Type, Sctorabous aurutus, L. (the Rose-beetle of Great Britain). Range. Europe and Continental Asia.
Clypeus bilobed, not reflexed in front. Head with two pits between the eyes, separated by a narrow carina. Prothorax rather triangular, strongly excised before the scutellum. Scutellum rather narrow, blunt at the apex. Lateral margins of the elytra strongly sinuated and apical angles sharp. Pygidium granulated. Sternal process moderately long, slightly compressed, blunt, and directed a little downwards. Front tibiae tridentate; middle and bind tibiæ fringed along the inner edge, the middle ones armed with a strong tooth at the outer edge, the hind ones bluntly digitated at the extremity.
o. Spur of the hind tibia slight and sharp.

ㅇ. Inner spur of the hind tibia stout and broadly truncate. Last ventral segment more closely punctured than in the $\delta$.

## Key to the Species.

1 (4) Ventral segments not spotted at the posterior angles.
2 (3) Pronotum decorated with two white lines. bensom, Westw., p. 132.
3 (2) Pronotum without white lines
rutilans, Jans., p. 133.
4 (1) Four anterior ventral segments with lateral white spots.
5) (6) Anterior ventral segments almost smooth. laitientris, :p. n.,p. 134.

0 (5) Anterior ventral segments with numerous crescentic impressions
rhododendri, Gestro,
[p. 134.

## 110. Cetonia bensoni.

Protæetia bensoni, Hestu., * Trans. Ent. Soc. Lond. vol. v, 1849, p. 145, pl. 16, fig. 3.

Bright coppery or golden-green, with the pronotum, scutellum and elytra deep green and opaque, and the head, legs and lower surface shining ; decorated with whitish markings, consisting of an oblique line on each side of the pronotmm, not reaching the front or hind margin and sometimes interrupted : a broken transverse line upon each elytron adjoining the outer margin considerably behind the middle, another behind the last, adjoining the inner margin, a spot near the apical angle and a few others scattered irregularly ; a small spot near each lateral angle of the pygidium, and an inconspicuons line of spots along each side of the abdomen beneath.

The body is depressed, broader than the other species of this genus, and not perceptibly narrowed towards the extremity. The surface, except in worn specimens, is clothed above and below with yellow hairs or setæ, short upon the upper surface and absent from the middle of


Fig. 31.-C'ctonia bensoni, and lateral view showing the mesosternal process. the pronotum, metasternum and abdomen. The head is strongly punctured and deeply notched at the front margin. The pronotum is very coarsely punctured and its sides gently curved. The scutellum is long and unpunctured. The elytra have each two well-marked costix; they are strongly punctured between and outside these, and rugose at the sides and apices. The sides are strongly sinuated behind the shoulders and do not converge towards the extremities, which are broad, with the sutural angles slightly spinose. The pygidiun is finely granulated, the metasternum rugose at the sides, and the abdomen strongly punctured except in the middle. The two terminal teeth of the front tibia are very sharp and slender.

Lenyth 19-21 mm.; brealth 10-12 mm.
Punjab: Campbellpur; United Provinces: Naini Tal, Landaur (May and June).

Type in the Oxford Museum.
The original discoverer, Benson, reported that this species "appears late in the season and frequents the flowers of Syngenesious plants."

## 111. Cetonia rutilans.

Glycyphana rutilans, Janson,* Cist. Ent. ii, 1881, p. 607.
Coppery-red, with the pronotum, scutellum and elytra opaque green, and the head, legs and lower surface shining and clothed with yellow hairs; decorated with a pair of minute white spots placed transversely at the middle of the pronotum, a transverse white line adjoining the outer margin of each elytron considerably behind the middle and another posterior to it adjoining the inner margin, with sometimes a few inconspicuous scattered spots anteriorly, and a minute spot near each lateral angle of the pygidium. The lower surface is immaculate.
Moderately depressed in shape and not much narrowed behind. The clypers is strongly punctured, broadly emarginate in front and not narrowed. The pronotum is strongly but sparingly punctured, with the sides strongly margined, contracted in front and rather feebly angulated in the middle. The scutellum is long and
narrow. The flytica are strongly punctured, distinctly bicostate ou the disc, and rugosely punctured at the sides and apex. The sides are strongly simated behind the shoulders and the apical angles are slightly spinose. The 1 miditiom is very finely granulated and hairy, the metastemm corrugated and hairy, except along the middle line, and each segment of the alrdomer (except the last) has a transverse line of punctures along the middle, very strong and confluent laterally.

The abdomen is slightly hollowed in the $\delta^{\circ}$, and the inner spur of the hind tibia is very blunt in the $q$.

Lenyth $17-21 \mathrm{~mm}$. : breadth $9-10 \mathrm{~mm}$.
Nepal; Sikkim: Darjiling, Karsiang.
Type in coll. O. E. Janson.

## 112. Cetonia læviventris, sp. n.

Metallic green, with the pronotum, scutellum, elytra and pygidium opaque, and the head, legs and lower surface shining and clothed with yellow hairs. There is a minute whitish spot on each side of the dise of the prothorax, a transverse lateral line considerably behind the middle of each elytron, an interior one behind it, a spot near the apical angle, four spots in a transverse line upon the prgidium, and a short white line at the hind angle of each of the four anterior ventral segments.

The shape is very elongate and depressed. The head is strongly punctured and the clypeus broadly notched. The pronotum is very transverse, sparingly punctured, with the sides gently rounded and the base strongly sinuated on each side. The elytra are moderately punctured, feebly bicostate behind, rugose at the sides and apices and strongly sinuated behind the shoulders. The fyyidium is rather coarsely granulated, the metasternum rugose and hairy at the sides, and the abdomen almost smooth.

Lenyth $20-22 \mathrm{~mm}$. : loreadth 11-12 mm.
Assam: Manipur, Naga Hills (IV. Doherty).
Type in the British Mluseum.
This speeies very closely resembles C' rutilans, Jans., from which it is most easily distinguished by its almost mpunctured abdomen and the four white spots or lines on each side. It is also larger, the prothorax is less elongate, and the prgidimm more coarsely granulated.

## 113. Cetonia rhododendri.

Cetonia rhododendri, Gestro, * Amn. Mus. (ienora. (:) x, 1891, p. ${ }^{2} 47$.

Cetonia purpurascens, Kruatz, Deutsche Eint. Zeitschr. 1897, p. 405. Eucetomia assamica, Schoch, Mitth. Schuciz. Lint. Ges. x, 1890, p. $1 \times 1$.

Coppery-red, with the pronotum, scutellum and elytra deep chocolate, relvety and opaque, and the head, legs and lower
surface shining and more or less clothed with yellow hairs: decorated with very minute whitish spots as follows:-a pair placed transversely at the middle of the pronotum and a second pair closer together in front; a spot at the extreme apex of the scutellum ; about nine on each elytron, four along the base of the pygidium, and one in each hind angle of the four anterior ventral segments.

The body is rather narrow and distinctly tapers behind. The clypeus is strongly and closely punctured, slightly narrowed in front and moderately notched at the apex. The prothorax is distinctly, but not closely, punctured on the dise and more rugosely at the sides, which are gently curved, without a distinct angulation. The scutellum is unpunctured and not very long. The elytra are rather strongly punctured, with the apical part rugose and with two distinct coste on the dise of each. The lateral margins are strongly sinuated and the apical angles slightly spinose. The pygidium is finely granulated, the metasternum closely punctured and hairy, except along the middle line, and the abdomen strongly but sparingly punctured.

우. The last ventral segment is closely punctured and the inner spur of the hind tibia squarely truncated.

Length 16-19 mm.; brealth 9-11 mm.
United Provinces: Almora; Sikkim: Karsiang; Assam: Jaintia Hills, Khasi Hills ; Burma : Shan States, Mt. Mulaiyit ; Siam.

Type in the Genoa Museum; that of assamica in coll. Witte (Diisseldorf).

The first described specimen was found upon Rhododendron flowers in Burma by Leonardo Fea.

## Genus $\operatorname{ETHIESSA}$.

Ethiessa, Burmeister, Handb. Ent. iii, 1842, p. 405.
Type, Cetonia feralis, Erichs. (Algeria).
Range. The Palæarctic Region.
Form compact and moderately elongate. Clypeus transverse, reflexed in front and scarcely notched. Prothorax narrow in front, with the base inclined at the sides and abruptly emarginate in the middle. Scutellum moderately long, bluntly rounded at the apex. Elytra sinuated at the sides and acute at the apical angles. Propygidium projecting at an angle in the middle. Sternal process very short, flat and dilated in front of the middle coxæ. Front tibia armed with three teeth; middle tibia sharply spinose at the extremity; hind tibia not spinose. Tarsi moderately slender, the basal joint in the hind pair short and produced externally into a sharp spine.
ot. Abdomen excavated beneath. Tarsi longer and stouter.
The only species which appears to extend into our region is the following:-

## 114. Æthiessa bagdadensis.

Athiessa bagdadensis, Burm., Handb. Ent, iii, 1842, p. 414.
Ethiessa rugipennis, Burm., l. c. p. 417.
Cetonia squamosa, Fald. (nec G. f. I'), Nour. Mém. Soc. Imp. Moscou, iv, 183ī, p. 301, pl. 10, fig. 7.
Steel-blue, shining, with slight white marks, forming traces (sometimes absent) of three transverse bars beyond the middle of the elytra, a spot on each side of the pygidium, and a narrow line on each side of the posterior margin of each of the first four abdominal segments.

The body is moderately elongate. The clypeus is rather long and rugosely punctured. The pronotum is strongly and rather evenly punctured, with the sides gently bisinuated and the hind angles moderately sharp. The scutellum is smooth, and the elytra are coarsely wrinkled transversely and irregularly pitted with very large anmular punctures; there is a broad depression at the inner posterior half of each elytron. The propygichum and pygidium are finely transversely strigose, the metastemum coarsely punctured in the middle, rugose at the sides and thinly setose, and the abdomen nearly smooth.
8. The uppermost tooth of the front tibia is distant from the other two and very feeble, the abdomen is strongly arched and excavated, and the last rentral segment, like the rest, almost smooth.

오. The clypens is more rugose, the last ventral segment closely punctured, and the pygidium impressed on each side.

Length 15-18 mm. : lireadth $8 \cdot 5-9 \cdot 5 \mathrm{~mm}$.
Baluchistan: Nushli District; Afghanistan; Persia.

## Genus PROTATIA.

Protetia, Burmeister, IIandb. Ent. iii, 1-4:', p. 4\%:.
Cetonia, sulig. l'rotactia, Lacordaire, (ien. des Coléopt. iii, 1850, p. 536.

Cetonia, suby. l'otosia, Muls., Col. de Prance, 1571, p. 669.-Type, Cetonia speciosissima, Scop.
Oxyperas, Thoms., Le Naturaliste, 1860, p. 278.-Type, C'etonia spectubilis. Schaum.
Eumimimetica, Kraatz, Deutsche Ent. Zeitschr. 1881, p. 264.— Type, Cetonia (Anoplochilus) torrosa, Gi. \& P'
P'endanthracophora, Krautz, Deutsche Eint. Zeitschr: 1898, p. 407.Type, Cetomice striatipemis, Kr. $(=$ (: tcrosu, G. \& 1'). .
I'seudaplasta, Kroutz, l. с. p. 93.-Type, I'. cinerea, Kr.
Eucetonia, Kraatz (nec Schoch).
Psendanatona, Krautz. Doutsche Eint. Keitschr. 1895, p. 112.-Type, Cetonia cupripes, Wied.

Type, Cetonia spectulilis, Schamm (Sumatra).
Range. Europe, Asia, Africa and Austmalia.
Form compact, with the legs generally robust. Clypeus simple, more or less reflexed at the front margin and not, or very slightly,
emarginate. Prothorax with the base inclined on each side and abraptly emarginate in the middle. Scutellum moderately long, with the apex blunt and rounded. Elytra sinuated laterally behind the shoulders, with the apical angles acate, frequently spinose. Front tibia armed with two or three short teeth, except in the of of $P$. alboguttata. Hind tibia truncated at the end. Sternal process short and flattened, widened in front of the middle coxæ and straight or broadly rounded in front, except in $P$. confusa.

Except in $P$. albeguttata, the sexes are closely similar and the abdomen is rarely excarated or arched in the male. The spurs of the hind tibix, however, are always shorter and sharper in that sex, and the last ventral segment is smoother. In some of the species the anterior edge of the clypeus bears two recurved teeth which are feebler or quite absent in the female.

This is a very large and polymorphic genus, which may be regarded as the central mass of the subfamily from which other genera diverge in all directions. Such a mass is found in nearly every large gronp and the difficulty of fixing its limits is invariably very great. Tentative efforts to divide it into smaller genera are often made, but are generally doomed to failure as the number of known species increases. In the present case mumerous so-called genera have been formed for single species, or upon the strength of features peculiar to one sex, and I have found it necessary to abandon several of these which have failed to stand the test of tabulation.

In the key which follows, one species, $P$. alboguttata, Vigors, is omitted, because it is difficult to find any features, except colour and marking, which are common to the two sexes and which would not be liable to mislead if used for the purpose of tabulation. Such marked dimorphism is entirely abnormal in the present genus, and it would be desirable to form a new genus or subgenus for this species but that the female presents no really distinctive characters, and indeed is very similar to $P$. longipernis, etc.

## Key to the Species.

1 (16) Surface of the body without opaque bloom.
2 (15) Surface of the body metallic.
3 (10) Thorax (and qenerally the whole body) without pale markings.
4 (5) Surface not very shining ............. cuprea, F., p. 139.
5 (4) Surface very shining.
6 (7) Legs green or blue ................... pretiosu, Nonf., p. 141.
7 (6) Legs fiery red.
8 (9) Elytra without transverse pale markings. curipes, Hope, p. 141.
9 (8) Elytra decorated with transverse pale markings
montana, Nonf., p.1+2.
10 (3) Thorax decorated with pale markings.
11 (12) Thorax decorated with minute spots .. orientalis, G. \& P'.,
12 (11) Thorax decorated with irregular patches.

13 (14) Colour bronze .......................... aurichalcea, F'.. p. 143.
I4 (13) Colour blue-black ..................... peregrina, 1lerbst,
I5 (2) Surface of the body dark blue, not metallic
[p. 144.
16 (1) Upper surface partly or entirely covered with an opaque bloom.
17 (56) Mesonotum transverse before the conæ.
18 (87) Upper surface decorated with definit" spots or not at all.
19 (30) Front tibia tridentate externally.
20 (20) Surface of body metallic.
21 (24) Jody elongate.
22 (23) l'rothorax very transverse
[1. 146.
29 (20) Prothorax not distinctly transverse..... culate, sp. n., p. 147.
24 (21) Body short and massive
2.5 (20) Surface of body not metallic.

26 (29) Large, depressed and decorated with large spots.
27 (28) Elytral spots not confined to outer margins. . . . . . . . . . . . . . . . . . . . . . . .
28 (27) Elytral spots confined to outer margins.
29 (26) Small, convex, and decorated with minnte spots.
munime, sp. n., p. 147. impacidu, Jans., p. 145.

30 (19) Front tibia bi- or uni-dentate externally.
31 (32) Sides of pronotum white-bordered ....
32 (31) Sides of pronotum not bordered.
3:3 (36) Clypeus not notched in front.
34 (35) Upper surface withont pale markings ..
35 (34) Upper surface decorated with large yellow spots
inanis, Wall., p. 151.
regalis, Blanch., p. 152.
36 (33) Clypeus deeply notched in front ......
37 (18) Upper surface decorated with an indetinite grey or vellow tracery.
38 (45) Apical angles of elytra spinose.
39 (42) Upper surface entirely opaque.
40 (41) Scutellum rather long and pointed .... ranu, sp. n., p. 15:3.
41 (40) scutellum very short and blunt ...... fusca, ITerbst, p. 154.
4: (89) Upper surface partly shining.
43 (44) Front tibia tridentate
acmmimata, F., p. 155.
44 (43) Front tibia bidentate . . . . . . . . . . . . . . .
45 (38) Apical angles of elytra not spinose.
46 (51) Mesostemal process setose.
47 (48) Surface of body black.
binghami, sp.n., p. 156.

45 (4) Surface of body metallic.
49 (50) lody bronzy, clothed with tine close hair
50 (49) Body fiery-red, clothed with eoarse erect setse
cornosu, Westw., p. 158.
[p. 158.
51 (46) Mesostemal process bare.
5 (50) Blytra rugosely punctured.
$\therefore: 3$ (54) Body and tarsi rather lony
54 (5:3) Body and tarsi short
bidentipes, Arrow,
$[\mathrm{p} \cdot 153$.
bidentipes, Arrow,
$[\mathrm{p} .153$.
andemanarum, Jans., whitehousei, Schaum, cinerea, Kr., p.14. 148.
cupipes,Wied., p. 150.

$$
0,1
$$

terrosa, G. \& P., p. 153.

55 (52) Elytra simply and sparsely punctured. .
56 (17) Mesontermum producel, narrow (not dilated before the middle coxe)
squumipernis, Burm.,
[p. 159.
hieroglyphica, Mén.,
neglecta, Hope, p. 160.
cariane, Gestro, p. 161.
confusa, G. \& P., p. 161.

In the Munich Catalogue $I^{\prime}$. mixta, F . is quoted as an Indian species. I have examined the type of this from the Copenhagen Museum and find it to be a species only known to occur in Sumatra. The same specimen was the original of Weber's description, published earlier than that of Fabricius, and quoted by the latter. The Munich Catalogue therefore also errs in treating the species as synonymous with our $l$ ?. fuscu (mardarina, Weber).

## 115. Protætia cuprea.

Cetonia cuprea, F., Syst. Eut. 1775, p. 48; G. S. I., Monogr. Cet. 1833, p. 192, pl. 34, fig. 3.
Cetonia florentina, Herbst, Nafursyst. Köf. iii, 1790, p. 210 ; G. S. P., Monogr. 183:3, p. 191, pl. 34, fig. .2.
Cetonia metallica, F., Ent. Syst. i, 2, 1792, p. 128; Syst.El. ii, 1801, p. 138 ; G. \&. P., Monogr. Cet. 1833, p. 190, pl. 34, fig. 1; leitter, Deutsche Ent. Zeitschr. xxxv, 1891, p. 63.

Olivaceous-green, brassy or coppery, with the pygidium, lower surface and legs lurid green, red or purple, and sometimes with the head and the extreme edges of the prothorax and elytra tinged with the same colour. The prothorax and scutellum are frequently rosy or fiery red. The upper surface is smooth, but not highly glazed, and the lower surface is very sparsely clothed with yellowish hairs.

The body is moderately stout and not much depressed above. The head is strongly and closely punctured and the clypens quadrate, with the front margin strongly reflexed and very lightly excised in the middle. The pronotum is finely (sometimes very finely) and rather uniformly punctured, rather convex, strongly margined and very gently curved at the sides, and narrowly and deeply emarginate in the middle of the base. The scutellum is quite smooth and moderately long and pointed. The elytre have each a well-marked broad depression adjoining the suture upon the posterior half, in which there are lines of horseshoe-shaped impressions. In front of the depressions they are only very minutely punctured, and at the sides more strongly and closely. The lateral margins are gently sinuated behind the shonlders, and the apical angles sharp but not spinose. The pygidium is finely transversely corrugated, the metasternum less finely corrugated at the sides, and the abdomen almost smooth. The sternal process is flat and transversely oval in shape. The front tibia is armed with three slight sharp teeth, and the hind tibia has a fringe of yellow hairs at the inner edge.

The last rentral segment is finely punctured in the $\delta^{\circ}$ and rugose in the $ㅇ$.

Length $17-25 \mathrm{~mm}$. ; breadth $9 \cdot 5-13 \mathrm{~mm}$.
Sind: Karachi; Persia; Siria; Asta Minor; Balkan Peninstla; Itali.

Yarious accounts have been published by Continental entomologists of the habits of this very common and widely-distributed insect, which in Europe is frequently confused with the common Rose-beetle (Cetonia aurata, L.), which it considerably resembles. In its adult form it feeds voraciously upon the juices of ripe fruit and other sweet liquids, and M. Fabre has watched them alborbing for a fortnight without intermission the juice of fruit supplied to them. This is during the summer and autumn following their emergence. The succeeding winter is passed (in Europe) in quiescence below the surface of the ground, and oviposition does not take place mitil the following year. The female deposits her eggs in aceumulations of decaying leaves or other vegetable matter, or by preference in nests of the large Wood-Ants (Formica rufic and ${ }^{\prime}$ rutensis), burrowing a short distance below the surface for that purpose. The laryæ spend two or three years feeding upon the regetable substance which they find at hand. Mr. Weaver is reported, in the Proceedings of the Entomological Society, 1.551, p. 105, to have stated that he saw large quantities of the ants' eggs deroured by the larve, but it is probable that this was only due to their being removed from the nest and kept without other suitable food. Larre of various ages are commonly found together, the youngest according to Wasmamn (Deutsche Entomologische Zeitschrift, 1857, xxxi, p. 45) generally living in the deeper parts of the nest and those more advanced nearer the surface, where the cocoon is also found. The latter is similar to a pigeon's egg in size and shape, and formed by the agglutination of fragments of the food-material, the interior being coated with matter apparently exuded from the intestine, producing a perfectly smooth and shining surface. The construction of the cocoon appears to be the chief function of the legs, progression being accomplished by the morements of the dorsal segments. After a period of one, two, or three months in the pupal stage the beetle ruptures the cocoon and makes its way above ground. The ants seem to resent the intrusion of the beetle into their nest, but owing to its hard exterior can scarcely injure, although they may hinder, it. The larra, however, are left undisturbed unless they give some special offence, and appear also to be to some extent protected by the toughness of their skin and the stiff bristles with which it is studded.

This larra is preved upon by the parasitic wasp, Selice lifusciata, the female of which seeks it out and, having paralysed it by stinging it in the ventral ganglion-mass, places an egg upon it. The issuing grub speedily devours the immobile victim, and having reduced it to an empty skin, forms it. cocoon beside it.

The life-history of many other species of Cetoninne is probably similar in the main to that of Protetia cuprea.

## 116. Protætia pretiosa.

Cetonia pretiosa, Nonfi., Deutsche Ent. Zeitschr. 1891, p. 270.
Potosia ceylanica, Schoch,* Mitth. Schweiz. Ent. Gies. ix, 1894, p. 188.

Entirely deep golden-green or blne-green, with the tarsi generally deep blue; very smooth and shining and without markings or clothing, except some pale yellow hairs upon the legs and a few very minute setæ upon the sides of the metasternum.

It is a broad, robust and moderately convex species. The head is relatively small, scantily punctured, with the clypeus rather quadrate, the front margin strongly reflexed and very feebly notched. The prothorax is strongly punctured at the sides and scantily or not at all in the middle : it is narrow in front and strongly and rapidly dilated towards the base, the sides being little curved and the hind angles moderately distinct. The basal margin is not strongly excised before the scutellum, and the latter is rather short and triangular, without punctures except at the base. The elytra are minutely and scantily punctured in rows, with rather stronger scattered punctures near the apex. The pygidium is decorated with transverse striations, the sides of the metasternum are very coarsely strigose, and the abdomen is almost smooth beneath. The sleinal pocess is short and broad, but slightly prominent, the front tibia has three very short teeth and the hind tibia has a fringe of short yellow hairs and is rather digitate at the end.
б. The apical angles of the elytra are sharply produced and the pygidium is lightly strigose.

ㅇ. The puncturation is stronger than in the $\delta$, and the pygidinm and last ventral segment are closely strigose.

Length 22-27 mm. ; breadth $12 \cdot 5-15 \mathrm{~mm}$.
Ceylon; Tratancore : Trivandrum; W. Bengal: Chota Nagpur; Lower Burma: Tayokehmaw; Tenasserim; Siam; Annam.

Type in coll. Nonfried : that of ceylanica in the Polytechnikum, Zürich.

This is probably the species recorded by Bergé (Ann. Soc. Ent. Belg. 1892, p. 240) from Mandar, Bengal, as Cetonia speciosissime.

## 117. Protætia auripes.

Cetonia auripes, Hope,* Groy's Zool. Misc. 1831, p. 24.
Cetonia ignipes, Burm., Handb. Ent. iii, 1842, p. 465.
Bright metallic green, with the tibiæ and tarsi fiery red, very smooth and shining above and beneath, and without clothing, except slight fringes upon the legs.

The form is rather short, compact and convex. The head is punctured all over, with the front margin regularly rounded and slightly reflexed. The prothorax is smooth, except for a few
minute punctures near the margins : it is very narrow in front and broad behind, with the sides nearly straight, but feebly angulated before the middle, and the hind angles well marked. The scutellum is mpunctured and very blunt, and the elytoct are very shining, with minute scattered punctures near the sides and broad shallow depressions berond the middle; the apical angles are sharp but scarcely produced. The pygidium is punctured all over and has a shallow depression on each side. The metasternom is smooth in the middle and rugosely punctured at the sides, and the abdomen almost smooth. The sterat process is very short and broad and the legs are stout, the fiont tilia being armed with three very short but sharp teeth, and all the tarsi short and thick.
o. The teeth of the front tibia are very feeble and the abdomen is a little hollowed beneath.

Lenyth 19-21 mm. ; breadth 10-12 mm.
Nepal; Assam: Sibsagar (Atlizson).
Tupe in the British Museum; that of ignipes in the Geneva Museum.

In the type specimen (but in no other that I have seen) there are two very minute white marginal spots behind the shoulder of each elytron and one at the posterior margin.

## 118. Protætia montana.

Cetonia montana, Nonfr., Berlin. Ent. Zeitschr. xxxvi, 189.2, p. 371 .

Bright metallic green and very smooth, with the tibie and tarsi fiery red, and the elytra decorated with two narrow trausverse white stripes beyond the middle.

The form is very robust and convex. The head is punctured all over and the chypeal margin reflexed and nearly staight in front. The pronotum is smooth, except for large scattered punetures near the front and sides. It is narrow in front and the sides and base are strongly sinuated. The scutellum is unpunctured and rather long. The clytra are mpunctured, with the apical angles sharp but not produced, and the pm!fidium is shallowly rugose. The metastermm is smooth in the middle, coarsely punctured and strigose at the sides and thinly pubescent, and the abdomen is mpunctured. The sternal process is very short and broad. The leys are rather short and stout, the fromt tibia armed with three short and sharp teeth, and the middle and hind tibir provided with rather close fringes at the immer edge.
o. The abdomen is slightly channelled beneath and the teeth of the front tibia are very feeble.

Lenerthe 27 mm . ; breadth $14-15.5 \mathrm{~mm}$.
shkim (Col. Binylame) Bexgal: Phoobsering Lebong (Pusa Coll.).

Tine in coll. Nonfried.

## 119. Protætia orientalis.

Cetonia orientalis, G. \&. P., Monogr. (cet. 1833, p. 19:), pl. 34, fir. 6 ; Blanch., Cat. Col. Mus. Paris, 18:50, p. 5, note.
Cetonia ærata, Erichs., Nov. Act. Acad. Leop. 1834, xvi, Suppl. p. - 40.
Cetonia speculifera, Schaum (nec Swartz), Ann. Soc. Ent. Frunce, 1849, p. 277.

Metallic green, golden-green, coppery or coppery-purple abore and beneath, with a very narrow white marginal line on each side of the pronotmm and small scattered white markings, consisting of from four to seven small spots on each side of the pronotum, numerous indefinite spots near the lateral margins of the elytra, transverse median, postmedian and apical bars on each elytrou, three spots (sometimes coalescing) on each side of the pygidium, numerous spots at the sides of the sternum, and transverse bars at the sides of the rentral segments.

The body is rather stout, little depressed above and rather strongly sculptured, with only a very scanty clothing of minute setre at the sides beneath and at the apices of the elytra and pygidium. The head is coarsely and closely punctured and the clypeus quadrate, with the front margin strongly elevated and distinctly bilobed. The pronotum is coarsely but not closely punctured, except near the sides, strongly narrowed in front, scarcely angulated at the sides, with the hind angles moderately prominent and the base strongly excised in the middle. The elytra are irregularly sculptured with large transverse punctures or impressions, their lateral margins are moderately sinuated and the apical angles acute but not spinose. The pygidium, sides of the metastermu, hind coxa, and lateral margins of the ventral segments are rugose, and the middle of the metasternum and abdomen are smooth. The sterinal process is transversely oval. The legs are moderately short and stout and the lind tibia has a close but short fringe of yellow hairs.

The front tibia is armed in the $\circ$ with three short but sharp teeth, but in the $\delta^{\circ}$ the uppermost tooth is very small or quite absent and the hind tarsi are perceptibly longer than in the $q$.

Length 19-26 mm. ; brealth $10.5-15 \mathrm{~mm}$.
Kashmir (teste Blanchard); Himalayas (teste Gory \& Perch.); China; Formosa; Japan.

## 120. Protætia aurichalcea. (Plate I, fig. 7.)

Cetonia aurichalcea, $F$., Syst. Ent. 177.5, 1. 49 ; Olic. Ent. i, 6, 1789, p. 42, pl. 9, fig. 78.
Cetonia maculata, F.*, Spec. Ins. i, 1781, p. 5~; (i. S.P., Monogr. Cet. 1833, p. 199, pl. 36, fig. 1; Eum., Ifandl. Ent. iii, 1842, p. $\pm 76$.

Deep bronze and rery shining above and beneath, with opaque white markings, consisting of a large irregular patch on each side of the pronotum, each geuerally enclosing a small bare spot, a
minute spot close to the front margin of each elytron, a large irregular patch about the middle of each, adjoining the outer margin and sending two lobes towards the inner margin, a small irregular patch in the apical angle and several minute spots between the last and the median patch, and an irregular patch (sometimes broken up) on each side of the pygidium. The sides of the sternum are also white and there are two rows of spots along each side of the abdomen.

The shape is short and broad, rather depressed and very little narrowed behind. The heal is strongly punctured, with the front margin rounded, reflexed, and scarcely perceptibly notched. The pronotum is strongly punctured, with a smooth line down the middle. It is narrow in front and rapidly widens to the base, which is strongly emarginate in the middle. The scutellum is unpunctured, rather short, and broad at the base. The elytica are finely and thinly punctured anteriorly, and more strongly and rugosely posteriorly. The lateral margins are moderately sinuated behind the shoulders and the apical angles are produced. The mygidium is rugose and finely setose, the metasternum smooth in the middle and rugose and thinly pubescent at the sides, and the abdomen sparsely punctured and pubescent. The front tibia is armed with three rather feeble teeth and the middle and hind tibiop fringed with yellow hairs. The sternal process is very short and broad in front.
$0^{\circ}$. The abdomen is well arched and the apical angles of the elytra are strongly spinose.

Length $14-20 \mathrm{~mm}$. ; breadth $8-10.5 \mathrm{~mm}$.
Bevgal: Dacea, Calcutta (October), Chapra; Madras: Mesore; Mauritius.

Type (of C. maculata) in the British Museum: the type of aurichalcea formerly in the same collection has now disappeared.

## 121. Protætia peregrina.

Cetonia peregrina, Herbst, Netursyst. Kïf. iii, 1790, p. 236, pl. 30, fig. 4.
Cetonia difformis, F., Syst. Eleut. ii, 1801, p. 154; G. \&. P., Mon. ('et. 1833, p. 200 , pl. 36, fig. 2.
Anatona atroccerulea, Schoch,* Mitth. Schueiz, Ent. Gesells. x, 1897, p. 56; Kraatz, Deutsche Ent. Keitschr. 1897, p. 402.
Blue-black, smooth and very shining above and beneath, with an irregular white patch on each side of the prothorax, another upon the anterior part of each elytron (extending backwards to a little beyond the middle, where it usually sends a branch towards the suture), a third in the apical angle, one at each side of the pygidinm, and a minute spot at the posterior angle of each ventral segment.

The body is very globose and compact. The head is rugosely punctured, acutely bidentate in front, with the angles reflexed. The pronotum is very finely and sparingly punctured, with the
sides gently curved and the base very feebly emarginate in the middle. The scutellum is short, triangular, moderately blunt and unpuuctured. The elytra are strongly but sparingly punctured, some of the punctures forming longitudinal rows. The sutural angles are sharp but not at all produced, and the lateral margins are gently sinuated. The pygidium is shining but rather rugose. The mesosternal process is very short and broad, with a fringe of yellowish hairs beneath; the metastermum is coarsely rugose and thinly hairy at the sides, and the abdomen is unpunctured. The front tibice are tridentate and the hind tibice and tarsi bear a thin, but rather long, fringe of pale hairs.
$\delta^{*}$. The abdomen is a little arched and entirely smooth and the fringe of the hind tarsus is long.

ㅇ. The last ventral segment is coarsely punctured.
Length 13-16 mm. ; brecelth $7-8.5 \mathrm{~mm}$.
Bombay: Poona; Bevgal: Murshidabad; Madras: Ganjam, Berhampur, Mysore.

Type not traced ; that of difformis at Copenhagen and of atiocorrulea at the Polytechnikum in Zirich.

In the Munich Catalogue the locality Java is given for this species but without any authority.

## 122. Protætia impavida.

Potosia impavida, Junson, Cist. Ent. ii, 1879, p. 538 ; iii, 1884, p. 110.

Cetonia dohrni, Har., C. R. Soc. Ent. Belg. 1880 p. 3.
Shining blue-black with minute white markings, variable in number but usually consisting principally of a median anterior spot, three transverse marks near the outer margin, and three near the immer margin of each elytron (the latter upon the posterior half), a minute spot on each side of the pygidium, and a row on each side of the sternum and abdomen.

The body is stout and rather conver. The head is strongly and rather evenly punctured, with the clypeus rather long, reflexed and feebly bilobed in front. The prothorax is very finely panctured on the disc and more strongly at the sides, with the hind angles rounded and the base strongly emarginate in the middle. The scutellum is not long and is unpunctured except in the anterior angles. The elytict are closely set with large crescentic punctures except in the region of the scutellum, where the punctures are fine and sparse. The apical angles are right angles and not produced. The pyyidium and propyyidium are finely rugose, and the latter is sharply angular in the middle of the posterior margin. The sides of the metasternum are coarsely rugose and thinly clothed with short yellow hairs, and the cbdomen is almost smooth. The sternal process is transverse and feebly produced. The front tibia is armed with three acute teeth.

ㅇ. The last two rentral segments are finely and closely punctured and the front tibiæ broader than those of the $\delta$.

Length $15 \cdot 5-21 \mathrm{~mm}$ : lrocudth $10-12 \mathrm{~mm}$.
Punjab: Kulu: Kashmir : Gilgit ; N.W. Frontien: Peshawur.

Type in coll. O. E. Janson.

## 123. Protætia longipennis, sp, n.

Copper-coloured, with the lower surface and legs fiery red and the upper surface opaque; decorated with white markings consisting of six or eight minute spots on each side of the pronotum, a small ir-


Fig. 32.
Protatia lougipennis. regular patch at the outer margin of each elytron considerably beyond the middle, and minute spots between these and at the sides. There are also, a small spot on each side of the prgidimm, two or three on each side of the sterum, and two rows on each side of the abdomen.

It is an elongate, depressed species, tapering gently from shoulders to apex. The head is sparingly punctured, but more closely at the sides of the clypeus, the front margin of which is very feebly excised in the middle. The pronotum is also sparingly punctured, except at the sides, the lateral margins are feebly angulated behind the middle, the posterior angles moderately prominent, and the base narrowly emarginate in the middle. The scutellum is rather elongate. The elytra are long, moderately punctured, and have a broad depression upon the posterior half near the suture. The sides are strongly sinmated and the apical angles not produced. The py!ictimi is rugose and clothed with short erect setæ. The mesosternal process is short and broad, the middle of the metastermm and abdomen smooth, the sides of the former rugose, those of the latter coarsely purctured and both thinly clothed with short hairs. The fromt tibie are sharply tridentate and the hind tibice closely fringed.

I have seen only the female, in which the last two ventral segments are strongly punctured and the spurs of the hind tibia very short and blunt.

Length 21 mm . ; breadth 10.5 mm .
Burma : Karen-ni (Tornatore).
Type in the Genoa Museum.
I have seen a single specimen of this species in the Genoa Museum collection and a second in Mr. O. E. Janson's collection.

## 124. Protætia caudata, sp. n.

Coppery-red, with the pronotum, scutellum and elytra opaque and the pygidium, legs and sides of the body beneath clothed with tawny setw. There are five or six very minute pale spots on each side of the pronotum, similar scattered spots upon the elytra, sometimes rather numerous and sometimes almost absent, one on each side of the pygidium, and a row on each side of the body beneath.

The body is rather convex and elongate and the pygidium rather narrow and prominent. The clypeus is strongly punctured and its front margin slightly reflexed and scarcely notched. The pronotum is closely punctured, the scutellum rather narrow and rounded at the apex, and the elytra bear strong annular punctures, except in the inner anterior part, with a well-marked longitudinal costa posteriorly. The outer margins are very deeply sinuated behind the shonlders, and the apical angles sharp but not spinose. The pygidium is closely strigose transversely, and the sides of the metasternum and abdomen are coarsely rugose. The sternal process is flat, broad and short. The front tibic is armed with three sharp teeth and the middle and find tibice are closely fringed with yellow hairs at the imner edge.

I have not seen a male.
Length 18-21 mm. ; breadth $9-11 \mathrm{~mm}$.
Bıutan : Maria Basti (L. Durel); Sıkkim: Darjiling, Karsiang (R. P. Bretandeau).

Type in the British Museum ; co-types in coll, R. Oberthür.
This species is extremely like $P$. prunina, but narrower, with the scutellum blunter and the elytra much more deeply sinuated at the sides.

The type has been lindly presented to the British Museum by Monsieur Oberthür.

## 125. Protætia prunina, sp. n.

Coppery-red, sometimes with the legs and lower surface darker, the upper surface covered with an opaque chocolate-red bloom and decorated with small scattered yellowish spots, generally including a double row on each side of the pronotum, one before and one behind the middle of the elytral suture on each side, a small oblique intermediate streak adjoining the outer margin, two or three spots near the apex, and five or more near the shoulder. There are also a row of four at the base of the pygidium, several on each side of the sternum, and a single or double row on each side of the abdomen.

The form is stout and compact and the legs rather short. The luead is strongly and irregularly punctured, with the anterior margin entire and barely reflexed. The pronotum is finely and regularly punctured, with the lateral margins bisinuated, the hind angles rather prominent and the base deeply excised in the middle.

The scutellum is rather narrow and pointed. The elytra are finely and irregularly punctured, gently sinuated at the sides, with the sutural margins elevated behind and acute at the apices. The $f^{\prime \prime}$ gidiom is finely rugosely strigose, the metasternum very coarsely punctured at the sides, and the abdomen almost smooth. The mesosterach process is rather broad, the front tibia armed with three short teeth and the .middle and hind tibia are fringed with close short reddish hairs. The tarsi are short and thick.

1 have seen only female examples.
Leng.th 22-23 mm. ; brealth 13 mm .
Burma: Monlmein, Yun-za-lin (August).
Type in the British Museum.

## 126. Protætia andamanarum.

Protetia andamanarum, Janson, Cist. Ent. ii, 1877, p. 145.
Black, with the vertex of the head, the pronotum, scutellum and elytra opaque and sooty, and the elytra decorated with irregular orange-coloured spots, reduced in the male to a few inconspicuous marks at the outer margius, and in the female consisting of larger patches at the outer margins, a humeral spot or cluster, and two postmedian clusters near the inner margin of each elytron.

The form is robust and moderately conrex. The clypeus is rather broad, finely punctured, with the margin curved, feebly reflexed in front, and scarcely notched. The pronotum is sparsely punctured, with the sides sinuated, the posterior angles wellmarked, and the base deeply and narrowly excised in the middle. The scutellum is tapering, not very long nor very blunt. The elytra are feebly punctured and costate, and not strongly sinuated at the sides. The myidium is transversely strigose, the sides of the metasternom are coarsely punctured, and the cubdomen is almost smooth. The mesosternal process is small, moderately transverse and rounded in front. The front tibio are three-toothed, the hine tibue moderately fringed, and the tarsi rather short.

In addition to the difference of pattern distinguishing the sexes, the male has the apices of the elvtra sharply spinose, the uppermost tooth of the front tibia nearly atrophied, the abdomen a little arched and the spurs of the hind tibia sharp. The female has the apical angles of the elytra blunt and the last ventrai segment closely punctured.

Length $20-24 \mathrm{~mm}$.; breadth $11-125 \mathrm{~mm}$.
Avidamas Is.
T'ype in coll. O. E. Janson.

## 127. Protætia whitehousei.

Cetonia whitehousei, Schaum, Trans. Ent. Suc. Lomd. v, 1848, p. $7=$ pl. 11, fig. 3 .

Head, legs and lower surface black and shining, pronotum,
scatellum, elytra and pygidium brick-red and opaque ; decorated with bright yellow as follows:-a narrow marginal line at the anterior half of the pronotum on each side, a patch upon each mesosternal epimeron, one before the middle and one behind the middle of the lateral margin of each elytron and one in each apical angle, a spot on each side of the pygidium, and large patches at the sides of the metasternum and abdomen.

It is rather narrowly oval and depressed in shape. The clypeus is finely panctured and feebly emarginate in front. The prothorax is sparingly punctured at the sides, with the margins feebly curved and the hind angles well-marked. The scutellum is rather narrow and sharply pointed. The elytra are rather flat, punctured in longitudinal lines, well sinuated at the sides and sharply angular at the apices. The pygidium is finely rugose, the sides of the metasternum and abdomen are coarsely rugose and clothed with yellow hairs, and the middle of the abdomen is finely punctured. The mesosternal process is almost circular. The front tibia is armed with three slight teeth, and the middle and hind tibiee bear rather long fringes of pale yellow hairs. The hind tibix are truncate at the end.

I have not seen a male of this species.
Length 20 mm .; breadth 10 mm .
Cerlon.
Type in coll. O. E. Janson.
Wrong figure-references are given for this insect both by Schaum and Gemminger \& Harold.

## 128. Protætia cinerea.

Pseudaplasta cinerea, Ǩrcata, Deutsche Ent. Zeitschr. xx, 1898, p. 93.

Black or deep red-brown, with the head, prothorax, scutellum nd elytra covered with buff-coloured or greyish opaque matter, rather darker on each side of the middle of the pronotum, and decorated above with minute white spots, viz., one upon each side of the disc of the prothorax and from six to eight upon each elytron. There are three spots, frequently coalescing, upon each side of the pygidium, and the sides of the sternum and abdomen are broadly white.

This is a small species, short, stout and convex. The head is rugose and setose, with the clypeus rather long and the margin entire and feebly reflexed. The prothorax has the lateral margins very obtusely angulated, the hind angles indicated and the base very feebly emarginate in the middle. The scutellum is very short and its sides nearly straight. The elytra have rows of large punctures, the lateral margins are strongly sinuated and the apical angles sharp but scarcely produced. The pygidium is rugose and the abdomen very sparingly but distinctly punctured at the sides. The front tibia is armed with three sharp teeth,
and the hind tibio and tarsi have each a thin fringe of moderately long hairs.

The last rentral segment is smooth in the $\delta$ and coarsely punctured in the $\underset{+}{ }$, and the fringe of the hind tarsus of the $\delta$ is long.

Lengtle 12-13 mm.: bicadth (i-7 mm.
Madras: Mysore, Bangalore.
$T: / p e$ in the German Entomological National Musemm.

## 12!. Protætia cupripes.

Cetonia cupripes, Wied.,* Cicrmars Mug. Ent. ir, 1801. p. 146. Protatia cupripes, Burm., IIandh. Eut. iii. 1842, p. 48:3.
Cetonia germari, G. \& $P$.,* Monotr. Cet. 1-3:3, p. 202. pl. 36, fig. 5. ('etonia rufocuprea, G. s' $I^{\prime}$. 'p. cit. p. 2(0), pl. 37, fir. 4.
Pseudanatona rufocuprea, Krautz, Deutsche Ent. Keitschr. 1895, p. 112.
shining copperr-red, with the pronotum, scutellum and elytra light chestnut colour and opaque, and decorated with whitish markings as follows :-a marginal line (irregular intermally) on each side of the pronotum, a pair of minute spots at the front margin and another pair at the hind margin ; the mesostemal epimera; a minute transverse spot at the outer margin of each elytron behind the shoulder, another near the middle of the imner margin, and two transrerse posterior oands, interupted and zigzagged. There are also irregular and inconstant markings mpon the pygidium and the sides of the stermum and abdominal segments.

This is a small species, compact in slape and with short legs, which, together with the lower surface, head, prgidium and sides of the pronotum, are clothed with pale rellowish sete. The had is coarsely punctured, with the cliphai maritin strongly retlexed and emarginate in front (very slighty in the $q$, and strongly in the $\delta^{\circ}$ ). The prothorar is rather narrow in front, with the lateral margins angulated before the middle and the hind angles moderately well-marked; the base is strongly emarginate before the scotellum, which is short and blunt. The clytreare feebly striated, their sides strongly simated behind the shoulders and the apical angles spinose. The m!firm is setose and transversely strigose, the metastomum rather thickly clothed with rellow hairs at the sides and smooth in the middle, and the aldomen very scantily punctured and setose at the sides. The mesosternel process is very small, transterse and fringed with yellow setr. The legs are setose, the front tilow bidentate and the hime tilios rather thickly fringed.
d. The clypeal margin is rather produced in front and almost bidentate, and the abdomen is arched and almost smooth.
\&. The last ventral segment is rugosely punctured.

Length 14-16 mm.; breudth $7-7 \cdot 5 \mathrm{~mm}$.
Madras: Mysore; Cerlon: Wellawaya (Mitschlie).
Type in the Copenhagen University Museum ; that of germari in the Oxford Museum.

Dr. Kraatz, in the paper quoted above, has mentioned Cetonia cupripes, germari and rufocupret as three distinct species, but the types of the first and second, now before me, are identical and undoubtedly belong to the species dealt with under the third name by Dr. Kraatz.

## 130. Protætia inanis.

Cetonia inanis,* Wallace, Trans. E'nt. Soc. Lond. (3) iv, 1868, p. 580.
Cetonia inanis, vur. cuprea, Ciestro, Anm. Mus. Genova, (2) x, 1891, p. 85l.

Uniform coppery or metallic green, with the back of the head, the pronotum, scutelhm and elytra opaque.

This is a large species, short, stout and not much depressed, with short legs. The head is finely and not closely punctured, and the clypeus moderately narrow, rounded in front, with the front margin feebly reflexed and not notched. The pronotum is finely punctured in the middle and coarsely at the sides, the hind angles are moderately indicated and the base strongly emarginate in the middle. The scutellum is umpunctured and not long. The elytica lave incomplete rows of punctures on the disc and are rugose at the sides and apices, with the apical angles sharp. The p!gidium is finely transversely strigose, the metasternum coarsely rugulose at the sides, and the abdomen almost smooth. The sternal process is very short and broad. The hind tibice are densely digitated at the end and shortly fringed at the inner edge, and all the tursi are short and thick.
б. The front tibia has the upper tooth very feeble, the apical angles of the elytra are rather spinose, and the last two ventral segments are punctured at the sides.

우. The front tibia is feebly bidentate, the apical angles of the elytra are sharp, but not spinose, and the last ventral segment is closely punctured all over.

Length 26 mm . ; breadth 15 mm .
Sikkim: Darjiling; Assam: Khasi 1Tills; Burma: Karen Hills; Penang; Nias I.; Jata.

Type in the British Museum.
Malayan examples of this species appear to be generally green, while the known Indian specimens are copper-coloured, and this phase is called by Dr. Gestro var. cuprea. Insufficient specimens have been examined, however, to determine to what extent the colour is constant.

## 131. Protætia regalis.

Protretia reqalis. Blanch., Liste C'et. Mus. M'aris, 1842, p. 1 ; Burm., Handb. Ent. iii. 184:, p. $4!0$.
Cetonia withilli, Bainbr.,* Trans. Ent. Soc. Lond. 1842, p. 218.
Progastor regalis, Thoms., Le Nat. 1880, p. 278.
Protetia regalis, vur. hormi, Kraatz, Deutsche Ent. Zeitschr. 1900, p. 144.

Coppery or almost black, with the legs and lower surface shining and the upper surface and pygidium opaque; decorated with pale yellow spots placed as follows :-a pair placed transversely near the middle of the pronotum, one near the middle of each lateral margin and one at each hind angle, some or all of these being occasionally absent ; one on each elytron a little before the middle of the inner margin, another behind it, a third in the apical angle, and three at the outer margin alternating with the three preceding; three on each side of the pygidimm and a double row on each side of the metasternum and abdomen, some of these frequently absent.

This is the largest known species of Protetia, stout and convex, and with rather short legs. The head


Fig. 33.-Protatia regalis. is rather small, very lightly punctured, with the front margin straight and narrowly reflexed. The pronotum is finely punctured, short, narrow in frout and broad behind, with the lateral margins slightly curved, the lind angles moderately distinct, and the basal margin strongly excised in the middle. The scutellum is unpunctured, not very long nor very blunt at the apex. The elytiol are finely striate-punctate on the disc and irregularly punctured externally, and their apical angles are sharp. The pygidium is finely transversely strigose and the metasternum coarsely strigose at the sides. The mesostemal process is flat, nearly circular in shape and slightly prominent. The front tibia is armed with two sharp but short teeth, and the hind tilia is digitate at the end and fringed at the inner margin with short yellow hairs.
0. The apical angles of the elytra are spinose, and the abdomen is moderately punctured beneath.

ㅇ. The apical angles of the elytra are sharp but not spinose, and the abdomen is mpunctured, exeppt the last segment, which is densely punctured.

Length $26-28 \mathrm{~mm}$ : : weadth $14-16 \mathrm{~mm}$.
Bombay; Cevaon: Kiandy.
T?ye in the Paris Museum: that of withitli in the Oxford Museum.

Var. horni, Lir.
This name has been given to the Ceylonese representatives of the species, in which the ground-colour seems to be usually black instead of coppery-brown.

Type in the German Entomological National Museum.

## 132. Protætia bidentipes.

Protætia bidentipes, Arrow,* Am. Nat. Hist. 1907, (7) xix, p. 351.
Sooty-black or piceous black, with the head, legs and underside shining, decorated with yellow spots distributed as follows:-a pair upon the vertex of the head, a pair at the middle and three at each lateral margin of the pronotum, the two posterior ones sometimes uniting, three placed in an oblique line upon the anterior half of each elytron, two adjoining the suture poster:orly and four adjoining the lateral margin, and a large patch at each side of the pygidium. There are also patches upon the mesosternal epimera, and the sides of the sternum and abdomen.

