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## THE FAUNA OF INDIA

INCLUDING

# PAKISTAN, CEYLON, BURMA ANI) MALAYA 

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EDITED BY LT.-COL. R. B. S. SEWELL, C.I.E., S $\mathrm{S}_{\mathrm{C}}$.D., F.R.S., I.M.S. (retd.)

COLEOPTERA
LAMELLICORNIA

LUCANIDE<br>AND<br>PASSALIDE



V0L. IV.


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## EDITOR'S IREFAOE

IT is deeply regretted that the Author of this volume Mr. (i. J. Armow, died before the volume could be pmblished. The mamserijet of the work was first sent to me for publication in 194: but war and post-war conditions made it impossible to print and publish the volume carlier. Fortmately Mr. Arow was able, before his death, to revise his mannseript and go throngh the type while it was in galler-prote. It is therefore hoped that few emons of misprints have arept in: but should there be any, I must hear the responsibilit! for them.

Zoologists the world over will learn with great apmeriation that the Govermment of India have undertaken forontinne the Series. The esrant of fall antonomy to Jodia and the separation of the Iominion of Pakistan have, however, memered ureessaty a change in the title of the Geries, and in futhe this will be "'The Fiacia of Lioma" and each Monowraph will inchude an accomet of the famms of India, Pakistam, ('elon and Buma, aud, if possible, Malaya. The Govemment of India have further deeded that from now on all figture volumes must be printed and published in India. The present volume thos conclutes a long stage in the preduction of this valuable series of Mongeraphs: the first volume, that on the Mammalia, by W. T. Blanford, wats printed by Messms. Taylor \& Erancis, Ltd. in the year 1888 , and since then 81 volmmes have been issued. With the publication of this volume the long association of Messrs. Taylor \& Francis, Ltd. with the " Fauna of British India" comes to an end, and I therefore take this opportmity of expressing to them the very great
degree of indebtedness that 1 and previous Editors and Authors owe to them, for the very great eare that they have thrombout taken in the printing of these mumerous volumes and for the mamer in which the standard of work has been maintamed for over sixty years.

> Ii. B. SEYMOUR SEWELL,
> C.I.E., L'.I)., F.M.S.,
> Lieut.-Col. I.M.S. (retd.), Editor.

The Zuological Laboratory, Cambridge.
May, 1949.

## PREFACE


'The groups of Lamellicorn heetles comprised in the font volumes published between 1910 and the present time, and in the present volume, which is the last, have not followed any natural sequence, but have been dealt with only as the materials necessary for the purpose have hecu fomad adequate. 'The largest subfamily, the Meloboxthine, the very great majority of the types of which are in (iemmany, has becon omitted for reasons which it is perhaps monecssary to explain. The preparation of the present volme has been made possible by willing help from many kind friends, who have allowed me to study at leisure the sperimens in their charge and, in too many cases, to retain them for a very lome time. Through their co-operation I have been able to examine type-specimens of nearly avery species, known to inhabit India or Burma, of the two families dealt with here. For this I must acknowledge my indebtedness in the dirst place to two old and lamented friends, ardent entomologists and camest workers for intemational goodwill in two once-friendly nations which, it is to be hoped, may in time to come prove worthy of such eitizens, the late Dr. Walther Hom, of the Deutsehes Entomologisches Institut, Berlin, for the loan of the types of Kratz, Zang and others peserved in that institution, and the late Dr. R. Cestro, of the Maseo Civieo di Ntoria Natmate in Genoa, for the loan of Boilean's Burmese types. Dr. Gestros assistant, Dr. C'apra, and his successor, Dr. Oscar de Beanx, have also given all possible help, for which I desire to express my gratitude.

Even more important has been the assistance rendered by my very old friend, Monsieur René Oberthiur, whose death in 1944 , at the age of 92 , has deprived us of perhaps the most zealons and stimulating collector of Coleoptera the world has known. His constant interest and encouragement during the progress of the present work and the loan or presentation of the numerous types from his wonderful collection, have been of immense value. Others, to whom 1 also offer my Erateful thanks, include Dr. R. Didier, who has lent me types of species described by himself and Boileau, since presented Dy him to the Paris Museum, Professor (i. D. H. Carpenter, of the Hope Department of the Oxford Cniversity Muse um, for putting at my disposal the many tyes of Hope and Westwood muder his charge, Dr. Hem Singh Pruthi, formerly of the G'alcutta Muscom, for sending me those of diavely contaned in that collection. and Herr Panl Nagel, of Hanover, for whtaining for me from the Hanover Musem the highly interesting type of Lucremes gracilis Albers.

Namy others have helped me by the loan of specimens, and I wish to acknowledere my indebtedness to Dr. (. F. C. Beeson and Mr. J. C. M. Gardner, of the Forest Research Institute, Dehara Dim, Mr. (i. M. Henry, of the Colombo Musemm, Mr. E. A. D'Ahen, of the Central Maseum, Naqpur, Mr. S. H. Prater, of the Bombay Natmal llistory Socoty, Monsieur Antoine Ball, of the Rosal Musemm of Natmal History, Brosseds, Mr. E. R. Leach, of l'icemont, ('alifornia, and Mr. J. W. Ansell, of New York. The collectioms made in India by Mr.' 'I'. R. D. Bell and Mr. H. (i. ('hampion have also been of important assistance.

In 1 or other group of insects, perhaps. does an adequate conception of the differential characters depend to a greater degree than in the Lecosion mpon a eomparison of many specimens. Published deseriptions consist, in most cases, of a mone or less exact emmeration of the features of a single sperimen. When this is a female, such a diagnosis applies with comsideralle ancomary to any other specimen of the species helonging to the same sex, but when, as is more often the case, the speecimen deseribed is a make, it may well be that another specinen of either sex, although of the same speeies, will
aceord with it in searely any single detail. The extreme vambility of male Locosmes is the calnse of exeeptional diffieulty in identifieation and, as a result, the nomenctature of the group is greatly complicated. Only the st m of series sufficient to link up the different phases can resolve the momerons prohlems that arise. Since many Indian suerios are still known by only a very few examples, of even a single ome, it eamme be hoped that finality in nomenclature has beenarhioved in this work. The present attempt, with its rather extensive revision of antecelent work, will itself inevitably meed revision when further materials have acommbated. It mas at least be hoped that this volume, by bringing together the very scattered records in comprehensive form, will serve to stimulate interest in a very remarkable and attractive \&ronf of inseets.

To illustrate with anything like completeness insects so variable as the Lreaxibe would require figures of many examples of each. Surh series, in very many rases, are mot at present to be fomd in any collection, and I have been obliged to content myolf with one tigme of nearly every species of both sexes of a considerable momber and of mone in a few representative ases only: The photographs, with a few exeptions, are of the exact size of the origimals and in many cases are of type-specimens, either so designated hy the ant hor of the mane or one of the original series frem which the species was deseribed. The tigmes hot of the ardhal size of the specimens are indicated in the "Explanation of the plates".

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## I N T R O D U C TION

## LUCANIDÆ and PASSALIDÆ

The Lucanine and Pascabine form, with the hompabemde, the immense Suborder (or Superfamily) Lamedienonia. Being relatively small gromps whel momber together only a fratton of the number of species comprised in the searabsenses it is natural to treat them tomether, but it must mot therefore be inferred that they are actually molated bery dosely. Althongh at one time it was customary to mite them in a separate group (ealled the Pectiniornia) they are more naturally included in the great Lamellicom gromp.