The head is thickly punctured, with the clypeus long and deeply notched in front. The mothorax is very transverse, distinctly but not densely punctured all over, with the sides strongly angulated in the middle and nearly parallel from there to the base, which is strongly emarginate before the scutellum. The scutellum is rather narrow. The elytrec are parallel-sided, punctate-striate, with the sutural angles rather spinose. The mesosternal process is moderately prominent, nearly circular and not much dilated at the end. The metasternom is rugose at the sides, and the abdomen sparsely punctured. The from tibice are bidentate in both sexes. The pygidium is pubescent in two female specimens in the British Museum collection, but in a male in the Indian Museum, labelled (perhaps wrongly) " Rangoon," the sete are scarcely visible. The yellow markings in that specimen are also of a deeper colour.

Length 18 mm .; breadth 10 mm .
Nicobar Is.; ? Burma: Rangoon.
Type in the British Museum.

## 133. Protætia rana, sp. n.

Deep chocolate-colour and velvety above, with a close indefinite reticulation of ochreous-yellow upon the head, prothorax, elytra, pygidium and the sides of the body beneath, absent from the scutellum and in part from the posterior half of the pronotum, upon which there is a small spot at each side of the basal margin. The legs and lower surface are shining metallic crimson.

The form is convex and compact, and the legs short. The upper surface is entively opaque, rather strongly, but not closely or conspicuously, punctured, sparingly set with minute yellow setw, and the legs and the sides of the body beneath are clothed with yellow hairs. The head is small and the clyperes rather long and not dilated
in front of the antennal orbits, with the front margin reflexed and entire. The prothorac is very much narrowed in front, with the posterior angles romed and the base deeply emarginate in the middle. The scutcllem is unpunctured, and rather long and uarrow. The clytica have cach a moderate costa on the posterior half, the sides are strongly simuated and the apical angles spinose. The pygitiun is slightly ragose, the sides of the metusternum and abidomen coarsely rugose and the middle very feebly punctured and shining. The sternal process is smail, scarcely produced, and transserse. The front tibia is armed with three feeble teeth and the himel tibic have a moderately thick yellow fringe.
$\delta^{7}$. The lateral teeth of the front tibia are almost obsolete and the last ventral segment is lightly pmetured.

우. The last ventral segment is rugosely punctured and the hind tarsi are very short.

Length 17-19 mm.: lroulth 9.5-10.5 mm.
Assam: Shillong, Khasi Hills.
T'ipe in the British Museum.
The only female specimen I have seen is in Mr. O. E. Janson's collection. There is a second male specimen in the collection of Mr. H. E. Andrewes, to whom the British Museum is indebted for the type.

## 134. Protætia fusca.

Cetomia fusca, Merbst, Natursyst. Kiifer, iii, 1790, p. 257, pl. 32, tig. 4 ; Toet, (at. (iol. pl. iv, tig. :30.
(etomia mandarina, Weber (part.), Obs Ent. 1:01, p. tir.
protietia mandarinea, L'um., Incmald. Ent. iii, letar. p. Anl; Schaum, Ann. Soc. Lint. Prance, 1s49, p. Die.
(etomia atomaria, $F$., Syst. Elenth. ii, 1801, p. 153.
Cetomia fictilis, Newm., Eut. Ma!. v, l-B-, p. 169.
Coppery, with the head, legs and lower surface shining, and the pronotum, scutellum, elytra and py-


Fig. 34.- D'rotatin fiusere. gidium opaque chocolate-colour, and finely and irregularly sprinkled with yellow points, most closely aggregated at the sides of the pronotum and in two masses at the outer edge of each elytron before and behind the middle. The head, legs, sides of the pronotum, sternmm, abdomen and the pygidium are moderately thickly clothed with decumbent yellow seta.

The form is moderately short and conrex. The thyeus is broad, closely punctured and very feebly emarginate in the middle of the front margin. The pronotum bears scattered punctures, close at the sides and containing setse: it is rather short, broad behind and deeply emarginate at the middle of the hind margin. 'The scutcllom is short and very bluntly
rounded at the apex. The elytra bear scattered punctures at the sides and apex, and the punctures contain minute setr. The margins are gently sinuated bebind the shoulders and the apical angles are produced into long spines. The middle of the metasternum and abdomen is quite smooth and bare, and the sides rugose and setose. The stermal process is very short and broad; and the legs are short, the front tibia armed with three teeth, the uppermost very slight, and the hind tibia closely fringed with yellow hairs at the inner edge.
d. The abdomen is well arched, and the hind tibie have a longer and thicker fringe than in the female.

ㅇ. The last abdominal segment is rugose.
Length $14-16 \mathrm{~mm}$. ; breadthe $7-9 \mathrm{~mm}$.
Bengal: Calcutta, Chapra; Assam: Cachar; Burma: Bhamo, Mandalay, Rangoon; Tenasserini Slam; S. China; Malay Peninsula; Malay Arcimpelago; Polynesia; N. Queersland; Mauritius.

Type in the Berlin Musemm; that of manalarina lost; of atomaria in the Copenhagen Museum; of fictilis in the British Museum.

The type of $P$. fusca cannot be identified with absolute certainty. Prof. Kolbe, of the Berlin Museum, informs me that a specimen, perhaps the type, in that collection belongs to this species, whose identity I think may fairly be accepted from Herbst's figure, and its better original in Yoet's Catalogue. The type of $P$. mandarina, Weber, which should be in the Copenhagen Museum, is lost, but a specimen from Westermann's collection preserved there as representing the species belongs to $P$. comminatu, F., and Weber's description appears to me to have been drawn up from that species and the present one jointly.

This is one of the most widely-distributed of all the Cetoninfe. Mr. H. N. Ridley, of the Royal Botanic Gardens, Singapore, telle me that its larve are very injurious to Cannas and other cultivated plants, upon whose roots they feed. In Queensland the beetles have been found to attack the nests of the stingless bee, Trigona, no doubt for the sake of the stored honey.

## 135. Protætia acuminata.

Cetonia acuminata, F.,* Syst. Ent. 1775, p. 50 ; G. S. P., Monogr. Cet. 1833 , p. 203, pl. 37, fig. 1.
Protatia acuminata, Burm., IIandl. Ent. iii, 1842, p. 479; Schuum, Ann. Soc. Ent. France, 1847, p. 277.
Cetenia marmorea, Weber,* Observ. Ent. 1801, p. 69.
Cetonia marmorata, F.,* Syst. Eteut. ii, 1801, p. 154.
Deep bronzy-black, with the clypeus, legs, lower surface, the scutellum and the elevated parts of the elytra shining, and the rest of the upper surface sooty; thinly clothed with yellow setre at the sides, abeve and beneath, and speckled above with pale yellow, which is absent from the scutellum and the middle of the
posterior part of the pronotum, but forms a more or less indefinite arcuate transverse band behind the middle of the elytra. The sides of the pygidium, metastermum and abdomen are generally adorned with patehes of the same colour.

The body is moderately elongate and depressed. The head is densely punctured and has a slight posterior longitudinal carina, the front margin of the clypeus being reffexed and entire. The pronotum is coarsely and thickly punctured, with a smooth middle line and two densely punctured impressions on cach side of it, the posterior pair near the basal margin. The latter is deeply, but not broadly, emarginate in the middle, and the lateral margins are sinuated. The scutellum is rery blunt and only punctured in the anterior angles. The elytice are distinctly and irregularly punctured and each has a strongly marked costa upon its posterior half. The sutural margins are strongly raised and the apical angles sharply produced. The propygidium is pointed and the pygidium finely rugose. The metastermum is coarsely rugose at the sides and the abelomen almost smooth. The stemal process is very short and broad. The front tilice is armed with three very short but sharp teeth and the himed tibia has a thin yellow fringe.

ठ. The abdomen, including the last segment, is sparsely punctured beneath, the spurs of the hind tibie are short and sharp and the teeth of the front tibia very feeble.

ㅇ. The last ventral segment is very thiekly punctured and the spurs of the hind tibia are long and blunt.

Length ] 4-19 mm. ; weadth $7-10.5 \mathrm{~mm}$.
Burna: N. Khyen Hills, Bhamo: Avdanan Is. : Nicobar ls.; Malay Peninsula; Jaya; Sumatra; Borneo; ete.

Type in the British Muscum; type of marmorea in the Copenhagen Mascum, and marmoruta was described from the same specimen.

This species seems to be particularly abundant in the Andaman Is., where, besides the typical form, there is a variety, larger in size, in which the pale markings are more evenly distributed and the median band less distinct.

## 136. Protætia binghami, sp. 1 .

Dull coppery above and beneath and decorated with an indefinite ochreous tracery, including a double series of small spots (about six) on each side of the pronotum, four irregular transverse bands upon the elytra and the greater part of the pygidium.

Moderately elongate and depressed, clothed with fine scattered sete above and beneath (which are rather closer at the sides) and rather thickly hairy at the sides of the metasternum. The head is rugosely punctured, with the clypeus small. the front margin entire, gently cursed and reflexed. 'The monotum is very strongly punctured all over, except upon the posterior half of the middle line; the sides are bisinuated, the hind angles well-marked and
the base deeply excised in the middle. The scutellum is long, very blunt at the apex, and sparingly punctured. The elytric are coarsely punctured, rugosely at the sides, deeply striated in the posterior depression, moderately sinuated behind the shonlders and acutely spinose at the apical angles. The pyyictium is opaque, slightly rugose and setose, the metasternam smooth in the middle and thickly hairy at the sides, and the abdomen coarsely punctured and setose all over. The mesosternal process is very short and transverse, and the front tibia is armed with two feeble teeth.

Length 16.5-18 mm. ; breulth $5 \cdot 5-9.5 \mathrm{~mm}$.

## Tenasserim.

Type in the British Museum.
I have seen only two specimens, collected by Colonels Bingham and Davidson (one of them now in Mr. O. E. Jinson's collection). The species differs from $P$. acuminata, F ., by its distinctly coppery or brassy colour, close puncturation above and below and the bidentate front tibiæ.

## 137. Protætia terrosa.

Cetonia terrosa, G. \&. P., Monoyr. Cet. 1833, p. 264, pl. 51, fig. 1 ; Junson, Trans. Ent. Soc. Lond. 1901, p. 183.
Anoplochilus terrosus, Burm., Handb. Ent. iii, 1842, p. 509.
Eumimimetica terrosa, Rraatz, Deutsche Ent. Zeitschr: xxv, 1881, p. 264.

Cetonia irrorata, Wallace,* Trans. Ent. Soc. Lond. (3) iv, 1868, p. 588 (n. syn.).

Pseudanthracophora striatipennis, Kraatz,* Deutsche Ent. Zeitschr. 1898, p. 407.

Black and shining above and below, with the sides of the pronotum, the elytra (more thickly at the sides and apices) and the sides of the pygidium and sternum irregularly sprinkled with white, and with frequently one or two rows of white spots on each side of the abdomen.

The form is shortly oval and rather convex, the mesosternal process and the sides of the sternum are clothed with yellow hairs, and the legs are short. The head is densely rugose, with the clypeal margin rounded in front, feebly reflexed and armed with two short, sharp teeth. The prothorac is strongly and rather evenly punctured, rounded at the sides and deeply excised before the scutellum. The scutellum is short, broad in front and moderately blunt behind, with some punctures in the anterior angles. The elytra are coarsely and rugosely puactured in rows, with the lateral margins gently simuated and the apical angles not produced. The pygidium and the sides of the metasteraum are rugose and the cbidomen is very smooth. The mesosternal process is very short and transverse and thickly hairy. The front tibice are strongly three-toothed, the hivel tibice thiuly fringed, and all the tarsi short.

The last ventral segment is lightly punctured in the of and rugose in the $\circ$.
Length $1: 3-19 \mathrm{~mm}$. : bireadth $7-8.5 \mathrm{~mm}$.
Deccar; Bombay: Belgaum, Surat; Kathinwar: Gogo; Central Inda: Mhow; Bengal: Chapra.

Type not traced; that of irrorata in coll. Janson; of striatipemis in the German Entomological National Museum.

This species has been taken upon the flowers of cotton. It was wrongly attributed to the Philippine Is. by Wallace.

## 138. Protætia cœnosa.

Anoplocheila cenosa, I'estuc.,* Trans. Lint. Soc. Loud. v, 184?, p. 146, pl. 16, fip. 4.

Anoplocheila brumeornea, Westur.* Trans. Ent. Soc. Lond. v, 1849, p. $147^{-}$, pl. 16, tig. 5 (n. syn.).
Coppery, clothed above and below with yellowish hairs, except at the middle of the metasternum and abdomen; the upper surface subopaque, and the elytra and pygidium sprinkled irregularly with minute yellow spots, which are closer at the sides and apex of the elytra and upon the pygidium. There is also a row of small yellow spots on each side of the abdomen.

The form is shortly oval, and rather globose and convex. The head and prothorax are rugosely punctured and densely pubescent. The clypeus is short, with the margin reflexed and a little notched in front. The pronotum is strongly curved at the sides, with the hind angles not well-marked and the base moderately emarginate in the middle. The scutctlum is short, broad at the base and moderately blunt at the apex. The elytia have rows of strongly impressed ambular punctures, the sides are gently sinuated and the apical angles rather blunt. The pmyidium and the sides of the metasternum are rugose and the abdomen almost smooth. The mesostermal process is small, fringed at the end and very little dilated before the cosx. The front tibio are strongly threetoothed and the hind tibice bear a rather long, but not thick, fringe of hairs. The tursi are very short.

The last ventral segment of the $ㅇ$ is densely punctured. That of the $\sigma$ is feebly punctured and the clypeal margin is more strongly reflexed.

Length $1 \geq 5-15 \mathrm{~mm}$. ; breadth $7-S \mathrm{~mm}$.
Puntab: Simla llills (8700 ft., May).
Types of conost and bremeocmea in the Oxford Museum.

## 139. Protætia squamipennis.

Protatia squamipemis, Burm., Iambl. lint. iii, 184:3, p. 478.
Encetonia magnitica, Kraatz,* Deutsche Ent. Keitschr. 1898, p. 15 (n. sym.).

Brilliant metallic erimson above and beneath, and clothed with erect yellow scaly set $x$, the posterior median part of the pronotum,
the scutellum and the middle of the metasternum and abdomen only being bare or nearly bare. There are also rather thickly sprinkled yellow or whitish markings upon the prothorax, elytra (where they form a zigzag longitudinal stripe upon each, with transverse median and apical offshoots), pygidium and the sides of the metasternum, hind coxr and abdomen.

The form is oval and convex. The head is strongly punctured, with a sharp longitudinal median carina behind and the front margin of the clypeus bilobed and strongly reflexed. The prothorax is densely punctured, except along the median line, and rather narrow in front, with the sides strongly sinuated, the hinder angles well marked, and the base deeply excised before the scutellum. The scutellum is smooth except in the anterior angles. The elytro are coarsely and irregularly punctured all over, with a well-marked costa upon each. The pugidium and the sides of the metusternum are rugose and the abdomen is almost suooth. The mesosternal process is very short, broad and densely setose, and the front tibia has two acute teeth and a very minute upper one.
$\delta^{\circ}$. The clypeus is more strongly bilobed and reflexed and the abdomen a little arched beneath.

오. The last ventral segment is coarsely punctured.
Lenyth $12 \cdot 5-16 \mathrm{~mm}$; breadtlo $7-9 \mathrm{~mm}$.
Madras: Bangalore; Cerlor.
Type not traced ; that of magnifict in the German Entomological National Museum.

## 140. Protætia hieroglyphica.

Cetonia hieroglyphica, Ménétr., Cat. raisonné, 1832, p. 189.
Bronzy and moderately shining, with the legs sometimes metallic green, and with minute traces of nebulous grey markings above.

Elongate and rather parallel-sided, with moderately long legs. The head is strongly punctured, with the clypeus rather long and rectangular, the reflexed front margin nearly straight and feebly excised in the middle. The prothorax is coarsely and closely punctured except near the scutellam, with a small depression near the base on each side, and the sides are strongly bisinuated, the hind angles prominent, and the base strongly emarginate in the middle. The scutellum is smooth and the elytra are rugosely punctured except in the neighbourhood of the scutellum, where they are distinctly but not closely punctured. The apical angles are sharp but not produced. The pygidium is closely transversely strigose, the metastermum smooth in the middle and coarsely rugose and thinly clothed with tawny hairs at the sides, and the abdomen is decorated with large crescent-shaped punctures at the sides. The sternal process is short, broad and rounded in front, the front tibice are rather feebly tridentate, and the four posterior tibice fringed with yellow hairs.
o. The abdomen is thinly sprinkled with simple punctures along the middle.

오. The abdomen is quite smooth along the middle except the last segment, which is thickly punctured. The hind tarsi are shorter than those of the male.

Length $2.2-2.5 \mathrm{~mm}$; breadth $12 \cdot 5-14.5 \mathrm{~mm}$.
Punjab: Murree, Dehra Gazi Khan; Turkestan; Caspian Sea.

## 141. Protætia neglecta.

Cetonia neglecta, Hope, Giray's Zool. Miscellamy, le31, p. 24.
Cetonia dalman, $G$. \& $l^{\prime}$. (nec C. dalmami, Mope), Monogr. Cet. 1833 , p. 195, pl. 35, fig. ${ }^{2}$.
Protetia puncticollis, Bu'm., IIandb. Ent. iii, 184:2, p. 470 ; Schaum, Ann. Soc. Ent. France, 1849, p. 277.

Bronzy, with the legs and lower surface sometimes metallic green or red, the pronotum, scutellam and elytra covered with a brown-velvety bloom, the pronotum decorated, except along the middle line, with minute and closely-set greyish spots, the elytra with a fine greyish tracery, which is absent from the region around the scutellum. The surface is often denuded of the opaque clothing and then becomes entirely bronzy and moderately shining.

The form is compact and convex. The head is entirely coarsely punctured, with the front margin reflexed and minutely excised in the middle. The pronotum is coarsely and closely punctured, with a smooth middle line, on each side of which there are slight depressions; the sides are sinuous, the posterior angles moderately well marked, and the base deeply excised before the scutellum. The scutcllom is unpunctured and rather long. The elytra are very strongly and rugosely punetured, except in the region adjacent to the scutellum, which is distinctly but not strongly punctured. The apical angles are not produced. The p!!gidium is closely granulated and minutely setose. The sternal process is very short and broad, and the metasternm is smooth in the middle, but coarsely rugose and hairy at the side. The legs are rather short, the front tilicia armed with three rather sharp teeth, and the middle and hind tili, fringed with yellow hairs.
o. The abdomen is sparingly punctured and thinly hairy at the sides, and the spines of the hind tibie are short and sharp.

9 . The abdomen is extremely smooth except the last segment, which is strongly punctured. The spurs of the hind tibix are long and blunt.

Lenyth 20-22 mm. ; beadth 11-12 mm.
Puxsals: Simla Hills, Phagu, Theog, Matiana ( $8000-5700 \mathrm{ft}$, April, May, June); U'ited Provinces: Naini Tal; Nepal; Assam: Manipur.

Type in the British Museum; that of clatman, G. \& P., in the Oxford Musemm.

## 142. Protætia cariana.

Cetonia cariana, Gestro,* Ann. Mus. Genova, (2) x, 1891, p. 850.
Bronzy, with the legs and lower surface coppery-red; the prothorax, scutellum, elytra and pygidium clothed with a brown, or olivaceous, velvety bloom ; the prothorax decorated, except along the middle line, with irregularly scattered yellowish spots, and the elytra with a fine tracery which is less diffused than in $P$. neglecta, tending to segregate in masses adjoining the inner and outer margins. The pygidium is speckled on each side of the middle line, and in the male the ventral segments are also speckled broadly on each side.

The form is convex and compact. The clypers is rather finely and evenly punctured, with the front margin feebly reflexed and scarcely perceptibly notched. The pronotum is distinctly and evenly punctured, except along the middle line, it is narrow in front, with the sides feebly angulated in the middle and the base deeply emarginate before the scutellum. The scutellum is long, narrow and uppunctured. The elytio are rather finely and sparingly punctured, with the apical angles not sharp. The pygidium is transversely striolated but not rugose, and the metasterrum smooth in the middle, but coarsely striolated and hairy at the sides. The sternal process is short and broad. The legs are stout, the front tibia armed with three very feeble teeth, and the middle and hind tibice fringed with long yellowish hairs.
$\delta^{*}$. In addition to the markings upon the abdomen, mentioned above, this sex is distinguishable by the abdomen being feebly punctured, the hind tarsi longer, and the spines of the hind tibiz shorter and sharper.

아. The abdomen is extremely smooth and the last segment not thickly punctured as is usual in this group.

Length $19-25 \mathrm{~mm}$. ; brealth $12-14 \mathrm{~mm}$.
Sikkim : Mungphu, Darjiling ; Burma: Karen-ni, Ruby Mines.
Type in the Genoa Museum.
This species very closely resembles $P$. neglecta, Hope, but is distinguished by the much less closely punctured upper surface, the not rugose pygidium, the longer hind tarsi, feebly toothed front tibix, and the sexmal peculiarities mentioned above.

## 143. Protætia confusa.

Cetonia confusa, G. S. P., Monogr. Cet. 1833, p. 266, pl. 51, fig. 4. Protætia piperina, Westw.,* Trans. Ent. Soc. Lond. v, 1849, p. 144, pl. 16, fig. 2 (n. sym.).
Smoky-black, not metallic, with the head, legs and lower surface shining, and the prothorax, scutellum, elytra and pygidium opaque; the prothorax, elytra and pygidium decorated with a very fine whitish network or speckling, and the sides of the body beneath with less minute confluent spots.

The form is rather narrow, moderately depressed, and scarcely tapering behind. The heal is elosely punctured, not carinate nor pitted upon the forehead, with the front margin of the cl?peus feebly reflexed and slightly exeised in the middle. The prothorax is coarsely punctured, narrow in front, with the sides not much curved. The scutellum is long and not very blunt. The elytra are punctate-striate, with slight costr, the sides are not strongly sinnated behind the shoulders and the apical angles are sharp but not spinose. The prgidium is fine! rygose, and the sides of the metestermum and cudomen are rugosely punctured. The sternat process is prominent, narrow, rounded in front but not dilated. The front tilica is armed with three sharp teeth and the hind tibia closely fringed with yellow hairs at the imner edge.
8. The abdomen is feebly chamelled along the middle and the last segment is very smooth. The fringe upon the hind tibia is thick and the terminal spines are short and slender.

ㅇ. The last rentral segment is finely pmetured and the tibial spines are broad and blunt.

Length 20 mm . ; lreadth 9.5 mm .
United Provinces: Mussoori.
Type not traced; that of piperina in the Oxford Musemm.
In the form of the sternal process $P$. confusa shows an approach to the genus Cetonia, but this part, although not dilated in front, is not laterally compressed, and the head, pygidium and other features exclude it from that genus.

## 144. Protætia alboguttata.

Cetonia alboguttata, I'igors,* Zool. Journ. ii, 1826, p. 238, pl. 9, fig. 3 ; Burm., Mandb. Ent. iii, 1 42?, p. 493.
Cetonia samdersi, Bainb., wrans. Ent. Soc. Lond. J842, p. 219.
Metallic green, deep blue or blue-black, with the pronotum, scutellum and elytra opaque, deep blue, and decorated with very conspienons white spots, generally consisting of a pair upon the clypens, a pair between the eyes, three at each lateral margin of the prothorax, two upon the dise and two near the basal emargination, three near the inner, and three near the onter, margin of each elytron, and one in each apical angle. There are also patchos on each side of the prgidimm and stermm, upon the femora, hind coxie and abdomen, which are more developed in the male than in the female.

The form is elongate-oval and moderately convex, and the legs are rather long. The cl!peus is long and well punctured, its margins being curved and gently reftexed. The pronotum is strongly punctured, narrow in front and bisinuate at each side, with the posterior angles well marked. The scutcllum is rather long and not very blunt at the end. The clyted are strongly punctured, gently simmated at the sides, with a sharp carina upoin the posterior half of each, and the apical angles are sharp. The
pygidium is rugose, the metasternum rugose and hairy, except in the middle, and the abdomen very lightly punctured. The mesosteimal process is very small and slightly transverse, and the middle and hind tibice have rather close fringes of pale hairs.
o. The sides of the prothorax are very divergent and rather straight, the apices of the elytra rather spinose, the abdomen strongly arched and deeply and broadly excavated in the middle, with a median line of white spots in the basal part of the excavation. The front tibiæ and tarsi are rather elongated, and the lateral tibial teeth nearly obsolete. The hind tibiæ are rather attenuated and curved, the fringe is long and thick at the extremity, and the spurs are short and sharp.

우. The puncturation of the whole upper surface is stronger, the sides of the prothorax are more curved, the apical angles of the elytra are not produced, the abdomen is convex beneath, without median spots, and the last segment, and sometimes those preceding, are well punctured. The legs are normal, the front tibia is armed with three short but sharp teeth, and the spurs of the hind tibiæ are long and blunt.

Lenyth 13-22 mm. : breadth 6-10 mm .
Bengal: Pusa, Ranchi; United Provinces: Dehra Dun; Bombay: Surat, Belgaum; Madras: Mysore ; Ceylon: Kandy, Peradeniya.

Type in the British Museum; that of saumersi in the Oxford Musemm.

A female of this species in the Oxford Musem is of a goldenbronze colour.

This is the most peculiar and perhaps the commonest and most generally distributed Indian member of the genus. It is remarkable for the extreme variability in size, which can scarcely be paralleled in the Cetoninfe, and also for the great difference between the sexes. Several of the distinctive features of the male appear quite foreign to the present genus, but the female is quite a normal Protetia.

Mr. Maxwell Lefroy records that it is taken at the roots of the Pipal Tree (Eurostigmum religiosum) and of Panicum spontaneum.

## Genus OXYCETONIA, nov.

('ametis, Eu'meister (part.), Handl. Ent. iii, 184․, p. 3.8.
Trpe, Cetonia versicolor, F.
Relnge. Tropical Asia and Mauritius.
Form ovate and moderately compact. Clypeus rather long, tapering, cleft at the end and without reflexed margin. Prothorax moderately broad at the base and abruptly excised before the scutellum. Scutellum short, broad at the base and moderately sharp at the apex. Elytra well sinuated behind the shoulders, with the apical angles sharp but not produced. Mesosternal process short, rounded in front but scarcely dilated. Front tibia
strongly tridentate. Hind tibia not digitated. Maxilla slender, with a long brush of hairs at the end.

The last ventral segment is punctured in the female and smooth in the male, and the spurs of the hind tibia are shorter and sharper in the latter.

This genus formed the first section of Burmeister's genus Gametis, but as that name was subsequently restricted by Lacordaire to the second section, it has been necessary to devise a new one for the present group. It is intermediate between the large genera Glycyphema and Protcetia, but hal not the mesosternal process broadly dilated in front of the middle coxx as in both those genera. The general form and features are those of Protcotia, but the bilobed clypeus without a raised margin connects it rather with Gilycyphana.

The species of this genus are very abundant where they occur, and are remarkable for extreme variability of colour and pattern. All of them are spotted with white in a similar manner, but the ground-colour is extraordinarily incoustant.

Fey to the Species.
1 (2) Lobes of the clypens very slari versicolor, F., p. 164.
2 (1) Lobes of the clypens blunt.
3 (6) Upper surface not setose: sides of pronotum not densely striqose.
4 (5) Pygidium transversely strigose ........ allopunctata, F., p. 166.
5 (4) Pygidium marked with crescentic impressions ............................
6 (3) Upper surface setose: sides of pronotum densely strigose
andrewesi. Jans., p. 167.
jucunde, Fald., p. 168.

## 145. Oxycetonia versicolor.

Cetonia rersicolor, $F$., Syst. Ent. 1775, p. 51 : Herbst, Fuessly's Archiv, iv, 1783, p. 18, pl. 19, tig. 28: G. 5. P., Mon. C'et. 18:33, p. 280, pl. 54, fig. 7; Schaum, Ann. Soc. Ent. France, 1849, p. 264.

Scarabæus thebanus, Herbst, Beschïft. Berl. Ges. Nat. iv, 1779, p. $324, \mathrm{pl} .7$, tig. 8.

Var. Scarabreus cruentus, Pallas, Icones Ins. 1781, p. 21, pl. B, fig. 424.
Scarabeus (Cetonia) sanguinolentus, Cimelin, Sy/st. Nat. i, 4, 1789, p. 1583.

Iar. Cetonia_variegata, I'., Syst. Lint. 175n, p. 51 : Olic., Ent. i, 6, 1789, p. 47, pl. 5, tig. 31; Morlost, Fuessly's Archic, ir, 1783, p. 18, pl. 19, tig. 29.

Cetonia luctuosa, (i. S. I'., Monegr. Cet. 1833, p. 283, pl. 55, fig. 2.
The form is oval and convex and the upper surface devoid of hairs or setæ. The head is long and ragosely punctured and the clypens very slarply bidentate. The pronotum is strongly and not densely punctured, with the sides angulated in the middle, the hind angles traceable, and the base sharply excised before the scutellum. The scutellum is triangular and moderately sharp at the apex.

The elytra are strongly punctate-striate, with the sides strongly sinuated behind the shonlders and the apical angles sharp but not produced. The pygidium is coarsely punctured and setose, the metasternum rugose and hairy, and the abdomen sparingly, but coarsely, punctured. The mesosternal process is slightly produced, and broad but not dilated in front. The front tilice are strongly tridentate, and all the femora are fringed with long yellow hairs.

The coloration is very variable, but the ground-colour is black and there are usually the following white markings:-a pair of minute spots upon the neck behind the eyes, a pair at the middle of the pronotum, another at the base (one or both of the latter pairs often absent) and a lateral border on each side, a spot at the apex of the scutellum, from five to eight spots on each elytron, and two (frequently coalescing) on each side of the pygidium. The sides of the sternum are broadly white and there are two rows of large spots on each side of the abdomen.

The sexes are almost alike, but the spurs of the hind tibia are rather shorter and sharper in the male.

Length $13-15 \mathrm{~mm}$. ; breadth $6 \cdot 5-8 \mathrm{~mm}$.
Assam: Silhet; Bhutan; Bengal: Calcutta; N.W. Frontier : Bamnu; Central India: Mhow; Madras: Kanara, Malabar, Bangalore ; Cetlon ; Mauritius; Madagascar; Bourbon.

Type not traced ; that of variegata in the Kiel Museum; that of cruenta in the Berlin Royal Museum.

The following phases may be distinguished.

## Var. a.

Black, entirely shining, with the prothorax, except a pair of large black discoidal spots (coinciding with the minute white


Fig. 35.
Oxycetonia versicolor, var. a.


Fig. 36. Oxycetonia versicolor, var. $d$.
spots described above), and a large vitta occupying the middle of each elytron red, and decorated with white as described.

Generaily distribnted except in Ceylon and the Madagascan region.

Var. b. cruenta, Pall.
Like the preceding, but opaque above.
Malabar; Ceylon: Macritićs.
Var. c.
Wholly, or almost wholly, black, with white markings as described abore, and shining.

Bengal; Malritil's.
Var. d. variegata, $F^{\prime}$. (luctuose, G. \& P.).
Larger and broader; entirely black and opaque, with white markings as described.

Ceylon; Mauritics.
The range of variation in this species, although exceeded in O. jucunda, which follows, is very remarkable, extending not only to its coloration and the presence or absence of the velvety dothing of the upper surface, but to some extent to its form also, the typical phase being usually smaller and more conrex than the ot her varieties, especially the var, variegata. The occurrence of the latter form in Ceylon and the Madagascan areat, and apparently nowhere else, is a remarkable fact, presenting an interesting problem in geographical distribution. An exactly similar distribution is found in the case of Protetia antichalcea, F., already dealt with. Both species must be regarded as immigrants into Mauritius from our region, for the endemic Cetoniine fauna of the Madagascan region is a peculiar one, and no representatives of it are found in Asia.

## 146. Oxycetonia albopunctata.

Cetonia albopunctata, F., Eut. Syst., Suphl. 1798, p. 129: Syst. Eleut. ii, 1801, p. 155.
Cetonia histrio, Olir. (nec Fab.), lint. i, 6, 1-69, p. 45, pl. 10, fig. 94.
Gametis histrio, Burm., IIcudl. Lint. iii, 1842, p. 364: Schuum, Am. Soc. Ent. France, 1844, p. 373.
I'ar. Gametis bivittata, Burm., Handl. Ent. iii, 184.3, p. 363.
Black and shining, with the pronotum, scutellum, and elytra brick-red and opaque, the circumference of each elytron (interrupted in front) and a large discoidal spot, and a narrow lateral patch upon each side of the pronotum, black. There are also white markings, consisting of a narrow line at each lateral margin of the prothorax, a minute spot at the apex of the scutellum, one on each mesosternal epimeron, four at the outer margin of each elytron (the fourth in the apical angle), and a short transverse bar, more or less interrupted, crossing the suture before the middle, four spots placed transversely upon the pygidium, and a single or double series on each side of the body beneath.

It is moderately elongate, generally a little larger than $O$. versicolor and jucunice, and clothed with yellow hairs at the sides beneath. The head is long, finely and closely punctured, and
bluntly bidentate in front. The pronotum is rather evenly and not closely punctured, with the sides gently curved, the hind angles completely rounded off, and the base abruptly emarginate. The scutellum is bluntly pointed, and the elytra are decorated with rows of rather coarse punctures. The pygidium is finely transversely strigose, the metasternum rugose at the sides, and the abdomen scantily punctured.
$\delta$. The spurs of the hind tibix are sharper than in the $ㅇ$.
Length $14-16 \mathrm{~mm}$.; brealth $7-8 \mathrm{~mm}$.
United Provinces: Dehra Dun; Bengal: Pusa; Assam: Silhet; Burma: Momeit.

Type lost.
The coloration above described is that of the typical phase. The following varieties also occur:-

Var. a.
Entirely brick-red, with two large green patches at the middle of the pronotum and the white markings as usual.

## Var. b. bivittata, Burm.

Deep green or black, with longitudinal brick-red vittæ, viz., a median one upon the pronotum, often continued upon the scutellum, a short one in each posterior angle of the pronotum, and one extending from shoulder to apex of each elytron, but often interrupted in the middle. There are also white markings as usual.

Hab. uncertain.
Type in Oxford Museum.
Var. $c$.
Entirely black, with the usual white markings.
Bengal: Pusa, Rungpur; Assasi: Helem.
The typical phase of this species is deceptively like $O$. versicolor, var. $a$, but the lobes of the clypens are much less sharply pointed and the scutellum is not black, as in that species.

Mr. Maxwell Lefroy reports that this beetle feeds upon the pollen of cotton-flowers, and is also found upon rice, jute, sugar-cane, and other crops.

## 147. Oxycetonia andrewesi.

Glycyphana andrewesi, Janson, Trans. Ent. Soc. Lond. 1901, p. 182.
Deep, rather dull, green above and below, generally opaque on the pronotum, scutellum, elytra and pygidium; the posterior angles of the first, and an oblique stripe occupying the whole central part of each elytron, dull red (these red marks sometimes nearly or entirely absent), and with minute white spots distributed as follows (but some of them frequently wanting) :-a pair placed transversely at the middle of the pronotum and a second pair anterior to it, a spot at the aper of the scutellum, one at the middle of each elytron, close to the iuner margin, and two others
behind it, one just belind the shoulder at the outer margin and two posterior to it, two on each side of the pygidium, the sides of the sternum, and a double row on each side of the abdomen.

The body is moderately short and depressed. The head is rather strongly punctured and the clypeus strongly but bluntly bilobed. The pronotum is rather triangular, strongly punctured, with the hind angles traceable and the base strongly enarginate in the middle. The scutellum is short, broad at the base and not very blunt at the apex. The elytrel are coarsely punctate-striate, the pygidium decorated with crescentic impressions, the sides of the metesternum coarsely rugose, and the abdomen coarsely and sparingly punctured. The mesosternal process is slightly produced and broad. The leys and the sides of the sternum and abdomen are rather thickly clothed with tawny hairs.

ठ. The abdomen is feeby arched and the apical angles of the elytra are rather spinose.

Lenyth $15-16 \mathrm{~mm}$; breadth $8-9 \mathrm{~mm}$.
Bombay: Kanara; Madras: Nilgiri Hills, Shembaganur (near Madura).

Type in coll. Andrewes.
This species is rery closely related to O. albopunctata, F., but the head and the pygidium are rather differently sculptured, and the mesosternal process is a little broader.

## 143. Oxycetonia jucunda.

Cetonia jucunda, Fallermann, Mém. pés. ì l'Acad. Sci. St. Pétersb. ii, $183 \overline{5}$, p. 38t, pl. 4, tigs. 4 \& 5.
Cetonia prasina, Hope.* Gray's Zool. Misc. 1831, p. 25.
I'ar. C'etonia sanguinalis, Mope, * l.c. ; (i. s. I', Monogr. Cet. p. 286, pl. 55, tig. 6.
V(ar. Cetonia bealix, (i. s. P., op. cit. p. 은, pl. it, fig. 8.
Cetonia obscura, (i. s. P., op cit. p. $2=0$.
Cetonia viridiobscura, (i. s. I'., op. cit. pl. 55, fiy. 5.
Cetonia groryi, Ginér., Rex. Zool. 1840, p. 81 : Delcssert, Som. Voy. i, $\because, 1843, \dot{p} .46$; Schuum, Amn. Soc. Ent. Fronce, 184.4, p. 37…
Green, olive, red, dark blue or black, opaque above in the fresh condition, clothed thinly above and thickly


Fig. 37.
Oxycetmin jucunda, typical form. beneath with tawn hairs and seta, and decorated with variable white markings, generally consisting of a discoidal spot and a marginal line on each side of the prothorax, a spot at the apex of the scutellum, four at the outer margin and one or two near the imer margin of each elrtron, two on each side of the prgidium and a double row on each side of the abdomen. Some of these are frequently absent.

The form is slightly elongate and depressed. The heal is long, densely and finely punctured, and the clypeus very bluntly bidentate. The prothorar is strongly punctured, with
the sides very closely and finely longitudinally strigose, the lateral margins strongly curred, the hind angles obliterated, and the base gently but abruptly emarginate in the middle. The scutellum is moderately long and not very blunt, and the elytra are strongly punctate-striate, with the sides deeply sinuated and the apical angles moderately sharp. The pylfidium and the sides of the metasternum are rugose, and the abdomen bears only a few coarse punctures. The sternal process is slightly produced and rounded in front, the front tilia is strongly and sharply tridentate, and the hind tibia has a rather long, but not close, fringe of pale yellow hairs.

The sexes are similar, but the male has the spurs of the hind tibix shorter and sharper than the female.

Length 13-17 mm. ; brealth 6-9 mm.
Nepal; Sifkim: Darjiling; Assam: Khasi Hills, Manipur; Bengal: Calcutta; Siberia; China; Japan.

Type not traced; those of prasina and sanguinalis in the British Museum.

The typical form, described above, is very abundant and widely distributed, but remarkable varieties more or less localized occur in India and the southern part of the enormous area of which the species is a native.

The best marked Indian varieties are the following:-
Var. a.
Green, with a blood-red patch at each shoulder and the outer apical part of each elytron, and the usual white markings.

Siкkim: Darjiling.
Var. sanguinalis, Hope.
Like the preceding, but with the whole external margins of the elytra broadly red.

Nepal.
Var. bealiæ, G. \& $P$.
Usually larger and relatively broader; black, with the prothorax


Fig. 38.-Oxycetonia jucunda, var. bealue.
red, except a large black patch on each side of the middle, and
each elytron adorned with a large, rather transrerse, red patch at the middle. The white markings are as usual.

Assam: Khasi Hills, Shillong.
Through ail its extraordinary changes of colour and form this species is recognizable br the sete upon its upper surface and the finely strigose lateral borders of the prothorax.

## Genus STALAGMOSOMA.

Stalagmosoma, Burm., Handl. Ent. iii, 1842, 1. 808 : Janson, Notes Leyd. Mus. x, 1888, ]. 109.
Stalagmopygus, Kraatz, Deutsche Ent. Zeitschr. 188:. p. 66.
Type, Cetonia allella, Pallas.
Range. Western Asia and Nubia.
Small, ovate, moderately elongate, conrex and rather smooth. Clypeus a little longer than it is broad, elliptical. with the margin gently reflexed, strongly and uniformly curved in front, and not contracted in front of the eyes. Prothorax narrow in front, with the posterior angles sliglitly indicated and the base broadly emarginate. Scutellum short, not very blunt at the apex. Elytra strongly simated at the sides behind the shouiders and very sharply pointed at the apical angles. Legs not long; front tibia armed with three sharp teeth; middle and hind tibix acutely digitate at the end and fringed with long hairs at the inner edge. Mesosternum straight in front and not at all produced.
d. The abdomen is not excavated. The uppermost tooth of the front tibia is rather more distant from the second tooth than in the female.

Only one species of this Pakearctic genus crosses the Indian frontier.

## 149. Stalagmosoma albella.

Scarabeus albellus, Pallas, Reis, i, 2, 1771, Apm., p. 462 ; Icones Ins. 1781, p. 17, pl. A, fig. 18.
Stalagmosoma albella, Burm., Handb. Ent. iii. 1842, pp. 807, 808; Schutm, Amn. Soc. Ent. France. 184?, p. 266.
Cetonia alterna, Gi. s. P., Monogr. Eint. 1833. p. 211, pl. 38, fig. $\overline{5}$.
Cetonia korini, Fald., Nour. Mém. Soc. Imp. Nat. Mosc. ir, 1835, p. $302, \mathrm{pl} .10$, fig. 8.

Cetonia lepida. Fald., Bull. Soc. Mosc. ix, 1836, p. 373, pl. 7, tig. 4.
Shining black above and below. the legs and anterior part of the body beneath clothed with short yellowish seta and decorated with white markings, consisting of a broad border on each side of the pronotum. six spots on each elytron, viz. two placed obliquely at the shoulder, two obliquely behind the middle, one at the apical margin and one a little before it, near the suture, a patch on each side of the pygidium, and small spots at the sides of the hind coax and the rentral segments.

The head is finely and rugosely punctured and the pronotum rather strongly, but not very closely, punctured, with the sides regularly rounded


Fig. 39.
Stalagnosoma albella. and the base deeply emarginate in the middle. The scutellum is smooth, broad at the base, not long, and rather blunt at the apex. The elytra are deeply sculptured, with crescentic impressions in front and at the sides and four strix upon the inner posterior part of each, and rugose at the apices; their lateral margins are sinuated, the sutural margins elevated, and the apical angles acute. The pygidium is finely rugose, the metasternum a little punctured in the middle and coarsely rugose at the sides, and the abromen almost smooth.
Length 12-13 mm.; brealth 6-6.5 mm.
Punjab: Bannu, Murree; Turkestan: Persia; Arabia; Egypt.

Type in the Berlin Royal Museum.

## Genus CHILOLOBA.

Chiloloba, Burm., Handl. Ent. iii, 1842, p. 501 ; Lacord., Gen. Col. iii, 1856, p. 530.
Type, Cetonia acuta, Wied.
Range. Throughout India.
Body elongate, highly glazed, but more or less clothed, both above and beneath, with yellow hairs. Clypeus produced, narrow, with the middle line carinate, the sides sloping downards, the extremity excised, the angles bent upwards and outwards and blunt. Eyes very prominent. Prothoras not very broad behind, with the base deeply excised in the middle and slightly oblique at the sides. Scutellum long and narrow, with the sides concave and the aper subacute. Elytra deeply sinuated at the sides and strongly spinose at the apices. Sternal process flat and transverse. Front tibiæ tridentate. Mentum rery long and narrow, deeply cleft; palpus with the basal joints small and the terminal joint enlarged. Maxilla short and stout, without terminal tuft, both inner and outer lobes armed internally with numerous closely-set spines. Mandible provided with a rather strong, curved and pointed blade, the inner membranous lobe reduced. Labrum broadly excised in front, with the edges of the emargination incurved.
ot. Abdomen arched and groored. Front tarsi considerably longer than those of the 아.

This very peculiar and aberrant genus consists of only a single species, which, however is exceedingly abundant.

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150. Chiloloba acuta. (Plate II, fig. 4.)
    Cetonia acuta, Hied.,* Zool. Mag. ii, 1, 1823, p. 87; G. S. P.,
        Monagr. Cet. 1833, p. 284, pl. 50, fig. 3.
    Cetonia perplexa, G. s. P., w. l. c. fig. 4.
    Chiloloba acuta, Burm., Handl. Ent. iii, 184.), p. 503.
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Bright metallic green, sometimes fiery red or deep blue, very smooth and shining, but irregularly punctured, and clothed with yellow hairs, which are long, dense and decumbent upon the sternum and sides of the abdomen, short and erect upon the rest of the body.

The body is long and a little depressed above and the legs are moderately slender. A fine carina extends from the forehead to the extremity of the clypeus, which is excised and its angles bluntly hooked, and the heal is declivous and finely setose on each side, with longer and closer hairs between the eves. The pronotum is closely punctured and setose, except along the middle line, but the setæ are very short and not conspicuous. The sides are gently curved, the hind angles rounded but moderately prominent, and the base deeply excised before the scutellum. The scutellum and elytru are thinly setose, but the clothing becomes much longer and thicker towards the extremity of the latter. The outer margins are very strongly sinuated behind the shoulders and converge very little from that point, and the inner margins are elevated posteriorly and produced into sharp spines at the apices. The pygidium is clothed with long hairs, the metasternum smooth in the middle and thickly clothed at the sides, and the abclomen scantily clothed except at the edges. The two terminal teeth of the front tibiou are long and sharp and the middle and hind tibice and tursi are fringed.
8. The front tarsi are nearly twice as long as those of the female.

Lenyth 14-18 mm.; breadth $7-8 \mathrm{~mm}$.
Sikkim; United Provinces: Dehra Dun, Landaur: Punjab: Murree, Kangra Valley; Central Innia: Mhow; Boubay: Belgaum ; Manras: Bangalore, Malabar.

Type in the Copenhagen University Museum ; that of perplexa in the Oxford Museum.

This is one of the most abundant Cetoninee throughout India. Messra. H. E. Andrewes and T. R. Bell inform me that in Southern India it is found in great numbers upon stems of grass, ete., after the autumn rains, and Mr. Maxwell Lefroy states that it is injurious to juari (millet) and liutki (a leguminous crop), of which it damares the Howers. The organs of the month are peculiar in being much stronger and more adapted for biting than in normal Cetonine.

## Group 5. Orithyreides.

The species which compose this group are almost all of small size and even the largest do not exceed the medium size. The most constant characteristic feature is the long, narrow, and very acutely-pointed scutellum, the sides of which are gently concave. The excision of the hind margin of the pronotum, which is practically universal in the preceding group, is here quite exceptional and it is very commonly replaced by a projecting lobe, partly or entirely concealing the scutellum. The clypeus is always simply rounded or rery gently emarginate in front, and the sexes are not distinguished in any of the Indian species by marked external differences.

The group is best represented in Africa, and the genus Clinteria is the only truly Oriental one. That genus was associated by Lacordaire with Agestrata, etc., in his group Gimetides, while Epicometis and Leucocelis were placed in the true Cetonides, but the multiplication of known species renders that arrangement untenable.

## Table of the Genera.

1 (4) Pronotum not lobed behind.
2 (3) Scutellum moderately sharp-pointed, not flat .....................................

Epicometis, p. 173.
3 (2) Scutellum extremely sharp-pointed, quite flat

Oxythyrea, p. 175.
4 (1) Pronotum lobed behind
Clinteria, p. 176.

## Genus EPICOMETIS.

Epicometis, Burm., Handb. Ent. iii, 1849, p. 434.
Tropinota, Muls., Coléopt. France, Lamell. 184:, p. 575 (preoccupied name).
Trpe, Scarabeus hirtellus, L. (Europe).
Range. Europe, N. Africa, W. Asia.
Form rather short and robust, clothed abore and below with long hairs. Clypens strongly and broadly notched in front, learing the angles sharp and a little reflexed. Mandible very small, with the chitinous outer lobe triangular. Maxilla stout, terminating in a single sharp tooth and a long tuft of hairs; palpi slender. Mentum dilated and strongly bilobed in front; palpi short and stout. Prothorax subcircular, gently excised in front of the scutellum. Scutellum moderately broad in front, not very long, acute at the apex. Elytra strongly sinuated at the sides, not produced at the apical angles. Mesosternal process extremely
short, blunt. Front tibia armed with three acute teeth, the two terminal ones very long. Tarsi rather long and slender.

万. The abdomen is arched and slightly grooved.
One species only is known in our region.

## 151. Epicometis squalida.

Scarabens squalidus, L., Syst. Nut. 1.2th ed. 1767, i, 2, p. 5.56.
('etonia crinita, Charp., Hor: Ent. 18:5, p. :13.
Epicometis crinita, Burm., Mandb. Ent. iii, 1842, p. 436 ; Schaum, Ann. Soc. Ent. France, 1849, p. 267.
Shining black, thickly clothed with vellow hairs, except upon the middle of the metasternum and abdomen, the costre upon the pronotum and elytra, and the scu-


Fig. 40.-Epicumetis squalida. tellum. The elytra are decorated with inconspicuons transverse yellow markings.

The head and clypous are finely granulated and the pronotum rugosely punctured, with a narrow smooth carina extending from the front to the hind margin. The prothorax is rather narrow, scarcely broader than it is long, obtusely angulated at the lateral margin, with the hind angles feebly indicated and the base broadly and gently excised before the scutellum. The scutellum is almost smooth, and the elytiot are rugosely punctured and striated, each having a smooth sutural costa and a lateral one which is divided at the shoulder by a wedge-shaped depression. The pugidium is finely rugose and the middle of the metusternum aud abdomen sery smooth and shining.
6. The abdomen is excavated in the middle and entirely smootl.
$\%$. The rentral surface is convex and the last two segments are functured and hairs.

Lenyth $9 \cdot 5-13 \mathrm{~mm}$. ; 7, ecolth $6-3 \mathrm{~mm}$.
Balccilstax: Quetta; W. Asla; Europe; N. Armica.
This well-known and widely-distributed insect is rery abundant in the Mediterranean region, where it inflicts serions injury upon various crops. It is reported to injure peach-blossoms by levtroying the stamens, and in Grecee, Corsica, Algeria, and other rine-growing countries, damages the buds of the growing vines (s+e Dayet, Ann. Soc. Ent. France, 1=94, p. 5). These buds, which contain a quantity of a sweet chmmy substance, are perhap; only attacked in the absence of ripe fruit or flowers. The larve are said to breed in the manmer spread at the roots of the crops.