In many respeets the two families differ ereatly in both larval and adult stages, the contrast being very great in the larve. Those of the Lucanine have the same gencral form as those of other Lamellicoms, and like these momally lie upon the side, the body curved like the letter ('. with the there pairs of legs lying close together inside the carse. Passalid larve have the body comparatively straight, there are only. two pairs of functional legs and they are widely sepmated. The third pair are represented by vestiges so minute that they are almost invisible withont magnification. They lie close behind the second pair, have lost all trace of their original form as organs of locomotion and apparently serve omly to serape microscopie ridges upon the surface bemeath them, the friction causing a squeaking noise. Lucanid larve alsusquak by means of a special apparatus upon the two hinder pairs of legs but all the legs are fully devoloped, as in other Lamellicornia.

In the adult beetles there is a very strong contrast between the uniformity of the Passumbe and the variety of the Luganides. The former are shining blark inserts, namowbodied, parallel-sided, with short legs and antemine. The latter may be black and shining hat they are oftern inown, wed or yellow ; they may display boldy contrasted combinations of light and dark coloms or even (thomgh not in India) the most virid metallie green, golden or fiery red. They may bee narrow but are sometimes extremely broad. The legs amd antemax may be short but are often very long. In structmal details the two gromps have little in common exep,t such as are shared with noarly all Lamellicomia. In the Pascumbe the eomertion botween the fromt and himed bexi! is very
peceuliar. The mesethorax is lengthened in such a way as to form a waist sweh as few other beetles pessess. The mesonotom does not project between the clytra, and the bases of these do not, as usual, fit closely against the pronotum. As a consequence of the clongated mesothorax the second pair of legs is capable of swinging forward into a position close to the axis of the body, impossible to most other heetles. The organs of the mouth are also entirely different in the two families. Those of the Passalide form a very strong masticatory apparatus for dealing with woody material, while those of the Lucanide are adapted for juicy or liquid nourishment and of a much more delicate character, their mandibles not being employed for mastication.

Another great contrast between the two gromps is found in the usually very different males and females of Lucantides and their always identical form in Passalides. A characteristic of Lamellicornia in general is the tendeney for the two sexes to show considerable differences in form and colouring. The most striking manifestation of this is in the appearance of horns, either peeuliar to the males or reaching an exaggerated development in that sex. These horns are either outgrowths of the head or thorax or greatly elongated mandibles. The most remarkable examples of the former type are found in the Dynastine and Coprinem, already dealt with in former volumes of this series, and of the latter type the most striking examples oceur in the Lecanide. A few eases of this type have been described and figured in the volume on Rutelines (Didrepanephorus, Dicaulocephalus, ete.), and a similar enlargement of the mandibles of the males is met with in particular instances in many families (Cerambycide, Brevthide, Histeride, ete.). But the Lucanidef are not only the best examples amongst insects of the enlargement of the male mandible-they are probably unique in exhibiting a high degree of sexmal dimorphism in the great majority of the species. In other instanees it is observable that these differences between male and female are of very irregular oecurrence. They may be found in a single speeies, in several or in many, but closely related forms are almost invariably found in which they are absent. Usually they are found in the largest forms of a group and smaller closely related forms are without them. In the Lucanides also they reach their highest development in large species and are absent in certain small forms, but those in which the two sexes are actually alike are so few as to be comparatively mimportant.

The Passalide, on the contrary, are conspienous amongst the Lamellicomia for the complete absence of external differences bet ween male and female. Living in similar conditions and, like the Leteanidef, ferding in the larval stage in and
"pon decating treestmons or logs, they are strikingly different frem them in this respert and in the ahmelne of that extmone variability of size within the sureres sh chameteristice of the Licanibe.

Like the Coprases, dealt with in a previons volmme, both groups may be regarded as on the whole benelicial to mankint. None are recorded as injurions to any nomions extent, and, as the result of their combinad activitios, great quathtions of dead treestumps and logs are disintegrated and remosed, which would otherwise remain to hinder the geowth of fresh vegetation. It can perhapse searely be combed ats a futher merit that certain mative races attribute peraliar vidue to the strange-looking male beetles. I have been informed bex Dr. Hamid Khan that in Southem India rertain hill-tpibes use the mandibles mediemally, and of a certain (hinese spereses. Culcodes mitidus, the form of the male mambles is manown. avery speemen brought to Europe having had them removed, probably for a similar reason.

## LARVE.

As already stated, the larve of the two families differ very considerably, those of the Passalide be bing adapet to a more active existence than those of the Lacantow, which, like Lamellicorn larve in general, have very little power of movement from place to place. The Lucanid larva differs little from other " white worms," as Lamellicorn grubs are called in various parts of the world. The booly is curved into the shape of the letter ( a and normally lies upon its side, the three paiss of legs bronght chose together amd useless for locomotion, although well developerl. The surface of the borly is rather smooth, the segments being without transverse folds and with little or no covering of hats or spines. The 4 or .5 segments forming the pesterior hatf of the boxly are latere and the anal opening, which in other Lamellicomia lies in the same phane as the mandibles and other organs of the mouth (xemmally deseribed as transverse), is here at right angles to that plane (generally deseribed as longitudinal). This serves to distinguish at a glane any larva belomging to the family, at least so far as they are at present known. The ventral surface of the last segment, as in other Lamellimmia, has on each side a pateh of very short close-set spines, forming what is sometimes ealled the raster: the exact arrangement of these spines differs in different species. The spines probably serve to assist the mandibles in holding fool-mattor or perhaps in cleaning the delicate organs of the month.

The legs consist of a coxa, trochanter and two other joints. terminating in a single elaw. All the legs are of nearly equal length, but those of the third pair have an extension of the
trochanter, and the inner side of that joint usually bears a hard straight ridge extending from its base to the tip of this projection. Highly maguified, this ridge is found to be transversely broken up or milled, like the edge of a coin. The leg is usually directed a little forward, so that the ridge, which is used like a violin bow, rests upon the base of the leg in front of it. The coxa of that leg is erowded with hard gramules, so that it may be eompared to sand-paper, and the effect of drawing the sharp transverse bades of the " bow" across this plate is to set up vibrations which produce a fairly high-pitched note. The gramules upon the middle cosa have a definite arrangement which varies according to the species. The structure found in the European representatives of the gencra Lucmus and Dorcus are shown in the beantiful plates of the Danish work on beetle larvae (SchiodteDe Metamorphosi Eleutheratorm Observationes). In Lacames the onter edge of the gramular area is formed by a single row of larger elevations placed side by side. In Dorcus the arrangement does not differ greatly, but ecrtain other forms less nearly related show well-marked differenees in the distribution of the granules. In some these form rows instead of being distributed over the whole surface. In a recent paper (Stett. Ent. Zeit., vol. x(vi, 1935 p. 178) Dr. van Emden has deseribed the distinctive features of the larve of a number of different genera and Mr. J. C. M. Gardner (Indian Forest Records, vol. i, 1935, p. 6) has rompared various Iudian larve identified as belonging to Dorcus, Heminodorcus, Prosopocalus and Eurytrechelus, whieh he savs " might all belong to one genns," thus eonfirming the view taken in the present work. A few other Indian larve have been described by Dr. Gravely (Reeords of the Indian Musemm, vol. xii, 1916, p. 137). In the genera Egus and Nigidius the stridulatory surface is less well developed and it seems doubtful if the apparatus is actually functional.