## Genus OXYTHYREA.

Osythyrea, Muls., + Coléopt. de France, Lamell.1842, p. 572 ; Lacorll., Gen. Col. iii, 1856, p. 531.
Leucocelis, Burm., Handb. Ent. iii, 1842, p. 421.-Type, Cetonia hemorrhoidalis, F. (S. Africa).
Type, Scarabceus sticticus, L. (Europe).
Range. Europe, W. Asia and Africa.
Form rather elongate, smooth and shining abore. Clypeus rather long, feebly emarginate and reflexed at the apex. Prothorax rather narrow, with the base scarcely or not at all emarginate before the scutellum. Scutellum small and extremely acute, with concare sides. Elytra very strongly sinuated at the onter margins, with the sutural angles sharp but not produced. Legs rather long, with the front tibies sharply toothed and the hind tibix digitate at the end and moderately fringed at the inner edge. Mesosternal process broadly truncate and not produced.

The great majority of the species are African and only a single (Palæarctic) form is known in our region.

## 152. 0xythyrea cinctella.

Cetonia cinctella, Schaum, Analecta Entomoloyica, 1841. p. 38. Cetonia variegata, G.S.P., Monogr: C'et. 1833, p. 29t, pl. 57, fig. 3.
Shining black, thinly clothed beneath with short yellowish hairs, and ornamented with opaque white markings consisting of a marginal band and a small basal spot on


Fig. 41.
Oxythyrea cinctella. each side of the pronotum, numerous small elongate spois on the elytra, coalescing and becoming larger at the sides and apices, and large patches on each side of the pygidium, sternnm and first four ventral segments.

The shape is elongate and convex. The clypeus is rugosely panctured and feebly and broadly emarginate in front. The prothorax is much narrower than the elytra, rather evenly punctured, with the sides angulated before the middle, not greatly narrowed in front and nearly parallel behind. The base is gently rounded and almost imperceptibly emarginate before the scutellum. The scutcllum is very acutely pointed and bears a few punctures. The clytret are deeply striated, the pygidium finely rugose, and the metasternem and abdomen sparsely punctured in the middle and more strongly at the sides. The front tibia is armed with two sharp teeth.
${ }^{0}$. The abdomen is slightly channelled.
Length 9-12.5 mm. ; breculth $5-7 \mathrm{~mm}$.
Balcchistan: Nushki District, Quetta.

+ Mulsant's volume was published in August, and Burmeister's at a later date in the same year. Mulsant's name is therefore used for the genus.


## Genus CLINTERIA.

Clinteria, Burm.. Handb. Ent. iii, 184:, p. 299 : Lacorl., Gen. Col. iii, 1856, p. 501. य
Tinclirea, Thoms., Le Naturaliste, 1880, p. 268.-Type, Cetonia klnyi, Itope (n. syn.).
Triclirea, Schoch, C'at. C'eton. 1806, p. 30.
Type, Cetonia guttifera, Burm.
Range. The Orieutal and Ethiopian Regions.
Form compact, generally rather short. Clypeus quadrate, slightly bilobed. Eyes moderately prominent. Base of the pronotum drawn out into a blunt-pointed lobe, nearly concealing the scutollum ; the sides converging towards the front in a nearly continuous curve. Scutellum long and very acutely pointed, the extreme apex alone visible. Elytra strongly sinuated at the outer margins, with the apical angles not acnte. Sternum produced between the middle coxx into a longer or shorter pointed process, the meso-metasternal suture completely obliterated. Legs not long, the front tibia armed with three sharp teeth. Chitinous lobe of mandible long and straight. Maxilla unarmed, densely hairy. Mentum broad and bilobed. Last joint of all the palpi rather large.

The sexual differences are slight. The front tibiæ are generally a very little more slender in the male, and the abdomen is longitudinally channelled beneath except in the first group of species.

## Key to the Species.

1 (18) Sternal process strongly produced.
2 (11) Sternal process long.
3 (4) Sternal process slender ........ mperialis, Payk., p. 177.
4 (3) Sternal process blunt and conical.
5 (6) Sternal process laterally compressed
tetraspilota, Hope, p. 178.
6 (5) Sternal process not laterally compressed.
7 (10) Elytra spotted.
8 (9) Median spots of elytra piaced obliquely
auronotata, Blanch., p. 179.
9 (8) Median spots of elytra placed transversely
truncata, Arrow, p. 179.
10 (7) Elytra longitudinally striped .... belli, Janson, p. 180.
11 (2) Sternal process not long.
12 (17) Sternal process horizontal.
13 (14) Mesosternal epimera yellow .... duculis, White, p. 180.
14 (13) Mesosternal epimera black.
15 (16) Body slightly tapering behind . . oberthuri, sp. n.. p. 181.
16 (15) Body strongly tapering behind .. malayensis, Wallace, p. 182.
17 (12) Sternal process pointing obliquely downwards.
pantherina, Pary, p. 182.
18 (1) Sternal process little produced.
19 (32) Upper surface opaque.
20 (31) Surfacu partly metallic, with yellowish markings.

21 (28) Elytra decorated with numerous irregular markings.
22 (25) Pronotum bearing spots on each side of the middle.
23 (24) Lobe of the pronotun not spotted.
24 (23) Lobe of the pronotum spotted....
25 (22) Pronotum bearing a longitudinal median line.
26 (27) Upper surface not hairy
chloronota, Blanch., p. 183.
spuria, Burm., p. 184.

- (27) Upper surface not hairy ......... spilnta, Hope, p. 184.

28 (21) Elytra decorated each with 4 or 5 large marks (occasionally reduced).
29 (30) Lobe of the pronotum spotted....
30 (29) Lobe of the pronotum not spotted.
31 (20) Surface black, with white markings.
rufipenuis, Jans., p. 186.

32 (19) Upper surface very shining.
33 (34) Apical angles of elytra rounded: hind tibia with three sharp terminal teeth ................
34 (33) Apical angles of elytra sharp: hind tibia with one sharp terminal tooth.
35 (36) Pronotum white-spotted; sternal process pointed ...............
Pronotum without spots ; sternal process very blunt.
36 (35) Pronotum without spots ; sternal
37 (38) Elytra not distinctly produced at the sutural angles .... . . . . . . . .
38 (37) Elytra distinctly produced at the sutural angles.
crerulea, IIerbst, p. 190.
pumila, Swartz, p. 191.

Clinterice umeluleta, Schoch, ascribed by that author to "India orientalis," I have found by examination of the type (now in the Zurich Museum) to be a Mexican insect (Gymmetis marimicollis, Burm.).

Clinteria tricolorata, Westw., has already been announced (Janson, Cist. Ent. ii. 1877, P 147) to be a South African species.

## 153. Clinteria imperialis.

Cetonia imperialis, Paykull, Schönh. Syn. Ins. i, 3, 1817, App.. p. 58 ; Burm., Handb̆. Ent. iii, 1842, p. 303.

I'ar. Clinteria incerta, Pary, Trans. Ent. Soc. Lond. v, 1848, p. 81, pl. 11, fig. 5.
Black, shining beneath and opaque above, with bright yellow markings consisting of an oval patch at the anterior half of each lateral margin of the pronotum, a spot on each mesosternal epimeron, an irregular transverse median patch and an apical one on each elytron, reaching the outer but not the inner margin, and a small spot at each lateral edge of the tirst and second ventral segments.

It is a large, moderately broad and compact species. The clypens is closely punctured and rather strongly blobed. The pronotum
is convex, thinly punctured, regularly rounded at the sides and produced into a rather pointed lobe behind. The elytra are rather smooth, with a few rows of fine punctures, the outer margins are moderately simuated and the apical angles romed. The pygidian is closety strigose transversely, the metasternum deeply groored along the middle and strongly and rugosely punctured at the sides, and the abdomen strongly and irregularly punctured, except in the middle. The mesosternal process is long and slender, and the foont tibia is armed with three very sharp teeth.
o. The abdomen is slightly arched but not excarated.

The var. incerta differs only in the absence of pale spots from the mesosternal epimera.

Length 16-22 mm.; f,retedth 9-12 mm.
Cerlor: Peradeniya (March), Pundaluoya (April, May).

## 154. Clinteria tetraspilota.

Cetonia tetraspilota, Hope, Truns. Koul. Sioc. Lond. i, 183.7, p. 98 (1834); Trans. Ent. Soc. Lond r, 1\&4T, p. 35, pl. 4, fig. E.

Black and opaque above, with the head, legs and lower surface shining, and decorated with pale yellow markings consisting of a large patch on each side of the pronotum, occasionally broken into two, a large irregular median patch upon each elytron touching the outer margin, a second large patch occupying the apical angle, and arow of minute spots on each side of the metastermm and abdomen.

The form is flat and moderately elongate. The head is long, closely punctured and a little elevated in the middle, and the clypens is rather deepiy notched in front. The pronotum is short, narrow in front and broal behind, distinctly punctured and strongly lobed at the base. The clytrice are strongly striatepunctate, with the outer margins gently sinuated and the apical angles romded. The p?! indium is transversely strigose, the mettestermem smooth in the middle and coarsely punctured at the sides, and the abtomen coarsely panctured at the sides and very feebly in the middle. The mesostemal process is long, lateralis compressed, and directed obliquely downward, and the fromt tibice is armed with three acute teeth.
o. The abdomen is not arched or excarated, but the front tibia is rather marrower and the lind tarsus a little longer than in the f .

Length 18- 20 mm. ; brcalth $9-11 \mathrm{~mm}$.
Bombar: Kanara; Mamas.
Ty, 1 e not traced (in "coll. Sykes").
The yellow markings are subject to considerable varation. The median and apical patches of the etytra sometimes coalesce, and on the other hand the whole of the markings may be greatly reducel.

## 155. Clinteria auronotata.

Gymmetis amonotata, Blunch., Liste Cet. Mus. Paris, 1842, p. 16.
Clinteria guttifera, Burm.,* Hundb. Ent. iii, 1842, p. 300.
Clinteria Valida, Lansb., *otes Leyd. Mus. ix, 1887, p. 164.
Coppery-red, metallic indigo, or nearly black; opaque above, with the head, legs and lower surface shining; decorated with yellow, orange or vermilion spots, viz., one or two at the lateral margin of the pronotum (often wanting), one upon each mesosternal epimeron, three (or less) upon each elytron (the first near the middle, the second at the outer edge a little behind the first, and the third at the apical margin), and one on each side of the prgidium. The sides of the sternum and abdomen are similarly decorated.

This is one of the largest species of the genus and is rather flatteued and very broad across the shoulders. The clypeus is rather long and parallel-sided, not very deeply notched, and closely panctured. The pronotum is strongly punctured at the front and sides, narrow in front and broad behind, the sides very feebly curved, and the basal lobe moderately long. The elytra are strongly punctured in longitudinal lines and two of the dorsal intervals are slightly raised posteriorly. The pygidium is opaque, finely rugose and sometimes slightly setose. The metasternum is coarsely rugose, except in the middle, and the ablomen very sparingly punctured. The sternal process is long, slightly oblique, laterally compressed and romded at the apex.
of The two terminal teeth of the front tibia are very sharp and the third rather feeble and more distant. The ablomen is not channelled.

ㅇ. The three teeth of the front tibia are nearly equidistant.
Length 17-20 mm.; breuth $9-12 \mathrm{~mm}$.
Bombay: Kamara; Madras: Nilgiri Hills, Trichmopoli, Bangalore, Kodaikanal.

Type in the Paris Mnsenm; that of vaticu in M. Oberthiir's collection; co-types of $C$. guttiferce are contained in the Oxford and Genera Museums.

The two median spots of each elytron sometimes coalesce, forming an oblique itregular band, and there is sometimes a marginal yellow line on each side of the pronotum.

## 156. Clinteria truncata.

Clinteria truncata, Arooc,* Amn. Nat. IList. (7) xix, 1907, p. 9.2.2.
Black or very dark coppery, velvety and opaque abore, with the head, legs and underside shining, and with white or yellow markings, consisting of a narrow line on each side of the prothoras, frequently interrupted or absent, a spot upon the mesosternal epimeron, two small spots placed close together behind the middle of each elytron and frequently coalescing, a minute extermal apical
spot，a large patch on each side of the pygidium，and a row of spots on each side of the sternum and abdomen．

The head is closely punctured，rather long and deeply notched in front．The prothorar is finely punctured，attenuated in front and strongly and rather sharpl！lobed behind．The elytra are rather parallel－sided，and little narrowed towards the extremity ：they are coarsely punctured in rows，with two well－marked costæ upon each．The sternal process is conical，rather long and acmminate．

In the $O$ there are three sharp，equidistant teeth to the front tibia．In the of the mpermost tooth is distant from the other $t$ wo and much shorter．

The pale markings are liable to reduction and in one specimen in the British Museum have disappeared entirely．

Length $15-18 \mathrm{~mm}$ ．：brealth $9-10 \mathrm{~mm}$ ．
Mabras：Nilgiri Hills，Daduratam（7000 ft．）．
Type in the British Museum．

## 157．Clinteria belli．

Clinteria belli，Jonson，＊Trens．Ent．Sor．Lond．1901，p．180， woolleut．
Greenish or reddish bronze，with the pronotum，elytra and pygidium opaque，and the head，legs and lower surface darker and shining：decorated with a pale yellow border on each side of the pronotum，an oblique stripe upon each elytron extending the greater part of its length and trifid at the posterior end，a patch upon each side of the pygidium，and small patches on each side of the stemmm and abdominal segments．

The head is closely punctured，gently raised and a little less punctured along the middle，and the chypers is rather deeply notehed in front．The pronotum is lightly and sparingly punc－ tured，with the basal lobe strong and rather sharp．The clytion have a sutmral row of fine punctures and an incomplete imer row， and the external and apical margins are irregularly and more coarsely punctured．The median part of the fmgidiom is finely transversely striolated，the metestermom is coarsely punctured，and the ubiomen rery sparsely punctured at the sides．The stermul process is an elongate cone directed obliquely downards．

ठ．The abdomen is taintly channelled along the middle and the front tibix are more slentier than those of the female．

Length 16－17 mm．：brecelth 9.5 mm ．
Bombay：Kanara（T＇．R．Ben）．
T！ype in Mr．H．E．Andrewes＂Collnetion．

## 1，5．Clinteria ducalis．

 fig． 4.
 vi，ľ゙ース，p． 99.
sooty black or blackish purple above．with the head，legs and
lower surface shiming black; decorated with pale yellow markings consisting of two or more minute spots placed transiersely across the middle of the pronotum, one on each mesosternal epimeron, an irregular median patch upon each elytron, reaching the outer but not the inner margin, and a transverse patch adjoining the apical margin, a minute spot (often absent) on each side of the pygidium, and a double series on each side of the abdomen.

Moderately elongate and not very convex above. The heal is closely and rather finely punctured and deeply notched in front. The pothorax is rather strongly but irregularly punctured and the clytice are coarsely punctate-striate. The pygidium is sculptured with fine transverse punctures, the metasternom finely rugose and clothed with tawny hairs, and the abdomen very sparingly punctured. The stermal process is short, stout and blunt.
o. The abdomen is faintly chamelled beneath and the prothorax is more tapered anteriorly than in the female, with the sides almost straight.

Length 13-17 mm. ; broulth 7-S mm.
Assam : Silhet; Burma: Karen-ni (Doherty), Pegn (Athinson); Tenasserim: Plapu, Moumein (L. Fé, May 1857).

Type in the British Museum.

## 159. Clinteria oberthuri, sp. n.

Deep copper-colom or black, with the pronotum, elytra and pygidimm opaque and the lower surface very thinly hairy. There is a minute pale yellow spot on each side of the middle of the pronotum, and each elytron is decorated with a pale yellow median patch at the outer margin, with a short lobe directed towards the suture, and a lunate apical spot at the posterior margin, not quite reaching the suture. There is a minute spot in each lateral angle of the pygidimm and a single or donble row of spots on each side of the abdomen beneath.

The body is mioderately elongate and depressed, slightly tapering behind. The head is not very long, feebly sinuated at the front margin, coarsely and closely punctured, with a rugose pit on each side between the ryes. The fronotum is thinly punctured, feebly curved at the sides, and broadly and bluntly lobed behind. The elytra are punctate-striate, strongly sinmated behind the shoulders and rounded at the apical angles. The pugidium is closely striated transversely, the metcostornum coarsely rugose at the sides, and the abdomen very coarsely punctured beneath. The sternal process is horizontal, conical and bluntly produced, and the front tibia bears three acute teeth.

The sexes are almost identical.
Lengtih 14-15 mm. : brealthe $7 \cdot 5-5.5 \mathrm{~mm}$.
Siккiм: Karsiang (R. P. Bretondeuи).
Type in the British Musemm; co-types in coll. R. Oberthiir.
The species is exceedingly like C $C$. ducalis, but the clypeus is a
little broader and shorter. and the thoracic lobe shorter and blunter.

## 160. Clinteria malayensis.

Clinteria malayensi-, Itallace,* Tirans. Lint. Soc. Lond.. (3) ir, 1868, p. i331.

Yelvety black or purplish black, with the clypens, sentellum, leg. and lower surface slining black or deep metallic crimson; decorated with two minute yellow spots near the front angles of the pronotum and two similar ones near the middle, a large patch beyond the middle of each elytron at the outer margin and a small quadrate or lunular one at the apical margin. There may be in addition a minute spot at each basal angle of the prgidium and a double series on each side of the abdomen.

The shape is short, compact and convex. The hecel is moderately punctured and not very deeply notched in front. The pronotum is irregularly punctured and the elyter coarsely punctatestriate. The pmydium is finely transversely strigose, the metasternm finely rugose and clothed with tawny hairs, and the abdomen sparingly punctured. The stemel process is short, stout and blunt.

I have not seen a male.
Length 13 mm . ; lrealth 8 mm .
Berma: Teimzo; Pexayg; Malacea.
Type in the British Museum.
This species is exceedingly like C. ducalis, but al little more stoutly built, the yellow markings are rather reduced and the seulpture of the heid and pygidium is not quite the same.

The type specimen of C. fleronotata. (r. \& P., the origin of which is uncertain, is withont the apical elytral spots, which are present in that of $C$. mateyensis and as similar specimen in the (ienoa Musenm.

## 161. Clinteria pantherina.

 pl. 11, tice. 9.

Deep opaque chocolate colour, brighter and more reddish upon the edyta and prgidim, with the clypens. leas and lower surface deep coppery red and shining; decorated with minute pale spots generally distributed as follows:-four phaced rectangularly upon the anterior half of the pronotum, two upon each mesosternal epimeron, a spot common to both elyta immediately behind the sentellum and abrut nine ot hers upon each, viz., one at the anterior margin, one at the outer margin jut behind the shoulder, a pair naced tramsversely beloind the middle of the outer margin, a pair just before the pesterior margin, two near the sutural margin behnd the middle, and one or two upon the anterior part of the
disc. There are also one or more spots at each lateral margin of the prgidium and a single or double series on each side of the sternum and abdomen.

The form is compact, conrex, and slightly tapering from the shoulders to the apex. The head is densely punctured and its front margin feebly bilobed. The prothorax is moderately strongly and uniformly punctured, strongiy narrowed in front and furnished with a rather narrow lobe behind. The elytre are rather coarsely punctate-striate, and the pyyidium and the sides of the metastermum and abclomen are slightly rugose and hairy. The sternal process is short and conical and points obliquely downward. The front tilia is rather broad and armed with three sharp teeth.
t. The abdomen is not arched or channelled.

Lenyth 13-14 mm.; breadth $7-8 \mathrm{~mm}$.
Cethos: Peradeniya.
Tigpe in coll. O. E. Janson.

## 162. Clinteria chloronota.

Clinteria chloronota, Blanch., Cat. Coll. Ent. Peris, 1850, p. 33.
Fer: Clinteria pumila, I. d. Poll (nec Sicurtz), Notes Leyd. Mus. xiii, 1891, p. 184.
Deep chocolate colour, olive-green or black, opaque above, with the head, legs and lower surface shining and metallic and, together with the pygidium, more or less clothed with greyish seta. 'The sides of the pronotum are narrowly bordered with white, there is a pair of spots at the middle of the dise and sometimes an anterior pair placed a little farther apart; the elytra are decorated with a minute common spot immediately beliad the scutellum and about ten others upon each, the lateral and apical ones often larger than the rest and sometimes uniting together. The first spot on each elytron is closely adjacent to the thoracic lobe. The pygidinm has an incomplete white border, which frequently breaks up into two anterior and two lateral spots, there are large patches at the sides of the sternum and usually a donble row (sometimes coalescing) at the sides of the abdomen.

It is compact in shape and not much narrowed behind. The heal is densely punctured, with the clypens not long and rather feebly emarginate in front. The prothorax is narrow, with the sides angulated in the middle and distinctly diverging or nearly parallel behind; it is moderately punctured and the basal lobe is strong. The elytra are strongly punctate-striate, with rather blunt apical angles. The pygidium is rugosely punctured, the metasternum is rugose at the sides and very sparingly punctured in the middle, and the abdomen almost smooth. The sternal mocess is blunt and very little produced.
t. The abdomen is not hollowed. The front tibia is armed with two apical teeth placed close together and an almost obsolete upper one.

ㅇ. The front tibia is broad and armed with three rather blunt treth.

Length 12-15 mm. : hircarth $7.5-9 \mathrm{~mm}$.
Cerlos: Kandy, Dikoya, Maskeliya, Pattipola (.Jan--April).
Trype in the Paris Museum.
Mí. E. E. Green states that this species devoure the blossoms of Crotaluria and prevents the formation of the seed.
('. chloronota varies very greatly in coloration, form and size. The single specimen which Mr. Yan de Poll has tentatively suggested as ('. pmmila, Swartz (a very different insect), is almost free from opaque bloom and the pronotum is less closely punctured than usual.

## 16i. Clinteria spuria.


Deep chocolate colour, opaque above, with the head, prgidium and lower surface coppery and shining; decorated with yellow markings consisting of a narrow marginal line on each side of the pronotum, a pair of minute spots in the middle and one upon the basal lobe, one upon each mesosternal epimeron, and upon each elytron an anterior spot, a pair placed transversely behind the shoulder, a minute one near the middle of the imner margin, another behind it, a short transverse mark at the onter margin, a spot behind it, and a simons mark at the apes. The prgidium has a spot on each side and a short longitudinal mark in the middle of the base, and the abdomen has a donble row of spots on each side.

Rather short and compact in form. The heal is finely rugose with the front margin teebly excised. The pronotum is moderately closely punctured, and is narvow in front, with the sides regularlv curved and the basal lobe not long. The elytion are coarsely punctate-striate, and the apical angles are slightly rounded. The p!gidium and the sides of the metcestormm are densely rugose, and the sides of the abdomen slightly so. The stermal prociss is scarcely produced and very blunt. The fiont tilim is armed with three sharp teeth.
$0^{\circ}$. The abdomen is feebly chamelled.
Length 1:3-14 mm. : Wreceith $7-2 \mathrm{~mm}$.
Buctax; Assam: Khasi Hills, Mampur; Berma: N. Khyen Hills.

## 16;. Clinteria spilota.

Cetonia spilota, Mope, (iray's Korl. Misc. 18:31, p. -.J.
Cetonia continis, id., l. c.

Gymnetis vindipes. (i. d. I'..* l. c. p. 3tt, pl. -3, tig. .); Schaum, Ann. Suc. Eint. France, 1-49, p. 2-5!.

Chocolate-red, sometimes with the prothorax and the sutural
region of the elytra, sometimes the greater part or the whole of the surface, dark green; the upper surfice opaque, with partial metallic lustre, the lower surface shining and clothed upon the sternum and sides of the abdomen with long yeliow hairs. The upper surface is decorated with pale yellow markings, consisting of a lateral border extending the whole length of each side of the pronotum, a narrow median longitudinal line and a small elongate spot upon the posterior lobe frequently unted with the median line, which then extends from the front to the bind margin ; the elytra bear variable scattered markings, sometimes consisting of about ten spots, sometimes coalescing into indefinite patches, but always with an indication of a transverse postmedian fascia upon each. The pygidium is marked with three spots, the middle one produced towards the apex, and the abdomen has a line of transverse spots on each side.

It is a small elongate species. The head is densely granulated and the clypeus feebly notched in front. The prothorax is rather narrow, strongly tapered anteriorly and moderately lobed behind; the upper surface is distinctly and rather uniformly punctured. The elytra are coarsely striate-punctate, with the sides strongly simuated and the apical angles well marked. The pyyidium is finely rugose, and the metasternm and abdomen are rather coarsely punctured. The sternal process is very short and blunt.

ठ. The abdomen is strongly arched and excavated beneath.
Length $12-14 \mathrm{~mm}$. ; heculthe $6-7 \mathrm{~mm}$.
Shkim: Mungpha: Assam: Karsiang ( 5000 ft ) ; United Prorinces: Landaur, Mussoori ; Puxjab: Simla (7000 ft., May); Bengal: Rajpur.

T'ype in the British Museum; types of confinis and viridipes in the Oxford Museum.

Found on flowers of white stonecrop, by Mr. N. Annandale at simla and upon thistles by Capt. Boys, according to Dr. Schaum.

## 165. Clinteria hoffmeisteri.

Clinteria hoffmeisteri, White, *. Ann. Nat. Hist. xx, 1847, p. 341; Proc. Kool. Soc. Lond. 1856, p. 15, pl. 4l, tig. 5.
Cbscurely coppery, opaque above, with the head, pygidium, legs and lower surface shining, and clothed above and below, except at the middle of the metasternum and abdomen, with rather long yellowish hairs. The outer half of each elytron is brick-red, and the upper surface is also decorated with pale yellow markings as follows:- the lateral margins of the prothoras and a narrow median line, which is continued upon the exposed apex of the scutellum, an outer marginal stripe on the elytron, which is continued, more or less interruptedly, just within the sutural margin from the apex to about the middle, and an oblique discoidal stripe upon each elytron at the junction of the light and dark parts, continuous with the prothoracic border and not quite attaining
the posterior margin. The pygidimm is decorated also with a median and two lateral spots, which are sometimes confluent.

This is a broad, robust and convex species. The heal is finely rugose, with the elypeal margins reflexed and strongly rounded, but very feebly excised in front. The promom is closely punctured, rather narrow. contracted in tront and broadly lobed behind. The elytro are punctate-striate, with the sides strongly simated behind the shoulders and the apical angles slightly: rounded. The p!nitium is finely rugose, the metastermom and abdomen very sparingly panctured in the middle and densels hairy at the sides. The sternal process is extremely short and blunt, and the front tibia armed with three sharp teeth.
$\delta$. The abdomen is broadly channelled along the middle.
I have not seen the female.
Length 14-1.5 mm. : becelth $7 \cdot 5 \mathrm{man}$.
bengal.
Tiyne in the British Museum.
This species is wrongly attributed to Jara in the Munich Catalogne. Mr. danson has received examples from India.

## 166. Clinteria rufipennis.

Clinteria rufipemis, Junsm,* The Entomologist, xxii, 1sea, p. 100.
Deep chocolate-red, opaque above, with the elytra brighter, and decorated with bright yellow markings consisting of a very broad lateral band on each side of the pronotum, indented in the midde.


Fir. $4 \ddot{2}$. Clintoriee roftipunais. and a spot at the aper of the basal lobe, the mesosternal epimera, an anterion discoidal spot upon each elytron, a median spot nearer the suture, a lateral one a little posterior to the last and two apical oner, a large patch on each side of the pegidiman and the sides of the sternum and abdomen. The lower surface is shining black, the legs and sternal process are red, and the head and seatellam coppery.

Orai in shape, and moderately broad and convex. The head is rugosely punctured and deeply notehed in front. The pronotm is rather narrow in front, gently romeded at the sides and strongly lobed behind. The elytra have impressed lines of circular punetures, the sides are strongly sinuated behind the shoulders, and the apical angles are slightly romaded. The mgirliom is rugose along the middle line and thinly pubescent, the metustermon is smooth in the midtle, and the cbidomen rery paringly and minutely panctured. The sternal frocess is very short and conical.
$\delta^{\circ}$. The abdomen is strongly arched and groored.
Length 14 mm . ; breulth 7 mm .
Cerlon: Colombo.
Type in coll. O. E. Janson.

## 167. Clinteria klugi.

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Cetonia klugi, Mope, * Gray's Zool. Mise. 18:3l, p. as.
Gymuetis l:-guttata, Blanch., Liste ('et. Mus. P'aris, 1842, p. 16.
Cinteria hilaris, Burm., Iandl. Ent. iii, 184~, p. :303.
Clinteria Havopicta, Blanch., C'ut. Col. Mus. P'aris, 1850, p. :37.
Far. Clinteria decora, Junson.* Cist. Ent. ii. 18s1, p. 60:3.
I'ar: Ggmoetis modesta, Blanch.,* Liste (et. Mus. P'oris, 1842,
    p. 16 ; Cat. Col. Wus. Paris, 18.00, p. 3 ã.
Tinclirea hilaris, Thomson, Le Natureliste, 18<0, p. 268.
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Black or deep reddish chocolate, opaque, with the head, legs and lower surface shining; decorated with deep yellow or orange markings, consisting of a broad marginal band upon the pronotum, arising in the front angles and a little incorved near the hind angles, but frequently more or less abbreviated and sometimes absent, a large spot on each mesosternal epimeron, an irregular transverse median band on each elytron, sometimes broken into two spots, a spot anterior to this, and two apical spots, a patch on each side of the pygidinm, and the sides of the stermum and abdomen.

The form is moderately elongate and depressed. The heal is finely and rugosely punctured and rather deeply incised in front. The prothorac: is regularly curved at the sides, strongly narrowed in front and moderately lobed behind. The elytra liave rather strongly and closely punctured strie, they are gently simuated at the sides and almost rectangular at the apical angles. The $l^{\prime \prime}$ gidium is finely strigose, the metasternum is coarsely punctured at the sides, and each ventral sefment has a transverse line of large punctures. The sternal process is short and conical.
o. The abdomen is strongly arched and channelled beneath.

Length $13-17 \mathrm{~mm}$. ; brecelth $65-9 \mathrm{~mm}$.
Bombay: Igatpuri, Kanara; Western Bengal: Sultanpur, Paresnath, $4000-4400 \mathrm{ft} .$, A pril.

Type in the British Museum ; types of flavopictu and modesta in the Paris Museum, that of decord in coll. O. E. Janson.
C. lileyi is a very variable species in size, relative proportions, degree of convexity, and pattern. The yellow markings vary considerably in tint and may become broken up, reduced, or partly (perhaps entirely) absent, and in certain specimens those near the elytral siature even show a tendency to coalesce in a longitudinal direction. The following are well-marked varieties:-

Var. felix, nor. This is a well-marked local colonr-variety in which the bright pigment has reached the fullest development. The lateral yellow patches upon the pronotum cover the whole surface except a nearly straight median stripe; the median and posterior
patches of the elytra are all united, forming a broad ('-shaped mark upon each, and the remaining anterior spot is almost united to the last. Three similar specimens taken many years ago by Col. Buckley are in the British Museum. They were eaptured in North India but the exact locality has not been recorded.

Var. decora, Janson. This is smaller and narrower than the typical form, the elytra are more strongly sculptured, the yellow border to the prothorax is narrow and the elytral markings more or less reduced.

Var. modesta, Blanch. This is a large variety in which the yellow markings have mondrgone considerable reduction.

## 16. . Clinteria caliginosa.

Clinteria caliginosa, Jansm, The Entomelomist, xxii, 18-9, p. 101.
Black, opatpue above, with the head, sentellum, legs and lower surface shining ; decorated with white markings consisting of a narrow marginal line on each side of the pronotm, extending the whole length but sometimes intermpted in the middle, a pair of spots elose together and frequently coaleseing at the middle of each elytron, two adjoining the outer margin posteriorly and one a little before the apical angle. There is a large spot on each side of the prgidinm and the side pietes of the metasternm generally bear a similar sot.

The form is rather broad, depresed above and scarcely narrowed behind. The lume is rugosely punctured, and the margins of the rl! ${ }^{\prime \prime}$ us rather strongly reflexed and deeply notelsed in front. The pronotem is strongly punctured, the sides regularly enrved and strongly contracted in front and the base not strongly lobed. The elintre are deeply punctate-striate, with two of the dorsal intervals raised, the sides are moderately sinuated and the apical angles broadly romoded. The f?ymitim is timely strigose and the sides of the metcsternem and abdomen are moderately punctured. The sterant process is very short, but compressed and rather sharply pointed.
d. The abdomen is arched and the uppermost tooth of the front tibia is rather distant from the other two and obtnse.

Lecuth 12 mm . ; brecelth $7 \cdot \mathrm{~F}$ mm.
Manras: Trichinopoli, Trivantrmm, Kodaikanal.
T:Ine in coll. O. E. Jansom.

## 169. Clinteria hearseiana.


Shining black above and below, often with the pronotum coppery and the elytra slightly metallic. The legs are reddish, and there are white markings consisting of an irregular lateral
line and a basal spot on each side of the pronotum and a spot at the apex of the basal lobe, the mesosternal epimera, and upon each elytron a median anterior spot, one about the middle near the suture, one before the apical angle and two adjoining the outer margin behind the middle; a large spot on each side of the pygidium, the sides of the metasternm and a double row of spots on each side of the abdomen are also white.

The species is very smooth, rather convex, oval and slightly elongate. The lead is closely and finely punctured, and the clypeus is dilated at the sides and rather narrow and sharply bilobed in front. The pronotum is finely and sparsely punctured, somewhat narrow in front, strongly rounded at the sides, and furnished with a rather pointed basal lobe. The elytra have deeply impressed rows of strong punctures, the sides are gently sinuated behind the shoulders and the apical angles rounded. The pygidium is finely rugose in the middle, the metastermm coarsely punctured at the sides, and the abdomen finely and thinly punctured. The sternal process is short but pointed. The lefs are rather slender, the front tibia armed with three sharp teeth, the himb tibia produced into three sharp points at the extremity.
fr. The abdomen is broadly channelled beneath.
Length 14 mm .; breadth 8 mm .
W. Bengal: Paresnath ( $4000-400 \mathrm{ft}$., May).

Type in the Oxford Museum.
Mr. Ammandale tells me that he found this insect in enormons numbers upon a flowering shrub in the above locality.

## 170. Clinteria 14-maculata.

Cetonia 14-maculata, F., Eut. Syst. i, e, 1790, p. 150.
Cetonia corrulea, Kemeyieter (nec Merbst), Notes Leyd. Mus. xiii, 1891, p. 183.
Cetonia coerulea, rar. megaspilota, Famegieter,* Notes Leyd. Mus. xiii, 1891, p. 18:3.

Shining deep metallic green or blue, decorated above with white spots, as follows:-a minute one behind each front angle of the pronotum, a larger one before each hind angle (one or both frequently absent), one on each mesosternal epimeron, one immediately behind the thoracic lobe and common to both elytra, and about seven to eleven others upon each elytron, the principal being, one behind the front margin, three adjoining the outer margin, and three near the inner margin, alternating with the last, the third occupying the apical angle. The pygidium has a large white patch on each side, and the sides of the sternum and abdomen are partly or entirely barred with white.

The form is oval and rather convex. The head is densely punctured, and the clypeus long, narrowed in front and rather deeply notched. The pronotum is finely punctured, narrowed in front and provided with a rather strong and pointed lobe behind. The
thytra have incomplete rows of very coarse punctures, the sides are strongly simated behind the shoulders, and the apical angles are sharp. There is a slight depression in the scutellar region. The $p$ !!! idium is finely rugose and thinly clothed with tawny seta, and the motasternma and chrlomen are smooth in the middle and finely punctured at the sides. The stomal process is feeble but rather sharply pointed. The lays are rather short, the front tibia is tridentate, and the extremity of the limel tibia is produced beneath into a single tooth.
©. The abdomen is slightly channelted and the front tibia rather slender, with the third tooth almost obsolete.

Length $1+-16 \mathrm{~mm}$.; liecelth $7 \cdot 5-9 \mathrm{~mm}$.
Cerlon: Colombo, Trincomali.
Tipe not traced (in coll. Lee); that of var. miguspuluta in coll. O. E. Janson.

The var. meyuspilotu, Kanneg., is distinguished only by the rather large size of the white spots. A series of specimens received hy Mr. E. E. Green from Trincomali belong to this form.

1i1. Clinteria cœrulea. (Plate I, fig. S.)
Cetonia cornlea, Herbst, Fuessly's Archir, iv, 1723, p. 19, pl. 19:
 i, (i, 1789, p. 47, pl. ., tig. 31 a.
(iymmetis curulea, (i. s I M Momogr. Cet. 1e3:3, p. 372, pl. 77, tig. 4. C'interia ccerulea, burm., Mandl. Lint. iii, 1842., p. 30\%.

Shining blue-black, with the prothorax golden-red, its margins and the head metallic-green, and with five to seven small white spots upon each elytron, including one just behind the front margin, a second directly behind that, two near the sutural margin and two at the lateral margin upon the posterior half. The pygidium has a large inregular patch on each side, and the sides of the sternum, lind coxa and abdomen are more or less spotted with white.

The shape is oral and rather convex. The heed is densely punctured and the clypers long and moderately notched in front. The fonotum is very finely and sparingly punctured, very convex, narrowed in front and strongly lobed behind. The elytre have rows of very coarse punctures, the sides are strongly sinuated and the apical angles sharp. There is a slight depression in the
 tawny sete, and the metastermem and cinemen are smooth in the midde and moderately monctured at the sides. The sternal prorass is wery short and a little compressed laterally. The lef/s are mather short, the from thicice is tridentate, and the extremity of the hime tibin is produced bencath into a single tooth.
$\therefore$ The fromt titia is more slemer than that of the female and the urpermest tooth is ahmost absolete.

Madras: C'ombature.

## 172. Clinteria pumila.

 Clinteria pumila, Burm., ILandb. L'nt. iii, l84ㄹ, p. 306.
Black, very smooth and shining, the elytra sprinkled with small white spots, viz., upon each, three near the sutural margin extending from the middle to the apical angle, two placed rather obliquely in the anterior part, five or six placed irregularly along the lateral margin and one sublateral one behind the middle. The sides of the first three ventral segments bear transverse white marks at the posterior margins, and the pygidium and sides of the body are thinly clothed with short tawny hairs.
The species is small and rather narrow in form. The head is densely and rugosely pmatured and the clypens rather feebly emarginate in front. The pronotum is very lightly punctured upon the dise and rather strongly at the front and sides. The hind angles are completely rounded and the posterior lobe is rather obtuse. The elyfira are strongly and coarsely punctured in irregular rows, the lateral margins strongly sinuated behind the shoulders and the apical angles produced. The pygidiun is rather finely strigose, the metasternm coursely rugose, and the abdomen roughly punctured at the sides. The mesosternal process is distinctly prominent and a little compressed at the end. The front tibia bears three teeth, the uppermost short and obtuse, and the hiod tibia is produced beneath into a single tooth.

Leagth 12 mm .; breadth 7 mm .
Bexgal(?); Ceflon: Hambantota (November-T. B. Fletcher).
Type in the Stockholm Museum.
This description is made from the type specimen, which is in bad condition, but I believe is specifically distinct from the two preceding. The spots upon the elytra are as in C. 14-maculata, but there are none upon the pronotum or pygidium ; the clypens is only slightly notched at the margin and the elytra are markedly prodnced at the apical angles. It is very different from the rariety of $C$. chloronota described by Mr. Yan de Poll as probably C. prinila (Notes Leyd. Mus. xiii, 1s91, p. 184).

Mr. Bainbrigge Fletcher has bronght two specimens (which also are not very well preserved) from Ceylon. These agree with the type, except that in one the pygidium bears two minute white spots on each side and the elytra bear a common spot adjacent to the scutellum.

## Group 6. Lo.uatpterides.

This group consists of the large genus Lomaptera, peculiar to New Guinea and the neighbouring islands, together with a few smaller Oriental genera. The species are of rather large size, flat, elongate, and remarkably smooth and shining, without any superimposed ornamentation and almost devoid of hairs. The clypens is deeply excised in front and the pronotum is produced into a strong
lobe above the scutellum, whith is very long, narrow and sharply pointed.

The Indian species are very few and belong to the two genera shown below.

## Tulve of the Generce.

1 (2) Clypeus spinose at the sides ......... Agbatrata, p. 192.
2(1) Clipeus deeply cleft ............... 'Thacmastorers, p. 194.

## Genus AGESTRATA.

Agestrata, Eschscholtz, Zool. Atlas, i, 1829, p. 13: Vium., Handb. Ent. iii, 1~4ㄹ, p. 306: (i. , I., Monogr. Cet. 1833, p. 304: Lacorl., Gien. ('0l. iii, 1-.j6. p. 50l.
Tetragonus, G. S. J., l.c. p. 4.. (No trpe.)
Trpe, A!estrata luzonica, Eschs. (Philippine Is.).
Range. Tropical Asia.
Body very elongate and parallel-sided, extremely smooth and shining. Clypeus flat and rather narrow, with the sides elevated and the front margin very broad! excised, leaving the angles acutely projecting. Eses large and prominent. Club of the antenna long. Pronotum flat, with the front angles indistinct, the hind angles rounded aind the base strongly lobed above the scutellum. Seutellum long, narrow and very acute at the apex, which projects berond the thoracic lobe. Elytra rery smooth. gently simuated behind the shoulders. Pyidimm short and broad, with a transverse carina producing a rentral face. Mesosternal process forming a chort blunt tuberele: the meso-metasternal suture very distinct. Front tibia armed with three sharp teeth, rather distant from each other. Four posterior tibie without internal fringes or external spines, but prodnced into several sharp spines at the extremity. Mandible with the exterior lobe slight and not long, the interior flange rather broad and strong. Maxilla stout, with the lobes short and thickly hairy. Mentum rery deeply cleft.

The abdomen and leges are alike in the two sexes, hut the club of the antenna is longer in the male and the sides of the prothorax are more disergent behind.

There is onl! one exceedingly variable species known in our region.
173. Agestrata orichalcea. (Fig. 吕, p. 5.)

Scarabitus orichalcells, Limn., Amorn. Acat. vii, 1769, p. 507; Scherm, Aum. Sive Sint. Firance, 1st!, p, :5!?
Cetonia chinensis, Iobl.,* Syst. Int. 175. p. 4.2.
Scarabeus ublongus, Brown, Illustr. of \%ool. 17-6, p. l2o, pl. 49, tir. 4.

Agestrata chinensis, G. S. P., Monogr. Cet. 1833, p. 305, pl. 59, fig. 2; Burm., Handb. Ent. iii, 1842, p. 309.
(Var. Cetonia nigrita, Fab., Syst. Ent. 1775, p. 43.
$\{$ Agestrata gagates, Mope, Proc. Ent. Soc. 1841, p. 33.
Agestrata withilli, Hope, l. c.
Var. Agestrata samson, Sharp, Ent. Mon. Mag. xi, 1874, p. 3; (n. syn.).

Metallic blue, green, purplish or black, with the coxæ, femora, mesosternal epimera, pygidium and sides of the sternum and abdomen orange-red, and sometimes an inconspicuous narrow patch of the same colour at the lateral edge of the prothorax.

The body is very long and narrow and rather flat. The clypeus is narrow and rather straight-sided, lightly punctured, but rather more strongly in front. The pronotum is very finely coriaceous, with minute punctures which are most distinct at the sides. The lateral margins are finely raised, the posterior angles well marked but rounded, and the basal lobe rather pointed but not long. The elyitra are very long, smooth, scarcely perceptibly punctured, except at the sides, and rather rugose at the extremity. The outer margins are rather feebly sinuated behind the shoulders, the inner margins (at least at the posterior half) strongly raised, and the apical margins a little excised beside the apical angle, which is produced. The pyyidium is very short, broad and transversely carinated, with its surface strigose. The lower surface of the body is very smooth, but the sides of the metasternuin are very finely and densely punctured.

The club of the antenna is longer than the footstalk in both sexes and considerably longer in the male, although varying greatly. In the latter sex the sides of the pronotum are more divergent behind, the last abdominal segment is deeply emarginate in the middle and the ventral part of the pygidium correspondingly lobed.

Leagth $36-46 \mathrm{~mm}$.; breadth $15-22 \mathrm{~mm}$.
Ceylon; Madras: Travancore; Bombay; Assam: Silhet; Tenasserim; Andaman Is.; Malay Penirsula; Sumatra; Borneo; China ; etc.

Type not traced; type of chinensis in the British Museum, those of gayates and withilli in the Oxford Museum; the type of nigrita was originally in the British Museum, but cannot now be found ; that of samson in coll. Oberthïr.

This common insect is remarkably inconstant in size, colour, sculpture, etc., and tends to produce local races. The var. samson is a large form with the marginal line of the pronotum incomplete, the clypeus as broad as it is long, with the sides gently curved, and the pygidium smooth in the middle. It is doubtful if these features are more than individual aberrations.

The beetle is commonly found in the neighbourhood of Screwpines (Pendanus) and Mr. H. N. Ridley tells me he has never seen them elsewhere than upon or flying round these. He has found them very destructive to ornamental Pandanus slirubs
growing in tubs at Singapore, the woody stems being tunnelled through just below the point of origin of the branches, causing them to die off. In one of the cavities so formed, Mr. Ridley found a cocoon containing a specimen of Alpestrutu orichulcea, so that the responsibility of its larva seems to be established. The larve were found by the late Col. C. T. Bingham at Pemennes roots in Tenasserim and recently emerged beetles were crawling upon the aerial roots. One of the larre was the prey of a larva of the great parasitic Wasp, Scolia (Triscoliu) ruliginesc, Fab., and it may be assumed that this species is the exclusive food of that parasite.

## Genus THAUMASTOPEUS.

Thammastopeos, Krautz, Deutsche Eint. Zeitschr. 1883, p. 28. Thaumastopeus, Krautz, D. E. Z. xxix, I85.5. p. 350 (emend.). Thaumastopreus, Heller, D. E. Z. 1899, p. 353.
Type, Lomuptera molnikci, Thoms. (Java).
Ranye. Tropical Asia.
Elongate and very flat, smooth, shining and naked. Clypens long and very deeply cleft, with sharp angles. Pronotum rather broad, with the posterior margin transverse at the sides and in the middle produced into a strong lobe, almost concealing the scutellum; the posterior angles sharp and a little produced, covering the mesosternal epimera. Scutellum long and very acute at the apex, with the sides concave. Elytra scarcely simuated laterally, with the outer margins rather abruptly deflexed all round except at the apical angles. Pygidium short and broad, tumid, and inflexed beneath. Sternal process long and slender, the meso-metasternal suture entirely obliterated. Legs moderately long, the front tibia armed with three shap teeth, the middle and hind tibie acutely digitate at the extremities. Outer lobe of mandible short, not strong. Maxilla rather long, densely hairy. Mentum not long, strongly bilobed, the lobes very divergent.

## Fey to the sprecies.

1 (6) Mesostemal process mot tuberculate at the base.
2 (5) l'riblium moderately striated.
$\therefore$ (4) Promotum strigose at the sides ..... pullus, Billb., p. 19.5.
4 (3) Pronotum punctured at the sides.... kicobaricus. Jans., p. 196.
5) (2) Pyridimm extremely densely and deeply striated..................... ceylonicus,r.d. l'oll, p. 196.
(i) (1) Mesosternal process tuberculate at the base ............................. . mequeter, Henl., p. 107.

Lometptera luctuose. Thoms., doseribed as an Indian species, I have found by examination of the type, lent me by M. Rene Oberthiir, to be a species from Timor, Theumetstopus timorimsis, Wall.

## 174. Thaumastopeus pullus.

Cetonia nigrita, Fröllich (nec Fab.), Naturf. Ciesells. Halle, xxvi, 1792, p. 110; xxix, 180.2, p. 114, pl. S, fig. \%; Heller, Deutsche Ent. Zeitschr: 1899, p. 35\%.
Cetonia pulla, Billhery, Sçıönh. Sym. Insect. i, 3, 1817, App., p. 46; Schaum, Ann. Soc. Ent. France, 1849, p. 2161.
Cetonia anthracina, Wied.,* Kool. Ma!. ii, 1, 1833, p. 83.
Lomaptera viridiænea, (G. \&. P.,* Monogr: Cet. 1833, p. 309, pl. 60, fig. 5.
Taumastopens simillimus, Schoch,* Mittl. Sclueviz. ent. Ges. x, $1898, \mathrm{p} .157$.
Lomaptera ebena, Burm., IIundb. Ent. iii, 1s42, p. 315.
shining black, more or less tinged with blue, metallic green or copper.

Very elongate, flat above, straight-sided and slightly tapering from shoulders to apex. The clypeus is strongly rounded at the sides, contracted before the eyes, deeply cleft, aud rugosely punctured on each side of the middle. The pronotum is unpunctured, except at the sides, which are more or less closely striated in an oblique direction ; the lateral edges are strongly margined, angulate at the middle and sinuated behind, the posterior angles are sharp and the basal lobe long and bluntly pointed, with a slight longitudinal impression at the extreme tip. The elytra are quite smooth at the imner part, rather finely rugose at the sides and apices, and sometimes have incomplete longitudinal lines of punctures at the outer part of the disc. The sutural margins are elevated at the posterior part and the apical margins separately rounded. The pyyidium is moderately finely and transpersely strigose but not opaque, and feebly impressed in the middle, and the metasternm and abdomen are very smooth in the middle and rather thinly punctured at the sides. The sternal process is slender and curved.

The two sexes are almost indistinguishable, but the male has a slight vestige of a ventral groove, the hind tarsi are a little longer relatively than those of the female, and the tibial spurs a little sharper.

Lenyth 1S-2S mm.; breadth $S \cdot 5-1+\mathrm{mm}$.
Puijab: Kangra Yalley; W. Bengal: Chapra, Nowatoli, Palkot; Assam: Naga Hills, Manipur; Bhetrn: Maria Basti; shekme: Karsiang, Darjiling; Texassemam; Andaman Is.; Cerlon; Malay Peninsula; Jaya; ete.

The types of Billberg and Fröhlich cannot be traced, that of anthrocina is in the Copenhagen Museum, that of viridicenea in the Oxford Musenm, that of simillimus in the Zurich Polyteknicum.

In spite of its abundance and familiarity I have not been able to obtain any iuformation as to the habits or life-history of this insect. As is commouly the case with animals which are abundant and distributed over a very wide extent of country it is exceedingly inconstant in its external features and it is difficult, and perhaps
impossible, to define its specific limits satisfactorily. Such common and far-ranging forms tend in particular localities, where they have become to any extent cut off from the main body, to produce geographical races, more or less definitely characterised according to the degree of isolation. The determination whether in such cases a particular form should be called a species or a variety is an arbitrary one and differences of opinion are to be expected. In the present ease several such forms may perhaps be distinguished within the Indian area, but larger and more thoroughly representative collections must be brought together before they can be properly studied. Although I have examined some hundreds of specimens they represent only a very minute portion of the total area of distribution. It is perhaps worthy of notice that in the Northern part of that area the elytra have generally distinet rows of punctures upon the disc, while in the Southern part these are absent (var. viridionats). In some specimens the corrugations at the sides of the pronotum become almost resolved into detached punctures as in the form next described, but as I have seen no completely transitional examples 1 have treated the latter as a distinct species.

## 175. Thaumastopeus nicobaricus.

Lomaptera nicobarica, Janson, (ist. Ent. ii, 187i, p. 249.
Black or very deep blue-black and extremely smooth and shining. The form is very much like that of $T$. pellus, but is a little broader, more rounded at the sides and more convex above. The pronotum is distinctly convex, less narrowed in front, and coarsely and not very elosely punctured at the sides, without trace of striation. The elytra are rather shorter, less straight-sided, less flattened above and without any lines of punctures. In other respects this is exactly like the preceding species.

Lenyth $\mathfrak{h}$ 23-27 mm. ; breculth $1 \underline{2}-15 \mathrm{~mm}$.
Nicobar Is.
Type in coll. Janson.

## 176. Thaumastopeus ceylonicus.

Thamastopens ceylonicus, cr. d. Poun, , Notes Leyd. Mus. xiii, 1891, p. 185.

Black, rery smooth, shining and naked, elongate but not very narrow. The pronotum is not very convex, coarsely, not strigosely, punctured at the sides, with the lateral margins distinetly angulated in the middle, and the posterior lobe not very narrow and without a longitudinal impression at the apex. The elytra bear several well-marked rows of coarse irregular punctures and are transversely strigose at the sides and apices. The pygitium bears two slight conical prominences and is very tinely, deeply and densely strigose, rendering it opaque. The metasternum and
abdomen are very smooth in the middle and very strongly and irregularly punctured at the sides.
8. The upper and lower surfaces are much less strongly sculptured and the hind tarsi longer. The abdomen is not impressed beneath.

Length 26-29 mm.; Zrculth $12-14 \mathrm{~mm}$.
Ceylon: Colombo, Belihul Oya (J. Z. Kamegieter).
Type in coll. O. E. Janson.
Only a single male and three female examples of this species are known. It bears the closest resemblance to T. pullus, but can be readily distinguished by a careful comparison. It is broader and much more strongly sculptured and the striation of the pygidium is so dense as to produce a sooty unreflecting surface. The lobe of the pronotum is rather less narrow and without a longitudinal impression at its extremity. A further distinction may be found in the different form of the genitalia of the male.

## 177. Thaumastopeus pugnator.

Thaumastopæus pugnator, Heller, Deutsche Ent. Zeitschr. 1899, p. 362.

Lomaptera striata, Wallace (part.), Trans. Eut. Soc. Lond. (3) ir, 1808, p. 535.
Bright metallic green above and below, and very smooth and shining. It is large, moderately elongate, depressed above and


Fig. 43.-Thaumastopeus pugnator: (natural size), and detail of sternal process in profile. straight-sided. The clypeus is very coarsely punctured, with the margins raised, and the vertex is smooth in the middle. The pronotum is rather coriaceous and extremely finely punctured, except in the region of the front angles, where the punctures are very coarse. The sides are contracted in front, where they are considerably depressed, obtrisely angulated at the middle, and produced outwards at the hind angles, which are sharp. The basal lobe is minutely rounded at its apex. The elytra have a few very minute and inconspicuous punctures, which are a little more apparent at the sides, and the apical and posterior lateral margins are feebly rugose; the outer edges are scarcely simuated and the apices are excised near the angles, which are spinose. The pygidium is strigose, the metasternum coarsely transversely punctured at the sides, and each ventral segment has a median line of setigerous punctures, except the last, which is entirely punctured. The mesosternal process is strong, curved and
rather sharp, and bears at its base a strong conical, rather compressed, elevation. The fiont tibia is armed with three stout and sharp teeth.

I have only seen a single female specimen which is in the British Museum.

Length 32 mm . ; breatth 15.5 mm .
Buraa; Pevang and S'matra (teste Dr. Meller).
Type in Dresden Museum.

## Division 1.—Section 2. CREMASTOCHILAN.A.

This group is very closely related to the previous division of the Cetoninin, but in response to a different manner of life its members have to a great extent lost the characteristic aspect of the Subfamily. They are very various in form but generally sombre-coloured and possessing well-marked peculiarities in their month structure. They are not, like the great majority of the insects previously dealt with, flower frequenters and suctorial, but in general are nocturnal and occur under stones and in similar situations, many of them being immates of the nests of Ants or Termites. The actual nature of their food is unknown but it is evidently of a solid nature, the organs of the mouth being adapted for biting and without brushes of soft hairs.

The mandibles are no longer thin and blunt externally but strongly chitinised, with the extremities strong, sharp and directed towards each other, and the internal membranes are much reduced. The maxille end in two or three strong sharp teeth and are clothed only with stiff bristles: the palpi have the basal joints very small and the terminal one rather large. The mentam is broad and rather smooth, not at all or but little emarginate at the front margin and generally tumid beneath, its palpus having the basal joints minute and the terminal one rather large. The basal joint of the antema is generally enlarged. The mesosternal epimera are enlarged and reach the dorsal surface: and the scutellum is extremely sharp at the apex with its sides concare. The outer margins of the elytra are generally strongly sinuated behind the shoulders. The last pair of spiracles is frequently situated upon tubercular prominences, and sometimes the preceding one or two pairs also. The mesosterual process is absent or rudimentary. The front tibie are usually bidentate, and the front tarsi in the most characteristic genera are inserted so far back as to appear when seen rrom above to consist of only three or four joints.

The male is furnished with long branched antlers in coliuthopsis and with pads of hair upon the hind tibie in certain species of C'renochitus. In most, the abdomen is arehed or excarated beneath in this sex.

In spite of their typically dull colouring, bright coloured species are found in the genus Macroma, and spitophores has white patches
which reproduce the markings of species of Protetic. Again, while some have the legs long, there are others in which the tarsi are contracted to such an extent as to consist of ouly four visible joints (genus Callinomes).

Owing to their aberrant structure these forms are generally regarded as constituting a group of higher rank than the groups of Cetonini, but the inquilines of Ants and Termites in very different tribes of beetles are subject to certain profound modifications which tend to obscure their real affinities and suggest relationships which are only apparent. It is possible that the homogeneity of the Cremastociulina may to some extent be due to convergence brought about by similarity of environment. Westwood considered the group to be most nearly related to Diplognatha and Protetia, and Hacroma as forming a link with those genera; but in my opinion the point of contact is to be found ratber with the Oxymirneides, through such genera as Spilophorus and Cymophorus, and Macroma is rather an isolated form.

## Table of the Genera.

1 (6) Base of pronotum sharply excised before the scutellum.
2 (5) Terminal spiracles slightly elevated, not spinose.
:3 (4) Prgidium protuberant. ................ Platisodes, p. 199.
4 (3) lygidium vertical ................... Spilophorus, p. 201.
5 (2) Terminal spiracles sharply spinose.... C'vophonus, p. 203.
6 (1) Base of pronotum not sharply excised before the scutellum.
7 (14) Body not very compact: prothorax not very broad at base.
8 (13) Tarsi 5 -jointed.
9 (12) Body clothed with rariegated tomentum.
10 (11) Head flat
[p. 204.
11 (10) Hlead concave behind ( $\delta$ horned).... Goliathopsis, p. 20.5.
12 (9) Body naked, black or very dark red .. C'enochmus, p. 206.
13 (8) Tarsi 4-jointed ........................ Callinones, p. 215.
14 (7) Body very compact: prothorax very broad at base . . . . . . . . . . . . . . . . . . . . Macroma, p. 217.

## Genus PLATYSODES.

Platysodes, Westic., Thes. Ent. Oron. 1874, p. 23.
Type, Platysodes verloreni, Westw. (Java).
Range. Java and Assam.
Very flat above, moderately elongate and very smooth, bare and shining above and beneath. Head broad and clypeus short, with a straight, reflexed front margin. Prothorax very transverse, with the base excised in the middle. Elytra rather broad at the shoulders, slightly sinuated between them and narrow at the
extremities. Pygidiun prominent, sharply carinate all round, with the upper and lower faces nearly flat. Last pair of spiracles prominent. Prosternum with a strong vertical process in front of the coxa: metasternum forming a marrow carina between the middle coxæ but not produced forward. Front tibia rather short, armed with two slight external teeth, not closely approximate: four posterior tibix acutely digitate at the extremity and each armed with a strong spine at the middle of the outer edge. Tarsi not long, nor closely articulated. Basal joint of antenna not very large. Mentum large, rather smooth and nearly flat.

The following species is only the second assigned to the genus.

## 178. Platysodes jansoni, sp. m.

Jet-black, very smooth and shining. The body is flat and long, tapering slightly behind. The head is broad, with the eyes not very large or prominent, and the clypeus short, rounded at the sides and straight at the front margin, which is distinctly reflexed. There are two shallow, punctured depressions


Fig. 44. Platysodes jensoni. between the antennal orbits. The pronotum is half as broad again as it is long, strongly rounded at the sides, with the posterior angles obliterated and the base distinctly excised before the sentelium. The elytra are rather broader at the shoulders than the prothorax, gently sinuated at the lateral margins and roundly narrowed to their extremities. There is a narrow depression at the anterior part of the suture, the latter is bordered on each side by a deep stria, and there is a very strong lateral furrow on each elytron, not reaching the front or hind margin. The intervening space is smooth and bears only a few very minute punctures. The $p y y$ idium is almost semicircular in shape and has a strong carina all round, which divides it into nearly equal dorsal and ventral faces. These are thinly and rather minutely punctured and the dorsal surface is opaque and gently carinate longitudinally in the middle. The metasternum and abdomen are smooth in the middle and feebly rugose at the sides.

The unique specimen described appears to be a male.
Lenyth 24 mm.; breadth 95 mm .
Assam: Khasi Hills.
Type in coll. Janson.

## Genus SPILOPH0RUS.

Spilophorus, Lacord, Gen. Col. iii, 1856, p. 545; Westu., Thes. Ent. Orom. 1874, p. 28.
Centrognathus, Burm. (nec Guérin), IIandb. Ent. iii, 1842, p. 65I.
Pseudospilophorus, Kraat̃, Dcutsche Fnt. Zeitschr. 1899, p. 68.Type C'remastochilus maculatus, G. \& l'.
Type, Spilophorus plagosus, Westw. (Africa).
Range. Africa and India.
Form rather depressed, broad and parallel-sided, with short legs. Clypeus short and broad; the eyes prominent. Prothorax broadly transverse, contracted in front and strongly emarginate in front of the scutellum. Scutellum large, not long but very acute. Elytra strongly sinuated behind the shoulders. Mesosternum not produced. Front tibia feebly bidentate; middle and hind tibiæ strongly toothed at the middle of the outer margin and digitate at the end. All the tarsi short and compact. Mentum broad in front and feebly emarginate. Maxillary lobes forming two very strong teeth. Mandible with a strong hooked tooth at the end. Last pair of abdominal spiracles elevated.
$\sigma^{7}$. The abdomen is hollowed beneath.
According to Mr. Péringuey, Spilophorus lives in South Africa in the nests of Passerine birds, where both the larva and adult feed upon the nest-material or excrement. The black and white colouring of all the species appears to be a protective assimilation to such an environment, but if the same habit prevails in India it is not invariable, for one of the two species has been found in an Ants' nest.

Regarding the two Indian species (hitherto treated as one) as constituting the type of Westwood's genus, Dr. Kraatz made a new gemus for the African forms. This is based on very slight grounds, and since the anatomical details described and figured by Westrood are those of the African and not the Indian species, I consider it incorrect to treat the latter as his type. The confusion of the two Indian species is a further objection to this.

## Key to the Species.

Hind ancles of the prothorax not distinct. . maculatus, G. \& P., p. 202. Hind angles of the prothorax sharp ...... cretosur, Hope, p. $2_{01}$.

## 179. Spilophorus cretosus.

Cetonia cretosa, Hopc, Trans. Zool. Soc. Lond. i, 1835, p. 98. Spilophorus macnlatus, Krautz (nec G. 与. P'), Deutsche Ent. Zeitschr. 1899, p. 6:2.
Black and shining above and beneath, with white markings distributed as follows :-a large patch on each side of the pronotum, wider in the anterior part, where it usually encloses a minute black spot, and a minute spot near the base on each side, a humeral
spot, a large ragged patch at the middle of the outer margin of each elytron, several minute spots near the suture and an irregular apical mark, and large irrecrular patches on each side of the pygidinm, stemum and abdomen.

The head is closely punctured and the pronotum rather finely and sparingly,


Fig. 45. - Spilophorus cretostls. a. Hind angle of prothorax. with the sides strongly convergent in front and nearly parallel behind, the hind angles sharp and slightly produced backwards, the base being broadly and deeply excised in the middle. The sontellem bears a few punctures at the sides. The elytro are a little depressed behind the scutellum and bear a few very large and irregnlar punctures. The p!ggidizm has a sharp median carima and is coarsely and rather closely pitted. The sides of the metasternum and abdomen are coarsely punctured.
Length $15-17 \mathrm{~mm}$. ; brectelth $8-10 \mathrm{~mm}$.
Bengal: Maldah, Berhampur: Bombay: Malegaon; Cerloá: Western Prov. (Colombo Mus.).

Type unknown-formerly in coll. Sykes.
Three specimens of this species were found in the nest of a black ant (Cremestoyaster) at Malegaon, according to Mr. II. Maxwell Lefroy.

## 180. Spilophorus maculatus.

Cremastochilus maculatns, (i. s. $I_{\text {? * , , Momome. (irf. 180.3, p. 119, }}$ pl. 16, fig. 8; Westa., Thes. Ent. Orom. 1-rt. p. 2-9.
Spilophorns bangalorensis, Kirautz,* Deutsche Ënt. Keitschr. 189\%, p. (i:).

Shining black above and beneath, and decorated with white markings as in S. cretosus, Ilope.

The form is narrower than that of the preceding species. The head is closely punctured and the pronotron very coarsely but not closely so. The lateral margins of the latter are curved and slightly angnlated in the middle and the hind angles are very blunt. The scutclum bears a lew punctures at the sides, and the elytro are very coarely and irregularly pitted and a little depressed behind the scutellum. The pyydiem has a slight median carina and is coarsely punctured. The metustermom and ablomen are strongly but sparsely punctured all over.

Lenyth $1: 3 \mathrm{~mm}$ : brecteth 7 mm .
Manras: Bangalore.
Type in the Oxford Musemm: that of langulorensis in the German Entomolorieal National Museum.

## Genus CYMOPHORUS.

Cymophorus, Kïby, Zool. Jomm. iii, 1827, p. 271; Wester., Thes. Ent. Ovon. 1874, p. 16.
Ptychophorus, Schanm, Germar's Zeitschr: iii, 1841, p. 271 : Lacord., Gen. Col. iii, 1856, p. 544.
Type, Cymophorus milatus, Kirby (S. Africa).
Range. Africa, India, Indo-China.
Small, compact, elongate, and more or less clothed with hairs or setæ. Clypens short and broad, with the front margin straight and reflexed. Eyes very prominent. Basal joint of antenna not large. Prothorax transverse, broadly emarginate before the scutelhm. Last pair of spiracles very prominent, spinose. Mesosternum very narrow between the middle coxre and scarcely produced, forming a right-angled lamina. Legs of moderate length, the front tibia rather slender and armed with two equal blunt teeth placed close together at the extremity. Tarsi $\bar{j}$-jointed and slender.

The species here described is the first discovered in nonAfrican localities. The chief home of the genus is Southern Africa, where the species are rather numerous.

## 181. Cymophorus pulchellus, sp. n. (Plate II, fig. 5.)

Shining black, with two large briglat red patches upon each elytron, placed one before the middle and the other behind it, approximately quadrate in shape and touching the outer margins, where they are united by a narrow band.

The body is long, narrow and parallel-sided, clothed with short, coarse, silvery setre upon the head, the front and sides of the pronotum, the shoulders, the pygidium and the lower surface (except along the middle). The head is entirely rugose and the pronotum strongly and coarsely punctured-less closely upon the posterior half. It is distinctly broader than it is long, the sides are strongly contracted towards the front and slightly towards the hind margin, which is approximately straight, with the angles distinct but obtuse and the middle broadly excised. There is a large deep pit close to the hind margin on each side. The scutellum is very smooth, and the elytica are strongly punctured at the front, lateral and hind margins, and have besides a few irregular longitudinal rows of punctures. There is a punctured pit near each shoulder, a longitndinal depression, containing several fine striæ, near the sutural margin, and a transverse impression at the middle of each elytron occupying the space between the two red patches. The sides of the elytra are prominent at the shoulders, strongly sinuated behind them and rounded at the extremity. The pygictium is large, triangular, and rather closely hairy. The middle of the metasternem and abdomen are smooth and shining, and the sides hairy. The last two rentral segments are bent downwards. The fromt tibia is bent outwards at the extremity and terminates in two very closely approximate teeth.

ठ. The abdomen is narrowly chamelled beneath and the hind tibia bears a rather long fringe of hairs within.

오. The outer spur of the middle tibia and both spurs of the hind tibia are long and strongly curved, but not very sharp. The hind tarsus is shorter than that of the male.

Length 9 mm . ; breath 4 mm .
W. Bexgal: Chota Nagpur (R. I'. Caidon), Chandanagar.

Type of in the British Museum; $q$ in coll. Janson; co-types in coll. Oberthiur.

## Genus PARAPILINURGUS, nov.

## Type, l'arapilinergus variegatus, sp. n.

Ranye. That of the species following.
Body rather short, with the elytra much broader than the prothorax, and the whole body clothed with opaque earthy matter. Head small, with prominent eyes, and clypeus broad, with the anterior margin rery strongly reflexed. Prothorax rather small, strongly narrowed in front and regularly rounded at the sides and base. Elytra rather parallel-sided, strongly simuated belind the shoulders. Pygidium nearly vertical, scarcely convex. Terminal spiracles scarcely elevated. Mesosternmm narrow and not prominent between the coxa. Leers slender, the front tibis minutely and sharply bidentate, the middle and hind tibia sharply digitate at the end and armed with a strong spine at the middle of the outer edge. Tarsi five-jointed. Basal joint of antemna not much enlarged, club rather large. Mentum tumid beneath, with the anterior part flattened and the front margin broad and feebly notched in the middle. Maxilla short and stont, with its outer lobe forming a strong, but not acute, tooth. Last joint of all the palpi long. Mandible armed with a short triangular tooth.
'This new genus is very near the African l'ilinurgus, from which it differs by its peculiar shape, narrow in front and broad behind, the very slight antecoxal process of the prosternum, scarcely elerated terminal spiracles and not-concave mentum.

## 182. Parapilinurgus variegatus, sp. 11 .

Black, clothed above and beneath with a brown earthy matter, irregularly speckled with pale markings, among which a slight transerse angulate mark is distinguishable behind the middle of eacla elytron. The surface is coarsely, shallowly and rugosely punctured.

The form is short, with the elytral broad and flattened and the prothorax narrow. The houd is rugose and the clypeal margin entire and very strongly reflexed. The pronotum is much narrower than the elytra, about as long as it is broad, not very convex, strongly narrowed anteriorly, with the front angles acute, the
sides and base being strongly and continuously rounded. The elytra are broad at the shoulders, with the sides strongly sinuated and almost parallel from the sinuation to the extremity.


Fig. 46. - Parapilinurgus variegatus.
Length 14.5 mm .; breadth 7.5 mm .
Burma: Karen Hills; Tonkin: Dong Van.
Type in the British Museum.
A single specimen was found by the late W. Doherty in Burma, and a specimen in M. René Oberthiur's collection was taken by Capt. Gadel in Tonkin.

## Genus GOLIATHOPSIS.

Goliathopsis, Janson, Cist. Ent. ii, 1881, p. 609.
Type, Pilinurgus despectus, Westw.
Range. Burma, Sian and Tonkin.
Rather short in form, with the shoulders prominent, and not appreciably narrowing belind, clothed above and beneath with an opaque bloom or tomentum. Clypens semicircular, with the margin recurved. Prothorax strongly transverse, with the basal margin uniformly rounded, not produced or excised in the middle. Scutellum short, broad in front and extremely acute at the apex. Elytra deeply excised externally. Pygidium vertical. Last pair of spiracles prominent. Middle corre contiguous. Legs moderately long; front tibie sharply bidentate; four posterior tibix acutely digitate at the ends; tarsi slender. Mandible stout, with the terminal tooth sharp and nearly struight, and the internal membrane well developed. Maxilla short, armed with three blunt teeth. Mentum very tumid beneath, with the front margin straight.
$0^{\circ}$. Head furnished with a pair of branched horns arising from above the eyes. First four ventral segments contracted in the middle, and the last two enlarged and smooth.

Two species of this remarkable genus have been discovered, the typical one occurring within our bonudaries.
183. Goliathopsis despectus. (Plate II, figs. $\simeq \mathbb{\&} 3$.)

Pilinurrus despectus, Westu.*, Thes. Fint. Ocom. 1874, p. 32, pl. ix, tirr. 3 .
ס.' Goliathop-is cervus, Jonson,* (ist. Eut. vol. ii, 1881, p. 610, pl. 11, fi. 4 (心.) (n. syn.).
(ioliathopsis capreolus, Ciestro,* Ann. Mus. Gienvera, (2) vi, 188a, i. 118, tir. (n. syin.).

Black, with a relvety clothing, olive-brown above and yellowishgrey beneath, decorated with a pale median line upon the pronotum and scutellum, and two small lateral spots, an intermediate sutural one and an apical patch upon each elytron. The head, prothorax and abdomen are moderately, and the elytra very sparsely, clothed with minute erect setz.

The lucel is a little hollowed above, and the clypens smooth and black. The prothorax is strongly curved at the sides and gently rounded at the base, with the hind angles scarcely perceptible. The clyticu are flat, slightly and rather irrecularly punctured, and separately rounded at the extremity. The pygidimm is very coarsely punctured, slightly depressed on each side, bare at the apex, and the metastemum and sides of the abdomen beneath are also very coursely punctured.
o. The cephalic horns are parallel or slightly divergent, curring upwards and forwards, blunt at the end, with a short exterior braneh berond the middle.
q. The horms are represented by slight prominences above the eves.

Lenyth 1こ mm.: breadth 6 mm .
Tenisserial : Moulmein ( $L$. Feu); Siam.
Tupe in the British Museum; type of cerous in coll. O. E. Janson, and of cupreolus in the Genoa Musenm.

This species was found by Fea in May ]ssi, upon flowering bushes.

## Genus CEENOCHILUS.

('wnochilus, Scham, Crermar's Zeitschrift. 1-41, p. One; Weatu:, Thes.

Trps, Cetonia manra, F. ( IV. Afriea).
Renfe. The Oriental and Ethiopian Regions.
Tery elongate and more or less narrow-waisted, the prothorax not being closely articulated to the mesothorax. Clypeus broadly diated in front, with romded angles. Pronotmm subeireular or hexaronal, without sharp angles, and generally about as long as it is broad. Elytra unemeny costate or striate, with the lateral margins strongly excised behind the shoulders. Prgidium generally prominent and convex. Prosternum armed with a rather
slender antecozal process. Mesosternum not produced. Last pair of spiracles, and sometimes one or two pairs immediately preceding, situated upon prominent tubercles. Front tibia armed with two teeth placed close together at the extremity. Tarsi slender (except in $C$. curtipes and taprobanicus, in which they are thick and compact), five-jointed, with the basal joint short. In the front legs the first two joints are concealed, as seen from above, by the anterior prolongation of the tibia. Basal joint of antenna very large and triangular, the footstalk very short and compact. Mandibles moderately strong and sharp. Maxillary lobes forming two collateral pairs of extremely sharp and slender teeth. Mentum vertical in front aud very broad, completely concealing the labial palpi.
$\delta^{*}$. The abdomen is arched and sometimes deeply excavated. In certain species there are also brush-bearing appendages at the inside of each of the hind tibie.

Mr. T. R. D. Bell has found specimens of this genus in the arboreal nests of a species of Ant.

## Ley to the specius.

1 (14) Not, or little,constricted at the waist; last spiracle alone prominent.
2 (13) Front tibia moderately slender, lidentate.
3 (12) Upper surface shining, not closely sculptured.
4 (11) Dorsal part of elytra smooth.
5 (10) Pronotum strondy punctured.
6 (i) Head elosely punctured with a sharp tubercle between the eyes ......
yracilipes, Moser, p. 208.
7 (6) Head coarsely rugose, with a transverse ridge between the eyes.
$s$ (9) Pronotum widest belind the middle.
9 (8) Pronotum widest before the middle.
10 (5) Pronotum very finely punctured
Urumeus, Saund., p. 208.

11 (t) Dorsal part of elytra in part finely rugose . . . . . . . . . . . . . . . . . . . . . . .
12 (3) Upper surface closely sculptured....
13 (2) Front tibia very stout, with a 3rd tooth near the base ............. solidus, sp. n., p. 209. vitidus, sp. n., p. 210 .
acutipes, sp. n., p. 210 .
pyyidialis, Janson, p. 211.

14 (1) Much constricted at the waist; two
14 (1) Nuch constricter at proces prominent on each side.
15 (18) Legs moderately long.
16 (17) Metasternum ruyose............... campbelli, Saund., p. 212.
17 (16) Metasternum with horseshoe-shaped [p. 213 .
(impressions ....................
trabeculu, Schaum, p. 212. taprobanicus, Westw.,
18 (15) Leges very short and stout ........ curtipes, Westr., p. 213.
"Pilinurgus" Teveillei, Nonfried, is evidently a species of the gemus C'cerochilus, but I an not able to identify it.

## 184. Cœnochilus gracilipes.

Cenochilus gracilipes, Moser, Dentsche Ent. Zeitschr. 1910, p. 300.
Black and shining, with the sides of the metasternum and the pygidium and sides of the abdomen beneath more thinly clothed with tawny hair.

It is a small and only moderately elongate species, with the prothorax rather small and the shoulders very prominent. The head is closely and coarsely punctured, with the clypeus dilated to the front margin and feebly bilobed, and the vertex less coarsely punctured and bearing a slight but sharp median tubercle between the eyes. The pronotum is small, transverse, strongly and uniformly punctured, with the sides strongly but bluntly angulated at the middle, the lind angles rather sharp and prominent, and the base broad and nearly straight. There is an impressed median line upon the posterior half, and a small basal pit near each hind angle. The scutellum bears a few punctures. The elytra bear each three smooth longitudinal costa, a little punctured towards the posterior end; the intervals bear rows of crescentic punctures, which become simple and irregularly scattered towards the base. The sides and apices are strigose. The shoulders are very prominent and there is a profound marginal sinuation behind each. The pygitium is strongly and deeply punctured and clothed with tawny hair. The lower surface is smooth along the middle line, punctured and hairy at the sides, those of the metastermun rather closely. The terminal spiracles are very prominent and sharp. The legs are rather slender, but the front tibia are moderately broad, armed with two sharp teeth at the extremity and a vestige of an upper one near the middle.
$\delta^{\circ}$. The abdomen is longitudinally channelled beneath.
Length 12 mm . : breadth 5 mm .
Assime: Naga Hills (Coll. Goduin-Austen), Khasi Hills (Mosev Coll.).

Type in coll. Moser.
This description is drawn up from a single male specimen, badly preserved, in the Calcutta Museum. In this example the abdomen and pygidium are reddish. The species is closely related to C. striutus, Westw., from Hong Kong, in which the sides of the body have an opaque grey bloom beneath, instead of being clothed with hair.

## 185. Cœnochilus brumneus.

Conochilus brunneus, Samders,* Trans. Eint. Soc. Lond. iii, 184:, p. ©3.7, pl. xiii, tig. : : ठ', W'stu., Thes. E'nt. Oron. 187t, p. 45, pl. xiii, fig. 3.
Biack or reddish black, smooth and shining, with the metasternum and prgidium clothed with very short silky yellowish
hairs, and the legs slender. The head is moderately punctured, with the eyes large and prominent and the front margin of the clypeus broad and feebly excised. The pronotum is subcircular, with the angles obliterated and the sides strongly and evenly curved, but more strongly approximating in front. The disc is convex, with scattered punctures, which are stronger and denser in the anterior part, a fine impressed longitudinal line in the middle and a large impression at each side of the base. The scutellum is finely, rather rugosely, punctured. The elytra are not very long, broad at the base and narrowing towards the apex; they are scarcely punctured, except at the base, but there are four broad and deep longitudinal sulci upon each, the outermost finely rugose in its posterior part. The pygidium is finely punctured and pubescent, and the last spiracle on each side is elerated. The abdomen is smooth in the middle. The legs are long and the front tibie rather sharply bidentate.
$\sigma^{*}$. The abdomen is strongly arched and deeply and broadly excavated in the middle. The apical half of the hind tibia is furnished inside with a ridge bearing close-set yellowish setr.

Length 15 mm .; breadth 6 mm .
W. Bengal: Chota Nagpur, Nowatoli; Bombay: Belgaum ; Mysore: Shimoga.

Type of in coll. R. Oberthiir ; the $\sigma^{*}$, first described by Westwond, is in the Oxford Museum.

The name given to this species is unfortunate, for normal specimens are jet-black.

## 186. Cœnochilus solidus, sp. n.

Black and shining, with the metasternum thickly clothed with a velvety yellow pubescence, and the head, pygidium and sides of the abdomen more finely and inconspicuously clothed. The body is robustly built, elongate and parallel-sided, with the tibie not long but the tarsi slender. The head is coarsely rugose and the pronotum strongly punctured all over, but more strongly and closely upon the anterior half. It is subcircular, with the base very short, the hind angles completely obliterated and the sides not regularly curved, but rather abruptly widened before the middle. There is a median longitudinal channel from before the middle to the base and a deep impression at each end of the base. The scutellum is rather finely strigose. The elytra are not sloping at the shoulders nor tapered to the extremities, but are strongly sinnated at the outer margins, deeply striated, distinctly but thinly punctured on the dorsal part, and finely and closely rugose at the sides and apices and in the third stria. The pygidium is finely striated concentrically and the abdomen transversely strigose.
J. The abdomen is deeply excavated in the middle, the front tibix bluntly bidentate at the end, and the hind tibix feebly dilated and fringed at the inner edge of the posterior half.

ㅇ. The front tibia is short and broad and armed with two very stout but blunt teeth.

Length 19 mm .; breadth 8 mm .
Buctan: Pedong.
Type ( 8 ) in the British Museum : $\delta^{\delta}$ in coll. R. Oberthür.
This species has been presented to the Museum by M. Oberthïr.

## 187. Cœnochilus nitidus, sp. n.

Black, smooth and very shining, with the metasternum thickly clothed with short silky yellow pubescence and the legs long and slender. The head is rugose, with the front


Fig. 47.
Conochilus nitidus, male. margin broad and feebly emarginate, and the eyes large and prominent. The pronotum is liexagonal, with the angles very blunt and the base very slightly emarginate. It is convex, lightly and irregularly punctured, with a slight impressed median line, obliterated in front and deeper behind the middle, and a deep pit at each basal angle. The scutellum is finely and irregularly pmetured, and the elytra are long, broad at the base and tapering slightly towards the extremities. They are punctured strongly at the base and finely at the sides, and each has four strong sulci. The pugitium is finely rugose; the abdomen smooth in the middle and finely strigose at the sides, and the last pair of spiracles is elevated. The front tibic are bluntly bidentate.
0. The abdomen is strongly arched and broadly and deeply excarated beneath, and the hind tibia has a thiek pad of short yellowish sete upon the apical half of its imer edge.

Lenyth 17 mm . ; breadth 7.5 mm .
Bombay: Kamara.
T! $!$ pe in the British Museum ; co-type in Coll. II. E. Andrewes.
I have only seen, in addition to the type, a single specimen taken in Kanara by Mr. II. E. Andrewes.

## 188. Cœnochilus acutipes, sp. n.

Black and very shining, with the metasternum clothed with fine yellow hairs, and the legs slender. The head is coarsely rugose, the front margin is broad and feebly emarginate, and there are two very shallow pits between the eyes. The pronotum is subcircular, a little attenuated in front and not very broad at the base, with a well-marked narrow median groove and two deep pits at the basal margin. It is strongly punctured at the front and sides and finely behind and in the middle. The scutellum is moderately punctured. The elytra are rather prominent at the shoulders,
strongly sinuated behind them and tapered slightly to the extremities; they are lightly punctured in front and each has three broad longitudinal sulci (the innermost divided in front) which, as well as the posterior part of the outer margins and the apices, are finely rugose; the remaining parts of the elytra are very smooth and shining. The pygidium is feebiy rugose and setose, with the apical part rather abruptly inturned and carinate longitudinally, and with a slight impression just before the carina. The front tibice are strongly bidentate and the upper tooth is acute. The four posterior tibice have each a sharp tooth beyond the middle of the outer edge. The middle of the abdomen is smooth and the sides slightly rugose and setose.

The unique type specimen, presented to the British Museum by Mr. H. Maxwell Lefroy, is a female.

Length 19 mm .; brealth 8 mm .
Bombay: Igatpuri.
Type in the British Museum.

## 189. Cœnochilus pygidialis.

Cœenochilus pygidialis, Janson,* Zrans. Ent. Soc. Lond. 1901, p. 185.

Black, rather closely and uniformly clothed with reddish setre beneath, and closely sculptured and not shining above. The body is of rather compact form, but the legs are moderately long. The clypeus is very deeply and coarsely rugose, and broad and gently emarginate in front. The eyes are large and prominent. The pronotum is strongly and closely punctured, very convex and subcircular, and a little attenuated in front. There is a lightly impressed longitudinal groove and the base is almost straight in the middle, with a marginal groove which is enlarged on each side. The scutellem and elytra are everywhere finely rugose and the latterhave each three broad longitudinal furrows. The pygidium is very prominent, with a strong nearly straight transverse carina in the middle; the surface above the carina is nearly flat and finely rugose, and that below it conves, shining, spariugly punctured and lightly carinate longitudinally. The front tibia is moderately stout and ends in two very bluntly rounded teeth placed close together. The terminal spiracles are only very feebly elerated.

The unique type is a female, and the peculiar form of the pygidium is probably characteristic of that sex.

Length 17 mm .; breadth 7 mm .
Bombay: Belgam.
Type in coll. O. E. Janson.

## 190. Cœnochilus trabecula.

Conochilus trabecula, Scharm. Amn. Soc. Ent. France, 1844, p. 397 ; Westw., Thes. Ent. Ocon. 1874, p. 44, pl. xiii, tig. 10.
Cremastochilus senegalensis, G. \&' P., Monogr. C'et. 1833, p. 114, pl. xy, fig. 7 .
Black and shining, with very scanty minute setre upon the upper surface and short yellowish hairs upon the pygidium and lower surface. The form is elongate, moderately compact and a little depressed above, with not very slender legs. The heal is broad, nearly straight in front, with prominent eyes, and coarsely granulated. The prothorax is subcircular, rather long, narrowed in front, feebly angulated at the sides, with the base narrow but considerably wider than the apex. The dorsal surface is convex, strongly and closely punctured, and longitudinally grooved in the middle. The scutellum is finely punctured, and the elytra are coarsely and indefinitely punctured and strongly sulcate; they are not very prominent at the shoulders but taper a little towards their extremities. The $I^{\prime \prime} g$ gidium is finely rugose and pubescent except at the apex, where it is nearly smooth and slightly carinate lougitudinally. The front tilua is short and broad, with two very large blunt terminal teeth and a smaller very obtuse one near the base. The four posterior tibice have each a strong tooth berond the middle of the outer edge, and the tarsi are moderately long.

ס. The abdomen is arched but not excarated and the spurs of the hind tibie are short and sharp.

오. The spurs of the hind tibie are broad and blunt.
Length $12-14.5 \mathrm{~mm}$. ; breadth $5-5.5 \mathrm{~mm}$.
Bombay: Madras: Malabar, Bangalore, Nilgiri Mills, Pondichery.

I have examined the insect attributed to this species by Mr. Janson in Trans. Ent. Soc. Lond. 1901, p. 184, and find that it is really a specimen of C. brumeus, Saund.

## 191. Cœnochilus campbelli.

Cœnochilus campbelli, Saund.,* Trans. Ent. Soc. Lond. iii, 1842, p. 234 , pl. xiii, tig. 1; Westw., Thes. Ent. Oxon. 1874, p. 44, pl. xiii, fig. 5.
Canochilus platyrrhinus, Schaum, Am, Soc. Ent. France, 1844, p. 419.

Black, moderately shining and closely punctured above, the punctures bearing minute greyish sete, the lower surface finely strigose, and the legs long and slender. The head is rugose, broad. and nearly straight at the front margin, and the eyes are not prominent. The pronotum is conrex, densely punctured, feebly grooved along the middle, lexagonal in shape, but with the lateral angles placed considerably before the middle, and with a faint pit in each hind angle. The scutellum and elytra are rather less densely
punctured and the latter rather parallel-sided, each having three costre. The pygidium is finely rugose and the last three spiracles on each side of the abdomen are elevated. The front tibia terminates in two feeble and blunt teeth.
${ }^{0}$. The abdomen is strongly arched, but scarcely excavated.
Length $16-20 \mathrm{~mm}$. ; breadth $6-8 \mathrm{~mm}$.
Bengal: Maldah.
Type in coll. R. Oberthiir.

## 192. Cœnochilus taprobanicus.

Cœenochilus taprobanicus, Westı.,* Thes. Ent. Oxon. 1874, p. 46, pl. xii, fig. 8.
Black, coarsely rugose above and below and thinly clothed with minute setr. It is large, elongate and convex, with long but stont legs and thick, closely articulated tarsi. The head is coarsely rugose, with the front margin broad and trisinuate, and the eyes not very prominent. The pronotum is subhexagonal, with the sides angulated before the middle and the base narrow; it is convex, coarsely and rugosely punctured, and feebly sulcate longitudinally behind the middle. The scutellum and elytra are coarsely punctured, the punctures being more or less crescent-shaped and partially confluent. The elytra are long, not prominent at the shoulders nor markedly tapering behind, and broadly sulcate above. The pygidium is tumid and rather finely rugose, the metasternum closely covered with horseshoe-shaped punctures, and the abdomen with transverse wrinkles. The front tilia is moderately slender, with two stout teeth close together at the extremity, and the four posterior tibice have each a small spine considerably behind the middle. The basal joint of the antema is very large and triangular. The last pair of spiracles is strongly elevated and the two preceding pairs slightly.
$\sigma$. The abdomen is slightly arched beneath and the spurs of the hind tibia are sharp.

ㅇ. The spurs of the hind tibia are very short and broad.
Length $17-20 \mathrm{~mm}$. ; breadth 6-7.5 mm.
('eylon: Peradeniya (E. E. Green); Madras: Shembaganur, near Madura.

Type in the British Museum.

## 193. Cœnochilus curtipes.

Conochilus curtipes, Westw., *Thes. Ent. Ocon. 1874, p.47, pl. xiii, fig. 6.

Black or pitchy-black, thickly punctured above and below, each puncture bearing a minute yellowish seta, the legs short and thick and the tarsi strongly contracted, with very short, nearly straight and scarcely divergent claws. The clypeus is very broad and trisinuate in front, and the eyes not at all prominent. The head
and pronotum are densely punctured, and the latter is hexagonal in shape, narrow at the base, convex and


Fig. 48. Conochilus curtipes. narrowly grooved along the middle. The scrtellum and elytra are rather less densely punctured, and the latter are very sloping but not prominent at the shoulders and not tapering ; they have each three longitudinal coste. The migulium is tumid and very finely and densely rugose, the metasternum is thickly corered with large horse-shoe-shaped punctures and the ubrlomen with fine transverse wrinkles. The last pair of spiracles is strongly elevated and the two preceding pairs slightly. The fiont tibic has two rery feeble teeth at the extremity, and the posterior tibice are without spines but setose like the rest of the body.
0. The abdomen is arched but not excavated and the spurs of the hind tibiæ are very short.

ㅇ. The outer spur of the hind tibia is rery short, broad and almost quadrate.

Length 20 mm . : breudth 7.5 mm .
Assam: Burda.
Type in the Oxford Museum.

I have not been able to recognise the following species, and is translation of the original description is therefore appended:-

## 194. Cœnochilus leveillei.

Pilinurgus leveillei, Nonfried, Berlin. Ent. Zeitschr. xxxwi, 189.-. p. 372.
"Long and narrow, rather convex, finely punctured, brown, shining, naked, beneath similarly eoloured but not shining.
"Clippeus somewhat dilated before the antenne, with the anglew rounded, nearly straight in front, closely and coarsely punctured. r'onotum nearly circular, very convex, clovely but finely pitted, shining ; mesosternal epimera strigose. Scutellum large, triangular, coarsely punctured. Elytra convex, flat on the dise, at the base broader than the thorax, narrowed behind the shoukders, then parallel-sided, rounded at the extremities, punctured near the suture, strigose near the sides, smooth and naked. P!!ictium nearly vertical, convex, brownish-black, naked. Lower surface strigose; legs short, front tibie narrow at the base, becoming broader towards the end, sharply bidentate, hind tibix with a short spine on the outer edge.
"Lenyth 16 mm."
Madras: Dindigul.

## Genus CALLIN0MES.

Callinomes, Mestw., Thes. Ent. Oxon., 1874, p. 26 ; Heller, Notes Leyd. Mus. xix, 1897, p. 177.
Type, Callinomes vollenhovii, Westw. (Java).
Range. The Oriental Region.
Very elongate, with the prothorax subcircular. Head strongly convex, with the eyes small and the organs of the mouth completely shut in by the mentum. Basal joint of the antenna very large, forming a plate exactly fitting the space between the mentum, front coxa and episternum, and enclosing the remainder of the antenna when at rest. Mentum very large, flat and smooth, occupying the whole lower surface of the head and projecting backwards between the coxæ. Mesosternum very narrow and not prominent between the middle coxæ. Legs moderately long, the front tibia armed externally with two minute and rather distant teeth. Tarsi 4 -jointed, very short and compact, with minute claws. Terminal spiracles elevated.
o. The abdomen is a little excavated beneath and the front tibia bears a long apical process beneath.

This genus shows all the peculiar features of the Cremastochilina at their greatest development. The remarkable box-like structure formed by the enlarged mentum and basal joint of the antenna, which completely shut in the delicate head-appendages, the thickening of the tarsi and reduced number of their joints, are parts of a protective adaptation similar to that found in beetles of many different families which inhabit the nests of Ants or Termites.

> Key to the Species.

Very large ; red and black . . . . . . . . . . . . . . . bicolor, Nonfr., p. 215.
Very small; wholly black..................... . . pusillus, sp. n., p. 216.

## 195. Callinomes bicolor.

Cœnochilus bicolor, Nonfiied, Berlin. Ent. Zeitschr. xxxviii, 1893, p. 336.

Callinomes fairmairei, Heller, Notes Leyd. Mus. xix, 1897, p. 177 (n. syn.).

Black, with the upper surface of the head and prothorax and the basal quarter of the elytra (except the humeral callus) brickred, a narrow stripe of the same colour extending backwards to beyond the middle near the outer margin of each elytron. The upper suriace is opaque and the lower surface, with the pygidium and legs, shining black.

It is a large elongate species, rather flat above. The head and pronotum are rather finely punctured, the sides of the clypeus nearly vertical, and the front margin nearly straight and scarcely reflexed. The prothorax is almost circular, a little broader than
long, with the front margin straight and the posterior margin regularly rounded. The scutellum is strongly punctured and the elytra sparingly and irregularly punctured, without striæ or costæ; they are considerably broader across the shoulders than the prothorax, very feebly sinuated at the sides and a little narrowed to the extremities. The pygidium is small, coarsely and thickly punctured and a little depressed in the middle. The metastermum is rather strongly punctured, the abdomen feebly rugose and the terminal spiracle on each side strongly elevated. The tibio are rather long and a little incurved, and all the taisi extremely short and compact.

I have not seen the male.
Length 25 mm . ; breadth 10 mm .
Assam: Manipur.
Type in coll. Nonfried; that of fairmairei in the Dresden Museum.

## 196. Callinomes pusillus, sp. n.

Black, smooth and not very shining, coarsely and moderately closely punctured above and beneath.

The body is long and narrow and rather depressed. The head is closely punctured, with the


Fig. 49.
Collinomes: pusillus, and fore leg of male, seen from beneath. eyes verysmall and inconspicuous, the front margin of the clypeus slightly excised and reflexed, and the mentum and the basal joint of the antenna very large, feebly punctured and shining. The fronotum is strongly punctured, not very consex, rather broader than long and a little narrower than the elytra. Its posterior half is semicircular and the anterior half slightly narrowed to the front, with the sides nearly straight. The scutellum bears a few large punctures and the elytro are thickly and closely punctured, the punctures being elongate and showing a tendency to form longitudinal rows; the sides are retlexed but not simuated. The pygidium is broad and convex and, like the metastermm and abdomen, is coarsely pitted. The last pair of spiracles is very slightly elevated. The legs are very short, the front tilio feebly bidentate, and the middle and himd tibie each bear a sharp spine at the middle of the onter edge. All the tarsi are very short, but the articulations are distinct.
$\delta$. The abdomen is shallowly grooved beneath and the front tibia bears a hook-like rentral process at its extremity.

Length $10-10.5 \mathrm{~mm}$. ; breadth 4 mm .

Sikkin: Mungphu; Assam: Silhet, Patkai Mts.
Type in the British Musemm.
The British Museum contains a single specimen from each of the above localities.

## Genus MACROMA.

Macroma, G. \&. P., Monogr. Cet. 1833, p. 35; Westw., Thes. Ent. Oxon. 1874, p. 8 ; Lacord., Gen. Col. iii, 1856, p. 543.
Type, Macroma cognata, Schaum (S. Africa).
Renge. Africa and Tropical Asia.
Body more or less boat-shaped, very compact, convex above, and extremely smooth and shining above and below. Legs, like the rest of the body, almost devoid of hairs, the front tibie bidentate and all the tarsi very short, with extremely close-fitting joints, of which the basal one is almost concealed. Clypeus simple and moderately long, gently curved in front, without reflexed margin, and curving downwards at the sides. Mandible long and very sharp at the extremity. Lobes of the maxilla forming two long sharp teeth. Mentum either (1) broad, flat and slightly emarginate in front, or (2) very protuberant beneath, the front edge forming a flat vertical surface, straight, or slightly prominent in the middle of the upper edge. Prothorax narrow in front, not margined at the sides, and straight at the basal edge or angularly prominent in the middle. Scatellum small and very acute. Elytra without strie or coste, very deeply cut away at the sides behind the shoulders, with the apical margins separated. There is a fine sinuated or jagged raised line crossing the elytron transersely a little before the end. The pygidium has a very sharp posterior edge, is not pointed at the end, and its dorsal surface is longitudinally carinate at the middle. Fifth rentral segment broad. Sternal process very slightly prominent, flat and a little dilated in front of the middle coxr.
$\delta^{3}$. Abdomen strongly arched and longitudinally chamelled beneath. Hind tarsi longer than in the female.

## Key to the Species.

1 (2) Mentum vertically flattened ...... jaranica, G. \& P., p. 218.
2 (1) Mentum horizontally flattened.
3 (6) Scutellar region not depressed.
4 (5) Elytra black ..................... melanopus, Schaum, p. 919.
5 (4) Elytra yellow and black .......... .anthorrhina, Hope, p. 219 .
6 (3) Scutellar region much depressed.
7 (8) Prothorax black .................. insignis, Gestro, p. 220.
8 (7) Prothorax red ..................... superba, V. d. Poll, p. 221.

## 197. Macroma javanica.

Macroma javanica, (i. d. P., Monoyr. Cet. 18:3. p. 148, pl. xxiii,

Macroma nigripennis, schaem, (iermar's Zeitschr. iii, 1841, p. 279; Amu. Soc. Ent, Fir. l-44, pl. x (xi) fire. 7: Westuc., Thes. Ent. Orom. 18it, p. 12, pl. vi, fiy. i (n. sm.).
Macroma maculicollis, Westu., l. c. p. 13 , pl. vi, fic. 10.
Black, with the head, pronotum and front legs partially or entirely orange; the scutellum, side pieces of the metasternum and sides of the hind coxs generally bright yellow, and the sides of the third and fourth abdominal segments deep red. The pronotum has commonly a black median line and a large black patch on each side, the latter frequently reduced to two spots.

The form is moderately long. The head is coriaceous, the dypeus nearly straight in front, and the mentum rertical in front and rather deeper than it is broad. The prothorax is rather short, not much narrowed in front, with the sides well punctured and the basal margin gently rounded. The elytie are distinctly and irregularly punctured, with their suturai margins a little depressed in front and elevated behind, the posterior end being finely rugose. The pyydizom is very lightly strigose, with a median longitudinal carina and a blunt tuberde on each side of it. The stermel process is very short and rather broadly ditated, the sides of the metestermum are sparingly punctured, and the abdomen is nearly smooth.

ס. The abdomen is very strongly arched and chanmelled beneath.

Length $16-20 \mathrm{~mm}$. ; lreadth $9-10 \mathrm{~mm}$.
Sakkim: Mungphu: Assan: Khasi Hills: Berata: Bhamo: Sham; Cambodia: Malay Peninsula; Cimat: Jata: ete.

Type not traced ; that of migripemis in the Berlin Museum.

Var. cingalensis, nor.
Entirely black, except the clypeus, parts of the front legs, the side-pieces of the metasternum and the sides of the hind coare and third and fourth abdominal segments.

Cetlos.
This species, though very variable in colouring, is otherwise constant. The prothorax appears in ever stage between uniform red and uniform black. The name Macromu juramica was given 10 a dark form in which only the head and a narrow lateral border to the pronotum are black. The darkest variets appears to be peculiar to Cerlon, from which island I have seen no representative of any other form. This varietr is mentioned by Mr. Van der Poll (Notes from the Leyden Museum, xvii, 1895, p. 132). A
specimen was found in a red ants' nest at Sigirya, Ceylon, by Mr.R.C.Punnett. It is remarkable that this very widely-distributed species should be found only in the north-east and extreme south of our region.

## 198. Macroma melanopus.

Macroma nigripemis, Hope (nee Scharm), Trans. Ent. Soc. iii, 1841, p. 65.
Macroma melanopus, Schazm,* Terz. Lamell. Melit. 1848, p. (i0; Westw., Thes. Ent. Oxon. 1874, p. 12, pl. vi, fig̣. 8.
Black, with the clypeus and an angular prolongation between the eyes, the lateral and hind margins of the pronotum (except a small black spot in the middle of each lateral border), the sides of the metasternum and hind coxæ, and the antenual club yellow.