Passalid larve also are rather smooth, the bodr-segments being without the transverse folds foum in most Lamellicorn larvie, but, in marked contrast, not only with the Lreanidem but withall other known Lamellieoms, they are active ereatures. able to crawl from place to place. The berdy is comparatively long and straght, the tem abominal segments are alike. the posterior ones not enlarged, and the terminal one is without the usmal spiny "raster" on its lower surface. The amal opening has the momad transerse dieection, monke that of Lucanime. The most remarkable characteristic is in the legs. which appear to be only four in nomber. A very elose examination is necessary for the defection of the tiny hind legs, semingly rudimentary, which do not projeet downwards but lie close to the sides, where they exteme onty as far as the bases of the second pair. When magnitied these minute
limbes are seen to have the shape of a timy hand or paw with tive or six projections very sharply pointed at the cod. The area at the base of the preceding lex, men which this curious limb lies, is darker than the smromoding surface and, dosely examincel, is found to bear a momber of very fince ridges, capable of vibrating when placked by the daws of the litte "paw." To hmman cats the somud so prodneed, as it hats been described by Ohans, is soft but easily audible at a short distance. The four normal legs are rather long and slender.

A small distinctive feature of the Passalid larva in its carty stage is a pair of hatching-spines or egr-bursters. These are sharp projections found one on each side of the upjer surface of the metathorax. They serve to break the egg-shell and are shed when the first skin is cast.

The distinctive features of a number of Indian species of Passhbibe have been described by Dr. (iravely in the paper mentioned above. The larvae of the Aulacocrelinetand of Leptaulax can be distinguished, aceording to him, from those of the remaining Indian genera by the form of the terminal lobe of the last ventral segment, which is deeply eleft, whilst int the rest it is entire.

The organs of the mouth do not greatly differ in Lucanid and Passalid larvae, but Gardner (Indian Forest Records, vol. i, $1935, \mathrm{p} .2$ ) hats recorded that the grinding apparatus of the mouth in the latter is reduced, as compared with that of the Lueanid larva, and say's " the difference woukd be difficult to explain were it not for the observations of Ohatus, who found that... the parent beetles attend their progeny throughout their larval period and present them with already masticated food."

The larval period appears to be much shorter and the adult life longer than in the Lucanide. The eggs do not all mature together, but seem to be laid at intervals during several months. In the case of Passolus cormutus coggs, lanve and pupe were all found together and the complete metamorphosis appears to be accomplished in the course of a single summer.

Another Lamellicorn gromp in which stridulation by the larve is performed in a similar way to that adopted by the Lucanide and Passalibe is that of the Geotrepides. In that group the larval legs are to some extent intermediate in their stage of development between the conditions found in our two families. The third pair are specially adapted for scraping the bases of the second pair and are reduced in size, but without the very great degree of specialization found in the Passalibes. Although the short, compact-bodied adult Geotrulidee have little resemblance to either Licanides or Passabobe, there are many reasons for regarding them as a primitive group related to the ancestors of both. Larval
stridulation may therefore be regarded as a habit acquired in wery ancient times, before the separation of these three now very distinct groups of beetles.

## Habits and Metamorphoses.

With the exception of the Lucanide belonging to the gemus Colophon in south Africa, which apparently feed upon the roots of scrubby mountain plants, of the remarkable blind I'insonellet cerch in Mauritius and of Leptinopterus in South America, one of which has also been found among roots, the members of these $t$ wo families, so far as they are known, feed upon decaying wood and are found during the greater part of their lives in rotting logs or tree-stumps. Cocoons of a Lueanid, probably C'ulcodess sime, have been recorded (Sharp, Proe. Ent. Soe. 1884, p. 1s) as found in the thatch of a house in Assam, but the ere is no evidence that this substance is a food material of that eommon species. Nore probably the larva fed upon the supporting timber. Although, in the nature of their food, Lreanioe and Passalide are alike, their lifehistorics are actually very different. Upon reaching maturity the Licasione, as their mouth-organs clearly show, are no longer capable of feeding upon wood. Many appear to take only liquid food, some others are said to attack foliage. The Passadide on the other hand are without apparent means of taking liquid nowishment but have strong horny jaws well adapted for masticating the wooly substance of the dead stmmps and logs in which they live in all their stages. They are more socdal in their mode of life than the Lucanides, larve and adults being commonly found together. Observers both in Tropical America and in the East have reported the discovery of commmities, cach consisting of two adult beetles and a group of larve and this has given rise to the supposition that the young are fed amb cared for by their parents. This was the conclusion arrived at lyy Dr. Fritz Ohatus, who de voted some time to a sturly of several speries found by him in South Brazil. An areomit of his experiences, of which the following tramsation forms part, was published in the Stettiner Entomologische Zeitung for 1900 (Bericht iiber cine entomologisehe Reise nache ('entralbrasilien, p. 164).
"Since Passalidar were common at Petropolis-I found altogether more than 30 species and about 15 genera-and on every excursion I found momeroms larva, I tried several times to berel them like other Lamellieorn larva, but always with the same want of suceses. This surprised me the more since the other larva prospered quite well in similar ciremstanees . . I now turned my attention for some time almost contredy to this gromp and som observed that in all the treetrmasin which I fonnd Passalid haver they were aerompanied
by two adult heetes, orempying the end of the gallery, which was largely tilled with pulverized wood, often boring further into the worl, while doxe behind them were the larvae, varying in number from 2 to 7 , sometimes in pairs and sometimes scattered. I now put the larve fomm in a single trunk into a breedingecage together with the two beetles and fomed that they prospered quite well. If I removed the two beetles the larve died, even if 1 gave them the food-material chewed by the beetles confined separately. As I frequently observed both in the ficlel and at home, the larvae ate only the wood chewed by the beetles. If I took a larva from its burrow and examined its mouth-parts 1 always fomb between them only spongy chewed woody material and never separate pieces such as one always finds between the jaws of larve of Lucanidx, Rutelidee, Dynastide and Cetoniide. If one carefully examines the month-organs of a Passalid larva, one finds that they are not of a kind to masticate the wood in which one finds them. The mandibular teeth are comparatively feeble and the grinding surfaces at the base are both coneave, without ridges for mastication, and lie so far apart that their edges are not in contact; moreover, the lower lip is without the chitinous piece on the inside, the hypopharymx, which is found in all wood-eating Lamellicom larva and which serves to grind still smaller the wood which has been partly divided between the molar surfaces. The maxillary teeth can only grip and not masticate the food.

The operations of the pair of beetles found together with the larve are, however, not confined to masticating their food, for if one gives the larse the pulverized wood gnawed by the beetles removed from them, or that taken from the burrows of other Lamelliconn larvae found in the same stump (e.g. Rutelid or Cetonid larve) the larvae die nevertheless. Athough I could not investigate the chemical constitution of the digestive secretion in the moist woody substance eaten by them, 1 consider it certain that the food of the larva is predigested by the beetles. The brevity of the digestive tract in lassalid larvae is confirmation of this. In them the enlargement of the last abdominal segment characteristic of all other Lamellicorn lavere, including those of Lucanidee, is entirely wanting.