The shape is very convex and moderately elongate. The head is coriaceons, with the front of the clypeus rounded and the mentum horizontal. The pronotum is rather sparingly and finely punctured, rather transverse, with the sides strongly bisinuated and the basal margin slightly angulated in the middle. The elytrat are uniformly conrex and finely and irregularly punctured, except at the extrenities, which are strigose. The pygidium is smooth, with a sharp median carina and a rounded boss on each side. The sternal process is very short, the metusternum slightly strigose and pubescent at the sides, and the cobdomen almost smooth.

ס. The abdomen is strongly arched and deeply grooved, and the two penultimate segments are closely punctured and hairy in the middle.

Length 19 mm . ; breadth 10.5 mm .
Assam: Khasi Hills, Manipur, Sylhet, Jaintia Hills; Burua: N. Khyen Hills; Siam.

Type in the Oxford Museum ; co-type in the British Museum.
199. Macroma xanthorrhina. (Plate II, fig. 1.)

Campsiura xanthorrbina, Hope,* Gray's Zool. Misc. 18:31, p. 2.5; I'estw., Thes. Ent. Oron. 1874, p. 11, pl. vi, tig. 6.
Macroma bicolor, G. \&. P., Monogr. C'et. 18.33, p. 140, pl. xxiii, fig. 6 ; Bum. Handl. Ent. iii, 1842, p. 643.
Black, with the clypeus and an angular prolongation between the eyes, the lateral margins of the pronotum (except a small median black spot on each side), and the elytra (except narrow sutural and lateral margins and a broad posterior margin) yellow. There is a slight expansion of the black lateral margin just beyond the middle, a black patch sometimes appears upon the suture opposite this, and in some specimens a transverse band is formed by their fusion.

The form is rather slender. The heal is coriaceous, with its front margin rounded and very gently curved upwards, and the mentum horizontal. The pronotum is distinctly, but sparingly and irregularly, punctured, rather narrow in front, with the lateral margins strongly bisinuate and the basal margin nearly straight but slightly angulated in the middle. The elytra are extremely sparingly punctured, with the suture a little depressed in front and elerated behind : the apical part is finely strigose and limited in front by a sinuated carina. The pyyidium is shining and nearly smooth, with a median longitudinal carina and a blunt tubercle on each side. The sternal process is small, very feebly produced and dilated, the sides of the metasternum are finely strigose and hairs, and the ablomen is feebly rugose at the sides.

The front tibiee are sharply bidentate in the female, but the upper tooth is absent in the male, in which also the hind tibia is slightly curved and drawn out into a single sharp spine. The abdomen is deeply chamnelled in this sex.

Length $20-22 \mathrm{~mm}$. ; breadth $10-11 \mathrm{~mm}$.
Mepal; Sikkim: Darjiling; Assam: Manipur; Burma: N. Khyen Hills.
lype in the British Musemm.

## 200. Macroma insignis.

Macroma insignis, Ciestro,* Am. Mus. (ienova, (2) x, 1891, p. 852, pl. ii, tig. 10.
Shining black above and beneath, with the antenne and the head, except at the sides behind the eyes, bright orange.

Elongate, broad at the shoulders and very tapering, depressed in the scutellar region and very smooth. The clupeus is coriaceous, parallel-sided and nearly straight in front, and the mentum horizontal. The pronotem is very feebly punctured at the sides, narrow in front and broad behind, with the sides nearly straight, the hind angles almost acute and the base trisinuate. The elytiof are almost smooth, with a sharp jagged earina before the apex. "The mgitium is finely strigose, with an impression at the apex, a sharp median carina and a spinose elevation on each side. The sternal mocess is very broad and flat, the sides of the metastermem are finely strigose, and the abdomen is almost smooth. The fifth rentral segment is very broad, thinly punctured posteriorly and slightly deflecterl. The external edge of the hime tilia is produced and bifid at the end and the taisi are short and thick.

Only female specimens seem yet to have been found.
Length 28 mm . ; brealth 15.5 mm .
Bumad: Karen-ni, Geku Distr. (L. Feu).
Tupe in the Genoa Museum.

## 201. Macroma superba.

Macroma superba, T'un de Poll, Notes Leyden Mus. xi, 1889, p. 143 ; Gestro, Amn. Mus. Genova, (2) x, 1891, p. 853, pl. ii, fig. 11.
Macroma gloriosa, Westw. (nec Mohnike), Thes. Ent. Oxon. 1874, p. 14, pl. vii, fig. 1.

Shining black, with the head and prothorax crimson, the latter decorated with three small black spots placed in a triangle on each side and the front and hind margins rery narrowly black.

Rather short, broad at the shoulders, with the upper surface very convex and strongly depressed in the region of the scutellum. The head is coriaceous, with the clypeus rather transverse, parallelsided and almost straight in front, and the mentum horizontal. The pronotum is punctured at the sides, narrow in front and broad behind, with the posterior angles well-marked and the base very obtusely angulated in the middle. The scutellum is acute at the apex, but not produced as in M. melenopis, nigripennis, \&e., and the elytra are almost impunctate, with the apical area limited by a zigzag carina in front and feebly strigose; the anterior half of the suture is depressed and the posterior half elevated. The pygidium is rugose, slightly bilobed at the apex, with a sharp median carina and an eleration on each side produced backwards as a sharp spine. The lower, like the upper surface, is almost smooth, and the fifth ventral segment is twice the width of those preceding it and bent downwards at an angle to them. The sternal process is very broad. The external face of the hind tibia is produced and bifid and the hind tarsus is short and thick.

The male is apparently unknown.
Length 25 mm .; breadth 14 mm .
Burma: Karen Hills; Siam (Mouhot).
Type in coll. O. E. Janson.
The late Col. Bingham found this beautiful insect upon the flowers of the Ironwood Tree (Xylia dolabriformis) in the Karen Hills.

## Division II. VALGINI.

This is a very well-defined group, one of the chief characteristics of which is the diminutive size of its members. Many are very small indeed, and the largest are little larger than the smallest species found in the other groups of the Cetoninse. Another conspicnons feature is the almost universal clothing of scaler, which are sometimes flat and close, sometimes long and erect. The head is long and narrow and capable of being folded closely beneath the sternum, being then concealed from above by the prominent front part of the pronotum. The latter is generally distinctly narrower than the width of the body across the shoulders, with the base rounded and not emarginate in the middle. The scutellum is small, its sides convex and its apex not very acute. The elytra are generally short and broad, not at all cut away at the sides, rounded at the extremities and leaving exposed the pygidium and propygidium, which are broad and prominent, the last pair of spiracles in most genera being borne upon rery prominent tubercles at the sides of the latter segment. The front tibia is toothed along the entire outer edge, bearing generally five, but sometimes only three teeth. The front coxa are very prominent and contiguons and the middle and hind coxx widely separated. The mesosternum is not produced. The tarsi, with few exceptions, are very long and slender. The anterior abdominal segments are short and the fifth segment relatively very wide. The antenne and the organs of the mouth do not differ from those of the Cetoninis.

The sexual differences are very rarions. In certain forms the extremity of the abdomen is produced in the female into a long and slender style or ovipositor.

A European species, Vulgus hemipterus, is the only representative of the group of which the habits are known. M. Fallou (Bull. Soc. Ent. France, 1880 and 1888) records that he found this in all stages in the buried part of stakes of Acacia and other wood, which they in time completely destroyed, even when charred or tarred before use. The eggs appear to be deposited at the lowest part and the larve work upwards through the wood to near the surface of the ground.

The great majority of the Talinsi inhabit the Oriental Region.

## Table of the Genera.

1 (10) Prgidium very convex, much broader than long: © $\circ$ without caudal appemdage.
2 (9) Frount tibia armed with three teeth.
3: (ti) Pronotum havine two sharp wedian carima.
( (\%) Taris slender ..................... Oreoderes, p. 2.3 .
5) (4) Tarsi very short and thick ........ Povuralges, p. 229.

6 (3) Pronotum not distinctly carinate.
7 (8) Terminal spiracles nut prominent: body not tufted

Idiovalgus, p. 230.
8 (7) Terminal spiracles prominent: pronotum and propyogidimm tufted.... Xexoreonerus, p. 232.
9 (2) Front tibia armed with five teeth .. Dasyvalgus, p. 233.
10 (1) Pygidium flat, about as long as it is broad: $\frac{f}{}$ with caudal appendage.. Charitovalgus, p. 246.

## Genus OREODERUS.

Oreoderus, Burm., Handb. Ent. iii. 1842, p. 726; Kolbe, Stettin. Ent. Zeit. 1904, p. 25.

## Type, Valyus argillaceus, Hope.

Ranye. India, Burma, Siam, and the Malayan Region.
Body of variable shape, but frequently long and narrow, clothed with short flat scales, the legs not long, the front tibia armed with three very strong teeth occupying the whole outer edge, the first joint of the hind tarsus shorter than the succeeding one. Clypeus moderately long, contracted in front of the eyes, broadly rounded in front, with the angles deflexed, sometimes sharp bit not conspicuous. First joint of the antenna large, produced beyond the point of articulation of the second joint. Prothorax rather narrow, the episterna produced freely forward and forming with the front coxa a deep cavity for the reception of the head. Pronotum bearing two strong ridges, prominent and generally united in front. The propygidium and pygidium are broad and exposed, the terminal spiracles scarcely elevated, except in O. momeitensis. The fifth ventral segment is twice the length of the anterior segments.

The sexual differences are various and often very great. Usually the female is relatively narrower than the male, but in $O$. graris it is broader. The propygidium is frequently horizontal and more or less produced in the female and there is sometimes a colour difference. The hind tarsi of the male are loncrer.

Key to the Species.
1 (2) Pronotum bearing two hooked tubercles in front
argillaceus, Hope,
[p. 224.
2 (1) Pronotum bearing a rounded lobe in front.
3 (4) Terminal spiracles sharply elevated
momeitensis, sp.n.,
4 (3) Terminal spiracles scarcely elevated.
5 (10) Thoracic carine not continued backwards beyond the middle.
6 (9) Body long; elytra not tuberculate behind.
7 (8) Posterior angles of thorax very blunt. .
8 (7) Posterior angles of thorax sharp......
9 (6) Body short; elytra tuberculate behind.
10 (5) Thoracic carine extending backwards - p. --.).
bhutanus, sp. n., rufulus, Gestro, p. 225. brevipennis, Gestro, beyond the middle.
11 (16) Elytra not tuberculate behind.

12 (15) Propygidium notched in the middle or nearly straight.
[p. 226.
13 (14) Prothorax dilated at the base ........ waterhousei, Gestro,
14 (13) Prothorax not dilated at the base .... maculipemis, Gestro,

$$
[\mathrm{p} .227
$$

15 (12) Propygidium prominent in the middle.
16 (11) Elytra tuberculate behind
[p. 2.28.
(fracis, sp. n., p. 22 Z .

## 202. Oreoderus argillaceus.

Valgus argillaceus, Hope, Ann. Nat. Hist. viii, 1842, p. 302 (1841).

Dark brown, clothed with not very large or close-lying greyish scales above, and with larger and denser scales beneath.

The body is long and narrow. The


Fig. 50.-Orcoderus argillaceus. clypers is rounded in front and strongly contracted in front of the eyes; the basal joint of the antenna is large. The pronotum is long, with a median furrow bordered on each side by a straight carina, which is produced in front into a strong tubercle directed forwards and upwards, and bearing two other smaller erect tubercles placed at equal distances posteriorly. The sides are strougly curved and each bears three equidistant tubercles, the two posterior ones minute, and there is another tubercle placed on each side of the disc before the middle. The base is strongly rounded and the hind angles are very slightly prominent. The scutellum is long and narrow. The elytra are narrowed from base to apex and striated, the seales being arranged in well-marked bands. The hind margin of the propygidium is nearly straight.

I have discovered no external sexual difference.
Length S-9 mm.; breadth $3 \cdot 5-4 \mathrm{~mm}$.
Madras: Mysore, Nilgiri Hills (II. L. Andrewes).
Type in the Oxford Museum.
203. Oreoderus momeitensis, sp. n.

Dark brown, elothed with greyish scales, usually with lighter scales forming a small transverse bar crossing the elytral suture at the middle.

The body is depressed and moderately elongate. The prothorax as narrow, with the sides curvilinear and very feebly diverging to the base, which is very convex, with the angles obtuse. There is a sharply-elevated looped carina, which extends beyond the middle, and an oblique outer carina on each side before the middle. The scutellum is rather long and narrow. The elytra are separately rounded behind and the lateral costa are not tuberculate at the
end. The mopygidizm is straight at the posterior margin and the terminal spiracles are sharply prominent.

Length $7 \cdot 5-8: 5 \mathrm{~mm}$. ; breadth $4-4.5 \mathrm{~mm}$.
Upper Burma: Momeit, 1800 ft. (W. Doherty).
Type in the British Museum ; cotypes in coll. R. Oberthiir.
This species has been kindly presented by M. René Oberthiir to the British Museum.

## 204. Oreoderus bhutanus, sp.n.

Dark brown, clothed densely with scales, which are brown or buff above and greyish beneath, the elytra usually decorated with a pale spot in the middle of each.

The body is very elongate and depressed. The prothorax is long, rather parallel-sided, with a prominent loop in front, and distinctly dilated at the posterior angles, each lateral margin having two distinct indentations. The dorsal carinæ do not reach the middle and there is a slight oblique carina on each side before the middle. The scutellum is long, narrow and rather acute at the apex. The elyticu are long and the lateral costa not tuberculate at the posterior end. The propggidium is produced into a short lobe and notched in the middle, and the pygidium is not large.
ot. In addition to the pale spot, the front. hind and sutural margins of the elytra are sometimes lighter in colour, and also the margins of the propygidium. The hind tarsi are longer than the tibir.

오. The colonr of the upper surface is always dark brown. The body is narrower, the propygidiom longer and nearly horizontal, and the hind tarsi are not longer than the tibie.

Length 8-9 mm. ; breadth 3.5-4.5 mm.
Bhutan : Maria Basti (L. Durel).
Type in the British Musemm ; cotypes in coll. R. Oberthuir.
The British Musenm is indebted to M. René Oberthiur for this species.

## 205. Oreoderus rufulus.

Oreoderus rufulus, Gestro,* Am. Mus. Genora, (2) x, 1891, p. 867.
Black, brown or chestmut-red, clothed with scales which on the upper surface are dark chocolate or reddish, with a small pale spot at the middle of each elytron, and on the lower surface and the lower part of the pygidimm silvery grey.

The prothorax is morlerately long, with the sides nearly parallel behind and the hind angles rather sharp. The scutellum is rather long and narrow. The elytra are moderately long and the lateral costa is not tufted nor very prominent at its hinder end. The apices of the elytra are simply rounded, and the propggidium is not indented at the middle of the hind margin.
$\delta$. The pronotum bears in front a looped carina, the ends of

Which conserge markedly behind and vani-h before the middle, and in addition a short oblique carina on each side, which reaches the lateral margin anteriorly and ramishes a little behind the imner carine. The pale elytral spot is very oblique, narrow and inconspicuous. The abdomen is slightly hollowed at the base beneath. and the hind tibie are strongly dilated at the end.

오. The body is more elongate and paralln-sided, and entirely clotherd with pinkish silvery scales, amongst which the pale elytral -pot is rery inconspicuous. The propygidimm is sery wide, horizontal and broadly prominent in the middle. The abdomen in convex, the hind tibix not dilated at the end, and the tarsi short.

Lemyth $95-11 \mathrm{~mm}$; brectlh 5.5 mm .
Berma: Karen Hills (L. Fea).
T:Ife in the Genoa Museum.
The species was described by Dr. Gestro from pale-coloured (perhaps rather immature) male specimens. A single female found at the same time as the series of ten males appears to me almost certainly to belong to the species.

## 206 . Oreoderus brevipemnis.

Oreoderus brevipemis, Gestro,* Am. Mus. Genura, (ㅡ) x, 1と91, p. 86.

Dark brown, clothed with reddish-brown scales above and lighter scales beneath, the elytral suture and a narow transverse mark on each being also pale.

The form is short and broad. The prothorex is rather quadrate. with the anterior part prominent in the middle, the posterior angles very blunt and the base not dilated. The discoidal carime form a loop in front, they do not strongly converge behind and are intermpted before the middle, reappearing behind the middle and again before the base. The lateral carime are strong but do not reach the maroins. The scatcllem is broad at the base and strongly triangular. The clytion are broad and the lateral costa is prominent at the posterior end. The prop?!gidium is gently excised at the middle of the hind margin. The kined tibice and the tirst joint of the hime tarsus are dilated at the end.
o. The prothorax is shorter and more quadrate than that of the female, and is slighty emarginate betore the soutellmm. The hind extremity of the elytral costa bears a tuft of hairs.

Lenyth 9 min. ; brcudth © mm.
Buriat : Karem Hills, Mandalay.
Thep in the (ienoa Museum; cotype in the British Museum.

## 207 . Oreoderns waterhousei.

 p. (i).

Wark brown or chestmut, clothed above with greeish brown
scales, with a whitish spot in the middle of each elytron, and beneath with silvery grey scales.

The prothorax is bell-shaped, with the hind angles obtuse and the base regularly rombled. There is a carinate loop in front, which widens rather rapidly in its anterior part, its limbs being continued backwards beyond the middle of the pronotum, and a very short oblique carina on each side. The scutellum is long and narrow. The clytrat are rather short and the lateral costa on each side is not tufted nor strongly marked at the end.
6. There is a dark patch on each side of the basal part of the pronotum, and the central part of each elytron, except the pale spot, is also dark. The abdomen is slightly hollowed at the base beneath, and the hind tibia is scarcely dilated at the end.

ㅇ. The body is more elongate, the scales more uniformly pale, and there is a pinkish area at the base of the elytra. The proproidium is broad and horizontal, with the middle part rather prominent and minntely notched. The tarsi are shorter and the abdomen more convex than in the male.

Length $9-11 \mathrm{~mm}$; breact th 5 mm .
Burma: Karen Hills, Palon (L. Fef).
T!ype in the Genoa Museum.

## 2りミ. Oreoderus maculipennis.

Oreoderus macuhpemis, Ciestro," Amm. Mus. Genovel, (2) x, 1891, p. 869.

Dark brown or chestunt, clothed with greyish brown scales above and pale greyish ones beneath.

The prothorac is rather narrow, with a deep median furrow and a strongly-marked impression on each side. There is a carinate dorsal loop which is broad in tront, strongly contracted before the middle and evanescent beyond it. The lateral margins are indented in the middle and not divergent at the base, the posterior angles are obtuse and the basal margin distinctly angulate in the middle. The soutellum is narrow and sharply pointed. The mytice are rather parallel-sided and withont apical projections. The hind margin of the propygidium is nearly straight and minutely notched in the mid!le.
$0^{\circ}$. The centrai part of each elytron is chocolate-colour, crossed at the middle by a short bar of nearly white scales. The abdomen is slightly arched and the hind tarsi are a little longer than those of the female.
o. The body is more elongate and the scales of the upper surface are almost uniformly grey, but there is a short longitudinal reddish humeral patch upon each elytron.

Lenethe 8 mm.; breacth 4 mm .
Purma: Phamo (L. Fere).
Type in the Genoa Museum.
Three specimens in the Genoa Museum were taken by Fea on different occasions. The type is a male, but I have every reason to believe, on structural grounds, that I have rightly associated the two sexes.

## 209. Oreoderus humeralis.

Oreoderus humeralis, Gestro.* 1 mm . Mus. Fienora, (2) $\mathrm{x}, 1891$, p. 864.

Dark brown or chestnut, clothed with brownish or brownish grey scales above, and with lighter ones beneath.

The fothorar is bell-shaped. prominent in front, with the sides sinuated and divergent at the posterior angles, which are obtuse, and the base very obtusely angulate in the middle. There is a discoidal loop, the limbs of which closely approach one another before the middle of the pronotum and are produced distinctly behind the middle, and an oblique lateral carina on each side not reaching the margin. The scutellum is rather narrow, with the sides divergent and rather straight, and the apex sharp. The elytica are striated and the lateral costre are not very prominent behind. The promyidium is produced in the middle.
o. The central part of each elytron is chocolate-coloured with a pale transverse mark at the middle. The abdomen is slightly hollowed at the base, and the middle and hind tarsi are distinctly longer than those of the female.

ㅇ. The body is more clongate and clothed with grexish scales, those on the hinder part of the pronotmon and the elytra being brown, and the latter having each a conspicuous elongate red patch at the shoulder. The propgidium is large and horizontal, and produeed into a sharp angle in the middle.

Lenyth s-9 mm . : breallh : $35-5-4 \mathrm{~mm}$.
Burma: Bhamo (L. Fét).
Type in the Genoa Muserm.
This species was described from female specimens, to which alone the name is appropriate.

## 210 . Oreoderus gravis, sp, n.

Chocolate-colour, rather densely clothed with ronnd scales, except upon the scutellum which is smooth and shining, those of the lower sufate, propygidium and preqidinn being large and gres, while those of the head, pronotum and elytra are smaller. and darker, but relieved with paler scales at the base, apex, sutural margins and middle of the elytra.

It is a large, broad species. The chypers is not long. well romoded in front and armed with a minute bitid process at the middle of the front margin. The prothorar is relatively small and narrow, with the sides romded in front and nearly parallel behind, the base romded and the dise bearing a carinate loop, a little constricted before the midder and produced hevond it, and a very short oblique earina on each side. The scutellum is rather broad. The dutio are broader conjointly than their length, with their lateral coste sharply prominent at the end. The legs are not long, the two terminal teeth of the firont tibiu are very large and sharp, and the third tooth is rery short.

ठ. The propygidim is gently excised in the middle of the hind margin and the hind tarsi are distinctly longer than those of the female.

오. The body is relatively broader and the prothorax is more abruptly narrowed in front. Each elytron has a thick longitudinal brush of erect dark hairs within and behind the shoulder.


Fig. jt.-Oreulerus yroceis, male and female.
The propygidium is horizontal and produced backwards, with two sharp poiuts near the middle of the hind margin.

Lengtlc 10-11 mm.; brealth $5-6 \mathrm{~mm}$.
Madras: Nilgiri Hills, Travancore, Permaid.
Type in the British Museum ; cotypes in the Oxford Museum and Mr. H. E. Andrewes' collection.

## Genus PODOVALGUS, nov.

Type, Polovalyus griseus, sp. 1 .
Range. That of the type.
Body elongate, depressed above and clothed with scales. Legs short; the front tibix acutely tridentate, the teeth rather close together and the uppermost one placed at about the middle of the outer edge; all the tarsi very short, thick and compact, and the claws short and apposed. Clypeus long, parallel-sided and emarginate at the end, with the angles reflexed and blunt. Prothorax not dilated beyond the middle, with a nearly complete longitudinal median furrow, bordered by two prominent, nearly parallel carinæ. Scutellum moderately long. Terminal spiracles borue by prominent tubercles situated at the hind margin of the propygidium. Fifth ventral segment as long as the three preceding together.
The sexes are alike, but the abdomen of the male is very slightly arched beneath.

Only the following new species is knowa. It seems probable from its peculiar structure and aspect that it is an inhabitant of auts' nests, although no record of its capture is available.

## 211. Podovalgus griseus, sp. n.

Black or pitche brown, clothed abore and beneath, but not densely, with that greyish scales.

The clypens is puadrate, broad in front, where it is notched at an oltuse angle, the corners being strongly

 yrisem. reflexed and strongly bent outwards. The prothoreti is elongate, broad in front, with the median part prominent, the sides sinnated and rather conserging behind, the base being broadly rounded. The longitudinal carina extend almost the entire length of the pronotum, and there are two large tubercles on each side situated at the corners of a transverse parallelogran. The scutellim is trimgular. The dytion are deeply striated and the interstice clothed with rows of uniform grey seales. There is a slight elevation before the middle of each elytron near the suture. The propurielium and pugidium are uniformly, but not densely. clothed with grey scales, and the former is convex with its hind margin nearly straight. The leqs are moderately stout and all the tarsi thick and rery compact, the basal joint of the hind tarsus broad and transerse.
ot The fifth ventral segment is a little shorter than in the female, and the abdomen slightly arehed.

Lenyth 6.5-9 man. : headth:5:5:5mm.
Bexgal Barway ( 1 '. ('erdou).
Type in the British Musemm : cot
A series of specimens of this interestiner insect was rent to me by M. Severin, of the Brussels Musemm.

## Gemus IDIOVALGUS. ın.

Trupe, Oroderess phenicollis, Geetro.
Remye. That of the type.
Form rather short and stont and the legs not rery long. Clypeus moderately broad, the front and sides forming a contimous curre. lrothorax subeirenlins. without discoidal carina, the base and sides strongly curred, the former orerlapping the scutellum, and the hind angles obsolete. Sintellum short. Proprgidimn without prominences, the terminal spiracles not elevated. Front tibia stout and armed with three slender acnte teeth, placed rather far apart, the uppermost near the base. Tarsi moderately slender. the basal joint of the hind tarsus strongly triangular and not longer than the succeeding joint. The maxilla bears at thick tuft of long hairs and the lat juint in all the palpi is large.

ㅇ. More stoutly built, with the tars shorter, the scotellum occupying a depression, and the pronotum distinctly lobed behind.

Only one species of the genus is known.

## 212. Idiovalgus planicollis.

Oreoderus planicollis, Gestro,* Amw. Mus. Cienova, (z) x, 189l, p. 862.

Bright reddish yellow, with the head and prothorax sometines darker.

It is a rather small but stoutly built insect. The had is granulated and the clypens rounded in front. The pronotum is also granulated and has a very slight median groove, not bordered by carinæ, and an impression on each side. It is gently conver, a little longer than it is broad, rounderl at the sides and base, and about eqnally narrowed in front and behind. The elytrel are distinctly striate-punctate, with the sides closely rugose. The propygidium is simple, with a straight margin.


Fig. 5.3.
Idiovalyus plenicollis, male.


Fig. 54. Idineralgus phunicollis, female.
$\sigma^{*}$. The body is partially clothed above and below with pale yellow scales, which are dense round the scutellum and upon the pygidium and propygidium. The pygidim is vertical.

오. The body is very shining above and beneath and only thinly and partially clothed with short, silky golden hairs. The scutellar region is strongly depressed and overhung by a well-marked broad and romded lobe at the hind margin of the pronotum. The pygidium is protuberant and has a broad ventral face. The hind legs are very short.

Length 5 mm . : lreadth 3 mm .
Burma: Teinzo (L. Fet).
Type in the Genoa Museum ; cotypes in the British Museum.
This curious little insect was found digging in the sandy bed of dried-up torrent.

Genus XENOREODERUS, nor.
Type, Oreoderus humilis, Gestro.
Runge. The Oriental Region.
Body stout and compact, clothed with seales and hairs, some of which form erect tufts upon the pronotum and proprgidium. Clypeus moderately broad in front and strongly contracted before the eyes. Prothorax narrower than the combined width of the elytra, not bearing produced dorsal carine anteriorly. Scutellum moderately short. Terminal spiracles borne upon prominent tubercles at the hind margin of the propygidium. Legs moderately slender, the front tibia armed with three strong teeth, the tarsi slender and the first joint of the hind tarsus equal in length to the second.

I have detected no sexual differences in the specimens examined.

This gemus is intermediate in its characters between Oreoderus and Dasyualyus. Its species are probably rather numerous, Tolyus P!!morus, G. \& P., being one of them. This species is quoted in the Mmich Catalogue as inhabiting "India orientalis." Its exact habitat was unknown to the original describers, but it was found by Dr. Sthanm (see Am. Soc. Ent. France, 184t, p. $35!1$ ) to be a Malayan species.

## Key to the Species.

Elytral scales miform and exemly distribnted. humilis, Gestro, p. $2: 3$.
Elytral scales unerenly distributed........ occidentatis, sp. n., p. $23: \%$.

## 213 . Xenoreoderus hmmilis.

Oreoderus humilis, (icstro,* Amn. Mus. (ienora, (:-) x, 1s91, p. 863.

Black, or nearly black, with the antenna and legs reddish, and the body rather uniformly clothed above and


Fig. in. Xenereverus humilis. below with greyish stales.

The body is small but stoutly built and the legs are slender. The clopeus is bare and granular, rounded in front. The prothorax is about as long as it is wide at the base, bell-shaped, with the sides regularly curved and not contracted at the base, the hind margin strongly rounded and the hind angles obtuse. There is a slight median groove bordered by a donble row of brown tufted tubercles, viz. a pair near the front margin, a pair near the middle and a pair near the base. There are ako two extermal tufts on eath side, one near the middle and the other just before the hind angle. The scutcllum is rather short and not very sharp at the apex. The
clytra are regularly striated, clothed with uniform grey scales, with the humeral calli prominent and the apical calli slightly tufted. The mopygidium is not wide and the hind margin is broadly excised in the middle and tufted at each end of the emargination. The three teeth of the front titica are sharp, and all the tarsi are slender, with the joints of equal length.

The three typical specimens which I have examined appear to be all males.

Length 45 mm . ; breadth 3 mm .
Burma: Karen Hills (L. Fea).
Type in the Genoa Museum : cotype in the British Museum.

## $\because 14$. Xenoreoderus occidentalis, sp. 11.

Deep red-brown, with the head, legs, scutellum and margins of the pronotum and elytra generally black: irregularly clothed with not close-lying yellow scales, which are frequently larger and closer at the sides, base and middle of the pronotum, in the middle of each elytron and near the scutellum.

The form is stout and the legs moderately long. The clypeus is rounded in frout. The pronotum is scarcely longer than it is wide, convex, longitudinally grooved at the middle, prominent in front, with the sides nearly straight and parallel, but strongly curved in front, the base strongly rounded and the hind angles very obtuse. There are four inconspicuous tufts near the base and two near the middle. The scutellum is very feebly elongate. The elytio are not tufted, the propygitiam and plgictiom are rather closely scaly and the former bears a pair of tufts at the hind margin. The three teeth of the front tibio are sharp, and all the tarsi are slender, with the joints of equal length.

I have found no sexual difference in the specimens examined, which were collected by Mr. H. Kemball.
Length 5.5 mm . ; beadth 3.5 mm .
Bombiy: Belgaum.
T'ype in the British Museum ; cotypes in coll. Andrewes.

## Genus DASYVALGUS.

Dasyvalgus, Rolle, Stettin. Ent. Zeit. lxv, 1904, p. 34.
Type, Falgus vethi, Ritsema (Sumatra and Borneo).
Renge. Tropical Asia.
Form very various, but generally short, the body more or less clothed with scales or setre. Legs generally slender; the frout tibia toothed from end to end of the outer edge, the teeth numbering five, of which the 1 st and 3 rd (counting from the apex) are generally very long and the th frequently very blunt; the tarsi long, with the 1st joint longer than the 2nd. Prothorax much narrower than the elytra together, with two longitudinal dorsal carinæ, and generally several tufts of erect setæ. Terminal
spiracles placed upon prominent tubercles near the hind margin of the propygidium, which nsually bears also two tufts of sete near the middle. Pygidimm convex and strongly transverse.

There is no caudal spine in the female. The middle and hind tarsi are generally longer in the male and the pygidium is sometimes different in shape, but differences of colour and pattern also occur. The female is much less commonly found than the male.

## hey to the sjecies.

I (:0) First joint of hind tarsis muth longer than the end.
$\because$ (7) Ilind tarsus rather boad and flat.
$: 3$ (i) Sides of prothoras qently rommed in front.
4 (5) Sides of prothomax a little conmacted at the hind angles ....
F (4) Sides of mothorax not contracted at the hind angles
dohmi, Kolbe. p. 2: : .
(; (3) Sidew wrothorax stronely momded in front

Inctuoses, Gestro. p. 2:3t.
rimatus, -1). n.. p. 23 .
7 ( $\because$ ) Ilind tarsms simple and slender.
8 (20) 1 yridinm not covered with decombent scales.
! (18) 1'gqudim ban and shinine. or with a rery few minute sete.
10 (1:3) Dygiainm red.
11 (12丷) Jyqidimm unicolorons
militoris, -p. 11.. p. 2:7.

13 (10) l'y gidim black.
14 (17) loperidimm not covered with scales.
15 (16) Pronotum distinctly tufted in the middle
tristis, (iestro. p. 2ts.
$16(15)$ l'ronotum not distinctly afted in the mildle.
17 (14) Propyedium densely clothed with seales
carbonarias. =p. n.. p. 2:

18 (9) Pyridinm clothedwith comspicuous erect metie.
1! ( $2(0)$ Terminal pinacles feebly clevated.
20 (19) Temminal pinacles strong! elevated.
21 ( $2-2$ ) Sides of prothorax ancely rounded.
$\because 2(\because 1)$ Sides of prothom strongly rounded.
$2: 3(24)$ Colow red
pudicalis, Blanch. p. $2: 30$.

-4 (23) Colour dak, with the predium light
trisimutus. (iestro. p. $=41$.
h!ıstrix; sp. n.. p. : -4 .
2.) (8) Pygidimm chothed with decumbent scales.
20 (27) Colour reddinh. with black and vellow rales
(ricullin, sp. n.. p. $\because 42$.
$\because 7$ (26) Colour black, with greyish scales.
28 ( $\because 9$ ) Sides of prothorax strongly rounded in front
$\because 9$ ( 28 ) Sides of prothorax little romeded in front
:00 (1) First joint of hind tarsus not much longer than ond.
:11 (32) Sides of prothorax little rounded in front
:23 (31) Sides of prothorax strongly rounded in front
addentus, Walk., p. 24.
penicillatus, Blameh., p. $24 \%$
minimus, sp. n., p. 244.

Kanarensis, sp. n., 1. $\because 4$.

Dusyvalyus f'ymrop!gas, Kraatz, a Malayan species, has been recorded by Dr. Kolbe from Buma, but as the claracters he has assigned do not agree well with those of the type, which I have examined, J. have not included it here.

## 215. Dasyvalgus dohrui. (Plate II, figs. 6 \& 7.)

Dasyralgus dohrui, Folle, Stettin. Ent. Zeit. Lxv, 1904, p. 41.
Black or very deep chocolate-colour, elothed with fine setre and decorated with orange or yellow scales, which are mmmerous and closely packed in the make, forming a very conspicuous pattern, and in the female fewer, less close and inconspicnous.

The clypeus is long, distinctly bilobed and not closely punctured. The pronotum is moderately long, bell-shaped, with the sides and base regularly and gently curved. The dorsal carinæ are nearly parallel and tufted near the middle and at the hinder extremities. The scutclum is moderately long and bhant. The elytra are deeply striated and separately romnded at the end. The propygidimm is tufted on each side of the middle and the terminal spiracles are moderately prominent. The fromt tilicu is broad and armed with five strong teeth and the basal joint of the hind tursus is twice as long as the second joint. The apper side of the hind femur is clothed with grey scales.

0 . The pronotum is covered with yellow scales, except at the hinder median part, and the elytra have each a large median yellow patch and usually a smaller and paler one external to it, a patch adjoining the scutelhm, another in the sutural angle and several inconspicuous longitudinal lines of scales following the intervals between the strix. The greater part of the lower surface of the body is clothed with pale yellow scales. The three distal teeth of the front tibia are long and acute and the hind tarsus is about half as long again as the tibia.

오. The yellow markings of the male are only vaguely represented by a few greyish yellow scales. The body is more elongate, the propygidium more extended, and the pygidium has a smooth flattened rentral plate. The front tibia is broader than that of the male and all its teeth very blunt. The hind tarsus is stout and only a little longer than the tibia.

Longth $6-7 \mathrm{~mm}$. F hearth 4.5 mm .
Texasserin: 'Taboy, Mergui (Dohuty) ; Perak: Penang; Java; scmatra.

## 216 . Dasyvalgus luctuosus.

Valgus luctuosms, Gestro, Am, Mus. (imota, (こ) x, le9l, p. 8.58.
Very deep brown or black, shining, but clothed with minute erect setre, with two minute patches of decmmbent ochreous scales plated transwersely at the middle of eath elytron.

The body is moderately elongate and the legs stont, with mather short tarsi, the hind ones rather flattened and the first joint not long but twice the length of the second. The sides of the prothorcuc are almost straight, gently converging towards the front, where they are a little rounded. There are two straight parallel dorsal ridges ending at abont the middle of the disc, where they bear a pair of tufts, and there are four similar tufts near the base. The scutellum is moderately large and long and the elytict are deeply strated, with slight tufts at the shouders and apical calli. There are two distant tufts at the hind margin of the propmgidium and the terminal spiracles are slishtly prominent. The frout tibia is rather short and broad, with the 1 st, 3rd and 5 th teeth strong but not very sharp, and the end and th hardly perceptible.

The type specimen is a female and has a flat semicireular rentral plate upon the prgidinm.

Leneth (5:5 mm.; breadtl 3.5 mm.
Burma: l'alon (L. Fea).
Ty,
Found in the forest. There is a second female srecimen in the British Museum.
$\because 17$. Dasyvalgus viduatus. s. 11 .
Black and shining, scantily clothed with minnte seta. and decorated with two minute patehes of decumbent ochreous scales placed transversely at the middle of each elytron.

The body is slightly elongate and the liys moderately slender, with the hind tasi rather thattened and the first joint twice the length of the second. The sides of the pronothom are paralleb hehind, but a little irregular, and strongh romeded in front, and the hind angles are sharp but not acute. There are two well-marked dorsal carinx extending almost from front to hind margin, a deep oblique forea on eath side at the middle, extending to the lateral margin, and four tufts near the hind margin. The sentellem is not long. The elytiou are finely striated, slightly tufted at the shoulders, and separately rounded at the hind margins. The tcrminal spiundes are moderately prominent. The front tibia is broad and armed with five strong, broad and nearly equal teeth.

The unique type is a female and has a flat semicircular ventral plate to the pygidium.

Length 6.5 mm . ; breadth 35 mm .
Burma.
Type in the British Mnseum.
This species very closely resembles D. Tuctuosus, Gestro, from which it differs by the more evenly toothed front tibia, longer tarsi and the more rounded sides of the prothorax. By analogy with $D$. dohrni, Kolbe, it seems probable that the unknown males of both these species are more brightly adorned than the female.

## 218. Dasyvalgus militaris, sp. n.

Black, with the last two segments of the abdomen scarlet above and beneath. The body is rather thinls clothed with yellow scales, but those at the hind angles of the prothorax, above and beneath, upon the mesosternal epimera, the front borders of the elytra and along the middle of the propygidium and pygidium are larger and closer, forming bright orange-coloured patches.

The clypens is long, shining, strongly punctured, and feebly notched at the middle of the front margin. The sides of the prothorcas are strongly romuded in front and nearly parallel behind, the hind angles are very obtuse and the base strongly rounded. The dorsal carinæ are gently curved, converging to behind the middle and from there strongly diverging. There is a pair of tufted tubercles near the middle and a pair on each side near the base. The scutellum is long and narrow, and the elytice are feebly striated, with the hind margins slightly curved. The terminal spiracles are moderately prominent, the pmifictum and propygidium are closely and coarsely pitted, and the latter bears two tufts of black setre near the middle of the hind margin. The front tibic has the 1st, 2nd, 3rd and Sth teeth very sharp and the th obtuse, and the basal joint of the hincl tersus is nearly twice as long as the 2ud.

ㅇ. There is a small, flattened and closely setose, ventral area to the pygidium.

Length 8.5 mm . ; breadth 4.5 mm .
Madras: Nilgiri Hills (Sir G. F. Hempson).
Type in the British Museum.
I have seen only the single female type specimen.

## 219. Dasyvalgus stictopygus.

Valgus stictopygus, Gestro,* Amn. Mus. Genova, (2) x, 1891, p. 857.

Black abore and brown beneath, with the abdomen and legs reddish, the propygidium and prgidium bright red; decorated with spots or patches of pale yellow scales distributed as follows: one at each hind angle of the prothorax (above and beneath), two placed obliquely near the middle of each elytron, four in a
transerse line upon the propegidinm (the two immer ones minute), three at the base and one at the apex of the proidium, and a lateral series mpon the sternum, hind coxse and abdomen.

The body is moderately broad and onl! seantily elothed with fine setie. but with a den*er black patch at the middie of each e] ytron, four tufts near the hind margin of the pronotum, one at each shoulder and apical callus of the elytra, and two at the hind maresin of the propygidium. The relpects is long, entire, and strongly punctured. The pronotum is bell-shaped, with the sides a little divergent behind and the base strongly rounded. The dorsal cavina are rather feeble. The scutrlum is moderately long and the elytre are rather straight at the apical margin. The properidial spiracles are sharply elevated and the two median tubereles very prominent and equidistant from the spiracles and from each other. The p!!itium is closely pitted, but shining and scarcely setose. The legs are long, with the front tibia rather broad, the th tooth bhont and the rest very loug and sharp, and the basal joint of the himel thersus is twice as long as the second.

Lamthe 6 mm.; brectlh $3: 5 \mathrm{~mm}$.
Burima: Bhamo (L. Fóa).
Tine in the (denoa Museum.
I have seen only the mique type specimen of this well-marked - peccies.

## $\because 0$. Dasyvalgus tristis.


Black and shining, seantily clothed with greyish seta, which are denser in the depressions of the prothorax and in the two Whogate suots placed side by side near the middle of ade elytron.

The body is rather boad, with the prothoma mach marrower than the elytar together. The clypees is ferbly biobed. The sides of the prothorcee are parallel behind and strongly romnded in front, the hind angles are very blunt and the base prominent in the middle. The dorsal carma are prominent in front and trminate in a paic of tufts near the midede of the pronotum. rad there are four nearly equidistant tults phaced before the base. The scutellom is rather marrow and pointed. The dytra are rather feebly striated: cach has a tuft at the shoulder and amother at the extremity of the lateral costa, and the hind margins are whately rombled. The teminal spiracles are sharply prominent and there are two interposed tults apuidistant from the suiracles and each other. The leas are moderately longe the lst. End. and and tecth of the fiout fibin long and sharp and the thend ith -hort and broded The lat joint of the henet tarses is nearly twice a- lour as the end.



Type in the Genoa Musenm ; cotypes in the British Museum.
Ten typical specimens which Dr. Gestro has kindly sent me for examination appear to be ail males. They were found in Howers.

## 221. Dasyvalgus carbonarius, sp. n.

Black and shining, but finely rugose and excessively finely and sparingly clothed with dark sete, with four small inconspicuous patches of erect setic placed in a transverse line across the middle of the elytra, each patch immediately followed by a few greyish scales. The scales and setie are easily lost.

The body is moderately broad and the legs are slender. The head is very closely punctured and the forehead slightly carinate. The prothorax is strongly and deusely pitted and rugose, narrow, with the front angles acute, the sides gently romoded and a little contracted behind, and the hind angles slightly rounded off. There are two sharp, nearly parallel, dorsal carine extending from the front almost to the base, two short outer ridges near the middle, parallel to the first (but sometimes absent), and a short oblique ridge in each hind angle. The scutellem is a little elongate, and the clytra are irregularly striated, with a slight tuft of black seter at each shoulder, and the hind margins are separately rounded. The terminal spiracles are very sharp and prominent, and there are two small distant tufts at the hind margin of the propyyidium, which, with the pygidium and lower surfuce of the body, is closely covered with large annular punctures. The front tilia is armed with five equidistant teeth, the 1st, 3rd, and 5 th a little longer than the others. The basal joint of the himel tarsus is as long as the tro succeeding.
$0^{*}$. The body is very short and compact and the tarsi are very long and slender.

ㅇ. The body is elongate and the tarsi are rather short. The front tibia is shorter and broader, the terminal spiracles are less sharply produced, and the pygidinm is rery prominent, with the anuular impressions larger and less crowded, and with a flattened and flanged ventral surface.

Length 6-8 mm. ; lweudth $35-4.5 \mathrm{~mm}$.
Burma: Ruby Mines (Doherty); Sikkim: Karsiang (Verschraeghen).

Tupe in the British Mnseum ; cotypes in colls. R. Oberthinr and Baron P. de Moffarts.

I have seen a good series of males but only a single female, which, in spite of its different aspect, due chiefly to the prominent pygidium and very much shorter tarsi, I believe I am right in associating with them. It was brought by Doherty from the Ruby Mines, together with several males.

## 222. Dasyvalgus podicalis.

Valrus podicalis. Blanch.,* C'at. Col. Mus. Paris, 18.50, p. 44.
Spilovalqus propgidialis, Moser,* Berlin. Ent. Zeitschr. 1904, p. 267.

Black and rather shining, with the elytra very deep chocolatocolour. There is a very scanty clothing of minute greyish seta, the propyrsimm is densely covered with orange scales, and there are lighter yellow scales decorating the mesostemal epimera and the seutellum and forming a small spot at the middle of the basal margin of eacll elytron, and two more or less longitudinal marks placed transversely at the middle of each.

The body is rather broad, not tufted, and the legs are long and slender. The clypers is long and not notehed at the front margin. The frothorai is subeircular, with the sides and base uniformly rounded and the hind angles obliterated. The dorsal carince are nearly parallel and not sharp, and there is a broad oblique impression on each side behind the middle. The scutollom is long and narrow, and the elytra are striated, with the lind margins straight. The terminal spiracles are placed upon minute but sharply produced tubercles. The p!!ailium is extremely smooth and shining, but bears fine ammar punctures. The front thiot is armed with live sharp equidistant teeth, and the tarsi are vers long, the basal joint of the hind tarsus being about twice as long as the second.

Length 15 mm . ; bretelth $3 . \overline{5} \mathrm{~mm}$.
Assing (teste Moser).
T!!pe in the Paris Museum : that of prop!!!ictialis in coll. Moser.
The known specimens of this species appear to me to be all males.

## 223. Dasyvalgus insularis, sp . n .

Black, with rather scattered grevish sales above and beneath. aggregated near the middle of each elytron to form a transers. pateh, which is produced forwards interiorly along the secont interstice.

The borly is robust and the legs moderately long. The clypens is shining and feebly bilobed. The sides of the prothorax are strongly rounded in hront amd nearly straight behind: the hind angles are obtuse and the base strongly romnded. The dorsal carine are nearly parallel and end in a pair of tafts near the middle of the disce and there are four posterion tufts. The sertellom is long and narrow. The dyture are deeply striated, sareely tulted, and separately rounded at the lind margins. The pooputidium bears two slight tufts behind and the terminal spiracles are scareely elevated. 'I'he front tibice is rather short and broad, the 1st. End and Brd teeth are longe, the the broad and laminitorm, and the sth stont but prominent. The tursi are not very long.
and the basal joint of the hind foot is about half as long again as the second joint.

Length 5-5.5 mm.: breadth $3-3.5 \mathrm{~mm}$.
Andamax Is. (Capt. Wimberley); Nicobar Is. (Roepstorfff).
Type in the British Museun.

## 224. Dasyvalgus trisinuatus.

Valgus trisinuatus, Gestro, Ann. Mus. Genoza, (2) x, 1891, p. 860.
Chestnut-red, clothed all over with coarse erect yellowish setre, each elytron marked more or less evidently with a small black spot, having a few yellow scales adjoining it.

It is a small species, with the prothorax relatively rather large. The heced bears two tults upon the vertex. The sides of the prothorax are nearly straight, slightly converging to the front, where the angles are prominent. There are two strong, nearly parallel, dorsal carinæ, prominent at the front margin and terminating behind in two well-marked tufts behind the middle of the pronotum, which has also four tufts close to the base. The scutellum is not long. The elytra are rather deeply striated and each has a well-marked lateral costa, tufted at the end; the hind margins are nearly straight and the angles sharp. There are two rather distant tufts at the hind margin of the mopygidium and the terminal spiracles are sharply prominent. The pygidium is very coarsely and shallowly pitted. The front tibia is rather broad and armed with five nearly equidistant teeth, the 1st and 3rd much longer than the rest. The first joint of the himed tarsus is more than half as long again as the second.

ס. The tarsi are much longer and more slender than those of the female.

Length 4 mm . ; breadth 2.5 mm .
Burma: Karen Hills (W. Doherty), Palon (L. Fect), Victoria Point ( $V$. Doherty).

Type in the Genoa Museum.
The type specimen taken by Fea is a female. There are two males in the British Musenm.

### 2.5. Dasyvalgus hystrix, sp. n.

Chestnut-red, clothed with yellow scales beneath, and abore with intermixed yellow, orange and black scales, which are unevenly distributed and more or less erect. The yellow and orange scales are dense upon the back of the head, the pronotum, propygidium, pygidium, and the front and hind margins of the elytra, and the last have also a small patch of black scales near the middle of each and a few at the shoulders and apical calli.

The body is short and the legs are slender. The chypens is strongly bilobed and the forehead crested. The prothorax is much narrower than the elytra together, the sides are strongly rounded
in front and a little contracted behind, the dorsal carine are not very strongly marked, and there are eight prominent tufts of orange-coloured setre forming two transverse series. The scutellum is rather long. The elytira are rather indistinctly striated and separately rounded at the lind margins. The terminal spiracles are not sharp, but the propygidium bears two large rellow tufts at its posterior edge. The front tibia bears five well-dereloped teeth, the 1st, 2nd and 3rd being very long and sharp. The first joint of the hind tarsus is nearly twice the length of the second.

Lenyth 5.5 mm . ; breadth 3 mm .
Assam: Patkai Mts. (Doherty).
Tinve in the British Musemm.
226. Dasyvalgus fulvicauda, sp. n.

Black, with the propygidium, pygidium and end of the abdomen beneath red; clothed with minute dark setre and yellow scales, the latter forming four longitudinal crests at the base of the pronotum and a patch beneath each hind angle, and being rather closely aggregated at the anterior and sutural parts of the elytra and upon the propygidium and pygidium.

The body is rather short and the legs are slender. The head and pronotum are deeply and closely pitted, the head has a transverse crest upon the rertex and the pronotum has two rather widely separated carina, ending in a pair of tufts behind the middle, a short anterior carina between the two former and a short outer one on each side near the middle; the sides are strongly rounded in front and the hind angles rounded off. The scutellum is narrow and pointed. The elytra are rather indistinctly striated, the shoulders and apical calli are tufted, and the hind margins are separately romded. The terminal spiracles are moderately prominent, and the propygidium bears a pair of rather distant tufts at the hind margin. The front tibia has the 1 st, end, and 3rd teeth long and acute and the the very obtuse. The first joint of the hind tarsus is twice the length of the second.

Lenyth $4 \cdot 5-5.5 \mathrm{~mm}$; breadth $25-3 \mathrm{~mm}$.
Burma: Karen Hills (Doherty).
Type in the British Mnseum.
The five specimens examined appear to be all males.
227 . Dasyvalgus ovicollis, sp. m.
Brick-red, with the stermum dark and the prgidim and proprgidium densely, the lower surface, pronotum, and scutellum less densely, clothed with ochreous scales, and the elytra decorated as follows:-a dense patch of ochreons scales, more or less completely divided into two, at the middle of each, with similarly dense patches of black scales immediately adjoining before and behind, the yellow seales also occurring more irregularly at the front and hind margins and near the suture. There are small
black tufts upon the humeral and apical calli, and orange-coloured tufts placed, two upon the dorsal carine of the pronotum, two near the hind angles and two at the


Fig. 50. Dasyualgus veicollis. hind margin of the propygidium.

The body is moderately broad and the legs are long. The prothoras is ovate, gently and continuously rounded at the sides and base, with the hind angles almost entirely obliterated and the front angles not mach produced. There are two long and nearly parallel dorsal cariue. The scutellum is very long, narrow and blunt. The elytria are separately rounded at the hind margins. The terminal spiracles are sharp but not long. The 1st, 2nd and 3rd teeth of the front tibia are very sharp, the th obtuse, and the 5th strong but not acute. The tarsi are very slender, and the basal joint in the hind foot is as long as the two succeeding ones.

I have only seen males.
Length 6- $\mathbf{7} \mathrm{mm}$.; breadth $3-4 \mathrm{~mm}$.
Burva: Ruby Mines, 3600-7200 ft. (Doherty).
Type in the British Museum ; cotypes in coll. R. Oberthiir.

## 228. Dasyvalgus penicillatus.

Valgus penicillatus, Blunch.,* Cat. Col. Mus. Puris, 1850, p. 45.
Black, clothed beneath, rather uniformly but not densely, with minute yellow scales, and above with larger scales closely packed upon the propygidium and pygidium and less uniformly upon the pronotum and elytra, where they are interspersed with spots and patches of dark scales and setr. The yellow scales of the elytra. are most numerous near the suture and in a patch placed behind the middle of the outer edge, and there is a round patch of dark scales on each side of the suture before the middle.

The body is a little elongate and the legs are slender. The clypeus is notched at the front margin and there are two tufts placed transversely upon the forehead. The prothorax has the sides strongly rounded in front, nearly parallel behind, the hind angles distinct and the base regularly rounded. The dorsal carinæ are parallel, moderately sharp in front, and terminate in two strong tufts behind the middle; there are also four tufts near the base. The scutellem is long and narrow, and the elytica are tufted at the shoulders and apical calli and separately rounded at the hind margins. The terminal spiracles are only slightly prominent, and the propygidium bears a pair of rather distant yellow tufts at its hind margin. The fiont tibia is moderately long, the 1st and 3rd teeth very long and sharp, and the others
rather small. The tarsi are long. and the basal joint of the hind tarsus is twice ar long as the second.

Length $5.5-6 \mathrm{~mm}$. ; breculth 3 mm .
Punjab: Kulu.
Type in the Paris Museum.
I have seen five specimens, of which only one (kindly presented to the Britioh Museum by Baron Paul de Moffarts) is well preserved and has a precise locality. All are apparently males. Another example is in the Oxford Mnseum.

## $\because 9$. Dasyvalgus minimus, $\mathrm{sp} . \mathrm{n}$.

Very deep brown, approaching black, with the clypeus, legs and lower surface of the body reddish, clothed above and beneath with pale ochreous scales, which are very densely packed upon the proprgidium and prgidium, moderately closely upon the lower surface, and rather evenly, but not closely, distributed upon the head and pronotum. The elytra bear longitudinal rows of seales, separated by the strie, those adjoining the suture being broad and close and spreading outwards a little at the front and hind borders.

The body is elongate and rather parallel-sided, and the legs are not very long. The sides of the pothoren are nearly straight, feebly curved and rery slightly contracted in front, with the hind angles rather blunt. The dorsal carince are strong, parallel, and very prominent in front, and end in slight tubercles near the middle of the dise. The scutellum is rather narrow and acute, and the elytra bear minute tufts of setie at the shoulders and are separately romnded at the hind margins. The propyidium is broad and prominent, with two strong tubercles at its hinder margin, but with the terminal spiracles scarcely elevated. The front tibia is rather broad, and armed with five prominent and nearly equidistant teeth, the 1st and Brd very long. The tarsi are moderately long, with the basal joint of the hind foot nearly twice the length of the second.

I have found no sexual difference in a good series of specimen*.
Length 4.5 mm .; brealth 2 mm .
Buma: Ruby Mines, $5.500-7500 \mathrm{ft}$., Karen Hills (Doherty).
Type in the British Musemm.
This is the smallest known Indian Cetoniid beetle. It is closely related to Dasyrulgus pemicillatus, but in addition to its smaller size, is more elongate, with the sides of the prothoras less rounded in front and the terminal spiracles scarcely prominent.

## 230. Dasyvalgus addendus.

Valgus addendus, Walker,* Aun. Nat. Hist. (3) iii, 1859, p. inf.
Thestaceous red, clothed with yellowish scales which are rather dense on the lower surface, the proprgidium, and pygidium, rather scattered on the pronotum and arranged in rows on the elytra,
but most closely packed at the front, imer and hind borders. There are traces of a dark spot at the middle of each elytron, perhaps conspicuous in well-preserved


Fig. 57.
Dasyvalyus addendus. specimens.

It is a small species with long slender legs. The prothorax is rather long, with the sides very gently curved and converging to the front angles, which are acute: it is strongly grooved longitudinally in the middle, but scarcely carinate. The basal margin forms a very obtuse angle in the middle. The scutellum is rather large, moderately broad, and smooth and shining. The elytra are rather deeply striated and separately rounded at the posterior margin. The terminal spiracles are moderately prominent and there are two slight and rather distant tufts of setre at the hind margin of the propygitium. The front tibia is moderately broad, with the 1st and 3rd teeth long and slender, and the 2nd, 4th and 5th very short and blunt. The basal joint of the hinel tersus is a little longer than the second.

Lenyth 4 mm .; brachlth 2 mm .
Ceylon.
Type in the British Museum.
231. Dasyvalgus kanarensis, sp. n.

Chestnut-red, clothed closely and uniformly beneath, and irregularly above, with yellowish scales. There is a patch of dark scales before the middle of each elytron, and the light scales are densest immediately before and behind this and at the front, imer and hind borders of each elytron. The pronotum is fairly well covered and bears two median and four basal tufts of erect sete, and the propygidium and pygidium are densely scaly, the former bearing at its hind margin two strong tufts of a darker colour.

The body is slightly elongate and the legs are moderately slender. The clypeus is narrow and entire. The pronotum has the sides well rounded in front and very little diverging behind, the posterior angles rounded off and the base regularly curved; there is a deep median longitudinal groove, but its sides are not strongly carinate. The scutcllum is smooth, shining, and rather long; and the elytra are deeply striated, with the hind margins separately rounded. The terminal spiracles are very prominent but blunt. The front tibia is stout and its 1st and 3rd teeth very long and sharp, the 2 nd and 5 th strong and the 4 th small but moderately sharp; there is a very deep notch between the 2 nd and 3rd teeth. The first four joints of the hind tarsus are nearly equal in length, but the basal joint is stouter.

Bombay: Kanara (T. R. l). Bell).
Type in the British Mnseum ; cotypes in coll. II .E. Andrewes.

## Genus CHARITOVALGUS.

Charitoraleru-, Kolbe, Stettin. Ent. Keit. 190t, p. 20.
Typs, Thtyes putcher: Kraatz (DFalacea, Borneo, and Sumaira).
Rante. North India, Burma and the Malayan Region.
Body long and narrow, clothed with close-lying scales. Legs stout, with the tarsi rather slender and flattened: front tibia armed with three acute teeth, followed by one or two very slight and blunt ones; middle and hind tibiæ short and thick, smooth, without spines or hairs; hind femora rather long and slender; first joint of the hind tarsus as long as, or longer than, the second and third together. Prothorax rather narrower than the elytra together, with two longitudinal carinte. Elytra straight at the extremity and the sutural angles right angles. Terminal spiracles situated upon very long and sharp tubercles or spines. Pygidium not much broader than long, rather flat.

ㅇ. Tarsi shorter and thicker than in the male, elytra shorter, abdomen more exposed above and produced at its extremity into a slender style.

## hey to the Succies.

1 (2) Front tibiac long and lender ...... pictus, Hope, p. 246 .
2 (1) Front tibite short.
8 (4) Scutellum large . . . . . . . . . . . . . . In mqulus, (iestro, p. Dit.
4 (3) Scutellum small .................. andamanicus, Kolbe. p. ㄹ..

23:. Charitovalgus pictus. Plate II, fics. 1( \& 11.)
Acanthurus pictus, Mope, Ciray's Zool. Miscellan!, 18:31, p. 24.

Black or deep chocolate-brown, elothed with scales of the same colour, with grey scales upon the legs, lower surface, the sides and middle of the pronotum, the scutellum and transverse bands eommon to both elytra at the base, middle and apex, the mildle band pointing obliquely forward at each end.

In the male the propygidinm, pygidim, the middle of the abdomen, and the sntural margins of the elytra (dilating anteriorly to the shoulders) are covered with bright orange-coloured scales. These are entirely absent in the female, which has the middle and sides of the proprgidium and prgidium, in addition to the parts already described, decorated with grey scales.

It is a large species and verve elongate, with sleuder legs. Tho sides of the prothoro are comsely semated and distinetly contracted behind the middle. The dorsal carinte are strong and slightly contracted and tuberculated a little behind the middle;
the hind margin is rather strongly curved. The scutellum is very long and narrow. The front tibia is very slender and armed with five teeth, of which the 1 st, 3rd and 5 th are sharp, and the 2nd and the small and blunt, the interval between the 3rd and 4th teeth being long.

ס. In addition to the difference of pattern already described all the tarsi are extremely long in the male.

ㅇ. The tarsi are much shorter, and in the two posterior pairs the basal joint is as long as the three succeeding joints together. The caudal spine is simply acuminate.

Length 8 mm . ; breadth 35 mm .
Nepal (Maj.-Gen. Hardwicke).
Type in the British Museum.
Only a single pair is known, the originals of the descriptions of both Hope and Burmeister. The first is so fragmentary as hardly to merit the name of description, and the second was drawn up from information supplied by Westwood. Burmeister was mis. taken in believing the type to be in the Oxford Museum.

## 233. Charitovalgus longulus.

Valgus longulus, Gestro,* Amm. Mus. Genove, (2) x, 1891, p. 85\%.
Dark brown, with the legs and a round prominence near each hind angle of the pronotum deep red; clothed with fine scales, which are deep chocolate-colour, except upon the legs, at the angles of the pronotum, the front margins of the elytra, and the sides of the propygidium, pygidium, sternum and abdomen, where they are buff-coloured. There is a fine white semicircular line crossing the elytra at the middle and curving upwards towards the shoulders.

The sides of the pronotum are almost straight and gently diverge from the front to the base, which is strongly rounded. The dorsal carinæ are sharp and nearly parallel, and terminate abruptly near the middle of the pronotum. There is a pair of sharp tubercles between the carine and the basal margin, and a shining. red area extends from each of these to the hind angle. The scutellum is rather long and acute at the apex. The elytra are very flat abore and straight at their extremities. The front tibia is short and broad, with the 1st and 3rd teeth sharp, the 2nd and 5 th broader and blunter, and the 4 th obsolete.

The female is unknown.
Length 6 mm . ; breadth 3 mm .
Burma: Karen Hills, 2700-3300 ft. (L. Fea).
Type in the Genoa Museum.
I have seen only the unique type specimen.

## 234. Charitovalgus andamanicus.

Charitovalgus andamanicus, Kolbe, Stettin. Eit. Zeit. 1904, p. 2.2.
Deep chestnut-colour. elothed with scales varying in colour from ahmost white to ochre and from that to deep chocolate. The medial basal part of the pronotum, the scutellum, and the middle of each elytron are dark, and the elytra are decorated with whitish scales along the anterior margins, the suture, and a backwardlycurred transverse line upon the inner half of each at the middle. The propygidium, prgidium, abdomen and legs are clothed with pale ochreous scales.

The pronotem is about as long as it is broad. with the sides serrated and not strongly curved, and the base regularly rounded. The dorsal carince are rather far apart and diverge slightly behind, and there are four conical elevations placed in a line parallel with the posterior margin. The soutellum is small. The elytra are minutely toothed at the shoulders and their lateral costae are rather spinose behind. The fiont tibia is rather short and broad, with the 1 st. 3 rd and 5 th teeth strong and sharp, the $\because$ nd smaller and the fth scarcely traceable. The ta'si are rather long.
o. The hind tarsi are nearly three times the length of the tibiæ.

ㅇ. The hind tarsi are more than twice the length of the tibix. The caudal spine is bent downwards at the apex and tridentate, the lateral teeth being placed a little behind and beneath the middle one. The posterior median part of the pronotum, the scutellum. and the middle of the elytra are black or almost black.

Lentth $5-6 \mathrm{~mm}$. ; bratalth $2.5-3 \mathrm{~mm}$.
Andaman Is.
Type in the Berlin Museum.

## Division III.-TRICHIINI.

The members of this group are generally characterised by a less compact build and a softer condition of the integuments than is found in other Cetoninc. The legs are generally long and slender and the whole body is capable of freer movement. The mouth is suctorial and its various parts do not essentially differ from those of the Cetoninis. The mesosternal epimera do not rise into the angle between the shoulders of the elytra and the pronotum, and the hinder part of the latter is not closely coadapted to the elytra. The front of the elytra and scutellum form a ridge against which the hind margin of the pronotum is brought to rest. When drawn forward the thorax is thus more freely movable than in the more typical Cetonins. The elytra cover the sides of the abdomen and are not at all cut away behind the shoulders and they have therefore to be raised in the usual manner when the wings are used.

The larra of the common European representative, Trichius fasciatus, L., is closely like those of the true Cetosinsi. This genus is the only one represented in our region.

## Genus TRICHIUS.

Trichius, Fabricius, Ent. Syst. i, 2, 1792, p. 118: Burm, Handb. Ent. iii, 1842, p. 754; Serville, Encycl,, Méth., Hist, Nat. x, 18:5, p. 703 ; Lacorl., Gen. Col. iii, 1856, p. 564.

Type, Trichius fasciatus, L. (Europe).
Range. Europe, Continental Asia and Japan.
Body rather loosely articulated, not compact, with long and slender legs. Eyes large and prominent and clypeus long, slightly bilobed. Antennæ rather long. Prothorax narrow, not emarginate nor distinctly lobed before the scutellum. Scutellum very short, with curvilinear sides. Elytra broad, not reduced at the sides, with the hind margins separately rounded. Mesosternum not prominent in front. Front tibie bidentate. Hind tibie truncate at the end. Mandible feebly chitinised, with the outer lobe long, thin and straight. Maxilla long, withont teeth, thickly fringed with hairs. Mentum long, deeply notched in front, with the palpi rather short.
$0^{\circ}$. The abdomen is arched beneath, and the hind tarsus and the club of the antema are generally longer than in the female.

오. There is a strong spinose ridge beyond the middle of the middle tibia.

The form and pattern are very subject to variation, and sometimes strikingly different in the two sexes, but there is no distortion of the middle tibia of the male as in the genus Gnorimus.

The European representatives of the genus live during the early stages in decaying tree-stumps.

## Key to the Species．

1 （10）Ilind angles of prothorax rounded．
2．（9）Upper surface not metallic．
3 （8）Prothorax subcircular．
4 （5）Elytra decorated with oblique white lines ．．．．．．．．．．．．．．．．．．．．jansomi，（iestro，p． 250.
$\therefore$（4）Elytra decorated with pale spots．
（f（7）Nimerous white spots on each elytron ．．．．．．．．．．．．．．．．．．．．
7 （6）Two white spots on each elytron．．
\＆（3）I＇rothorax strongly transverse ．．．．
（9）（2）loppersurface more or less metallic
allognttatus，Moser，p． 251.
discolor，Jordan，p． 251.
ornatus，Jordan，p．25：3．
10 （1）Hind angles of prothorax right angles
costipemis，Jans．，p．254．
One speries，T＇richivs dombrouskii，Nonfried．has not beeu identified and is therefore not included in the above key．

## 235．Trichius jansoni．

Trichius jamsoni，Giestro，＊Am．Mus．Genova，（2）x，1801，p．8．4， pl．$\because 2$ ，fig． 12.

Black and opaque，with the scutellum，the middle of the pygidium and the legs shining，and decorated with white markings， consisting of a narrow marginal line to the pronotum，absent in front and interrupted in the middle behind，a short line upon each elytron bordering the scutellum，a very short transverse line behind the shoudder，an oblique line extending from before the middle of the inner margin，where it is slightly hooked，to behind the middle of the outer margin，and a small transerse apical patch．There is also a large white patch on eatch side of the pygidium，and the sides of the sternum and hind coxie and the greater part of the abdomen are of the same colour．

The heud is finely rugose，with the clypues as long as it is broad and slightly bilobed．The pronotum is strongly and rugosely punctured，and nearly circular in outline，with the hind angles， entirely absent but the front angles rather prominent．The scutellem is almost semicircular and strongly punctured，with a smooth median canina．The elytra have rows of punctures deeply impressed in front，with the interstices elevated．The mgidium， metasternum and chedomen are ringose and thothed with short yellowish seta．The leys are long and slender．

ס．The cluh of the intema is as long as the footstalli．
Length $10 . \overline{5} \mathrm{~mm}$ ．；brealth $4 . \overline{5} \mathrm{~mm}$ ．
Brama：Karen Hills，2700－3300 ft．（ $1 . V_{e} a$ ）．
Thpe in the Genoa Museum．
Gnly a single male specimen is at present known．

## 236. Trichius alboguttatus.

Trichius alboguttatus, Moser,* Amn. Soc. Ent. Belyique, 1905, p. 215.

Black, with the clypeus, prothorax, scutellum, elytra, a broad line along the middle of the pygidium, and the legs deep crimson in the $\delta$, and the femora and tibire only in the $q$; decorated with the following white markings:-an incomplete narrow marginal line on each side of the prothorax (in the $\delta$ ), a spot on each mesosternal epimeron, six spots at the median part of each elytron (viz., two near the onter margin, two towards the inner margin, and two along the middle line) and usually one adjoining the scutellum and one in the apical angle of each (at least in the $\delta^{\circ}$ ), and an elongate patch on each side of the prgidium (usually divided in the $q$ ). There are also generally patches, in the of at least, on the metasternum, the front and hind coxæ, and two rows on each side of the abdomen beneath.

It is a small species, entirely opaque above and very thinly clothed with yellow seta beneath. The head and pronotum are rugosely punctured, the clypens as long as it is wide, with the sides strongly curved and the front margin bilobed. The prothorax is broader than it is long, slightly attenuated in front, with the margins irregularly rounded and a broad furrow along the middle of the disc. The scutellem is strongly punctured, with a smooth median carina, and nearly semicircular in shape. The clytra bear impressed rows of annular punctures, the pmgidiem is finely strigose, the metastermem entirely rugose and the abrlomen coarsely punctured. The legs are rery slender and the front tibio bidentate.

In addition to the different colouring described above, the male has the prothorax less transverse than the female, the hind tarsi longer, and the abdomen rather concare beneath. The club of the antenna is about as long as the footstalk in the female, and nearly twice as long in the male,

Length $10-12 \mathrm{~mm}$. ; brecuth $3-3.5 \mathrm{~mm}$.
Assam: Khasi Hills.
Type in coll. Moser.
237. Trichius discolor. (Plate II, figs. 8 \& 9.)

Trichius discolor, Jurdan, Anm. Nat. Hist. (6) xr, 1895, p. 219.
Black, with the antennæ, legs, clypeus, prothorax and elytra more or less testaceous red. The pronotum is decorated with a white marginal line, interrupted in the middle, and (usually) a small discoidal white spot on each side; each elytron with a white spot in the middle and another placed a little behind and outside of the first. The colouring is exceedingly variable, but the femora,
tibie and tarsal joints are ringed with black at the extremities; the forehead is black: the pronotmm red. with a large black patel, on each side, or entirely red ; and the elytra black, with an anterior and posterior red mark on each, or red, with the margins and a median patch upon each black.

The form is small and slender and the legs long. The head is tinely punctured, with the clypens about as long as it is broad and gently emarginate in front. The pronotum is coarsely punc$t$ ured, slightly grooved along the middle and subcircular in shape, with the sides straight and convergent in front, and the front angles sharp. The scutclum is very short, nearly semicircular and slightly punctured. The elytro are coarsely punctate-st riate and the figgidimm is res sparsely punctured. The front tilise are bidentate, and the antomal cleb is long in both sexes, rery long in the male.

The upper surface is entirely opaque in the male, but the pronotum, scutelhm and elytra are shining in the female. The pygidium of the male bears a large white patch on each side and the greater part of the sternm and abdomen is also white. The prothorax is rather more elongate in the same sex, the hind tarsi are longer and the abdomen is strongly arched beneath.

Length $10-11 \mathrm{~mm}$; breadth 4.5 mm .
Assan : Khasi Hills.
T:Ipe in coll. Moser.

## 238. Trichius festivus, ip. n.

8. Black, with the clypeus, antemme, legs, scutellum and a marginal band encircling each elytron bright orange ; decorated with pale yellow markings as follows :-


Fig. 58.-Timhius festirus. a line encircling the pronotum, a longitudinal median line extending from near the front margin to the base, and a -shaped mark on each side, a spot common to both elytra immediately behind the scutellum, a transverse spot before the middle of "ach and a minute apical spot near the suture, a large patch on tach side of the prgidium (the two connected at the base), and the greater part of the lower surface and coxe. The whole upper surface is opaque and the head, pronotum, pygidium and lower surface are clothed with pale yellow hairs.

The body is rather broad and tlat. The heud is rugosely punctured, with the clifmeus almost as long as it is broad, notehed in front and a little recurved. The frothore.e is strongly transerse, distinetly and
evenly punctured, with the sides strongly and the base gently curved and the hind angles very bluntly prominent; there is an elevated posterior margin extending the whole width of the base. The scutellum is very short and feebly punctured. The elytra are punctate-striate and the pyyidiam thinly punctured. The club of the antenna is about as long as the footstalk, the front tibia is acntely bidentate and all the tarsi are long.

The female is mannown.
Var. funehris, nov. The body and legs are eutirely black, with the pale yellow markings as described above.

Length 12 mur.; breadth 6.5 mm .
Burma: Ruby Mines.
T'ypes in the British Museum.

## 239. Trichius ornatus.

Trichius ornatus, Jordan, Ann. Nat. Hist. (6) xv, 1895, p. 218.
Deep metallic green, more or less coppery on the head and lower surface and opaque above, with the antennæ, legs and a broad line extending from the shoulder to the apex of each elytron bright orange; decorated with pale yellow markings consisting of a narrow longitudinal line at the middle of the pronotum, and a marginal line and a minute median spot on each side, the scutellum, a longitudinal line on each elytron near the suture, starting from the base but not quite reaching the posterior edge, a basal, an apical, and three lateral spots upon each, and large patches on each side of the pygidium, sternum and abdomen.

The body is moderately slender and the legs are very long, the front tibia armed with two teeth at the extremity and slightly serrated beyond them. The club of the anterna is shorter than the footstalk in both sexes. The hect is rugosely punctured, and the clypeus a little longer than it is broad and not very deeply notched at the front margin. The pronotum is strongly punctured, lightly groored along the middle and rather broader than it is long, with the front angles acute, the hind angles very bluntly prominent and the sides and base gently curved. The scutellum is shortly triangular. The elytica are strongly punctate-striate, the pyyidium finely rugose, and the metasternm and ablomen punctured and clothed with a short yellow pubescence.

0 . The antemm and legs are more slender than those of the female, the prothorax is broader at the base and the abdomen is strongly arched. The rertex of the head and the pronotum are generally more opaque, and there are often additional pale markings upon the vertex, pronotum and elytra.

Length 12-17 mm.; brealth $5.5-8 \mathrm{~mm}$.
Assam : Khasi Hills.
Type in coll. Moser.

## 240 . Trichius costipennis.

(inorimus costipemis, Janson, Notes Leyden Mus. xii, 1890, p. 128. (inorimus viridis, Jordan, Norit. Zooloy. 1-94, pp. 486; 690., pl. 13, fig. .3.

Deep metallic sreen, thickly clothed beneath, except at the middle of the abdomen, with a short greyish-yellow pubescence, which also forms a narrow line at each side of the pronotum (continued a little round the posterior angles) and three small patehes at the hase of the prgidium.

It is a very large species and rather stoutly built and convex. 'The head is densely and rugosely punctured and, together with the pronotum and the external margins of the elytra, bears very minute setr. The clypers is about as long as it is broad and deeply incised in front. The pronotm is strongly punctured, about as long as it is broad, much narrowed in front but scarcely at all bohind, with all the angles sharp, the front ones acute and the posterior ones right angles, the sides sinuated and the base gently conred. The scutclum is broad and bears a few punctures. The dytice are deeply sulcate, the sulci being rugose at the bottom, and the lateral and apical margins are finely rugose. The pygidium is rather feebly rugulose. The mesosteram forms a short compressed rertical lamina between the middle coxa. The club of the antenna is short in both sexes and the leys are moderately, but not extremely, slender.
8. The front tibia is simple, armed only with a blunt apical prolongation, and the abdomen is channelled along the middle, with a median line of pubescence.

ㅇ. The front tibia is feebly bidentate, the abdomen is convex and bare along the middle, and the pygidium has a slight depression at the apex, which is coarsely granulated.

Lencrik $\because 1-\underline{2}+\mathrm{mm}$. : weadth $11-12 \mathrm{~mm}$.
Assim: Manipur (Doherty).
Typ in coll. O. E. Janson ; cotypes in the British Museum; type of viridis in coll. Moser.

I have not been able to identify the following species, and therefore give a translation of the original deseription.

## $\because 41$. Trichins dombrowskii.

Trichins dombrowskii, Nonfried, Stettin. Lint. Zeit. lxvii, 190(i, p. 2.4.

- Dull metallic green abore, shining coppery red beneath. ' '? ! ects narrow in front, bilobed, with the lateral margins rounded. lronotum closely and coarsely punctured on the dise, almost rugosely towards the sides, lightly channelled along the midule, the base of the scutellmm also bearing an impression. consisting of clevely set punctures, and opacue: colour green, the sides having
a white margin, with a spot of the same nature almost in the middle. Scutellum broad, bluntly triangular, carinate along the middle, closely and coarsely strigose except at the margins. Elytra dull green, white-spotted, the sntural stria broad, the dorsal striæ faint, smooth, the interstices bearing slight curved punctures. The ten white spots are distributed as follows:1,2 and 1 adjoining the sutural stria, 1 at the middle of the base, 1 rather narrow one beneath the last, 1 on the humeral callus, 1 beneath it, 1 at the middle of the lateral margin, and 1 in the apical angle. Pygidium coppery red, closely shagreened, with a large round white spot on each side. Lover surface shining, strigose, clothed with fine yellowish hair. Sides of the abdominal segments white-spotted. Legs slender, coppery red; front tibiæ bidentate.
"Length 16 mm ."
Assam: Jafflong, in Manipur.
Type in coll. Nonfried.


## Subfamily DYNASTIN Æ.

The Sulfamily Drvistine, although not one of the largest, is one of the best known groups of Lamelliconvia, including many of the largest and most striking of the beetles. It is very scantily represented in the Oriental Region and its Indian representatives number only forty-six out of a total of about a thousand described species. Although closely related to the Cetoninse, one of the most remarkable for brilliant colouring among the groups of Coleoptera, this on the contrary is one of the most sombre. This, as would be supposed, implies a notable difference of habit, for, whilst the foregoing subfamily is in general conspicnously dimmal. the Dranstine generally remain in concealment by day and emerge at night, when decorative effects could have no significance. The majority of species are black, and almost the only departure from the rule occurs when by some deficiencr of the black pigment shades of yellow, brown or red are produced. Even within these limits, nothing in the mature of a pattern is fomd except in an American genus, Cyclocephete, and a few other American species. These exceptional members of the group are fomi to have exceptional habits, being entirely diurnal and frequenting flowers like mauy of the Cetoninai. A single Indian species, Chalcosomat atlas, the largest of Indian beetles and one of the most striking, has a slight greenish metallic lustre and is almost unique in that respect.

The group is chiefty remarkable as that in which sexual dimorphism appears in some of its most striking phases. Horns of relatively enormons size occur, chiefly in the males, upon the head and thorax ; and as some of the speeies in which they attain their maximum development are also anong the largest existing insect , they have naturally always attracted quite exceptional attention.

## Strincture.

Practically all the Drasstinee are winged, and in flight the wings are spread in the usual way, so that the otructure of the elytra and the correlated parts of the thorax is not of the peculiar type found in the Crounns.e. The scutellum is always exposed, small and bluntly triangular, and the elytra completely corer the abdomen, except the prodiam and senerally part of the proprgidium. The latter often bears a vocal apparatus, consisting of tine transverse ridges capable of being drawn like a file across the sharp inturned posterior edge of the elytra by the movement of the abdomen. 'The ridges are sometimes rery long and corer the greater part of the segment, wheh, moreover, mat be considerably
enlarged at the expense of the pygidium, as in the genus Dipelicus (see fig. 76); in another group (Heteronychus, etc.) the ridges are restricted to two longitudinal lines near the middle of the propygidium. Some species, which do not possess the apparatus in either form, nevertheless produce a considerable volume of sound by movements of the abdomen similar to those by which the stridulating ridges are brought into operation. Air is apparently imprisoned between the elytra and the back and then expelled with some force, producing a hissing sound. In the large and common Xylotrupes gideon this has often been observed.

The occurrence of horns, even of the largest size, upon the head is not accompanied by a corresponding development of the head itself, which, on the contrary, is relatively smaller than in the Cetonimes. The clypeus is generally small and the eyes less prominent than in the previous gronp, being divided in front by a ridge which forms a lateral extension of the clypens. The antenne are inserted beneath this ridge and consist of ten joints, of which three form the club. They show little variation throughout the Subfamily, nor do they appreciably differ in the two sexes.

The mandibles are much more developed than in the Cetoninse and, except in certain forms not represented within the Indian area, are always in part visible from above (i.e. produced beyond the margins of the clypeus) and generally notched or lobed at the outer edge. The maxille are generally furnished with several sharp strong teeth and closely fringed with stiff hairs. The mentum and ligula are fused together and the labrum small, membranous and concealed.

The legs are inserted in a rather different manner to that found in the Cetonince. The front coxa are more deeply imbedded in the thorax, broad and transverse, and the prosternum forms a process behind them which is sometimes free and columnar, sometimes inclined and in close contact arith the coxx. All the coze are contiguous in the middle, so that the mesosternum is divided from the metasternum and the two parts do not produce in the middle a process pointing forward as in most Ceronines and many Ruteline and Melolonthine. The legs differ considerably in form. Some genera, apparently with more than the normal digging powers, have them extremely short, with very thick and muscular femora and tibix, the latter generally trumpet-shaped and their wide extremities fringed with very strong spines, and the tarsi tapering and very slight at the end. The rest have the legs of moderate length, and the tarsi slender and uniform. The front tibia has always three stont external teeth and there are sometimes four or more, in which last case smaller teeth appear between the three primary ones. The claws are always simple, symmetrical and immovable, except upon the fore-feet of the males in certain genera.

## Sexual Dimorphism.

The existence of horns in the male, which in the previous group is of exceptional occurrence, here becomes characteristic and in some of the large species these appendages reach a size unequalled in any other insects. They usually take the form of a slender recurved horn upon the front of the head, sometimes toothed or bifurcated, and generally represented only by a slight tubercle in the female; and upon the pronotum one, two or more processes directed forwards or upwards, and often rising from the margin of a dorsal cavity. Such a cavity may be present withont any processes and it may exist in both sexes but differ in shape, as in Eophileurus chimensis. In the very largest Divastines, in which the armature of the male attains its maximum development, there is no cavity, but the pronotum of the male on the contrary is much elevated or humped. In the smallest forms again, as in the genus Heteronychus, there is no trace of such a sexual armature.

Although generally distinctive of the male, the possession of horns is not invariably so, for in some cases, as in Oryctes whinoceros, the well-known Cocoanut Beetle, both sexes are horned, but some distinctive difference of form is always discoverable if a sufficient series of specimens is studied. There is no group of insects in which it is more necessary that a good series should be examined in order to obtain a correct idea of the characteristic features of a species. In the early days of Entomology, when only occasional specimens of these insects had yet reached Europe, the variability of the armature and even its sexual character was unrecognised, and almost every specimen which came into the hands of Limneus, Fabricius and their contempraries was regarded as the representative of a different species and giren a distinctive name. It has not been considered necessary to include all these names in the present work.

Remarkable anomalies occur in some species in the development of the horns, as seeni by a comparison of specimens of different size. Horns which at their highest development are slender and simple may in minor examples be linobbed, forked or toothed in various inexplicable ways; and it was almost inevitable that Chulcosoma atlus, for instance, when known only from a few examples brought from different localities should be considered to form several distinct species. In the structure of the legs there are two opposite tendencies characterising the males of different groups of genera. In one, containing the most striking forms, the legs become elongated to a greater or less extent, while in another the front legs, and especially the tarsi, are contracted, the others remaining like those of the female. In the latter case the anterior claws are also modified in the males, the imer claw bemg thickened and bent and frequently giving off a broad tooth. This formation is never found in the Cetoxnee but in some degree it is almost gencral in the Ruteline. In other genera of Drnastives, which occupy an intermediate position, the
legs are alike in the two sexes, and in some the whole aspect is identical. There is a slight difference, however, which is ahmost invariable throughout the subfamily and serves to determine the sex when more obvious distinctions are wanting or doultful. The last ventral segment is more or less angular at the extremity in the female, the angle coinciding with the apex of the last dorsal segment or pygidium : while in the male this segment is excised at the aper, leaving an interval between it and the apex of the pygidimm filled by a membrane. The pygidium itself is often extended and inturned in correspondence with this conformation in the male.

## Habits and Metamorphoses.

The Dyvastine being practically confined to the warm regions of the earth and almost all of singularly retiring habits, our knowledge of their metamorphoses and modes of life is as yet exceedingly scanty. With the exception of the flower-haunting Cyclocephalini of Tropical America, they appear to be practically all nocturnal or crepuscular, lying hidden by day beneath the ground or in dark recesses. For this reason, combined with the sombre and inconspicuous colouring which is the usual accompaniment of such a mode of life, they are not easily found, althongh generally abundant, and in very few cases have their early stages been traced. The only genus in which anything approaching complete information is available is Oryctes (the Rhinoceros beetles), of which not on!y are the species exceedingly abundant, but one of them (Oryctes nasicornis, which reaches the northwestern part of the Indian region) is one of the largest of the insects inhabiting European countries. This beetle has been the subject of valuable anatomical researches, some of which have been already referred to.

An interesting fact observed in different genera of Dynastines, and in different parts of the world, is the considerable growth which takes place in the egg between the times of deposition and hatching. Like those of other Lamellicornia, the eggs are spherical, whitish and moderately smooth.

The larve, as far as they are known, do not differ in any marked degree from those of the Cetonirn e and allied subfamilies. They are rather stout-bodied, clothed with stiff erect hairs, the head not very large, without eyes, the mandibles strong, the maxillæ singlelobed, and the legs well and equally developed, but not long. Like the Cetoninfe also, they feed during this stage upon decaying vegetable matter, and sometimes upon living roots or woody tissues. The food of the adult beetles is uncertain, but it probably consists chiefly of sweet or resinous vegetable exudations.

An account recently published of the habits of a species found in the Southern States of North America is interesting as showing that in this group, as in the Geotrupinee, Coprine and other

Lamellicorn subfamilies, the male and female sometimes collaborate in the construction and provisioning of a nest for their young. In the 'Entomological News,' 1908, p. 286, Mr. A. H. Manee describes his observations in North Carolina of Strategus anteres, one of the species in which the male bears strong horns upon the thorax, surrounding a deep cavity. The beetles were found working in pairs in the neighbourhood of fallen oak-leaves accumulated in hollows by the wind. A shaft an inch in diameter was first excavated by them rertically in the ground to a depth of six or eight inches, the dug out earth forming a mound at the top. From the foot of the shaft a horizontal chamber of rather larger diameter is driven from one to five inches and this is packed with dead leaves reduced to a fragmentary state, and a single egg is placed in the middle of the mass. Sometimes two, and rarely three, such horizontal galleries were found, each containing a single egg. The egg is white and at first three thirty-seconds of an inch in length and oblong, but in three or four days it has swollen to a globular shape and is an eighth of an inch in diameter. Mr. Manee believes that, having devoured the leaves stored up by the parent-beetles, the grubs feed upon oak-roots.

Various Dinastine are injurious to pasture-land by feeding upon the roots of grasses, and several species of the Ifeteronychusgroup have been found to destroy the roots of the sugar-cane. The common Indian Phyllognathus dionysius has been found by Mr. H. Maxwell Lefroy to feed upon the roots of rice. The development is exceedingly rapid, the larval stage lasting only three months, a short duration which has probably been brought about as an adaptation to the short life of the rice crop and the alternating periods of fertility and aridity of the hot plains in which it is cultivated.

Oryctes thinoceros is a serious pest in cocoannt plantations, destroying the fibrous tissues at the base of the leaves and admitting the rain and starting decay in the growing tops of the palms. This species has been carefully studied by Mr. C. S. Banks and described in the Philippine Journal of Science for 1906. It is not dependent upon living food, however, being also found in vegetable débris, and even flourishing in ordinary soil containing only an average proportion of organic matter. Oryctes nasicomis is constantly found in the refnse-heaps of tanneries, where the larre feed upon the decomposed bark. It also occurs in Southern Europe in garden rubbish.

## Tuble of the Genera.

[^8]4 (3) Elytra of o very shining, of 아 rugosemale bearing paired thoracic horns.[p. 265.5 (6) Surface metallicChalcosoma,
6 (5) Surface not metallic Eupatorus, p. 268.
7 (2) Legs of the ot not elongate Pachyoryctes,8 (1) Basal joint of the hind tarsus more or lesstriangular.
9 (18) Prosternum not forming a free erect pro-cess behind the front coxæ.
10 (15) Clypeus truncate or bi-angulate.
11 (12) Propygidium bearing stridulatory ridges. Oryctes, p. 273.
12 (11) Propygidium not bearing stridulatoryridges.
13 (14) Mandibles not dilated externally at the base[p. 281.
14 (13) Mandibles dilated externally at the base.
15 (10) Clypeus acuminate.
16 (17) Body short and convex ; front tibia 4-dentate13labephorus,[p. 286.
17 (16) Body long, not very convex; front tibia 3-dentateEophileurus,
[p. 287.
18 (9) Prosternum forming a free erect process behind the front coxæ.
19 (30) Hind tibia not contracted.
20 (21) Hind tibia digitate at the extremity Clyster, p. 203.
21 (20) Hind tibia truncate at the extremity.
22 (29) Mandibles deeply notched externally:sexes similar.
23 (26) Propygidium bearing two longitudinalstridulatory files.24 (25) Pronotum not visibly punctured25 (24) Pronotum strongly punctured[p. 294.26 (23) Propygidium without stridulatory files.[p. 298.
27 (28) Front tibia irregularly toothed28 (27) Front tibia regularly toothed
29 (22) Mandibles not notched externally : sexes dissimilar30 (19) Ilind tibia contracted, strongly dilatedfrom base to extremity.
31 (32) Propygidium bearing two longitudinal stridulatory filesPodalgus, p. 309.
32 (31) Propygidium produced and broadly striated

The genus Stypotrupes is omitted here, although one of its species, S. telamon, Burm., is said by its author to inhabit "Hinterindien." This expression probably covered an area much greater than the part of the Indo-Chinese Peninsula with which this work is concerned, and S. telamon is represented only by a fragment which I have not seen. A second specimen, mentioned by Burmeister as in the Paris Museum, seems to have since disappeared.

## Gemns XYLOTRUPES.

Xylotrupes, Mope, Coleopterist's Mamual, i. 1837, p. 19 : Burm., Mandb. Entom. ソ, 1-47, p. 204; Lacord., Gien. Coléopt., iii, 1856, p. 446.

Typi, Scarcheres gideon, L.
Ronfe. Asia, Polynesia and Northern Anstralia.
Orate and moderately eonvex in shape, with rather slender legs. Clypeus bidentate. Mandibles bluntly bitid at the end and not lobed or notched extemally. Maxille slender, thickly clothed with silky hairs and armed internally with five acute teeth; palpi slender. Labimm broad, subcircular, with the anterior part very harrow and not dilated: palpi short. Prothorax acute at front angles, obtuse at hind angles, with the base margined and scarcely lobed. Prostermum not prodnced luehind. Propygidium without stridulating ridges. Front tibie strongly tridentate; middle and hind tibie armed externally with strong spines and !ligitated at the ends. Tarsi simple.
б. Mead armed with a slender horn directed forward and upward. Pronotum produced into a horn at the middle Legs longer and more slender than those of the female, the teeth of the front tilia longer and the two upper ones more transverse: front tarsus rather longer and stonter than the others. Pygidium very convex. Last abdominal segment very short and deeply emarginate.

ㅇ. Clypens bearing an indistinct transverse ridge, minutely bituberculate at the middle. Pronotimn entirely simple. Legs rather short and stout and front tibix broad. Pygidium tlat. Abdomen slightly convex beneath and last ventral segment rather long.

Only the typical species occurs in our region.

## 242. Xylotrupes gideon.

> Scarabous gideon, L., Syst. Nat. 12th ed., i, (2) 1767, p. 541; Gurm., Handb. Eht. v, 1847, p. 266: Olic., Ent. i, (3) 1789, p. 14, pl. 2, tig. 102.
> Scarabells phorbanta, Oliz., Ent. i (3), 17-9, p. 17, pl. 1, fis. 6.
> Scarabus oromeron, Diury, Ill. Nat. Hist. 1770, p. 81, pl. 36, tily. 5 ; F., Syst. Ent. i, 1775 , p. 4.
> Xylotrupes minzzechi, Thoms., Areana V̌at. lहin9, p. 18.
> Xylotrupes australicns, Thoms., freana Vat. 1859, p. 18.
> XYlotrupes socrates, Schaufuss, Mor. Lint. Soc. Lioss., 1885, p. 192.

Chestnut red or brown with the head, pronotum and legs generally darker, the sternum and hind coxse clothed with a fine pubescence.
0. The pronotum has a dull satiny gloss, except at the anterior soping part and the front part of the horn, and is very finely and sparingly punctured. The scutellum is short and broad, and has a
fine irregular puncturation. The elytra have a very fine and close, but irregular and coriaceous, puncturation. The pyydium is moderately strongly and closely punctured, becoming rugose at the sides, and its ventral portion is smooth and shining. The abdomen is shining beneath in the middle and irregularly rugose at the sides.

The head is armed with a horn projecting obliquely forward and upward and nearly straight, but terminating in two diverging


Fig. 59.-Xylotrupes gideon, male (natural size), with outline of female (a) and outlines of anterior part of males of masimum ( $b$ ), intermediate ( $c$ ), and minimunn (d) development.
points which curve backwards. The basal part of the horn is laterally compressed and almost carinate above, ending in a strong compressed tooth, beyond which the horn becomes depressed. The pronotum is drawn out into a cone directed obliquely forward and produced at the apex into a gently curved horn bifir at the extremity, with the points directed a little downwards. The sides of the horn are carinate on the basal part of the lower surface. In fully developed specimens the thoracic horn reaches beyond
the cephalic horn and, measured from the tips to the base of the thorax, considerably exceeds the elytra in length. The inner edge of the front tibia is gently bisinuate and the outer edge armed with three very sharp slender teeth, of which the two uppermost are rather distant.

In males of minor development (rar. oromedon, F.) the tooth at the upper edge of the cephalic horn disappears and the thoracic horn does not extend as far as that of the head and is very feebly bifureated.

In the smallest specimens the cephalic horn is extremely short but distinctly bifid and the thoracic horn ranishes completely, being represented only by a slight eminence.

ㅇ. This is generally rather darker in colour and the upper surface is much more rugose. The head is very rugose, the pronotum coarsely punctured, the punctures coalescing at the front and sides, the scutellum thinly, and the elytra closely and irregularly, punctured. The pygidium is finely rugose and the abdomen irregularly punctured beneath.

Length * $25-50 \mathrm{~mm}$; breadth $13-28 \mathrm{~mm}$.
Bengal: Calcutta; Sikkim: Karsiang; Assim: Shillong, Sibsagar, Cachar; Bombay; Travancore ; Ceylon.

Thomson's types are in M. René Oberthïr's collection: the location of the older types is uncertain.

Males vary to a remarkable degree, not only in size aud degree of development of the horns, but also in the texture and fine sculpture of the upper surface. Many so-called species have been based upon the different phases of this sex, but none of them appear to have at present justified themselves by sufficient evidence of constancy or even local distribution.

This is an extremely abundant insect throughout the East and is frequently attracted to houses by light. It is found in all its stages in manure heaps and accumulated regetable débris. The larve are also reported to injure the roots of cane-cuttings in sugar plantations, and the adult beetles are fond of the exudation from damaged canes and are said even to make their way into them.

Although not provided with the beautiful stridulating structure found upon the upper surface of the abdomen in related genera which will be presently described, this insect is able to produce a loud hissing sound by some means which has not been investigated. lt is perhaps caused by the compression and expulsion of air held between the abdomen and elytra, but careful observation should soon reveal the source of the sound. That it is used as a means of defence is shown by the following description from Lieut.-Col. Cunningham's "Plagues and Pleasures of Life in Bengal." The

[^9]identity of the species referred to is established by the curiously coloured but sufficiently accurate figure:-"One of the most amusing visitors is a great horned beetle who possesses a most startling power of stridulation. When one of them comes in and falls to the floor he walks quietly and sedately about so long as he is left to his own devices; but whenever he is in any way alarmed or interfered with he suddenly sits up on his hind legs and, whilst brandishing his jagged and hooked fore-paws aloft, emits a sound 1 ke that of a miniature engine blowing off steam. This performance is seemingly as alarming to dogs as it is to human beings who are unprepared for its occurrence. One hot still October night, when a friend and I were quietly seated at dimer, one of these beetles flew into the room and in due course fell down with a sounding flop on to the matting of the floor. A long-haired Scottish terrier, who was always on the outlook for shikar of any sort, was present and at once on the spot to inquire into the cause of the disturbance. The intruder at first lured her on to close investigation by minatory gesticulations and then drove her wild with terror by stridulating loudly and fastening on to the hair of her muzule. The result, was wild panic and immediate flight, in the course of which she rushed violently under the sideboard, where a number of bottles of soda-water were lying and completed her discomfiture by bursting with a series of loud reports."

## Genus CHALCOSOMA.

Chaloosoma, Hope, Coleopt. Manual, 1887, i. p. 86 ; Burm., Handb. Ent. v, 1847, p. 269 ; Lacord., Ger. Coléopt. iii, 1856, p. 448.

## Type, Scarabceus atlas, L.

Range. The Malayan Region and Lower Burma.
Form massive and very convex, with slender legs. Clypeus bidentate. Mandible stout, entire, strongly bent upwards at the extremity and rather prominent at the base externally. Maxilla long, acute at the end, not toothed, densely hairy: the palpi slender. Mentum very long and narrow, scarcely dilated or emarginate in front. Prothorax rather narrow, a little attenuated in front and sinuated at the base. Prosternum not freely produced behind the front coxæ. Front tibia armed externally with three sharp teeth set almost at right angles. Middle and hind tibie acutely digitate at the extremity. Tarsi simple and slender.
$\delta^{*}$. Very shining above. Head armed with a slender horn, generally toothed at the posterior edge. Prothorax armed with a pair of slender horns arising from the sides of the dorsal part and directed forward. Front legs very elongate, the tibie having a row of short teeth beneath, the femora armed with a slight tooth in front. All the tarsi longer than in the female.

ㅇ. Not shining above; more ovate, less conver, with the head and thorax entirely unarmed and the legs shorter.

One very variable species is our only linown representative.

## 243. Chalcosoma atlas. (Plate II, fig. 12 (male).)

Scarabrens atlas, Lim., Syst. Nat. i, 1858, p. 345, Mus. Lud. Clr. Reg. 1764, p. 6 ; Bum., IIamdb. Ent. v, 1847, p. ${ }^{2} 70$; Blunch., Foy. Poble Sud, Zool. iv, 185:3, p. 100, pl. 9, f. 1.
Scarabicus chiron, Olǐ., Lintom. i (3), 1789, p. 18, pl. 25, fiy. 217; Giuérin, Foyaye de Bélanger auc Indes Orient. 18:34, p. 48:3, pl. 1, tig. 1.
Geotrupes cancasus, $F$., Syst. Elent. i, 1801, p. 10.
I) ynastes kinbyi, Mope,* 'iray's Zool. Misc. 1831, p. 23.

I'yastes hesperus, Erichs., Xov. Act. Leop. Car. xri, Suppl. 1834, 1. $2: 38$, plan, tig. 5.

Chatcosoma phidias, Blanch., Foy. Pöle Sud, Zool. iv, p. 107, pl. 9, figs. : \& : :
Black, with the elytra, and frequently the pronotum of the male, deep metallic green or coppery; the lower surface brownish.
3. Very massive and exceedingly smooth and brilliant above, with long and slender legs. The clypeus is strongly bidentate and the ridges in front of the eyes are large and prominent. The head is armed with a slender pointed horn, curving forward and upward and more or less compressed behind. At its full development it is longer than the head and prothorax together, and rather sharply curved near the middle. The posterior edge is generally provided with a laminar projection on each side before the aper, but these may be absent or represented by a fine serration. There is sometimes also a strong tooth near the middle of the horn. The monotum is strongly narrowed in front. generally produced into at sharp horn in the middle of the anterior margin, greatly elevated above and produced at the sides into a pair of slender, acente, nearly horizontal horns of very variable curvature, but in large specimens enclosing three-fourths of a circle. The pronotum is considerably narrower behind than the elytra and is sometimes strongly punctured at the sides, but the punctures may become partly or wholly obliterated. The scutellum is broad and irregularly punctured or smooth. The elytra are devoid of punctures and very glossy. The propygidium is closely punctured and the pypidium and the sides of the metasternum and cbolomen are finely granulated and clothed with minute erect seta. All the tarsi are elongate but especially the front ones; the front tibic is slender, the two uppermost external teeth rather far apart and the lower face armed with a row of short perpendicular teeth; the fron femora have each a small anterior tooth.