Examination of the internal organs of the two beetles found with the larva always proved them to be a pair, the parents of the larve, as further observation soon showed. A pair gnaw their way into a suitable stmmp. They are not particular in their choice, one finds few old stumps near Petropolis withont l'assalus: they attack any kind of wood, provided it is sufficiently decayed and quite moist. The hurrows, which are so wide that both bectles can work in
them close together, rm in all dircctions in the wood, not under the bark, and are tilled with gnawed wood. In this the femade lays her cogs in a heap. The eggs are olive-green in the small species, blackish-green in the larger ones, almost spherical, with a rather hard clastie shell. The egg does not increase in size after it is laid. At the end of the egg-stage, the duration of which 1 could not judge, the shell splits from one end to the other, gapes wide open, like the two husks of a hempseed, and from it crawls the white larva, of which the tips of the mandibles, the tarsi, and the spiracles and stiff bristles on the back are yellow. During this movement it increases considerably in size; for instance the larva of Phoronaus rusticus Perch., emerging from an egg 5.5 mm . long, was 13.5 mm . long and 3.25 mm . broad. The adults remain with the eggs and young larve motil all the eggs are hatched. Then new burrows are started and, the parents in front and their brood behind, the whole company advance, chirping all the time . . The somed produced by the strichlating apparatus is loud and penetrating. The bectles in a fallen log ean be heard before they are seen. In a specimen found late at night, which in the absence of any better vessel, I enclosed in a china receptacle on the washstand, the noise was so loud that I could not sleep until I had removed it from the room. The beetles chirp whether their brood is with them or not; but that they communicate in this way with their brood I satisfied myself when I once fomed a $\log$ containing Rutelid larvæ and pupe as well as Passalide, old and young. As the former were of more interest to me, 1 put the latter aside about half a yard from the log. During my seareh for the Rutelide, I heard the contimous chirping of the Passalids. When 1 had thoroughly searched the log and, before departing, turned over a large piece of wood lying near, I fomed beneath it the parent beetles and four larva. Two others were making for the same shelter over fragments of wood and other obstackes . . .

The chirping of the larve is not so loud as that of the bectle, but distinctly audible, espectally that of the larger species. The larva is quite active and is even able to climb up rongh surfaces and the wire ganze of a breeding-eage. I have never observed that, even when of different species, they bite one another, nor did I ever observe the moulting process. The entire development ocenpies barety a year, even in the large species-in Pbrilloides there are two generations in a year. For pupation the larva needs no cocoon, the pupa usually lying free in the burrow, the loose woody material merely drawn a little towards its sides and oceasionally lightly remented together to form a frail cocoon. The change from larva to pupa and from pupa to heetle takes about 3 weeks, so
that it is hardly pasible to determine the intermediate stages, especially as larve and pupae do not stand disturbance so well as those of Rutelider for instance. The parents remain with their brood until all have pupated and with the pupe until these have become adult and mast even attend to the freshly developed beetles, which take some time to become hardened and their organs so fully mature that they are able to feed themselves. In Jannary and February eomplete families are commonly found together still, even close together in the same gallery, the elders only distinguishable from the young by the wom teeth of the front tibie, scanty hair, missing tarsi, ete. . .

Common as the beetles are in old timber, one rarely sees them in the open; I believe there were not half-a-dozen times when I found individuals upon the ground or crawling on old logs in the forest. Usually one finds only one family in a tree-trunk, often together with larva of other Lamedlicomia, but rarely are several families of a speeies together and 1 never found different specie's in company. 1 only once saw a Passalid in flight-the flight is slow and heavy:"
W. M. Wheeler', in his book upon 'The Social Life of Insects' (1923, 1, 27), states that his own observations, made in Central and Wouth Ameriea, Trinidad and Australia, confirm those of Ohans, and I have been informed by a well-known entomologist, Col. F'. C. Fraser, that he has on various oceasions found in India Passalid families consisting of two adults and a number of larve. The precise interpretation of the facts observed must, however, be regarded as not yet finally settled. In a careful review of the subject (" Cber die Biologie der Passaluskäfer ${ }^{`}$ ), R. Heymons, who studied the insects in the same regions as Dr. Ohatus, contends that there is no reason to believe that parental eare is actually exereised or that the life-history of these insects differs in any important respect from that of other wood-feeding bectles. From an investigation of the contents of the alimentary canal he concluded that the larvae were eapable of assimilating and digesting woody material in the raw state, and were not, as supposed, dependent upon predigested food. Heymons' observations relate chicfly to P'ussalus interstitialis in South Brazil. Experiments with the North American speeies, Popilius disjunctus Ill. ( $=$ Passulus cornutus F.), made by a group of students of Duke University, North Carolina, and described by them in 'The Ecology of Puswalus cornutus, Fabricius, a beetle which lives in rotting logs,' by A. S. Pearse, ete. (Eeologieal Monographs, 1936, p. 455) led to the conclusion that, although well-grown larve could be reared independently upon rotting wood, young newly-hatched specimens required material previously dealt with by the
adults. When separated from the latter in an early stage they invariably died.
'The question of parental care must therefore be regarded as needing further investigation. It seems certain that the young larve depend for a time, at least, upon food material prepared by the adults. The degree of dependence no doubt varies in different species and genera. The larva differs greatly from those of all other Lamellicornia and the existence side by side of larve and adults is highty exceptional and must have some special significance. It occurs also in the " Ambrosia-beetles" (Platypodide and Scolytiofe) in which a social organization varying in its degree of complexity has been found to exist.

Whether or not the stridulatory power of the adults and young is used as a means of inter-commmication, as Ohats maintained, the possession of the faculty so highly developed in both throughout the family seems to indicate a greater importance than it has in any other group of beetles, for in general the occurrence of these organs is rather erratic. The profound structural modifications by which the stridulatory organs have become perfected also show this. Owing to the complete transformation of the third pair of legs of the larve into stridulating organs the creatures have acquired a method of locomotion by two pairs of legs only which is quite molike that of other insect larve. In the adults flight is evidently of less importance than stridulation, for in a number of different species the alteration of the wings, the rubbing of certain specialized parts of which, by bosses situated upon the abdomen, produces the squeaking sound, and the fusion of the edges of the elytra, against which the wings are pressed, has resnlted in the complete loss of all power of flight. As to the real use of stridulation, further investigation is much to be desired. In a paper dealing with "The Origin of Stridulation in Beetles ' (Proe. R. Ent. Soe., A. 17, 1942, p. 8:3), I have suggested the possibility that the vibration resulting from the movements may serve as a protection against prefators or parasites, the sound being only incidental.

Social instincts of an elementary kind have been found to exist in at least one member of the Lucanides, the European s'inodendron cylindricum. The late Dr. T. A. Chapman deseribed (Ent. Month. Mag. vol. v, 1868, p. I39) his discovery of this inseet in the process of nidification. A burrow about 6 inches long, with shorter branch-tumnels, was driven into the dead and rotern wood of an old ash tree by a pair of beetles working in collaboration. The exeavation was begun sometimes by the male and sometimes by the female but soon after a pair were found at work together, the female extending the burrow white the make appeared to employ himself by removing the exavated material. Widenings of the burrow
ocrured at intervals, emabling the inseds to thrin romme. In the branch-tumels exges, 20 or more in momber, were laid at regular intervals of about one-reghth of an inch in a spiral line round the wall, each in a slight deperession, and the chamber was afterwards packed with wood dust. Each grub, on hatching, bored straight into the wood, the mother-beetle remaining in the main burow. It is probable that the mother usually dies near the entranee to the workings and so bars the way to any insects seeking to prey upon her brood.

It has been stated by Ratzobury (bie Forstinsekten, vol. i, $1837, \mathrm{p}$. 106), that the male and female of a Dorens (the European D. parallelopipedus L.) work in association, but this has never been confirmed. It is very likely that such collaboration will be fomm to ocenr in Lumand gencra, such as Figulus and Nigidius, in which, as in the Passalides, the two sexes are alike and there is no extravagant enlargement of the mandibles of the male. It is signiticant that the genus simodendron, which contains only three known species, is quite unlike all other Lecaside in having the mandibles of the male very small and the head and thorax provided with horns similar to those of chang-bectles, Copris, ete., in which nidifieation by the male and female working in cooperation is well known. The thoracie homs in Sinodendron, as in many Coprnes, have beeome specially modified to adapt them to the purpose of removing exavated material and débris from the burrow.

The Lucanibe have been charged with the destruction of living trees, but without adequate reason. In his' Report on Insects destructive to Forests,' Thompson stated "The stag-beetles are both mumerous and common in individuals and are, of the whole order of wood-beetles, the most destruetive to living trees." According to E. P. Stebbing (' Indian Forest Insects') this statement was the result of confusion with another beetle (Lophostermus) belonging to the family Cerambiclide; of the Lecanides Stebbing reports, on the contrary, " The tree selected (by the egg-laying female beetle) is invariably a dead one in which the wood has already undergone considerable decay. In no eases have 1 ever found the grubs or beetles in sound timber, nor have I been able to find any corroboration of the statement made by Thompson that these beetles and their grubs destroy oak timber."

Stebbing records, ancerning Lucamus lunifer (Indian Forest Insects, p. 71), that fully developed larve, pupe and mature beetles were all found in rotten oak stumps during July, and that the beetles are on the wing in June, July and September. The pupal stage lasts a month or six weeks at most, but the beetle spends some time resting hefore comergence. The female bectle lays her eqgs in creviess of the bark or creeps
under projecting flakes and depesits them on the outer surface of the sap-wool. A little book, "The Beetles of the Himalayas,' by E. A. D'Abreu mentions the trees most commonly affeeted, and the months of appearance of a few of the commoner Indian Stag-beetles. Beyond these seanty details scarcely anything has been recorded as to the habits of the Indian species, but the life-histories of the British Lucanus cervus, of which various congeners are found in India, and of Dorcus purallelopipedus, representing the predominant Oriental genus of Lucanibes, are fairly well known. The eggs of the former are deposited in much-decayed tree-stumps or sometimes at the base of rotting oak posts. The species is common in the London distriet and the south of England, as well as in the outskirts of Paris. Its immature stages last three or four years and sometimes perhaps more but probably the duration of life of the related species inhabiting warmer elimates is shorter. Like other Lamellicorn larve, that of Lucanus cercus feeds lying upon its side with the body curled in the shape of the letter C. When fully grown it prepares an oval cell with a smooth lining, within the soft fibrous substance surrounding it, and then turns upon its back to undergo its metamorphosis. The change to the pupal stage and later to the adult condition takes place in the autumn but the beetles remain until the following spring within the pupal cell and the eggs are laid in summer. Dorcus parallelopipedus is found in decaying stumps or trunks of ash and sometimes of elm, walnut, ete.

It is probable that the great majority of the Indian Lucanide have habits essentially similar to those of these European forms, to which they are closely related. A few, aberrant in their structure, like Aulacoste thus, Platyfigulus and Penichrolucanus, have no doubt peculiar modes of life in correspondence with their structure, but of these a few solitary examples are all that have yet been diseovered, and their habits remain completely unknown. Some of the Indian Stagbeetles are found in large numbers, but not a few are known only from single specimens, although in some eases these solitary specimens were discovered many years ago. It is probable that, like their European allies, most of the Indian species are more or less nocturnal in the adult stage, remaining quiescent during the day and becoming active only after sundown. Some of the more gaily coloured members of the family however, like the splendid Australian Lamprime, fly in hot smanher and are sometimes seen in hundreds at a time. The common Luernus cerrus has occasionally appeared in very large mumbers in Poland and other parts of Central Emope. A swarm drowned in the Baltic near Liban has been recorded and a still more remarkable swarm in the south of

France is said to have ofcurred some years previous to 1863, when, during a period of extreme drought, a cloud of the insects sufficient to obsedure the sim passed sonthwards to a less arid region in the Department of the Pyrenees Orientales. The latter aceount, recorded by Planct in his 'Essai Monographique sur les genres P'seudolucane et Lucane ' (p. 4l), seems scareely credible. Perhaps the finding of a few speeimens of the stag-beetle at the time of the passing of this surprising swarm led to a too hasty eondusion as to the inseets eomposing it.

The active adult life of the Ludanios sems to be short. L. cervus appears at the end of May or the beginning of Jume, and is only occasionally seen after the middle of July. In the Himalayas varions species are abundant during the months of July and August. Various aceomits have been given of the contests that occur between the males of the British Lucanus cervus, which seem to considerably outnumber the females. Kirby and Spence describe them as attacking earh other with great fury, but the encounters seem to be generally of a harmless nature, rather elumsy seuffles for possession of the female. It is very doubtful whether the mandibles can be correetly deseribed as weapons in these struggles. The beetles appear to be actually without the means of inflicting injuries, such as often oceur in similar contests between male insects not provided with enlarged mandibles. Certain species with shorter and stouter jaws are perhaps capable of inflicting more serions injuries but, although males are sometimes found bearing seratches, probably resulting from these contests, they are generally very superficial.

## Dimorphism and Polymorphism.

Although the two sexes never differ so completely as in those insects the females of which are wingless and larva-like, sexual dimorphism seems to attain in the Lucanide almost the extreme of possible difference for beetles in which both sexes are fully developed. Male and female of the same species may be dissimilar in practically every respect, so that their correct association becomes a most perplexing problem. There are a few genera, e.g., Figulus, the species of which are of small size, in which the two sexes are alike externally but this is quite musual. In other genera dwarfed males may rather elosely resemble the females and such specimens often aflord the best means of associating the sexes, but the larger the size of a male specimen the less it resembles the female, until in fully developed examples the dissimilarity may be eomplete, so that, in many cases, it is difficult to find any single feature alike in both.

Unfortunately a very considerable nmmer of the gencra hitherto acerpted in this group are distinguished solely by peroliarities of the male and, in the case of females of which the other sex is not certainly known, not only must the species remain unknown but even a generic name cannot be supplied. Worse still, since the features distinctive of the male are inconstant and, with diminishing size, tend to fade away, such generic characters are often absent, not only in all the specimens of one sex, but in many of the other. It is obvious that, instead of facilitating it, such a system is a very serious obstacle to nomenclature. I therefore propose to recognize only genera in which distinctive features are to be found both in male and female. In gromss of animals in which one of the sexes is rarely found or is rudimentary in character, it may be impossible to apply this rule, but in the Licaniow the two sexes are fully developed and approximately equal in numbers. The characters of the females are relatively constant and much more easily defined than those of the males, and experience shows that the features of most importance in classification are to be found in both sexes. When the male alone of a species has been known, a particular feature may have been quite reasonably supposed to be of generic importance; but subsequent discovery that it is found in one sex only should be aceepted as proving that assmomption wrong.