In males of minor development (var. lirbyi) the cephalic horn is shortened in its apical part and the subapical lamina become more prominent and divergent, forming with the apex a
tridentate head or club. The thoracic horns arise nearer together and are generally more parallel, disappearing entirely in the most dwarfed specimens.


Fig. 60.-Chalcosoma atlas, female, natural size, and profiles of males of medimn (a) and minor (b) development.
q. The form is more orate and less convex, and the upper surface is not at all shining. The head and pronotum are densely granulated and entirely devoid of armature, the latter very conves, with the sides regularly curved and narrowed to the front angles. The scutellum is shining and slightly punctured, and the elytia are dull, coriaceous, clothed with minute, reddish, erect setæ, which are distributed in small tufts at the middle of the back and uniformly elsewhere, and the pygidium and the sides of the metastermum and abdomen are clothed with similar uniformly distributed setæ. The lefs are shorter and of normal form.

Length $45-73 \mathrm{~mm}$.; brealth $24-44 \mathrm{~mm}$.
Nepal; Burma: Martaban, Aracan; Malay Penivsula; Borneo; Java; Philippine Is.

Type in the Uppsala University Museum; that of kirbyi in the British Museum, that of chiron in the Edinburgh Museum. of caucasus in the Copenhagen Museum, and of phidias in the Paris Museum.

Although it has been so long familiar and frequently deseribed and figured, I have been unable to find any information upon the hahits of this striking beetle, which is perhaps the largest insect found in the Oriental Region.

## Genus EUPATORUS.

Eupatorus, Burm., Ilandh. Ent. v, 1847, P. 268: Lacord., Gen. Coléopt. iii, 1856, p. 447.
Alcidosoma, Casteln., Revue Zool. 1867, p. 114.
Type, Dynastes harduickei, Hope.
Range. 'Tropical Asia and N. Australia.
Form very convex. Clypeus bidentate. Front angles of prothorax rather sharp; base scarcely lobed. Prosternum without a free post-coxal process. Front tibia armed with three strong sharp teeth set at right angles; middle and hind tibix bicarinate, finely spinose externally and slenderly digitate at the end. Tarsi simple. Mandibles long, a little dilated at the base externally and blunt at the extremity. Maxille densely fringed, rather broad, not tapering, and broad and internally serrate at the end; palpi not very long. Mentum elongate-oval, rather tumid beneath, with the anterior part slightly dilated: palpi very short.
o. Head armed with a recurved horn. Prothorax bearing one or two pairs of horns. Legs longer than in the female.

아. More ovate, less convex, entirely unarmed. Legs rather short.

> hey to the species.

1 (4) Upyer surface more or less shining.
$\because$ (3) Elytra paler at the sides: $\delta$ with shom anterior prothoracic horns.......... harduickei. Hope, p. 2iw.
3 (2) Elytra not paler at the sides : ${ }^{\circ}$ with slender anterior prothoracic horn ${ }^{\text {. . tracilicomis, Arrow. }}$
4 (1) Upper surface entirely opaque........ birmanicus, Arrow,
Cp. 2:0.

## 244. Eupatorus hardwickei.

Dynastes hardwickei, Hope, , Gray's Zool. Misc. 18:31, p. 2.2.
$\because$ Eupatorus atkinsoni, Nomf., Deutsche Ent. Zeitschr. 1890, p. 89.
Tar: Iy nastes cantori, Mope, I'roc. Ent. Soc. 18te. p. 84 ; Trans. Ent. Sor. iv, 1845, p. 76.
Eupatorus cantori, Stelbiny, Juum. Bomb. Nat. Hist. Soc. xviii, 1902, pl. 4, tir. 1.
Kar. Dynastes childreni, Mope, Gray"s Zool. Misc. 1831, p. 2. ( $0^{\circ}$ minor).
Black, with the lower surface and the femora dark chestnut, and the elytra bright reddish rellow, except the extreme margins
which are tinged with black. The shape is moderately elongate and very convex and the sides of the body are clothed beneath with minute tawny sete.

Var. cantori, Hope. The entire upper surface is black, except a broad reddish yellow band at the outer margins of the elytra.

Var. niger, nov. The whole upper surface is black.
$\delta^{*}$. The head bears a moderately long horn, which is strongly flattened laterally and sharply recurved. It is quite simple, rather sharp at the tip and slightly rugose at its basal part. The pronotum is extremely smooth and shining, with a few minute scattered punctures, which are most evident near the posterior angles. It is about as long as it is wide, with the sides approximately parallel from the posterior angles to the middle and strongly tapering from that point, the anterior angles being acutely produced. A little behind each anterior angle arises a short horizontal horn directed forward, with a slight outward cmrve, and rather sharply pointed. The posterior dorsal region of the thorax is bumped and gives rise to a pair of similar but rather longer and nearly vertical horns curving forward at the tips. The scutellum is rugosely punctured and the elytra are smooth and shining, with very minute scattered punctures which are most apparent near the suture, where there is a line of larger impressed punctures on each side. The pygidium is semi-opaque, with a very few minute punctures and a finely rugose area in each lateral angle, and the apical part is inturned. The front tibia is rather slender, the three teeth are long and sharp, and the lower surface has a series of tubercles along the middle. All the tarsi are long and the claw-joint is very long.

In males of poor development the cephalic and posterior thoracic horns become reduced, and in those of very small size (var. childreni) the latter completely disappear. The lateral processes of the thorax are fairly constant in size.

ㅇ. The whole surface is more rugose and opaque, the head and pronotum are coarsely rugose and the elytra thinly clothed with tawny setæ, the sutural edges being a little elevated and more shining. The pygidium and the greater part of the lower surface are similarly clothed. The cephalic and thoracic armature is entirely absent. The legs are shorter and the tarsi considerably so. The colour of the elytra is more reddish in the typical phase.

Length 42-58 mm. ; brealth $22-33 \mathrm{~mm}$.
Siккim: Karsiang.
Type in the British Museum ; also those of childreni and niger; type of atkinsoni in coll. Nonfried ; that of cantori in the Oxford Inseum.

Herr Nonfried gives Kashmir as the locality of his supposed new species. A request for further particulars has met with no response and as the description contains nothing inapplicable to the present species it is best disregarded.

## 245. Eupatorus gracilicornis.

Eupatorus gracilicomis, Arrou,* Trans. Ent. Soc. Lond. 1908, p. 351.

Black, with the elytra straw-coloured except at the sutural and extreme outer margins, which are dark. The form and colouring are almost those of E. hardwicliei, but the body is rather more elongate and the elytra are normally lighter in colour and without a paler border.
8. The armature is similar to that of E. harduichei, but all the horns are more slender, that of the head in the largest specimens reaching a length of 40 mm . The anterior thoracic horns are much longer, being fully as long as the posterior pair, strongly curved, and arising farther back than in the other species, giving the prothorax the appearance of being more produced in front.

우. This is extremely like that of the older species, but besides the greater elongation and paler elytra, the latter are minutely pubescent only at the posterior part and the pronotum is more strongly sculptured and closely rugose at the sides.

Length $48-70 \mathrm{~mm}$. ; breadth $25-35 \mathrm{~mm}$.
Assam: Jaintia Hills; Burma : Shan States; Siam : Chengmai; Tonkin : Dong-Till.

Type in the British Museum.
The curvature and direction of the horns of the male vary very much. The eephalic horn is sometimes very strongly and sometimes only slightly curved backwards, and the anterior thoracic horns generally diverge considerably, but may slighty converge. In small specimens the dorsal horns may completely disappear.

I have seen a considerable number of examples, most of them males.

## 246. Eupatorus birmanicus.

Eupatorus birmanicus, Arrou,* Trans. Ent. Suc. Lond. 1908, p. $35 \div$.

The colour is a very dark chestnnt, approaching black, and the form convex and moderately elongate. The upper surface is coriaceous and searcely shining, the scutellmm and elytra quite opaque, and the prgidimm and propygidium finely rugose and minutely setose. The lower sutface is very scantily furnished with tawny hairs.
o. The head is bidentate in front and bears a long slender and sharply-pointed hom, strongly curving backwards in the basal half and afterwards almost straight. The prothorax is about as long as it is broad, with the sides nearly paaallel behind and strongly tapering in front, the margins produced into a sharp point on each side just behind the front angle and the dorsal part bearing a pair
of spatulate horns placed close together behind the middle. These are convex on their posterior face and concave ou the anterior, they slope backwards and their tips almost meet. The legs are


> Fig. 61.-Eupatorus birmanicus, male.
> Natural size, with part profiles showing full development (above) and minor development (below).
not long, but the front tibia is slightly elongate, and bears three nearly equal acute teeth set at right angles and a vertical tooth on the lower surface at the extremity. The front femur has an irregularly rounded laminar projection near the middle of the anterior margin.

The female is not yet known.
Length $45-48 \mathrm{~mm}$. ; breadth 25 mm .
Tevasserim: Moulmein, Mergui.
Type in the British Museum.
A $\delta$ specimen of low development (represented in outline abore) shows the remarkable tendency to dimorphism seeu in males of various genera of the group. The size is little less than that of the type specimen, but the cephalic horn is only a third of the length and bifurcated at the end and the thoracic horns are represented by a pair of nodular processes occupying the same position, but showing no indication of the rery peculiar form assumed in their fuller development.

## Genus PACHYORYCTES.

Pachyoryctes, Arou, Trans. Ent. Soc. Lomd. 1908. p. 349.
Type, Pachyoryctes solidus, Arrow.
Range. Burma.
Form very robust. Clypeus tapering and bidentate at the end. Mandibles very prominent, blunt in front and sinuated at the lateral margins. Maxillæ stout, broad at the extremity, where they are armed with a series of abont eight minute teeth ; palpi moderately long, with the 1st joint slender, the 2nd and 3rd inflated and the th long. Mentum thick and rather broad ; labial palpi with the last joint large and the preceding ones very small. Front tibia strongly and almost equally tridentate, middle and hind tibia strongly spinose at the extremities. Tarsi moderately long and slender, with the first similar to the succeeding joints. Prosternal process broad, not long. Propygidium without stridulating surface.

ס'. Head armed with a long, transversely flattened, strongly curved horn. Prothorax strongly retuse in front. Legs similar to those of $?$.

우. Head armed with a blunt tubercle. Prothorax strongly punctured.

The type species is the only one so far discovered.

## 247. Pachyoryctes solidus.

Pachyoryctes solidus, Arour,* Trans. Ent. Soc. Lond.1908, p. 349.
Chestnut-black, rather smooth but not rery shining, with minute scattered punctures above and scanty reddish hairs upon the sternum, sides of the abdomen and legs.
o. The body is very robust and convex. The head is triangular and sparingly punctured and carries a lons strongly recurved horn, the posterior face of which is flattened and slightly excavated. The pronotum is minutely and sparsely punctured, strongly curved at the sides, with the front angles promiuent and acute. The prothorax, exeept at the posterior and lateral borders, is retuse, nearly flat, and very shining, with some large punctures before and behind the posterior margin of the flattened part. This margin is slightly interrupted and depressed in the middle, and elevated at each side into a more or less sharp tooth. The scutellum is rugose, short and very bluntly angulated. The clytra have a minute scattered puncturation and a single he of larger punctures upon each side of the suture. The apical margins are more thickly, and the pygidimm and propegidium are strongly and closely, punctured.

ㅇ. A little narrower and less convex. The head is very coarsely and rugosely punctured and armed with a slight tuberele. The
prothorax is coarsely punctured, the punctures being distinct behind and confluent and rugose in front, and the front angles are less


Fig. 62.-Pachyoryctes solidus, male, natural size, with lateral view of head and thorax (above) and enlarged details of labium and maxilla (below).
prominent than in the male. The scutellum is rather more pointed and the elytra a little longer.

Length $40-48 \mathrm{~mm}$.; breadth $23-26 \mathrm{~mm}$.
Burma : Karen Hills, 2700-3300 ft. (L. Fea).
Type in the Genoa Museum; cotype in the British Museum.
The male has the appearance of a stout and broad Oryctes, while the female greatly resembles that of a Trichogomphus, but the structure of the hind tarsi, the maxillæ, the horn of the male, etc., show it to have a truer relationship with the Chalcosoma group, although the absence of any elongation of the legs of the male forms an important distinction from Chelcosoma, Eupatorus, etc.

## Genus ORYCTES.

Oryctes, Illiger, Käfer Preussens, 1798, p. 11 ; Lacord., Gen. Coléopt. iii, 1856, p. 430.

Type, Scarabeus nasicornis, L.
Range. Europe, Asia, Africa and Madagascar.
Form rather narrowly cylindrical, convex, smooth on the upper surface, and clothed beneath with short erect hairs. Clypeus triangular and blunt or bifid, with acute recurved angles. Head armed in both sexes with a short horn, slender and recurved in the male. Lower surface of the clypeus and organs of the mouth
densely hairy. Mandible entire, blunt at the end. Maxilla terminating in a broad lobe, not toothed; palpus long. Mentum short and tapering ; palpus very short. Prothorax with the front angles acute and the hind angles rounded. Prosternal process Hattened, not erect, tufted at the end. Propygidium enlarged at the expense of the pygidium, and its entire surface, except the lateral angles, covered with microscopic regular transterse stridulating ridges. Pygidium inturned beneath and very prominent behind. Legs rather short and stout, the front tibia armed with three or four strong teeth, and the middle and hind tibiee digitated at the end ; tarsi of moderate length, the basal joint in the four posterior legs distinctly triangular.
8. The cephalic horn is generally longer than that of the female and the pygidium is smooth and convex.

ㅇ. The pygidium is more or less conical.
This is the first genus so far dealt with in which a stridulating organ occurs. The delicate ridges occupy a considerable area, practically covering the penultimate dorsal segment, and the ribrations are produced by movements of the abdomen causing a - harp edge at the end of each elytron to be drawn across the ridges. Darwin, in the 'Descent of Man,' called attention to a difference of structure according to sex in the stridulating apparatus of Oryctes, resulting as he supposed in its greater effectiveness in the male. It is true, as he noticed, that the microscopic hairs scattered over the propygidium are more numerous and con--picuons in the female, but the effective part of the striated surface appears to be only a small area upon each side which is bare in both sexes, and in the sculpturing of these areas I have not been able to detect any such difference as described by Darwin. It is strange that, although two of the species here described are extremely common and well-known, I have failed to obtain any account of the sound produced by them.

## Fey to the Species.

$$
\begin{aligned}
& \text { [p. } 275 . \\
& \text { nasicomis, L., } \\
& \because \text { (1) Front tibie 4-dentate: hind tibie acutely } \\
& \text { digitate. } \\
& \therefore \text { (4) Elytra very smooth, minutely punctured .... desertorum, sp. n., } \\
& \text { f(3) Elytra strongly punctured, the punctures } \\
& \text { smmular. } \\
& \text { 万 (6) Punctures of elytra small. . . . . . . . . . . . . . . . mudicauda, sp. n., } \\
& \text { (i (5) Punctures of elytia lare } \\
& \text { rhinoceros, I.., } \\
& \text { [p. } 2 \text {-8. }
\end{aligned}
$$

$\because 48$. Oryctes nasicornis.
Scarabeus nasicornis, L., Syst. Nat. i, 175s, p. P4t; Burm., Handb.
Ent. v, 1847, p. 193 ; Cameruno, Bull. Soc. Ent. Ital. x, 1s78, p. 21. Far. (ieotrupes grypus, Illif., May. ii, 180:3, p. 212.
Oryctes grypus, Duval, Gen. Col. Eur. iii, pl. 19, fig. 95.
Dark chestuut-red, usually with the pygidium and lower surface lighter, and the head and prothorax darker, the latter frequently nearly black.

It is moderately elongate, smooth and shining above and clothed with tawny hairs beneath. The clypeus is tapering and blunt or broadly emarginate in front. The scutellum is irregularly punctured, or rugose, with a smooth outer margin; and the eiytra are finely and irregularly punctured, with a strongly impressed row of coalescing punctures adjoining the suture and slight traces of other double series. The stridulating ridges of the propygidium are exceedingly fine. The front tibia is armed with three external teeth and without any tooth on the lower surface; the middle tibie are not much shorter than the hind ones, and each of the four posterior tibie is armed at the extremity with two not very acute teeth.
$\delta^{\circ}$. There is a strongly recurved, rather compressed horn on the head, rugose at the sides and punctured in front, and the prothorax is strongly angulated at the sides, which are produced forward forming acute angles in front. The disc is broadly elevated behind, forming a three-toothed transverse carina, and cut away from the carina to the front margin. The posterior part is finely punctured, the anterior declivity smooth and scarcely punctured, and the sides, except in the posterior part, coarsely rugose. The pygidium is very convex and quite smooth and shining, except in its lateral angles, where it is very finely rugose.

오. The head is entirely rugose and armed only with a very short conical horn directed backwards. The prothorax is rounded at the sides, the front angles are not prominent, there is a slight, transversely oral excavation reaching from the front margin to near the middle and the surface is entirely rugose, except near the lind margin, where it is punctured. The propygidium bears a microscopically fine pubescence and the stridulating ridges are slightly coarser than in the male. The pygidium is punctured and rather thinly pubescent, with a transverse carina which is angulated in the middle.

Length 26-40 mm.; brealth $135-19 \mathrm{~mm}$.
Baluchistan ; Kasimir (teste Fairmaire); S.W.Asia; S. \& S.E. Europe.

Var. grypus, Illig.-The elytra are more smooth and shining, with the punctures scarcely visible or entirely absent. Various other differences which have been pointed out are inconstant and of little importance. The two forms have long been regarded as distinct species and the variety grypus is described as the Eastern
representative of the Western and Central European Oryctes nasicornis; but, although there is atendeney for one or other of the forms to preponderate in the different regions, they also occur together, and when a large series is studied it becomes impossible to divide them sharply.
O. masicomis is the largest and most common of the two or three insects which alone represent the essentially tropical subfamily Denastine in Europe. It is found in old decayed trunks of oak, olive, chestnut and other trees, in accumulations of vegetable debris in gardens, ete., and most commonly of all in the refuse heaps of tameries, from which, in the countries it inhabits, it is said to be rarely absent. Westwood states that the larval period lasts four or five years, but probably this is only when it is retarded by unfavourable circumstances. The beetles conceal themselves during the day and fly at dusk, appearing in Southern Europe abont July. Xamben (Le Naturaliste, 1902, p. 10®) gives the following particulars :-The eggs when laid are coated with a glutinous substance which canses the surrounding earthy particles to adhere to and conceal them, an obvious protection against hungry foragers. 'Twelve or fifteen eggs are deposited not far apart within the tree or refuse-heap and hatch in fifteen to twenty days. The larra feeds during the antumn and winter and pupates in May. According to M. Fabre, this larva is the natural prey of the great parasitic Wasp, Scolice hortorum, the female of which seeks it out in its retreat and, having paralysed it by stinging it in the ventral ganglion-mass, deposits an egg beside the puncture. The scolia grub rapidly devours the whole interior of its immobile victim, leaving only an empty skin beside which it forms its own cocoon.
249. Oryctes desertorum, sp. n.
? Oryetes simaica, Walker, List of C'oleopt. coll. by J. K. Lord in Eyypt, etc., 1871, p. 13.

Dark chestnut-red, with the pygidium, femora and lower surface lighter and the head and pronotmo sometimes darker.

It is a small species, elongate, cylindrical, smooth and shining above, and clothed with erect tawn setw beneath. The clypers has two sharp divergent teeth in front. The pronotum is strongly rounded at the sides, with the hind angles obliterated. It is excavated and rugose in front and smooth behind. The scutellum is irregularly punctured and the elytra are finely and irregularly punctured, some of the punctures forming indistinct double rows. The propgyidium is finely transversely striated. The front tibio is armed with three strong teeth and a blont uppermost one, and the middle and hind tibie are strongly and sharply digitated at the end.
d. The head bears a strongly curved, not very long, horn and is rugose at the sides. The pronotum has a broad, oval, rugose
excaration extending from the front to about the middle, the hind margin being very feebly produced forwards into a slight bifid process. The posterior half of the pronotum is smooth and shining, with only a few minute punctures; the front angles are depressed and rugose, and there is a narrow rugose area near the median excaration on each side. The pygidium is bare, smooth and shining in the middle, where there are only minute punctures, and coriaceous at the sides.

ㅇ. The head is entirely rugose and armed with a very short horn. The pronotum has an anterior rugose depression which does not reach the middle, and the posterior margin of this is feebly produced forward into a blunt point. There is a small punctured area just behind this point and a large rugose depression on each side. The pygidium is pointed and clothed with rather long tawny hairs.

Lenyth $24-35 \mathrm{~mm}$. : breucth $12 \cdot 5-17 \mathrm{~mm}$.
Sind : Karachi; Persia: Arabia: Muscat, Fao, Lahej.
Type in the British Museum ; that of sincieus destroyed.
This is probably the Oryctes sincticus of Walker, presumably brought from the sinai Peninsula, but the type of that, together with the numerous other Coleoptera described by Walker in the same paper, no longer exist, and as few of the species will ever be determined with any degree of certainty from the descriptions I consider it best to treat the names as, like the types, nonexistent. The collection was housed in the School of Medicine at Cairo, but the late Director of that Institution, Dr. Innes, informs me that, through neglect, the insects had entirely disappeared more than twenty years ago, and only the labels remain.

## 250. Oryctes nudicauda, sp. n.

Deep chestnut-colour, with the lower surface reddish, clothed with tawny hairs. The form is narrowly cylindrical and the general structure that of Oryctes rhinoceros, L. The clypeus is sharply cleft, the points not strongly diverging and the horn is rugosely punctured, except at the base behind. The pronotum is distinctly transverse, strongly margined all round, with the front angles acute, the hind angles almost obliterated and the sides strongly bisinuated. There is a transversely oval rugose excavation extending from the front margin to the middle or beyoud it and bounded by a smooth carina with a slight projection behind. There is an elongate depression outside the carina on each side, and another in each front angle. All these depressions are rugose, and the remaining surface is smooth, shining and minntely punctured. The seutellum is rugose, with a smooth outer margin, and the elytra are moderately punctured, the punctures being annular and some of them forming inconspicuous double rows; the apical margins are densely punctured. The propygidium is scarcely produced and the stridulatory ridges are not very fine.

The pygidium is smooth，rounded and very finely rugose in both sexes．The front tibia is armed with four teeth，the uppermost one small，and there is only a vestige of a tooth upon the lower face． The middle and hind tibise are very acntely digitated．
o．The cephalic hom is longer than that of the female and the posterior margin of the thoracic cavity forms，in the middle， part of a very broad trisinuate projection．The pygidium is very convex and quite hairless．

오．The lateral rugose areas of the pronotum unite behind the carina and the pygidium is entirely devoid of hairs，as in the male， and slightly pointed．

Lenyth $2-33 \mathrm{~mm}$ ．；breadth $14-15.5 \mathrm{~mm}$ ．
Burma：Minhla（Comotto，1881－2）．
Type in the Genoa Museum ；cotype in the British Museum．
$O$ ．mudicaula resembles the much more widespread O．．hinoceros very closely，but the elytra are much less coarsely punctured， besides which the pygidium is without the basal fringe in the male and the thick hairy clothing found in the female of that species and is of a different shape in the latter sex．

## 251 ．Oryctes rhinoceros．

Scarabeus rbinoceros，L．，Syst．Mat．i，1758，p．346；Olic．，Ent． i．（3）， 1789 ，p． 34 ，pl．18，fig． 1 tit．
Oryctes rhinoceros，Burm．，Mandb．Ent．v，1847．p． 202.
Black or pitchy，with the lower surface reddish and clothed with a short tawny pubescence．It is elongate－cylindrical in shape．The clypeus is sharply forked，with the points directed forwards，and the horn rather broad at the base，tapering to a blunt point and rugosely punctured except at the base behind．The pronotrin is almost as long as it is broad，strongly margined all round，with the front angles sharp，the hind angles obliterated，the sides strongly rounded behind and convergent in front．There is an approximately oval excavation extending from the front to beyond the middle of the disc and surrounded by a smooth carina which forms behind a short truncate process directed forwards．There is an elongate depression outside the carina on each side and another in each front angle．All the depressions are rugose and the remainder of the surface is smooth and shining but minutely punctured．The scutellum is rugose，with a smooth outer margin； and the clytra are strongly and closely punctured，the punctures being ammular and forming a juxta－sutural line and three pair－ of other lines rather wide apart，with closely punctured intervals ： the sides and apices are more fincly punctured．The prop！！gidium is very large，lobate behind and rather elosely ridged or striated． The front tibia is armed with four teeth，the uppermost one small，and there is also a sharpand conspicuous tooth on the lower face．The middle tibise are much shorter than the hind ones and all are very acutely digitated at the end．

The head and thorax are very similar in the two sexes, but the $\delta$ has generally a longer horn. The pygidium is protuberant in both sexes. but in the $\sigma$ it is rounded, finely rugose and bare,


Fig. 63.--Larva (a), pupa (b), and male imago (c) of Oryctes rhinoceros, with lateral view of head and thorax (d), and extremity of the body of male (e) and female $(f)$. All natural size.
except for a hairy strip at the anterior margin, while in the $ㅇ+$ it is pointed and densely clothed with tawny hairs.

Length 39-47 mm.; breadth 18-22 mm.
Crylon; Madras: Malabar; Bombay: Kanara, Bandra; Bengal: Howrah; Tenasserim: Maliwon; Siam; Annam: Singapore; Paifang; Sumatra: Java; Celebes; Ceram; Amborna; Philippine Is.; Formosa; Corel; Hongkong.

Type in the Uppsala Cniversity Mnseum.
This is an extremely common beetle, familiar in many parts of the East as the Rhinoceros Beetle or Black Cocoanut Beetle, and is one of the two great enemies of the Coconnt Palm, the other being the Palm Weeril or Red Cocoanut Beetle (Rhynchophorus). The latter begin their attack at the roots and tunnel upwards into the tree, but the Rhinoceros Beetle on the contrary always begins at the top, the soft growing point of the tree, and works gradually downwards. assisted by the decay cansed by the entrance of water at the opening made. Its depredations have been described by Mr. L. C. Brown in the Agricultural Bulletin of the Straits and Federated Malay States, 1903 , p. 66, and more exactly by Mr. Chas. S. Banks in the Philippine Journal of Science, vol. i. 1906, p. 143. The latter states that the beetles' attacks are confined to the soft tissues near the top of the tree, and holes seen in the trumk below this point date from the time when the growing apex was here located. "The attacks always begin during the night and by the following morning it will frequently have entered no far into the burrow as to be protected from the light. It then continues its feeding mutil a gallery of considerable size has been excavated.... Observation has shown that the males make burrows as well as the females and it is probable that they always accompany the latter at the time of egg-laying, retreating from the burrow they have made to allow the female access. . . . . It is rare to find a single Cocoanut tree anywhere in the Philippines wrich does not show one or more evidences of attack by this heetle. It is the pest most frequently reported by farmers and cocoanut growers, and in hmoreds of trees which I have personally examined large holes in the trunk, distorted leaf-stems, or ragged leaves demonstrate the character of its work. The insect larva or the adult, in its work inside the tree, frequently cuts off the tip of the embryo leaf or the tips of the leatlets on one or both sides of the midrib, so that when the leaf finally grows it appears as if it had been trimmed with a pair of shears or as if a triangle had been cut from one or both sides. The fibres severed by the insect protrude from its burrow, giring the latter a ragged appearance. During the daytime the betles are frequently encountered in very old holes, into which they evidently bave gone for the purpose of hiding." Mr. Banks has figured a standing tree in which nearly the whole interior from the top to within half a yard of the ground has been hollowed ont and from which nearly a hundred larve were taken.

This unfortunate taste for the cocoant tree is probably an acquired one, for the laver are also found in a variety of other situations and appear to have a remarkable power of adapting themselves to cireumstances. They will flourish in rotten wood, decaying leaves, sawdust, manure heaps, etc., and in one case 70,000 grubs are said to have been taken upon one estate from the ground itself, the soil being a very rich vegetable mould. The ground was flooded in order to destroy them (Agric. Bull. Straits
$\&$ Fed. Malay States, 1904, p. 18). It is probable that their primitive habit is to feed in decaying vegetable refuse, like their kin in general and that at first the egrs were only deposited in stauding trees when decay had begun, the adult beetles perhaps resorting to the palm "cabbage" for the sake of its juices. They are attracted by the oozing sap when leaves have been cut off and the removal of old leares with their tough basal sheaths makes the trees more vulnerable at that point. The best methods of coping with the beetle are fully dealt with by Mr. Banks in the treatise quoted above.

## Genus TRICHOGOMPHUS.

Trichogomphus, Burm., IAndl. Ent. v, 1847, p. 219; Lacord., Gen. Coléopt. iii, 1856, p. $43 \pm$.

Trpe, Geotrupes milo, F. (Philippine Is.).
Range. The Oriental Region.
Form moderately elongate and not very convex. Legs not long, very spinose; front tibia armed with three teeth, posterior tibie digitated at the end. Tarsi rather short, the basal joint in the hind feet rather triangular. Clypeus tapering, bidentate at the apex. Mandibles acnte in front, strongly curved, entire at the outer edge. Maxillæ short, broad, rounded at the end and without teeth, but with a short dense fringe of fulsous hairs. Mentum long, with a narrow ligular part. There is no free prosternal process. The propygidium is without stridulating ridges, and the pygidinm is smooth and flat in both sexes and not inturned ventrally.
or. The head is armed with a simple laterally-compressed horn. The prothorax is cut away in front and elevated behind into a short massive protuberance. The legs are similar in both sexes.

## Key to the Species.

1 (2) The greater part of the elytra strongly punctured martabami, Guér., p. 282.
$\because(1)$ The greater part of the elytra smooth and free from punctures.
3 (4) Sides of the elytra irregularly or not at all punctured
mongol, Arrox, p. 283.

+ (3) Sides of the elytra having two or three rows of punctures
ucuticollis, Arrow, p. 284.
Trichogomphus lunicollis, Burm., and brouchus, Jabl., are Malayan species which have been inaccurately catalogned as Indian.


## 252. Trichogomphus martabani.

Scarabeus martabani, Guér., I'yy. Bímm. Ind. Or., Zool., 1834 , p. 454, pl. 1, fig. :3 Aroue. Tirans. Eut. Sise. Lomd., 190s, p. 347.

Trichogomphas tonkinens, Fíirm., Ann. Suc. Lint. Belg., 189s, p. 318.

Shining black, with the lower surface and femora slightly reddish, and scantily clothed with tawny hairs at the sides beneath.

The form is elongate and parallel-sided. The heed is rugose, $\mathrm{th}_{\mathrm{t}}$. fronotum rigose in front and at the posterior angles, which are well-marked, and smooth and shining elsewhere. The scutellum is rugose and setose in front and smooth behind. Each elytron has a strongly impressed line of coarse annular punctures adjoining the suture and two or three pairs of similarly but less closely punctured lines upon the disc; with irregularly punctured intervals, and the onter margins are minutely and rather scantily punctured. The p ? ! icitiom is nearly smooth in the middle but strongly punctured towards the circumference and setose at the base and in the lateral angles. The metastermom is coarsely and scantily punctured, but almost smooth in the hinder part, and the uldomen is very sparingly punctured.
d. The head is armed with a strong, simple, laterally-compressed horn, moderately long and a little recurved. The prothorax is subquadrate, the sides being more parallel thin in the female, and rather abruptly bent round in front, with the posterior angles sharper. There is a distinct lobe at the middle of the base and in well-developed eximples this is rery large and almost covers the seutellum. The front part of the pronotum is broadly excarated ; the excaration is rugose except in the middle, its sides are produced upwards into a tooth on each side, and the hinder part is smooth and elevated in the middle into a hamp, which is produced slightly forward over the examation and ends in two blant tubercles.

In small males the curvature of the sides of the prothorax is more gradual, the posterior angles are more obtuse, the hump is absent, and only a slight anterior depression, bordered by two lateral and two posterior minute tubercles, remains.

오. The head is armed with a minute acute tubercle. The prothorax has the sides curvilinear, the front angles acute and the hind angles obtuse; the dise is moderately convex, irregnlarly rugose in front and in the hind angles, and ahmost smooth behind, and the base is trisinuate. The sides of the elytra are more curvilinear than in the male.

Length : $35-56 \mathrm{~mm}$; bicullh $17-27 \mathrm{~mm}$.
Assam: Manipur, Silhet; lourma: Martaban, Karen Hills, Kachin Mills, Metanja ( L. Fe(1).
253. Trichogomphus mongol.

Trichogomphus mongol, Arow,* Trans. Ent. Suc. Lond., 1008, p. 347.

Trichogomphus martabani, Burm. (nec Guér.), Muncll. Ent., v, 1847, p. 220.

Shining black, with the lower surface and femora reddish, and scantily clothed with tawny hairs at the sides beneath. The form is that of $T$. martabani, with which it may be easily confused, but the elytra are almost smooth and impunctate, having only a deeply impressed sutural line upon each and a few large irregular


Fig. 64.-Trichogomplus monyol, male, natural size, with lateral view of head and thorax (above) and outline of female (below).
punctures close to the base. There are usually a few longitudinal impressions or vestigial strix, but these are entirely free from punctures. The apical margins are slightly rugosely punctured.
$\delta$. The armature of the head and thorax is the same as that of T. martabani, but in well-developed specinens the posterior thoracic horn is more hollowed out in front and its lateral edges are more sharply carinate. The hind angles of the prothorax are more obtuse than in that species.

Length $33-47 \mathrm{~mm}$.; breadth $18-25 \mathrm{~mm}$.
Borma: Kachin Hills (L. Fét); Siam; Cambodia; Cefisa: Hong Kong.

Type in the British Museum.
Whereas T. martabani ranges north-westwards from Burma, T. mongol exteuds eastwards from that centre and is apparently not found in India proper.

## 254. Trichogomphus acuticollis.

Trichogomphus acuticollis, Arrour, Trous. Eiut. Soc. Lond., 1908, p. 348.

Size and gencral appearance of the preceding species, but the elytra are eacl decorated with a strongly impressed sutural stria, two or three lines of punctures at the lateral margin, some irregular punctures at the base and a closely and irregularly punctured area at the apex. The scutellum is very scantily punctured.

ठ. The head is armed with a moderately long, slightly recurved, laterally compressed horn. The sides of the prothorax are obliquely prodnced in front and the anterior angles directed forward. The sides are more regularly curved behind than in I. martulani and T. mongol and the widest part of the thorax is at, or a little before, the middle, instead of behind it. The base is very strongly lobed behind and elevated into a hump, which is not broadly forked in front but bluntly pointed, the point showing only a trace of bifurcation.

In a male specimen of minor development the armature is reduced to a condition almost indistinguishable from that of similarly undereloped examples of $T$. mongol.

The female is monown.
Length $35-45 \mathrm{~mm}$. ; breadtle $20-24 \mathrm{~mm}$.
Tenasserim: Dawna Range, 1500 ft .
Type in the British Museum.

## Genus DICHODONTUS.

Dichodontus, Furmeister, Mandb. İnt. v, 1847, p. 217; Lacord., Cien. Culéopt. iii, I850, p. 43 t.
Type, Dichodontes coronatus, Burm.
Range. Burma, Siam and the Malayan Region.
Generally smaller than Trichogomphus, compact and very convex. Clypens tapering, truncate at the apex. Mandibles bluntly bidentate at the extremity and furnished with a very prominent and exposed rounded lobe at the outer edge. Maxilla armed with three strong terminal teeth and thickly tutted with hairs. Mentum short and tapering. Prothorax generally very wide in the middle, the prosternal process flattened, not erect. Propygidium without stridulating ridges. Legs not long; front tibia armed with three teeth; hind tibia truncate ; basal joint of the hind tarsus slightly triangular.
3. Head (and sometimes also that of the $q$ ) armed with a slender horn curving backward. Pronotum (sometimes that of the If also) broadly elevated in the middle of the posterior part. Pygidinm convex, shining and nearly smooth. Last rentral segment smooth and emarginate.

오. Pygidium rugose, not very convex. Last rentral segment rugose, triangular.

The species are few and only one is known to occur in India.

## 255. Dichodontus coronatus.

Dichodontus coronatus, Burm., loc. cit., p. 218.
Black or piceous, reddish beneath; rather short and broad, very smooth and shining above and rather densely clothed with tawny hairs beneath. The clypeus is rugose, very narrow, emarginate at the extremity, with the angles acute. The head is armed with a moderately sharp and slender horn. The prothorar is trisinuate at the base, the hind angles are sharp but slightly obtuse, the sides gently rounded and very slightly diverging from the base to the middle, where they are very prominent, and from there abruptly narrowed and concave, with the front angles very


Fig. 65.-Dichodontus coronatus, male. natural size. with outlines of anterior part of male (a) and female (b).
acute. The anterior half of the pronotum is depressed and the posterior half elevated into a broad hump, the anterior edge of which is sharp and usually forms four angles, the two inner ones a little in advance of the others. The scutellam is rather short, rugose and hairy. The elytra are rather feebly punctured, most of the punctures falling into longitudinal rows, and there is a deeply impressed stria on each side of the suture.
$\delta^{*}$. The cephalic horn is strongly curved, laterally compressed, and in well-developed specimens bears a strong blunt tooth at the middle of the posterior edge. The pronotum is strongly elevated behind and that portion is entirely smooth, except near the sides and base, where it is rugosely punctured. The anterior half is entirely smooth in the middle but slightly rugose in the front
angles and immediately under the extremities of the carina. The upper part of the pygidium is a little punctured and hairy and the apical part smooth, and the abdomen is almost smooth beneath.

아. The eephalic horn is simple, less strongly curved, and generally shorter. The pronotum is similarly shaped to that of the male, but rather less elevated behind and coarsely punctured at the summit from side to side. The anterior part is rugose, with a smooth area in the middle and one on each side. The prgidium is finely rngose and densely clothed with erect tawny hairs, the last ventral segment is less closely rugose and hairy, and the remainder of the abdomen beneath is very feebly punctured.

Lenyth 22-33 mm.; breadth 13-19 mm.
Tevasserim: Mergui; Siam; Malay Peninsula; Borneo.
This insect is said by Burmeister to inhabit the Malabar Coast, but this is no doubt a mistake.

## Genus BLABEPHORUS.

Blabephorus, Fairm., Ann. Soc. Ent. France, 1898, p. 382 ; Arrow, Trans. Lint. Soc. Lond. 190s, p. 346.
Type, Blate, hhorus pinguis, Fairm.
Renye. India, Burma and the Malayan Region.
Form short and stout, with legs of moderate length, the front tibia armed with four acute teeth, the middle and hind tibix dilated and very sharply digitated at the extremity. The tarsiare - lender and the basal joint in the posterior feet strongly spinose. Clypeus tapering, blunt and a little reflexed at the aper. Mandible largely exposed externally, sinuated at the outer edge and bluntly pointed at the end. Maxilla furnished with three very acute teeth: palpus rather long. Mentum very protuberaut bencath, bilobed in front. Prosternal process not free but rather swollen in front. Propygidium without stridulatory ridges.
ot. Head armed with a short, strongly curred hom. Pronotum broadly exearated at the middle.

ㅇ. Head armed with a short conical tubercle. Pronotum with a broad well-marked longitudinal furrow.

Only a single species of this peculiar gemus is known.

## $2 \pi{ }^{2}$. Blabephorus pinguis.

Blabephorns pinguis, Fairm., loc. cit. p. 38:? ; $\delta^{*}$, Arour, loc. cit.
Chestnut-red, with short tawny hairs beneath; short, oral, and rery convex in form. The hoad is finely rugose and the clypeus hlunt and reflexed. The prothorac is short, approximately semicircular, with the sides strongly rounded in front and rather contracted behind, the posterior angles rery blunt and the base frebly trisinuate. The upper surface is rugose in front and in the excavated part and punctured elsewhere. The senthem is trongly
punctured, and the elytre are coarsely coriaceous, with a punctured stria adjoining the suture and other coarse irregular punctures distinguishable in the same region. The propygidium is thinly setose and the pygidium bare and rugosely punctured.


Fig. 66.-Blabephorus pinguis, male, natural size, and outline of female.

ठ. The body is rather shorter than that of the female. The horn on the head is short but slender, compressed and strongly recurved. The prothorax is very strongly rounded at the sides, with the frout angles obliterated and the hind angles more obtuse than in the female. The thoracic cavity is rounded and extends from the front almost to the hind margin in well-developed specimens, the lateral margins of the carity are sharp and each is produced to a point in the middle. The pygidium is convex and strongly punctured.

ㅇ. There is a conical tubercle on the head and a broad longitudinal furrow extending from the front to the hind margin of the pronotum, its sides rounded. The pygidium is impressed on each side and very smooth in the middle.

Length 28-34 mm.; breadth $16-18 \mathrm{~mm}$.
Assam: Cachar, Sibsagar; Burma: Karen-ni (L. Fect); Tevasserim: Dawna Hills, 2000-3000 ft., March.

Type in the Paris Museum.

## Genus EOPHILEURUS.

Eophileurus, Arow, Trans. Ent. Soc. Lond. 1908, p. 33.2
Type, Geotrupes plenatus, Wied.
Ranye. Tropical Asia.
Rather long and narrow, parallel-sided and depressed. Head armed with a single short median horn or tubercle, the clypeus
triangular, pointed and slightly reflexed at the apex. Mandible acutely prodnced in front and sinuous at the onter edge. Maxilla armed with three teeth. Labium long, scarcely tapering, broadly bilobed in front, with the palpi inserted on the inside. Prosternal process long and erect, resting against the front coxa. Proprgidium without stridulatory ridges. Pygidium protuberant. Legs moderately long; front tibia armed with three very acute treth, without secondary denticles; hind tibia truncate and fringed with short stiff spines. Tarsi slender, with the basal joint of the middle and hind pair triangular.
ot Head armed with a short horn and smooth and shining behind it. Front tarsi thickened and the inner claw flattened and cleft. Pronotum more or less impressed in the middle.

오. Head rugose or closely punctured with a small median tubercle. Pronotum generally unimpressed.

> Fey to the Species.

1 (10) Sides of the metasternmm more or less shining.
2 (3) Punctures of the upper surface not very coarse .................. planatus, Wied., p. 285.
3 (2) Punctures of the upper surface very coarse.
4 (7) Scutellum not strongly punctured.
5) (6) Scutellum with a few punctures. .
(i (5) Scutellum unpunctured ........ perforatus, Arrow, p. 289.
7 (4) Scutellum strongly punctured.
8 (9) Elytra beariner large annular punctures in rows
cingulensis. Arrow, p. 290.
9 (8) Elytra bearing lare amnular punctures not in rows
decatenatus, sp.n., p. 291.
10 (1) Sides of the metasternmm entirely rugose.
11 (12) Metasternum very thinly hairy . nilgirensis. Arrow, p. 991.
12 (11) Metasternum thickly hairy ..... chinensis, Fald., p. 292.

## 257. Eophileurus planatus.

Geotrupes planatus, Wied.,* Zool. Mag., ii, 1, 1823, p. 5.
Black, moderately shining and closely punctured. The mothorax is strongly curved at the sides, not very broad at the base, and the hind angles are very obtuse; it is closely, not coarsely, punctured all over, the punctures being confluent in front and fine and less close in the middle behind. The scutellum bears a few isolated punctures, and the elytra are closely covered with annular but not coarse punctures, confluent at the sides and apices, and arranged in irregular rows on the disc, with the interstices minutely punctulated. The metasternum is finely punctured in the middle and strongly punctured and pubescent at the sides, and the ablomen has sattered punctures.
$\delta^{*}$. The cephalic horn is short and simple. The pronotum has an anterior depression not reaching the middle. The pygidium is very convex and shining, strongly but not closely punctured.

ㅇ. There is a faint trace of a longitudinal furrow upon the pronotum and the pygidium is rugosely punctured, a little flattened near the base, with a slight prominence just before the apex.

Lenyth $22-25 \mathrm{~mm}$. ; brealth $9 \cdot 5-11 \mathrm{~mm}$.
Uvited Provinces: Almora; Bevgal: Dacea; Sikkim ; Assam : Silhet, Naga Hills, Patkai Hills, Manipur; Tevasserim; Andaman and Nicobar Is.

Type in the Copenhagen University Museum.

## 258. Eophileurus platypterus.

Geotrupes platypterus, Wied.,* Zool. Mag. ii. 1, 1823, p. 5.
Black and shining, closely and very coarsely punctured, with very scanty bristles beneath. The pronotum is strongly rounded at the sides, with the hind angles rather prominent and sharp and the entire surface very deeply and coarsely punctured, the punctures becoming confluent in the anterior part. The scutellum bears a few fine punctures, and the elytra have rows of rather close large annular punctures, a little finer at the sides and confluent and rugose in the posterior part. The pygidium is moderately finely punctured and has a finely rugose band at the base, the metasternum is coarsely and sparsely punctured (rather more finely in the middle), and the abdomen is finely and irregularly punctured.
$0^{2}$. The head is moderately punctured and there is a very short horn, which is slightly compressed from side to side and a little produced backwards at the base. The prothorax has a feeble impression at the front margin and the pygidium is very conver.

우. The head is rugosely punctured and bears a short stout tubercle. The pygidium is a little impressed on each side and almost pointed behind.

Length 14-18 mm. ; breadth $7-9 \mathrm{~mm}$.
Bonibar; Madras: Malabar, Moghal Serai.
Type in the Copenhagen University Museum.

## 259. Eophilearus perforatus.

Eophileurus perforatus, Arrow,* Trais. Ent. Soc. Lond. 1908, p. 332.
The species is black, shining and coarsely punctured, the punctures not very numerous on the prothorax, which has a slight longitudinal sulcus at its posterior part, and absent from the scutellum. The sides of the prothorax are strongly rounded and the hind angles not very sharp. The punctures are deep,
irregular aud scanty, upon the disc, closer and finer at the front and sides. The elytia bear rows of annulate, moderately distant punctures and extremely minute punctulations in the interstices. The pmgidium is coarsely punctured and the metastermum bears large deep crescentic impressions at the sides and rather fine punctures in the middle, and there are also fine and scanty hairs.
o. The head is smooth and shining, with a simple slender horn, and the prothorax has a shallow broad impression behind the front margin.

오. The head is rugosely punctured and bears a tubercle.
Length $19-22 \mathrm{~mm}$. ; breadth $9-10 \mathrm{~mm}$.
Cevtral India: Mhow; Bombay: Belgaum.
Type in the British Museum.
A specimen was found by Mr. H. E. Andrewes in the hollow stem of a decayed Mango tree.
$E \cdot$ perforatus resembles E. platypterus, Wied., but is rather larger and much less densely punctured, especially upon the prothorax, which is sparingly, though very coarsely, punctured and bears a longitudinal impression absent in the other species. The scutellum is without the large punctures present in E. platypteme. The male is most markedly distinguished by the head, which is smooth with a slender horn, while in the older species it is closely punctured and the horn is laterally compressed.

## 260. Eophileurus cingalensis.

Eophileurus cingalensis, Arrow, Trous. Ent. Soc. Lond. 1908, p. $3: 3$.

Black, shining, rather broad and depressed, very coarsely punctured above and rery scantily clothed with stiff tawny hairs beneath. The prothorax is strongly rounded at the sides and very strongly punctured all over, the punctures becoming confluent in front. The scutellum is confinsedly punctured, and the elytret are closely covered with rows of very large ring-shaped impressions, the interstices being mimutely and scantily panctulated. The $p y g$ giclium is coarsely and rather rugosely punctured and the metastermum decorated with large crescentic impressions, except at the middle, which is almost smooth; it bears only a few tawny hairs.
o. There is a short simple horn on the head, which is quite smooth and shining behind it. The pronotum bears a faint median groove, which is rather deeply and more broadly impressed at the front margin. This impression does not reach the middle and its posterior margin bears two very blunt angulations.

우. The head is tubereulated and rugosely punctured, and the pronotum bears a very feeble groove upon its posterior half.

Length 2026 mm .; breadth $10-135 \mathrm{~mm}$.
Ceylon : Peradeniya, Colombo.
Type in the British Museum.

## 261. Eophileurus decateratus, sp. n.

Black and shining, with a very scanty clothing of stiff tawny hairs beneath. The size, shape and general characters are those of $E$. cingalensis. The pronotum is coarsely punctured, but less coarsely than in that species, and the punctures are rather scattered upon the hinder part. The scutellum is irregularly punctured and the elytra are decorated with very coarse annular punctures, as in $E$. cingalensis, but these are arranged irregularly and not in longitudinal lines, the intervening spaces being broken up and without minute punctures. The myidium is closely punctured, becoming rugose at the sides and base. The metasternum is decorated at the sides with large horseshoe-shaped impressions, reduced to a few small punctures at the middle.

The sexual characters of the head and thorax are exactly as in E. cingalensis.

Length $19.5-21.5 \mathrm{~mm}$; breadth $10-11 \mathrm{~mm}$.
Madras: Shembaganur, near Madura.
Type in the British Museum ; cotypes in coll. C. Sternberg.
This may possibly prove to be a variety of E. cingulensis with irregularly punctured elytra, but I have seen $E$. cingalensis only from Ceylon, where it is fairly common, whereas the present form is represented by four specimens from Southern India.

## 262. Eophileurus nilgirensis.

Eophileurus nilgirensis, Arrow,* Trans. Ent. Sioc. Lond. 1908, p. 334.

This species is very nearly related to E. planatus, Wied., but much less finely punctured, and the prothoracic fovea in the male is circular, extends in well-developed specimens considerably past the middle and is not bounded behind by distinct angulations. The prothorax is closely punctured, becoming rngose in front, and the sculpture is only a little coarser than in E. planates. The sides are strongly rounded but the curvature does not quite reach the posterior angles, which are rather sharp. The scutellum is irregularly punctured. The elytra are closely covered with coarse annular punctures arranged in definite rows and there are a very few minate punctulations in the interstices. The pygidium is rugose at the base and scantily punctured at the apex, and the metasternum is densely punctured and clothed with long tawny hairs, except in the middle, where it is scantily punctured and bare.

Lenyth $22-24 \mathrm{~mm}$.; breadth $12 \cdot 5 \mathrm{~mm}$.
Madras : Nilgiri Hills, 6000 ft., Shembaganur, near Madura.
Type in the British Museum.
Capt. A. K. Weld Downing found several specimens of this beetle in the interior of a decayed tree (Hex whiteana) but failed to discover any larve. Mr. H. L. Andrewes dug up a female in the jungle. Specimens have also beeu taken upon Grevillea.