In these beetles the feature that first strikes the eye is of course the enormous development of the mandibles, or "horns," of the males, which, in most species, differ in toto from those of the females. The mandibles of the latter are rather constant both in size and shape, obviously serving the same practical purposes throughont the group. They are short and sharp, the tips crossing one another, the outer edge simply rounded and the inner edge usually bearing a stout tooth for giving increased gripling power. The mandibles of the male, on the other hand, except in the few genera where the two sexes are alike and in a small number of exceptional species of other genera, such as Dorcus derelictus and Lucanus gracilis, in which the organs are little larger in the one sex than the other, convey no such suggestion of practical efficiency, in well-grown specimens at least. In many eases they reach a size (in Luctuns cantori and L. laminifer, Plate III, figs. I and 5 , for example) which must inevitably restrict the freedom of movement of the bearers and exhibit fantastic shapes which, if we consider them as weapons or took, suggest only a high degree of inefficiency. The great difference between the sexes in the mandibles entails other differences. The enlargement of the mandibles may be aceompanied by a great enlargement of the head and often, as in the genus L, mornms, the head bears strong ridges or outgrowths which
give it a form entirely mblike that of the female. The conarge ment of the head may contail the widening of the thoras in front. 'The great devolopment of the anterior part of the body throws forwarl its centre of gravity and necessitates an adjustment of the supports, and the fore-legs are therefore relatively longer in the male. Varions other differences are no doubt due to the different habits of the two sexos, the females being more sedentary and usually under the neeessity of burrowing for the deposition of their egges, while the males need no adaptation for that purpose and are more active. The legs of the females are acoordingly stomt and formed for digging, while those of the makes are slender and sometimes extremely long.

In the genus Lucrmus the contrast between the vory clongate legs of the males and the short and powerful legs of the females is complete and an ahmost cepually striking dissimilatrity is found in many of the species of 'alcodes. A curious execption to the general rule occurs in the wide-ranging Gouphalory.e opacus, Plate XV, figs. 11-13, of which the female has the front tibiæ more slender than the male and strongly curvedno doubt an adaptation to some musual mode of life. (A rather similar form is found in another peculiar and apparently rave little Indian species, Dorcus curripess). The middle and hind tibix of the female may have stout lateral spines which are absent or feeble in the male, those of the male may have hairy pads, as in C'alcodes marginatus, or notches, as in Dorcus biplagiatus, which are absent in the female. In some species of Calcodes the prosternmon is produced in the male.

There are many other differences between the sexes, of a very varied kind and affecting almost every part of the body. It is rather remarkable that the abdomen, which in other Lamellicorns is especially apt to show such differences, is here almost the only exception. In Dorcus macclellandi there is a tufted process at the extremity of the abdomen of the male, but I know of no similar case. In some speceies of Lucanus the male has a remarkably long clypeal process or clypeo-labrum and in varions forms of Dorcus the corres. ponding part, instead of being lengthened, is very much widened in that sex. It might reasonably have been supposed that the presence or absence of so well-developed a structure as the forked process, very conspicuous in the male Lucomus lunifer, would afford an important means of grouping the speeies but, like so many other features, the chpens of the male is liable to an extreme variability. Its development closely follows that of the mandibles and it may be narrow or broad, according to the distance separating these at their bases in different individuals. In Dorcus titamus it may be deeply divided or entire ; in the Malawan ('alcodes sommeri, lowei and
brookeanus, in which the mandibles have two different phases, in one meeting closely and in the other wiflely separated, a very conspicuons clypeal process appears between them in the latter phase but is quite absent in the other.

The astonishing difference commonly found in the mandibles of the two sexes needs no emphasis but the other organs of the mouth usually differ also. The maxillæ in many species have a hooked termination to the lower lobe in the female but not in the male, the palpi are often elongated in the latter and the mentum may differ in shape and scoulpture or have a clothing of hair in the male, which is absent in the female. The hook-like backward extension of the mentum in the male Figutus caviceps is remarkable, since it oceurs in a genus of which the other speeies have identical males and femates.

The head of the female is commonly shorter, as well as more roughly seulptured, than that of the male, which is usually rather smooth, and, apart from the head, the sculpture of the upper surface is rarely the same in both sexes. The female may be glossy and the male dull, as in Calcodes aratus and Dorcus wimberleyi, or conversely the female may be less smooth than the male, as in the genus Cyclommatus. In Dorcus reichei, curvidens and hyperion, the elytra, smooth in the male, are very deeply grooved in the female. The antenne of the male are generally longer than those of the female, but the much greater development of the sensory part of these organs, so conspicuous in many Lamellicorns and other insects, is rarely found in the Lucaniow.

In one rather primitive genus, Sinodendron, already mentioned, which is found in Europe and also in North America, there is no enlargement of the mandibles of the male but instead there is a horn upon the head like that of a rhinoceros in the male but rudimentary in the female. In certain Indian species the female (e. g. in Dorcus nepelensis) has a rudimentary horn in the same position, of which there is no trace in the male. Other females ( $D$. reichei, ete.) have two little elevations at that point and in Dorcus derelictus these become rather sharp processes placed at the hinder edge of a slight depression. They are unrepresented in the males but, strangely enough, the makes of eertain other species of the genus, i) Docus foventus, cte., have a pair of exactly similar sharp processes, also oceupying the hinder edge of a depression and not represented in thie females. We must conclude that ancestral forms have existed in which both sexes had such processes upon the head. It has been suggested by Lameere that the Lucaniose are derived from ancestors with horns but without exargerated mandibles and that, by a compensatory process, a gradual enlargement of the mandibles aceompanied the simultaneous disappearane of the herns. Darwin,
in "The Descent of Man,' hat previously expressed his Mediel in such a compensatory process as explaining the disappearance of homs in the (onnd gemes Gmitis and other evidences of its existences are mot rarre but Lameeres theory emmot be regarded as more than a bold speculation.

Mate and femate Locaxime may be absurdly dispropertioned in size, the male a giant, the lemale a dwate the reverse of the nsual eondition in inserts. Finally, colour and pattern may Ine dissimilat. The male Luremmes monersi is metallie grean
 with a black botere the females of both are blark. In Dorens wimberegi the male is brickered in rolowe and the female is decorated with bright vellow stripes on a black barkgromed. Downs histrio is yellow with a dark head and lark stripes on thorax and elytra, its female is black with yollow-bordered elytra. In others, Jorems speciosns, ('alcodes coneru, delesserti, ete.. in which the elytra are in part blatk and in part vellow, the propertions of the two colours are different in the two sexes.

It is avident that the eoreect association of the two sexes of these insects may be difficult: but the assoctation of male specimens of different sizes of the same species may present similar difficulty, for, while female Licanide are rather fomstant, males are astomishingly polymorphie. If a long veries of examples is assembled of any species differing strongly in the sexes, it will be found that those features which distinguish the males are exceedingly variable, being most pronomenced in the largest and least in the smallest, with a gradual transition through those of intermediate size. If, therefore, the two sexes differ completely, it may be fombl that large and small males of the same speeces have seareely any external character common to both. When, as has very frequently hem the ease, systematists have dealt with single sperimens only, they have quite naturally regarded and named the different phases as different species. In Dorens wichei. Plate II, fig. 1, the females (tig. I n.) have the head romgh and the elytra deeply grooved and bear no resemblance whatever to the extremely smooth mates, tig. I $b$, well developed examples of which are twice the length of even the largest females. and have an enormous head with branched mandibles as long as the head and thorax together. Smatler examples are less smooth, the head is smaller, the jaws shorter, and the elytra show traces of longitutimal depressions. fig. I $e$. The less the size the greater becomes the resemblane to the other sex. until we reach tiny male speeimens, fig. I $h$, one-thirel the length of the large ones, with a small rongh head, insignificunt mandibles and deeply grooved elytra; there is a close resembance to the female and nome at all to the large males. An
exactly similar transition can be studied in D. tityus, D. curvidens and other abondant forms. When the two sexes show a different coloration small males may assume the female pattern. For instance, the male Dorcus occipitalis is pale yellow and dull, with a very small black spot in the middle of the thorax; its female is shiming and has a large black spot and a black sutural stripe. Small males may not only be without the structural features distinctive of their sex but may also acquire the glossy surfaer, the large black spot and black stripe of the other sex.

This gratual transition from one phase to another, according to the size of the specimens, is the simplest form of male polymorphism occurring in the Lucanide. The occurrence of two or more phases in fully-developed examples of the same species is less well known. The head and mandibles of the males of a species may develop differently in different parts of the area of distribution of that species, females and small males being alike throughout the area, while large males present a different aspect in different regions. For instance, in Dorcus forectus, Plate XV, figs. 2-7-common in the Himalayas and Assam-small males (figs. 3, 4) have the mandibles fincly toothed along the immer edge. In larger specimens, fig. 5 , the edges are smooth in the middle and the teeth are restricted to the base and extremity. In still larger examples some of the basal teeth disappear but two of them persist and become larger, fig. 7. In Assam full-sized males, fig. 6, have only a single large tooth remaining upon the basal half of the mandible, but in the Darjeeling district corresponding examples, fig. 7, have two teeth in this part. This phase was supposed to constitute a distinct species and given the name poultomi. A similar bifurcation occurs in D. tityus, another Indian species of which the large males have two forms differing in the toothing of the mandibles; the later-described phase was given the name tethys, in the belief that it was specifically distinct. The most striking example of this kind, is that of lorens giraffa (Plate XIV, figs. 1, 2). The smallest males of this very widely distributed species have narrow, gently curved mandibles of quite simple form. At a more advanced stage the jaws are exceedingly long and there are numerous small sharp teeth seattered along the inner edge. The most highly developed males are of two different types. In certain localities one of the teeth, situated at about twothireds of the length of the mandible, is muth enlarged and the jaw, which is almost straight to that point, is very strongly curved beyond it. This is the form (Plate 入IS', fig. 1) which ocems in Assam, Burma and the Malay Peninsula. But in the Darjeeling district and the Cnited Provinces of India, as well as in Tongking and part of China, such specimens are
not fomend. Large males (Plate XN, fig. 2) oceurring there have mandibles the corvature of which is uninterrupted from base to tip and the teeth ako form an uninterrupted series, of which the largest is always the first, placed before the middle instead of beyond it. Supposing these speemens to indicate a distinct species, and mfortmately associating with them a female of a very different speeies, Dr. Gravely gave them the name of arroci ; but a carefnl comparison of females and small males from all districts has compelled me to reject his view and to regard this also as a case of one speceles with two male phases.

A very aboudant Stag-beetle, with a wide range in the Wast, is Dorcus titonus (Plate V'II, figs. I-4), a large black inseret, the males of which have the mandibles long and broad, exeept at their curved tips, with the widest part toothed like the edge of a saw. Again the large males exhibit two phases, those from India and the Malayan region having very broad mandibles (fig. 1), of which the toothed part oecupies the middle, while in China and Japan they are narrower and relatively longer (fig. 3), with the toothed part of greater extent. These two forms have been regarded as distinct species, and the second named Dorcus plutymelus, but, since the females (fig. 4) and small makes (fig. 3) are alike everywhere, I regard them as local forms of a single species.

The fact that this bifureation is found in some of the commonest species, of which large numbers of specimens can be brought together, seems rather significant. It leads to the (fuestion whether other forms, at present known only from a few specimens of each, may not be found to be similarly comected when long series are available for comparison. Many Licanide are known only from single examples or from specimens of only one sex. Even in common species the phase of greatest development may be of relatively infrequent oceurrence, the majority of speemens being of medium size. It seems probable that the reason why eertain remarkable forms remain known by unique specimens only for long periods is that they ocem only at long intervals or under exeep ional conditions and perhaps for years together are actuall: nonexistent.

A single specimen of a species of Onthophagus now in the Calcutta Mnseum ( $O$. lemmiscatus) has a pair of extremely long horns, like twisted wire, upon the head, extending backwards for a considerable distance and then bending abruptly and reaching forward beyond the point of origin. The specimen was taken in the Botanical Garden at Coomoor, in Southern India. At my request, Mr. S. H. Butcher, a botanist on the staff, made a prolonged seareh for further sperimens. He sent me numerons examples but every male
had short staight horns without any resemblance to those of the type specimen. Although twentr-five years have passed, I believe no other sperimen like this original example has been serel. It is casy to form in imagination a series of transitional forms linking the shorthorned with the fan-tastically-homed phase, but there is no evidence of the actual existence of such intermediates. In a papur pmblished in Trams. Ent. Sore, 192s, I mentioned a South Ameriean Dynasticl heretle, Eneme pern, the male of which has two different phases, formerly regarded as specifically distinct. In the ordinary form, found in all stages of development, the head bears a slender pointed horn, directed backwart, and the thorax a strongly forked hom directed forward. In the second male phase, the thoracie hom is modivided and slender, while that on the head is divided at the tip. This phase, which ocems together with the other, is never found in different stages, but is contined to specimens of full size. Smaller males always belong to the normal phase and females are all of one form. This remarkable type of dimorphism in the male, which seems to be rare elsewhere, is especially prevalent in the Lucanides, the mandibles of which exhibit in certain eases the same phenomenon as the horns of Enemo pran.

If males of any abundant Stag-beetle are arranged in the order of their size, the mandibles will be found to show a corresponding but more rapid increase of size, accompanied by a regular advance from a simple to a less simple pattern. In small specimens the inner edges are often capable of meeting from base to tip, but in larger ones they beeome gradually more separated and in the largest meet only at the tips. The term Priodont was applied by Lenthner to the first stage in this development and the last stage he called Telodont. It is a well recognized principle that the degree of development of the Lacanid mandibles, like that of the horns of other beetles, bears a fixed, although not a simple, mathematical relationship to the size of the specimen bearing them, their increase being much greater than that of the body. The ocel rence in certain cases of an isolated male phase, more highl: developed than and monomected by intermediates with the ordinary form, aprars to form an interesting exepption to the gencral rule.
'The Indian Jorcus suturalis (Plate II, tig. 4) is a good example of this curious phenomenon. Ranging the mates of this speries areorling to size, we find that their mandibles show a gradual advance from the short and broad Prioclont condition of the smatlest specimens, tig. $4 a$, to a slender form, in which thery meet only at the tips, in those of full size, fig. $4 f$. But, together with males showing this regular pregression, others are fonnd in the same phases which, althongh their size is
no greater, hate lonser mandibles of quite a different pattern, lig. $4 y-i$. Such specimens form quite a rlistinct phase, manemered by any intermediates with the progresive serter. They are alwas of full size and. molike the rest, show pratctieally no variation.