## 263. Eophileurus chinensis.

Phileurus chinensis, Fald.,* Mém. Ac. St. Pétersh. ii, 183.), p. 370, pl. 4, fig. 4.
Trionychus chinensis, Fairm., Ann. Soc. Ent. France, 1898, p. 385.
Trionychus poteli, Fairm.,* Ann. Soc. Ent. France, 1898, p. 384.
Shining black, with the metasternum thickly clothed with reddish hairs. The pronotum is depressed in the middle in both sexes, the scutellum rugosely punctured, and the elytion striated, with close, irregular, annular punctures in the striæ. The metastermum is densely rugose except in the middle, where it is punctured, and the abdomen is coarsely punctured.
o. The head is armed with a slender horn, behind which it is smooth, and the pronotum has a large excavation extending from the front to near the hind margin, almost circular in large specimens and elongate in minor ones. The cavity is rugose and the rest of the surface moderately punctured. The prgidium is very convex and smooth and shining, except at the base and in the lateral angles. The inner claw of the front tarsus is very broad and widely cleft.


Fig. 67.- Liophileurus chinensis, male, and anterior part of male $(a)$ and female $(b)$.

ㅇ. The head is rugose and has a short sharp tubercle in the middle. The pronotum is conrsely punctured all over and has a narrou longitudinal channel in the middle, extending almost from front to hind margin. The prgidinm is rugose, not prominent, and thinly clothed with erect hairs.

Length $20-24 \mathrm{~mm}$ : : brealth $10-12 \mathrm{~mm}$.
Bietan; Berma: Ruby Mines; China; Japax.
Type in coll. R. Oberthiir, also that of poteli.
Mr. George Lewis states that this beetle is found concealed beneath wood. tiles, etc., upon the ground near refuse-heaps, in which no doubt the larva live.

## Genus CLYSTER.

Clyster, Arrow, Trans. Ent. Soc. Lond. 1903, p. 330.
Type, Scarclbeus itys, Oliv. (Malayan Region).
Range. Burma; Malay Peninsula; Java; Borneo, ete.
Form cylindrical. Clypens produced and trancate in front, the frontal suture bearing a short recurved hom in the male and two tubercles in the female. Mandibles straight at the sides and bhut in front, not produced beyond the clypens. Front tibia armed with three strong teeth and secondary denticles; middle and hind tibie compressed and spinose, digitated at the end. Tarsi moderately slender, the front ones greatly thickened in the male, with the inmer claw very broad and cleft at the end. Proprgidium rather produced behind, with almost the whole median part finely striated.

The typical species, Clyster itys, Oliv., although recordel as Indian in the Munich Catalogne of Coleoptera, appears to be really confined to the Malayan Region and is therefore not included here.

## 204. Clyster retusus.

Clyster retusus, Arrow,* T'rans. Ent. Soc. Lond. 1908, p. 330.
Biack or piceous, elongate and rather convex. The head is coarsely rugose, narrowly produced in front, with the anterior edge nearly straight and slightly reflexed, aud the angles scarcely rounded. The prothoraw is not much shorter than its width,


Fig. 68.--Clyster retusus, male (natural size) and outline of female.
with the sides gently and uniformly curved, narrowed in front, with the anterior angles acute and the posterior ones rounded; it is smooth in the middle but there are large scattered punctures at the sides. The scutellum bears a few small punctures, sometimes forming an angulate line. The elytra are closely punctured, the punctures forming four pairs of lines upon each and a single line bordering the suture, and the intervals are elosely and irregularly punctured. The prop?gidium is gently produced in the middle and the whole median part covered with fine but broken striæ. The
pyyidium is densely punctured, and the punctures, at least at the sides, tend to coalesce transrersely.
$\sigma^{\circ}$. The cephatic horn is short and nearly straight. The anterior half of the prothorax is scooped out and divided by two smooth oblique carine into three areas which are coarsely rugose. The elevated dorsal part ends abruptly in front and is sometimes slightly produced, but it never extends nearly as far as the front margin.

ㅇ. There is a rudimentary excavation at the front margin of the pronotum and two slight tubercles behind it.

Length $21-29 \mathrm{~mm}$; breadth $11-15 \mathrm{~mm}$.
Andaman ls.; Burma; Perang.
Type in the British Museum.

## Genus heteronychus.

> Heteronychus, Burm., Mandb. Ent. v, 1847, p. $90:$ Lacord., Gen. Culépit. iii, 1850, p. 40 ; Fiolle, Ent. Nuchr. 1900, p. IG:3.

Type, Geotropes arictor, F. (S. Africa).
Renye. Africa and Southern Asia.
Form shortly celindrical, not very convex, smooth and shining, and without armature or excaration. Clypeus tapering and generally minutely bidentate in front. Mandible bluntly prominent in front, deeply notched at the outer margin. Maxilla very strong. not hairy, armed with three pairs of strong sharp teeth. Mentum long and narrow, slightly tapering to the end. All the palpi slender. Pronotum very smooth, impunctate. strongly and regularly rounded at the sides and scarcely narrowed to the front. Prosternum forming a free columnar process behind the front coxa. Propygidium bearing near the middle two longitudinal tiles composed of short stridulatory ridges. Legs not long. with rather broad and flat tibie, the front ones armed with three broad teeth and smaller ones between, the middle and hind tibix strongly car'nate externally, truncate and fringed with stout spines at the end.
d. Front tarsi very short and thick, with the claw-joint enlarged and the imer claw broadly dilated, bent inwards and cleft or lobed.

> Key to the species.

1 (t) Pyridium strongly and uiformly punctured.
$\because$ (3) l'unctures of the pygidinn very coarse and contluent
lioderes, Redt., p. 99.).
:(2) 1'unctures of the pygidium separate .. ammulatus, Bates, p. 295,
4 (1) l'yridium not, or little, punctured.
5 (s) EIVtra punctate-striate.
${ }_{f}(\mathrm{a})$ Sides of the elytra evenly punctured :. sublactis, Fairm., p. 296.
7 (i) Sides of the elytra almost smooth iu the midulle
robustus, sp. n., p. 29?
\& (i.) Elytra smooth ...................... sacchari, Arrow, p. 29:

## 265. Heteronychus lioderes.

Heteronychns lioderes, Redtenbacher,* Reise der Noverre, Zool. ii. Col. 1867, p. 75.
Heteronychus poropygus, Bates,* The Entomologist, 1891, Suppl. p. 19.

Black above, deep reddish brown beneath, and very smooth and shining, elongate-oval in shape and not very convex. The head is transversely rugose, except on the vertex, the clypeus armed with two moderately distant reflexed teeth and divided from the forehead by a slight carina interrupted in the middle. The pronotum and scutellum are entirely smooth and shining, and the elytia regularly and deeply punctate-striate, with the subsutural interstice wide and irregularly punctured throughont its length; the apical margins are strongly and irregularly punctured. The myfidizm is very deeply and coarsely, and more or less confluently, punctured. The lower surface is almost entirely smooth, but the anterior angles of the metasternum are lightly punctured.

0*. The front tarsus is thick and the inner claw dilated into a convex plate as broad at its extremity as it is long and very inconspicuously cleft.

Length 15-17 mm. ; breadth S-9 mm.
Nepal: Nagorkot, Chanbragiri, Gowchar; Bengal: Purneah District, Calcutta, Dacca, Sahibganj, Balasor, Sundarbands; Assam: Silhet; Burma: Rangoon; Malay Peninsula; Java; Celebes.

Type in the Vienna Museum, that of poropy!us in coll. R. Oberthiir.

This is a very abundant species. It has been taken in numbers at light in November and December.

## 266. Heteronychus annulatus.

Heteronychus annulatus, Bates,* The Entomoloyist, 1891, Suppl. p. 19.

Philemrus curtipennis, Fairm., * C. R. Soc. Ent. Belyique, xsxr, 1891, p. 124.
Black above, deep reddish brown beneath, very smooth and shining, shortly ovate, rather broad behind, and moderately convex. The head is rather closely rugose except between the eyes, where it is smooth; the clypeus is feebly bidentate in front and separated from the forehead by a slight carina interrupted in the middle. The pronotum has a few extremely minute punctures at the sides only, and the scutellum is umpunctured. The elytra are very strongly punctate-striate, the striæ forming three pairs, and the spaces between the pairs each contain a single row, or part of a row, of punctures, the second interstice containing an irregular aggregation; the apical margins are irregularly punctured. The stridulatory files of the mopygidium are moderately distant and not very fine, and the pygidium is strongly and densely punctured. The lower surface is almost smooth.
©. The inner claw of the front tarsus is dilated, bent, and furnished with a broad basal lobe.

Length 12.5-13 mm. ; breacth 6.5 mm .
Punjab: Kulu; Bengal: Calcutta.
Type in coll. R. Oberthür; cotypes, and also the type of curtipennis, in the British Musenm.

## 267. Heteronychus sublævis.

Phileurus sublævis, Fairm., C. R. Suc. Ent. Belgique, xxxv, 1891, p. 193 ; Arrou, Trans. Ent. Soc. Lond. 190s, p. :327.

Black, or piceous, broadly elongate-ovate. The head is coarsely rugose, with the front lituberculate and rather broad at the anterior margin, which bears two minute tubercles placed near together. The pronotum is almost imperceptibly punctured at the sides, with the lateral margins broadly curved and slightly narrowed anteriorly, the front angles acnte and the hind angles obtuse. The scutchlum is smooth. The elytra show a vestige of a punctured sutural stria and four pairs of lines of strong punctures, the first two pairs abbreviated behind; there are a few similar punctmes in the intervals and the lateral and apical borders are strongly and irregularly punctured. The propygidium is scarcely punctured and the stridulating files are rather distant and very finely sculptured. The mgidium is finely and densely punctured, except towards the apex. The frout tibia is furnished with three strong acute teeth and supplementary denticles.
o. The front tarsus is slightly thickened and the inner claw very short, thick and strongly curved, with a strong basal lobe.

The species resembles if. punctolineatus, Fairm., but the marginal tubercles of the clypeus are placed closer together, the pronotum is less visibly punctured, the stridulating files are finer and farther apart, and the prgidium is more finely and closely punctured.

Lenyth $18 \cdot 5-2.2 \mathrm{~mm}$. ; breath $9 \cdot 5-13 \mathrm{~mm}$.
Assim; Buraa: Rangoon; Malay Peninstla.
Type in the Paris Museum.

## 2fs Heteronychus robustus, sp. n.

Black or piceous, reddish beneath, smooth and shining, and broadly elongate-ovate in slape. The hocal is coarsely rugose, with two tubercles at the middle, and the clypeus bidentate. The fronotum is broarl, scarcely narrowed in front, with the side margins strongly rounded and the hind angles broadly rounded off. The scutellum is smooth, and the elytice have a broad smooth strip bordering the suture and rather feeble longitudinal rows of punctures externally, the punctures being obsolete at the middle of the onter margin and strong and irregular at the apical ancles. The prop!!!idizm is tinely punctured and provided with two narrow stridulating files, and the pygidium is
unpunctured in its apical part and densely punctured towards the sides and base. The metasternum is smooth, with a few punctures at the sides, and the abdomen entirely smooth.
d. The front tarsus is short and thick aud the inner claw rather long, greatly dilated, straight to beyond the middle and rather narrowly cleft before the extremity, which is truncate.

I have not seen the female.
Lenyth $18 \mathrm{~mm} . ;$ breadth 10.5 mm .
Lower Bengal: Sahibganj (J. Wood-1lason), Rajmahal.
Type in the British Museum.
This species is similar in size and sculpture to $I$. subluevis, Fairm., but relatively shorter, with the prothorax less narrowed in front, the hind angles more broadly rounded and the elytral sculpture feebler. The shape of the imer claw of the front tarsus is quite different in the male.

## 269. Heteronychus sacchari.

Heteronychus sacchari, Arror, * Trans. Ent. Soc. Lond. 1908, p. 329.

Black, extremely smooth, and rather short and broad. The head is rugose, with an inconspicuous carina before the eyes, broadly interrupted in the middle. The clypeus is produced into two rather sharp reflexed teeth. The prothorax is closely punctured along the extreme posterior margin, but is otherwise smooth; it is slightly narrowed in front and regularly rounded at the sides, with the front angles acute and the lind


Fig. 69. Heteronychus sacchari. angles obtuse. The scutellem is small and vaguely punctured at the base. The elytra are short, widening a little behind the middle, with faint traces of strise quite deroid of punctures; there are a very few punctures at the shoulders and the outer margins are very minutely punctulated behind. The propygidium is finely punctured and the stridulating files narrow and not reaching the hind margin. The pygidium is densely rugose at the base and almost smooth on the apical half. The front tibia has three strong acute teeth and intermediate denticles.

In the male the prothoras is rather longer relatively to the elytra and the front tarsus and inner claw are only moderately thickened, the latter not cleft or lobed.

Length $17-19 \mathrm{~mm}$. ; breadth 11 mm .
Beagal: Rangpur.
Type in the British Museum ; cotype in the Indian Museum.
This species is reported as causing considerable injury to Sugar-cane.

## Genus ALISSONOTUM.

Alissonotum, Arrow, Trans. Ent. Soc. Lond. 1903, p. 32.2.
Type, Gieotrupes piceus, F.
Range. Southern Asia.
Ovate or cylindrical in form, convex, smooth and shining. Clypens attenuated and bidentate in front, the suture represented by a pair of transversely placed tubercles. Organs of the mouth as in Meteron!chus, the mandibles bilobed externally. Pronotum distinctly punctured and sometimes slightly impressed behind the middle of the front margin, regularly rounded and not closely fringed at the sides. Front tibia tridentate, with minute denticles before and after the uppermost tooth. Hind tibia flattened and spinose and tarsi slender. Propygidium bearing two narrow longitudinal stridulatory files.

The sexes are alike and the front tarsi not thickened, but the inner claw of the male may become very feebly enlarged.
'The strongly striated elytra and functional stridulatory files, as well as the rather differently formed hind legs, distinguish this genus from Pentodon. In the latter there are sometimes traces of a double series of ridges upon the propygidium, but the files are always very coarse and imperfect and the ridges do not nearly reach the hinder margin of the segment. The recognised species of Pentodon are very homogeneous in size and form and are essentially Palæarctic in distribution, whereas the present group consists of smaller species of rather varied form and is apparently confined to Tropical Asia.

## Key to the Species.

1 (8) Pronotum without an anterior marginal pit.
2 (5) Pronotum very finely and unequally punctured.
3 (4) Body short
рисеит, F., p. 299.
4 (3) Body long
elongatum, sp. n.,
(2) lronotum coarsely punctured.
( ${ }^{(7)}$ Punctures of the pronotum not crowded at the sides.
7 (6) Punctures of the pronotim crowded at the sides.
rangunense, sp. 11.,
simile, sp. n., 1. 300 .
$s$ (1) l'ronotm having a small anterior marginal pit.
9 (10) Pronotum not very coarsely or closely punctured
[p. 301.
impressicolle, Arrow,
10 (9) Pronotum very eoarsely and closely punctured.
11 ( $1: 3)$ Hind angles of the pronotum completely rounded
[p. 301.
1: (11) Hind angles of the pronotum not completely rounded binoduium, Fairm., $[$ [p. 30 . crassum, Arrow,

## 270. Alissonotam piceum.

Scarabæus piceus, Fab., * Syst. Ent. i, 17in, p. 14; Oliv., Ent. i, 3, 1789, p. 53, pl. 24, fig. 211.
Geotrupes piceus, Fab., Syst. Elext. i, 1801, p. 19.
Heteronychus piceus, Burm., Mandb. Ent. v, 1847, p. 93.
Phileurus detractus, Walk.,* Amm. May. Nat. Hist. (3) iii, 18.9. p. 54.

Very deep red, sometimes black above, broadly ovate, courex, smooth and shining. The hecol is rugose, with a slight trausverse carina before the eyes, interrupted in the middle and generally bearing two tubercles placed close together. The clypeus is truncate in front, where it bears two reflexed teeth. The pronotum is smooth and convex, strongly and regularly rounded at the sides, without anterior impression or elevation, very minutely punctured, the punctures being stronger at the sides but not close. The scutellom is smooth and the elytra are deeply punctate-striate, the punctures more or less annular ; the apical borders are irregularly, and the lateral borders lightly, punctured. The stridulatory files of the propygidium vary greatly: they are sometimes continned to the posterior margin, broad and well-developed, and sometimes terminate at a distance from it or are reduced in the hinder part to mere vestiges. The pygidim is strongly and deeply punctured. but often smooth at the apical part only or everywhere but the sides. The metastermum is smooth, usually with scattered punctures at the sides, and the abdomen is unpunctured.

The sexes are alike.
Length 11-13 mm. ; breadth 6-7 mm.
Sikkim: Darjiling; Bengal: Sundarbands, Dacca; Midras: Malabar; Ceylon.

Iype in the British Museum ; also that of cletractus.

## 271. Alissonotum elongatum, sp. n.

Black, reddish beneath, very smooth and shining, rather elongate and not very convex above, with the greatest breadth behind the middle of the elytra. The head is rugose, with two median tubercles and a well-marked depression behind them, and the clypeas is bidentate. The pronotum is very smooth, finely punctured in the region of the front and hind angles, without anterior impression, well rounded at the sides and scarcely narrowed towards the front. The scutellum is smooth and the elytra are rather unequally punctate-striate, the punctures moderately large and irregular at the lateral and apical margins. The propygidium is finely punctured and the pygidium coarsely and closely. The metasternum is smooth, with a few punctures at the sides, and the abdomen unpunctured.
$\delta^{\circ}$. The inner claw of the front tarsus is sharp and of normal shape, but is a little thickened and has an indication of a basal lobe.

Length $15 \cdot 5-17.5 \mathrm{~mm}$. : breadth $8.5-9.5 \mathrm{~mm}$.
Assam: Silhet, Patkai Mts.
Type in the British Museum.

## 272. Alissonotum rangunense, sp. n.

Black, smooth and shining, rather narrowly elongate and convex. The head is rugose, narrow and bidentate in front, with a pair of tubercles placed rather close together in the middle. The monotum is strongly but not closely punctured, without anterior impression or tubercle, and boldly and regularly rounded at the sides. The scutellum is smooth and the elytua are deeply punctate-striate, the apical margins closely and irregularly punctured and all the punctures annular and rather coarse. The stridulatory files of the fropm!idium are rather divergent and the pygidium is coarsely but not very closely punctured. The lower surface is almost smooth, but there are a few large punctures at the sides of the metcstermum.
o. The inner claw of the front tarsus is a little thickened and strongly bent.

Lentith 9-11 mm. ; breadth $4 \cdot 5-6 \mathrm{~mm}$.
Burma: Pegu, Rangoon.
Type in the British Musemm.
This is one of the smallest known Drvastine and the smallest dealt with in this volume. It is extremely like Alissonotum cribrutellum, Fairm., from Cochin China and the Nalay Peninsula, in which the front claws are perfectly normal and similar in both sexes.
$\because 73$. Alissonotum simile, sp. n.
Black, smooth and shining, convex and elongate-oval. The head is like that of A. rungunense, but the ante-ocular ridges are a little more prominent. The pronotum is strongly punctured and the punctures are dense at the sides. There is no anterior impression or tubercle. The scutellum is smooth and the elytia are very coarsely and deeply punctured in rows, the apical margins being closely and irregularly punctured. The stridulatory files of the momyidium diverge rather strongly at their ends and the f!ygidium is coarsely and rather closely punctured. The lower surfice is neurly smooth, but there are some large punctures at the sides of the metastermum.

The front claws are alike in both sexes.
Length 10-11 1 mm ., biecelth $5 \cdot 5-6 \mathrm{~mm}$.
Assam: Silhet, Dilkooshat Bengal: Pusa.
Type in the British Museum.
This species is extremely like $A$. ranfunense and $A$. cribratellum. It is a shade larger and less elongate than the former, the punctures of the elytra are rather coarser, those of the pronotum more crowded at the sides and those of the pygidium rather more
numerous and close in the middle. The ante-ocular ridges are a little more prominent. In the male the inner anterior claw is quite simple. The genitalia of all these species are quite different in the male.
274. Alissonotum impressicolle.

Alissonotum impressicolle, Arrow,* Trans. Ent. Soc. Lond. 190S, p. 323.

This is almost of the same size and shape as A. picenm, F., but a very little larger and more elongate. It is black and shining, with the legs and underside piceous. The head is closely rugose, bituberculate in front and armed on the vertex with two tubercles placed moderately far apart. The prothorax is rery distinctly but not closely punctured, the punctures being finer in the middle. There is a faint impression just behind the middle of the front margin and a slight elevation in front of it. The scutellum is broad and mpunctured. The elytra have each a very deep, not distinctly punctured sutural stria and four pairs of strongly punctured striæ, the first and seventh interstices being irregularly punctured and the third and fifth having each an incomplete line of punctures; the outer and apical margins are strongly and closely punctured. The propygictiom is slightly produced and bears a pair of fine and moderately broad files. The pmgidium is strongly but not closely punctured.

The sexes are alike.
Length 14 mm . ; breadth 8 mm .
Burma: Bhamo, Teinzo (L. Fea); Tonkin.
Type in the Genoa Museum.

## 275. Alissonotum binodulum.

Phileurus binodulus, Farm.,* C. R. Soc. Ent. Belyique, xxxv, 1891, p. 124.

Black, reddish beneath, very smooth and shining, convex and rather broadly oval, the elytra widening almost to the end. The head is rugose, bidentate in front, and provided with two median tubercles. The pronotum is coarsely and rather closely punctured, except in the middle, where there is a slight anterior impression and a minute elevation immediately in front of it ; the sides are strongly curved and the hind angles completely rounded off. The scutellum is smooth and the elytra are short and rather broad posteriorly, deeply striated, with the striæ coarsely punctured: the subsutural interval is broad and has a few punctures, and the apical margins are irregularly punctured. The propyyidium is produced, and the pygidium finely punctured in the middle and closely at the sides. The metasternum and cedomen are almost smooth.

The sexes are alilie.

Length 17 mm .: lireathth 10 mm .
Kasmmir: Gumas Valley, 7000 ft ., Sonamarg ; Punjab: Kuln. Type in the British Museum.
A female specimen, originaliy in the Rothschild collection and generously presented by Herr Chr. Stemberg to the British Museum, appears to be the type of the species.

## 276 . A lissonotum crassum.

Alissonotum crassum, Arrou,* Trans. Ent. Soc. Lond. 1908. p. 323.
This is a large, black, oral insect. The head is coarsely rugose and bituberculate above. The prothorex is closely punctured, the punctures being coarse except along the


Fig. 70.-Alissonoturn crasum. middle, where they are fewer and finer. There is a faint impression near the middle of the anterior margin and a minute elevation in front of it. The lateral margins are well rounded, but the hind angles are not entirely obliterated. The scutellum is broad and smooth. The elytrict are deeply striated, the sutural stria being scarcely punctured and the remainder rather strongly so ; the subsutural interval is very broad and irregularly punctured, and the third and fifth have each an incomplete line of punctures; the onter margins are finely, and the extremities coarsely, punctured. The propy!idium is produced in the middle and bears two long and finely striated files: the remainder of the surface is finely rugose and pubescent. The fuggidium is finely punctured in the middle and rugosely at the sides.

The sexes are alike.
Lereyth $19-21 \mathrm{~mm}$. breatth 11 mm .
Bexgal: Rajmahal; Assam: Silhet; Burma: Bhamo; Tevasserim.

Type in the British Museum.

## Genus PENTODON.

Pentodon, Mupe, Coleopterist's Manual, 1837 , i, p. 9: : Burm., Handb. L'ut. v, 184̄̈, p. 102́: Lacorel., Gen. Coléopt. iii, 1856, p. 410.
Tipe, Geotrupes punctatus, Villers (S. Europe).
Renge. Wouthern Europe, Western and Central Asia. Eastern Africa.

Body broadly oval and very convex. Clypeus rather elliptical, narrowing to the front, the liead armed in the middle with one or
two minute tubercles. The mandible is trilobate at the outer edge. Maxilla rather slender, bifid at the end, with two or three inferior teeth. Mentum moderately long, feebly notched in front. Prosternal process erect and very hairy. Pronotum subglobose and strongly punctured. Elytra closely and irregularly punctured, sometimes with inconspicuous striæ. Stridulatory files absent, or coarse and incomplete. Legs stout, the front tibia armed with three strong teeth and two or three secondary denticles; the hind tibia not flattened, but truncate at the end and fringed with numerous close short spines. Tarsi short, the basal joint of the hind tarsus flattened and triangular.

The sexes are alike.
This genus differs from Alissonotum by its rounder clypens, the irregularly punctured elytra and the absence or partial atrophy of the stridulatory files. It is essentially Palæaretic in its distribution, and the new species here described from Bengal is abnormal in its appearance as well as its habitat and is only provisionally assigned to the genus.

## Key to the Species.

1 (2) Frontal carina bearing a small tubercle in the middle: elytra of moderate length . .
2 (1) Frontal carina without a tubercle: elytra bispinifions, $\frac{\text { Reitter }}{}$ very short [p. 304. bengalense, sp. n.,

## 277. Pentodon bispinifrons.

Pentodon bispinifrons, Reitter,* Deutsche Ent. Zeitschr. 1894, p. 4\%.
Black and moderately shining, reddish beneath, broadly oval and very convex. The heal is densely rugose and the clypeus rather elliptical, with the sides contracted but a little romnded, and the front margin armed with two acute reflexed teeth. There is a slight transverse carina, a little angulated at the middle, where it bears a small rather sharp tubercle. The pronotum is strongly and rather thickly punctured, with an imperfect smooth longitudinal live at the middle; the sides are strongly and uniformly curved and the hind angles completely rounded off. The elytra are thickly and almost rugosely, but not very coarsely, punctured, with a deep sutural stria and three pairs of punctured strix, the interrening spaces being broad. The propygictium is finely punctured and setose, and has a pair of coarse and more or less imperfect stridulatory files, the pyyidium being closely punctured at the base and feebly at the apex. The lower surface is smooth except at the sides.

Length 16-22 mm. ; breadth 9-12 mm.
Punjab: Bannu (Dr. Pemell); Baluchistan ; Sind: Karachi; Persia; Turkestan.

Type in the Vienna Museum ; cotype in the British Museum.
278. Pentodon bengalense, sp. n.

Black or piceous above and reddish beneath, with a few tawny hairs on the lower surface. The body is broadly ovate and convex and the elytra are only a little longer than


Fig. 71.-Tentodon bengatense. the head and prothorax together. The head is finely rugose, with the clypens short and tapering, sharply bidentate in front and separated from the forehead by a fine carina, which is angulate in the middle. The pronotum is broad and convex, strongly and rather closely and evenly punctured, with the hind margin a little impressed on each side. The scutellum is very short, smooth and slightly impressed in the middle of the base. The elytra are short and unequally punctured, the larger punctures forming rows upon the dise and those at the sides and apices being fine, close and irregular. The propygidium is irregularly granulated and setose. The pygidium is finely and rugosely punctured near the base and nearly smooth at the apex. The metastermom and abdomen are smooth in the middle and finely rugose at the sides. The leys are stout and the tarsi slender. The front tibia bears three very strong teeth and two or three secondary denticles.

Length $13-14 \mathrm{~mm}$.; breadth 8 mm .
Bexgal: Pusa (March), Rajmahal.
T'ype in the British Mhseum ; cotrpe in coll. R. Oberthiur.
I have seen only female specimens, one of them found underground.

## Genus MICRORYCTES.

Microryctes, Arrow, Truns. Lint. Suc. Lond. 1905, p. 394.
Tipe, Microryctes Kanarensis, Arrow.
Renge. Tropical Asia.
Elongate-oval and convex. Clypeus attennated in front, with the margin feebly notcheel and reflexed. Mandibles strongly notched externally. Front transersely carinate with a single slight median tubercle. Prothorax simple, punctured, and bearing a rather long hairy fringe at the sides. Elytra membranons at the apical margins. Jront tibia 3 - or 4 -dentate, without intermediate denticles. Front tarsi slender and chaws equal in both sexes. Propygidium withont stridulating files.

Key to the Species.

```
Ipical margin of elytron straight and membranous
    fringe inconspichous
Apical margin of elytron slightly oblique and
        membranous fringe distinct
Apical margin of elytron strongly oblique and
    membranons fringe conspicuous
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[p. 30\%).
monodon, Fairm., [p. 305.
kanarensis, Arrow, [p. 306. apicalis, Arrow,

## 279. Microryctes monodon.

Heteronychus monodon, Fairm., Aimn Soc. Ent. Belgique, 1893, p. 313.

Shining black above and reddish beneath, rather narrowly oval and convex. The head is moderately finely rugose and hardly visibly notched at the apex. The pronotum is convex and sparingly and extremely finely punctured, except at the sides, where the punctures are moderately coarse. The scutcllum is unpunctured but lightly impressed along the middle line. The clyt.a are very strongly punctate-striate, with the iutervals smooth and nearly equal, except the subsutural one, which is wide at the base and contains a few irregular punctures; the outer and apical margins are closely and irregularly punctured; there is a minute membranons fringe traceable at the imner part of the apical margin, which is not oblique. The propygidium is very finely punctured and the pygidium very strongly and confluently so. The body is slightly setose at the sides beneath, and the sides of the metastornum are strongly punctured.
$\delta^{*}$. There is a slight angular iudentation at the middle of the front margin of the pronotum.

Length $13-16.5 \mathrm{~mm}$. ; breadth $7-5.5 \mathrm{~mm}$.
Burma: Rangoon : Stam; Cochin C'mina.
Type in the Paris Museum.

## 280. Microryctes kanarensis.

Microryctes kanarensis, Arrow,* Trans. Ent. Soc. Lond. 1908, p. 324.

Rather elongate, black, shining and strongly sculptured. The head is strongly and rugosely punctured, with the front of the clypeus feebly bifid and the frontal tubercle not very strong. The prothorax has very minute scattered punctures on the dise and these become rather abruptly coarse at the sides. The scutellum is unpunctured and longitndinally impressed down the middle. The elytru are rery strongly striate-punctate, all the interstices being umpunctured and nearly equal, except the juxtasutural strip, which is nurrow. The sides and apices are strongly and irregularly punctured. The apical margius are slightly truncated obliquely at the inmer half and continued as a
membranous flange. The propugidium is ver finely and sparingly punctured and the pymidium very coarsely and thickly. The front tibia is furnished with three strong pointed teeth aud a restige of a fourth upper one.

Length 15 mm ; licealth 8 mm .
Bonibar: Kanara (T'. R. I). Bell).
Type in the British Museum ; cotrpe in coll. H. E. Andrewes.
281. Microryctes apicalis.

Microryctes apicalis, Arow, * Trons. Ent. Soc. Lond. 1908, p. 325.
This species is very like the preceding, but smaller, and the prothorax is relatively narrower, the


Fig. 72.-Microryctes apicalis. front angles sharper and the hind angles less broadly rounded. The clytrict are very coarsely and deeply punctate-striate, and the membraues to which their apices become abruptly reduced are broad and conspienous. The pygidiem is very strongly punctured, and the front tibia sharplr tridentate without trace of an additional tooth as in the other two species.

Length 11.5 mm . ; brealth 6.5 mm .
Burna: Karen Hills, 2700-3300 ft. (I. Fea).
T'ype in the Genoa Museum : cotype in the British Musenm.

## Genus PHYLLOGNATHUS.

Phyllognathus, Eschsrk., Bull. Sioc. Moscou, 1830. p. 65; Lacord., Gen. Colépt. iii, 1856, p. 429.
Oryctes, suby. Phyllornathus. burm.. Memall. Ent. v, 1847, p. 187. Oryx, Guér., Voy. de la Coquille, ii, $\because$, , ls:3~, p. No.

Type, Geotrupes silenus, F. (Southern Europe).
Range. Southern Enrope, West Africa, South-Western Asia and India.

Form short and rotund, with the abdomen, except the last two segments, contracted beneath and the legs of moderate length, the front tibia 3 -toothed, the middle and hind tibie truncate at the extremity and fringed with closely set short spines. Tarsi stout, with the basal joint in the posterior legs broadly triangular. Clypens triangular, rounded and reeurred at the aper. Mandibles largely exposed, broadly romaded at the sides, with the points not sharp nor produced. Maxilla reduced and unarmed, with stout.
palpus. Labium elongate, narrow and pointed in front. Prosternal process free, prominent and rather pointed. Propygidium without stridulatory ridges.
d. Shorter and more globose than the female. Head armed with a short, flattened and recurved horn, and pronotum excavated in the middle.

Only one Indian species has been described.

## 282. Phyllognathus dionysius.

Scarabeus dionysius, F., Ent. Syst. i, 179., p. 20.
Geotrupes dionysius, F., Syst. Eleut. i, 1801, p. 17.
Oryctes haworthii, Hope, Gray's Zool. Miscellany, 1831, p. 23.
Oryctes dionysius, Burm., Handb. Ent. r, 1847, p. 185.
Nylotrupes reductus, Walker, Ann. Nat. Mist. (3) iii, 18.59, p. 54.
Chestnut-red, shining above and clothed with tawny hairs beneath.

It is a compact globose insect. The head is densely punctured and the clypens bluntly pointed. The prothorax is transverse, strongly rounded at the sides, with the front angles obtuse, the hind angles little marked, and the base feebly prominent in the middle. The scutellum is broad, and rugose except at the extreme margins, and the elytrel are rather indefinitely punctate-striate, with coarse irregular punctures in the intervals.


Fig. 73.-Plyyllognathus dionysius, male, and outlines of anterior part of male (a) and female (b).
$\delta^{\circ}$. The cephalic horn is broad, smooth beyond the base, strongly reclined, and in well developed specimens dilated at the end and obtusely triangular at the extremity. The prothorax is deeply excavated from the front almost to the hind margin, and the sides of the excavation are almost straight, diverging gently to the front, slightly carinate anteriorly and produced on each side
into a slight tooth just behind the front margin and a still slighter one at the middle. The carity is rugose and the remaining surface of the pronotum smooth and minutely punctured. The pygidium is smooth, convex and vers thinly and minutely punctured.

In less developed males the cephalic horn is shorter and tapers to a sharp point withont any dilatation at the end and the prothoracic excaration is smaller.

ㅇ. This is more elongate and generally larger. There is a small sharp tubercle upon the vertex, directed backwards. The pronotum is entirely convex and punctured, the punctures being distinct at the sides and base, and very dense and confluent in front and in the middle. The pygidium is not very courex and is punctured and thinly clothed with erect bairs.

Length $16-2+\mathrm{mm}$. ; breadth $10-14 \mathrm{~mm}$.
Sikina: Karsiang ; Bexgal : Purneah District, Chota Nagpur, Calcutta; Bombar: Belgamm ; Madras: Berhampur, Mrsore; Ceylox.

This beetle is destructive in its larval stage to rice-crops and has been described and figured in all its stages by Mr. M. Maxwell Lefroy in 'Indian Insect Life,' 1909. Specimens sent from the rice-fields were reared in captivity by Mr. Lefroy in soil in which rice-plants were growing, upon the roots of which ther fed. The following is an outline of the life-history :-

The egg is white and soft : when first laid it is oral, being 2 mm . in diameter. It grows larger day by day until it is nearly round and $: 3 \mathrm{~mm}$. in dianeter, the increase in weight being from 04 grain to $\cdot 16$ grain, due probably to the absorption of moisture. The larra is of the trpical form, a full grown one mearuing 36 mm . by 6 mm . The larre live in the soil, feeding upon the roots of the rice, and there is no indication of their presence but pellets of earth thrown up near the plants. When full grown they burrow down a foot and make cells of consolidated earth, which are smooth inside. They then pupate. The periods are as follows:The eggs are laid during June and July, and hatch in tive to eight days. The larve feed during July, August, and September; they then pupate, the pupal period being eight days only. The beetles rest in the soil till May, when they become active, burrow out, tly, mate, and lay eggs. From eight females only thirtr-four eggs were obtained, but perhaps all did not lay eggs. This curious life-history is an adaptation to the climate. Some showers fall in May, before the monsoon. and the beetles then emerge : the monsoon breaks in June and then the eggs are laid, the larve finding plenty of food and soft moist earth; the period from November to May is dry, the earth being hard and no rice arailable.

Mr. Lefroy has never heard this species make any sound.

## Genus PODALGUS.

Podalgus, Burm., Mandb. Ent.v. 1847, p. 117 ; Lacord., Cien. Codéopt. iii, 18.56, p. 408 ; Arrone, Trans. Ent. Soc. Lond. 190s, p. :340.
Vertumnus, Reiche, Amn. Soc. Ent. France, 1859, p. 10.
Crator, Semenow, Hore Soc. Ent. Ross. 1890, p. 207.-Type, P. infantulus, Sem.
Trpe, Podalgus cuniculus, Burm. (W. Africa).
Range. Northern Africa and Western Asia.
Body convex and ovate, with the head and prothorax rather small and without armature. Clypeus short, tapering to a point and separated from the forehead by a transverse carina. Mandible narrow in front and having two romnded lateral lobes. Maxilla long, slender and without teeth. Labium bulging beneath and tapering to a very sharp point. Last joint of all the palpi long and thick. Prosternal process long, free and erect. Propygidium bearing two longitudinal stridulatory files. Legs not long, the hind ones short and their femora much infated. Front tibia armed with three very strong teeth; middle and hind tibiæ very short, truncate at the end and fringed with minute spines, the two spurs very broad and leaf-like; hind tibia regularly and strongly dilated from base to extremity. Tarsi slender, those of the hind legs short, with the basal joint strongly triangular.

The sexes are alike.
One species only is known to enter India.

## 283. Podalgus infantulus.

Crator infantulus, Sem., Hore Suc. Ent. Ross. 1890, p. 207.
Chestmut-red, with a few reddish hairs on the sternum ; elongate and rery convex. The head is trans-


Fig. 74.
Podalyus infantulus. versely rugose, with rather prominent anteocular ridges. The pronotum is strongly and densely punctured, boldly and uniformly rounded at the sides, with the angles obsolete. The scutellam is smooth, and the elytra are rather feebly and irregularly punctured, some of the punctures forming imperfect rows ; the apical angles are right angles. The stridulatory files are rather divergent and do not quite rearl the hind margin of the promyidim. The pygidium is very minutely and thinly punctured in its apical part, and densely and rugosely at the base. The metastermm is slightly punctured and hairy at the sides, and the abdomen very smooth.

Length 11-13 mm. ; Jrealth 6-7 mm.
Punjab (Dr. Pemell); Bokhara.
T'ype in coll. Semenow.

## Genus DIPELICUS.

Dipelicus, Hope, Trans. Ent. Suc. Lond. iv, 1stit, p. T: Burm., Mandl. Ent. v, 1847. p. 179; Waterh., Trans. Ent. Soc. Lond. v, 1867, p. 531.
lloronotar, L3um., Handb. Liut. r, 1847, p. 178: Lacord., Gen. Coléopt. iii, Izé6, p. 42l.-Type, scaralueus dedahs, F. (n. syn.).
Camelonotus, Fiuirm., Am. Sor. Ent. Bely. 1883, p. 14; Heller, Totes Leyd. Mus. xix, 1-97, p. 16:3 (n. syn.).
Palmerstonia, Miacku., Proc. Liun. Soc. N゙. S. Wales, 1888, p. 85.). -Type, P. bovilli, Blackb. (Australia).
Neodipelicus, Ritsema, Nots Layd. Mus. ix, 1887, p. 215.-Type, Dipelicus nusutus, hates (1) of Yorls I.).
Trpe, Dipeticus cantori, Hope (Java).
Rerefe. Tropical Asia, Polynesia and Australia.
Form very convex and moderately elongate, with rather short legs. Head vertically truncate in front, with two slight teeth at the lower edge and an elevated carina at the upper edge of the truncature. Pronotum very convex above, with all the augles blunt. Elytra sharply rectangular at the posterior angles. Propygidium more or less lobed behind and bearing a broad stridulatory file at the middle. Pygidium smooth and shining. Prostermm forming a free columnar process behind. Femora short and broad, the hindmost very large, subglobose. Front tibia armed with three very strong and sharp teeth occupying nearly the whole outer edge. Four posterior tibie short, rapidly dilating, and truncate at the extremity, where they are fringed with short close-set bristles. Front tarsi very long and slender. Middle tarsi moderately short. Hind tarsi very short, with the first joint broadly triangular. All the elaws minute. Spurs of the hind tibia broad and leaf-like. Mandible small, not exposed externally, and without teeth or notehes. Maxilla rather long, not very lairy, with six very slarp teeth internally : the palpus rather slender. Labium long, with the terminal part almost quadrate and the palpi short, the basal joints minute and the terminal joint large and globose.
o. The vertical front of the head is sharply acuminate above. The pronotmm is deeply excavated in front and the hind margin of the cavity produced. The propyridium is greatly produced behind, encroaching upon the pygidium.

ㅇ. The frontal carina is more or less notelied in the middle.
I have merged several supposed genera under the common name of Dipelic"s, the various types passing one into the other. The only differences pointed out by the authors are sexual features of no value for generic division. Thus Neodipeticus is based upon females only, and the type of $D$. mosutus, Bates, although said to be a male, is evidently a female.

## Key to the Species.

1 (4) Pronotum with a distinct posterior marginal line.
2 (3) Elytra shining and little punctured . . hircus, F., p. 311.
3 (2) Elytra rather closely striate-punctate. lacordairei, Sharp, p. 312.
4 (1) Pronotum without a distinct posterior marginal line.
5 (6) Stridulatory ridges of the propygidium very fine anterionly
cantator, sp. n., p. 313.
6 (5) Stridulatory ridges of the propygidium very coarse anteriorly
bilens, sp. 11., p. 313.

## 284. Dipelicus hircus.

Scarabæus liircus, F., S'yst. Ent. i, 1755, 1. 13; Ent. Syst. i, 179.2, p. 21 .

Geotrupes hircus, $F$., S'yst. Eleut. i, 1801, p. 18.
Oronotus hircus, Hur., Coleopt. Hefte, viii, 1871, 1. 1:21.
\$. Scarabreus xantus, Oliv, Ent. i, :3, 1789, p. 180, pl. 27, tig. 28.5.
우. Scarabrus diadema, Oliv., Ent. i, 3, 1789, p. 181 ; l. c. i, 5, pl.5, fig. 5.3.
©. Scarabrens dædalus, F., Ent. Syst. i, 1792, p. 7.
Geotrupes dædalus, F., Syst. Eleut. i, 1801, p. 7.
Horonotus dædalus, Burm., Handb. Ent. v, 1847, p. 178.
of. Callicuemis eximius, Guér., Гoy. Favor. v, 18:39, p. 134, pl. 40, tig. $\because$.
Nylotrupes solidipes, Walk., Amn. Nat. Hist. (3) iii, 1859, p. 54.
Chestnut-red, thinly clothed with tawny hairs beneath ; cylindrical and convex in shape. The heal is smooth, the pronotum coarsely punctate-rugose, with the sides smoother, the lateral


Fig. 75.-Dipelicus hircus, male, natural size, with lateral view of head and thorax of male (above) and female (below).
margins strongly curved and the base gently curved and bearing an impressed marginal line. The scutellim is smooth and the
elytra smooth and shining, with a few coarse punctures in imperfect rows. The apical angles are sharp and slightly produced inwards. The popmpidium has a graduated series of stridulatory ridges at the middle, very fine posteriorly and becoming very coarse towards the anterior margin of the segment. The pygidium is finely punctured.
o. The clypeal shield of the head is produced above into a sharp-pointed short horn, slightly curving backwards. The pronotum is very deeply excavated, and the cavity is nearly smooth and gives rise at its hind margin to a short elevation limited behind by a carina, which is semicircular or (at its greatest development) sharply angular ; above the cavity the pronotum is rugosely punctured and produced forward as a broad horizoutal lamina, rapidly narrowing, truncate in front and abruptly reflexed. The propygidium is produced at the middle almost to the extremity of the pygidium.
8. The clypeal shield is shortly bidentate above, and the pronotum coarsely punctate-rugose, with the marginal part smooth, rather abruptly sloping just before the hind margin and very convex above.

Length $19-22 \mathrm{~mm}$. ; breculth $10-12 \mathrm{~mm}$.
Madras: Pondichery, Tranquebar: Ceymos.

## 285. Dipelicus lacordairei.

Horonotus lacordairei, Sher'p, lice et May. Kuol. 1873, p. 270.
Chestunt-red, clothed with tawny hairs beneath, cylindrical and very convex in shape. The head is smooth and the pronotrm very coarsely rugose (some large irregular pits being distimguishable in the median part), strongly rounded at the sides, with the base gently cursed and bearing a distinct impressed marginal line and all the angles very blunt. The scutellm is smonth and the elytra are strongly and iniformly punctured, most of the punctures forming deeply impressed double rows: the apical angles are sharp and slightly prodnced inwards. The prop?gictiom is produced benind and the median part covered with stridulatory ridges, extremely fine anteriorly and becoming coarse at the hind margin. The r!!gidium is finely punctured.
б. The head and pronotum are armed as in V. doclalus, but the cavity of the latter is deeper on each side. The propygidinm is produced almost to the end of the prgidium.

ㅇ. The clypeal shield is bhuntly bidentate above, and the pronotum less closely rugose in front and at the sides but not behind, and scarcely sloping there.

Burma: Arakan: Malay Pesisisula.
Type in coll. R. Oberthïr.
286. Dipelicus cantator, sp. 1t.

Chestnut-red, with the head and pronotnm rather darker and the legs and lower surface clothed with long tawny hairs.

The clypeus is bidentate and the head rather shining and armed with a strong transverse carina at the middle. The pronotum is densely covered with very large and partially coalescent pits, which become obliterated at the sides, the lateral margins are strongly rounded and the posterior margin trisinuate, without a distinct marginal line. The scutellum is smooth and the elytiof are rather closely and shallowly punctured with moderately fine pits, some of which form four donble rows; the apical angles are produced inwards, forming sharp overlapping tongues. The promygitiun is finely but not very deeply or regularly striated upon its posterior part and bears anteriorly several transerse bands which are extremely finely and sharply striated. The p?ggidium is smooth and shining in the middle and rugose at the sides. The aldomen is shining and thinly hairy beneath. The front tibice is slender and armed with three rery sharp teeth, and the fiont tersi are extremely long. The four posterior legs are of moderate length.
o. The cephalic carina forms a very short sharp horu and the pronotum is excavated and smooth in its anterior half, the posterior margin of the cavity bearing two small rertical tubercles placed at a short distance apart.

Length 20 mm . ; lreadth 11 mm .
Bengal: Berhampur (Athinson).
Type in the British Musenm.
I have seen only a single male specimen.

## 287. Dipelicus bidens, sp. n.

Chestnut-red, with the upper surface black and the leg's and lower surface clothed with tawny hairs. The clypeus is bidentate, the head scarcely punctured and bearing a strong transterse carina at the middle. The pronotum is very closely and coarsely pitted, the pits coalescent and indistinct except in the posterior median part; the lateral margins are very strongly curred and the base strongly trisinuate, without a distinct marginal line. The scutellum is smooth and the elytra are rather closely and shallowly punctured with moderately fine pits, some of which form four double rows; the apical angles are a little produced inwards. The propygidium bears stridulatory ridges, which are extremely coarse in the anterior, and moderately fine in the posterior, part. The pugfidium is smooth and shining in the middle and rugose at the sides. The lefs are stout with the front tibice not very slender nor the teeth sharp, but the front tarsi are very long.
б. The cephalic carina is produced upwards into a short sharp horm. The pronotum is broadly excavated in front (the excavation
extending backwards beyond the middle in a well-dereloped specimen), the cavity almost smooth and its posterior margin bearing two slight reltical tubercles placed close together.

ㅇ. The cephalic carina is rounded above and scarcely visibly notched in the middle. The pronotum is relatively narrower than in the male, convex above aud entirely coarsely rugose, with an


Fis. TG.-Mipelicus hidens, male, natural size, with lateral view of the anterior part and diagrammatic figures of the stridulating files of $D$. bidens (above) and D. cantator (below).
indication of a very narrow smooth median longitudinal line. The proprgidium is a little less produced and the pygidium is prominent and feebly granulated, except a small median area.

Length 31 mm . : breadth 16 mm .
Cerion: Kandy.
Type in the British Museum.
A single male has been presented to the Museum loy Mrs. Christopher Morris. There is a female from the same locality in Herr C. Sternberg's collection and one hav been sent to me by Mr. M. Maxwell Lefroy. In M. Réné Oberthiir's collection are a male and female from the Castelnau collection bearing the heality Madras. They are smaller and miformly reddish in colour, but in other respects agree with the trpe.

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Fig. 1. Rhomborrhina heros, (i. \& P., f. p. 85.
2. Heterorrhina migritarsis, Hope, ơ, p. 99.
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4. Macronota quadrivittata, Schaum, ह, p. 58.
j. .,,$\quad$.
6. Jumos ruckeri, Saund., ठ, p. 79.
7. Protetim uwichelcert, F., p. 143.
8. Clinteria cueruler, Herbst, p. 190.
9. A'trogcius opalus, Dup., ó, p. 71.
10. Diceros dives, Westw., $f, p . i=$
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$\delta$ 。


## PLATE II.

Fig. 1. Macroma xanthorrhina, Hope, p. 219.
2. Goliathopsis despectus, Westw., ס, p. 206.

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t. Chiloloba acuta, Wied., p. 172.
5. Cymophorws pulchellus, sp. n, p. 203.
6. Dasyualgus dohrni, Kolbe, © . p. 235.
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S. Trichiuts discolor, Jordan, 8, p. 251.
9. , , $\quad$.
10. Charitovalyus pictus, Hope, of , p. 246.
$11 . \quad$, $\quad$ ㅇ.
12. Chulcosoma atlus, L., of, p. 266.




[^0]:    * Léon Dufour. Amn. Sci. Nat. (2) xriii. 1842, p. 16i2.

[^1]:    * Mitth. Zool. Stat. Neapel, ix. 1889-91.

[^2]:    * Trans. Ent. Soc. Lond. vol. i. p. 130.

[^3]:    
    ' . Fabre, Nombuirs Entumblegigues, vol. iii.

[^4]:    * Sourenirs Entomologiques, rol. viii.

[^5]:    * An asterisk $\left(^{*}\right)$ indicates that a trpe or cotype has been examined in connection with the present work.

[^6]:    $\dagger$ In a specimen in Mr. B. G. Nerinson's collection there are four spots in it transverse line.

[^7]:    * Except in Glyryphane malay!ensis, Guér.

[^8]:    1 (8) Basal joint of the hind tarsus similar to those succeeding.
    2 (7) Legs of the male eloncrate.
    3 (4) Elytra coriaceous in both sexes : male p. $2(62$ bearing a single thoracic horn ........ . Xybotmerna,

[^9]:    * The length is always measured from the prgidium to the front of the clypeus excluding any armature.