A very striking example of a Lacanid with these two distinet phases is ('ulcodes arutus, (Plate $\mathcal{X} X$. tigs. $s$ - 11 ), which is fomel in nombers in the Malay Peninsula. It is rather a small inseed, males varving from $1: 3$ to -77 mm . in length, exclusive of the mandibles. It is mique in its semus for its beantiful metallic colouring and also for the fact that, from the smadlest to the largest-sized specimens, the mandibles show extremely little progressive development. In a rery small male (fig. 8) thes are very tiny, less than half as long as the head, but as we pass to larger and larger specimens we find only very slight development, and a specimen of the largest size known may have them only a little move than half the length of the head. But other make specimens oceur with very highly developed jaws which, as the figure (fig. (0) shows, bear no resemblance at all to those of the ordinary phase. Thogether they form abmost a perfeet eirele and are toothed intemally in a very corions and clegant mamer. Again, only large males of this phase are fomd and no sort of tramsition appears to exist.

The gems C'alcodes contains many cases of the oecurrenee, sitle by side, of the two phases. one ineomstant and the other constant, the seecimens of the latter being minally less numerons than these of the fomer. The eommon Indian C'ulcodes sime, shown in Plate II, tig. -2 , is a good example. The mates have usmally short, stont jaws, finely toothed at the immer edge
 and between the two forms no links are foumd. The British Mhseum collection contains thirty-three short-jawed males, ranging from the smallest to the largest size, as well as cleven long-jawed ones, all of bage size. The same gents is represented in Ceylon be (alcomes carimutus (Plate 11, fig. :3), which is not uneonmon there, and I have seen about fifty males of all sizes of the variable phase, figs. : 8 are, of which the manditles show a gradual progress from the short, broad Priodont form of the smallest to a narrow, slemder form, with a lobe at the base and a pointed branch before the midelle. Tougether with the fifty examples of this variable phase were taken thirteen specimens of an isolated phase, tig. :3 $d$. In these the mandibles are much longer, the basat lobe and the pointed brameh are both ahoent and, instead of them, there is a forked branch beyond the midde which is not found in ans specimen of the variable phase. In cielcodes cuteres, deloswerti and other speries of this gemus two exactly similar phases are fomel, the mombers of each hearing a similar proportion to
those of $C^{\prime}$. carinutus. In other eases the isolated phase seems to be very rare. The corresponding phase of the Philippine ( $'$. alces is represented in the British Mhseum only by a single specimen captured nearly a hundred years ago, and I am not aware that a seeond has ever reached Britain. The Indian Dorcus spencei (Plate IX, figs. 5 and (i) is another species of which, during very many years, this phase has only once been found. Another Indian insect, closely related to D. spencei, is of rather particular interest. 'This is $D$. poly. morphus, which is abundant in the Darjeeling clistrict, from which I have seen about 80 males, all but three of them belonging to the variable phase (Plate II, fig. 7). Small speeimens have flat triangular mandibles, the imner edges of whieh are straight and can be brought together from base to apex. In larger specimens they are separated near the base but in the anterior half remain capable of close contact. In two of the 80 specimens the mandibles have an entirely different form, fig. 5. They are slender, curved and far apart, so that only the tips can be brought together, and their immer edges bear only a few scattered teeth, instead of the close rank found in the other phase. There is also an erect tooth upon the upper surface, of which no trace appears in the ordinary form. The remaining specimen (fig. 6), in the Oberthur collection, is a remarkable one. Like the two just mentioned, it is of the maximum size. The left mandible is in every respect that of the rare isolated phase, while that on the right is identical with that of a similar-sized example of the ordinary phase.

I have seen only one other Lucanid which, like the last, combines in itself both the constant and inconstant phases. This is a male in the British Museum of Dorcus forceps, an insect inhabiting Borneo and Sumatra. In this case the right, instead of the left, mandible is that of the isolated phase and the left is that of the variable phase. I have learned from the late M. Oberthür that in his collection is a male Dorcus suturalis in whith is combined the two forms of mandible I have described above.

Dimorphism of this peeculiar kind is contined to no particular region. In Madagascar Dorcus serricomis, a species related to $I$. polymorphus and $D$. foree $p s$, has two similar male phases, but of twenty-six male specimens only one represents the isolated phase.

Although the predominance of the inconstant form is the general rule it is not invariable. The West Afriean Dorcus faber is an interesting exception. I have seen 16 male examples of this, 1:3 of which have long, slender, strongly eurved mandibles, meeting only at their tips, while only three have the
short triangular mandibles which indicate the usually predominant variable phase. In this case the length of the jaws and of the insects themselves is less comstant than usual in the isolated phase. It seems probable that this phase is replacing the other as the nomal form of the species, and that the more primitive form is in course of disappearance. In many Lucaninde, as in those belonging to the gems Lueances, the primitive type of the mate mandibles, mecting at the inner edge, is not found, and it may be that it has been replaced by the later-evolved phase which, originally constant, has now become variable, like the form it has replaced.

No similar dimorphism is fomed amongst female beetles. In those Lamellicoms remarkable for the homs bome upon the head or thorax, these, although generally distinetive of the males, are in some eases well developed in females also, but the ocemrence of two phases, as in the mandibles of Lucanidee, is contined to male homs. A single instance has been noted amongst these beetles of the combination of the two phases in the horns of one individual. This is in a South American beetle, Megaceras jason *, the males of which have a slender horn upon the head and a very massive one upon the thorax. Thirty-eight male specimens of this collected in Eeuador were found to show two hom-phases, 18 of all sizes belonging to the variable phase and 16 large specimens to an isolated phase, while one example shows the two phases on opposite sides of the body.

It is probable that this strange form of polymorphism is less uneommon than appears at present. At least, it is not peculiar to the Lamellicorn beetles. In the magnificent Longicorn beetles of tropieal America, belonging to the gemus Psalidognathos, the females of which are without wings, and in the related genus Prionocalus, of which both sexes are wingless, enlargement of the male mandibles ocemrs exactly as in the Stag-beetles, and a similar transition can be traced from small to large individuals. The females of these insects have broad mandibles with sharp cutting edges, which meet and cross one another like seissor-blades, the front half of the imer edge straight, the hinder half a little jagged. The great males, which may be three inches in length, have long, carved calliper-like mandibles, which meet only at their tips. But in males of very small size the mandibles are preeisely like those of the females and the ealliper shape only appears gradually as we examine larger and larger specimens. Exactly similar conditions are found in a South African Long-horn, Cacosceles newmani, the female of which has scissor-tike mandibles, while in large males they are much longer and

[^0]calliper-like, and a gradual transition can be followed from very small males in which the form is identical with that of the female.

A related species living in houthern India, Priolyranems mordex, is of particular interest. The female has scissor-like jaws, the edges of which bear fine sharp saw-teeth. In small mates the form is the same and increasing size brings little change, except that the proportionate length of the mandibles become slightly greater. In the very largest males, however, the mandibles are calliper-shaped and a series of twenty speemens of this sex in the British Museum is equally divided between the two phases, withont any passage from one to the other. (Proc. R. Ent. Soc. (A), xiv. 1939, p. 11:3.)

We find then, amongst the Coleoptera, certain forms, lika those of Pselidognathus, in which the transition from the female to the male type of mandible is complete: in others, such as most of the Lucandos, the earliest phase, in which the two sexes have identical mandibles, is wanting ; in yot others, like Lucomus, all the early male stages are absent and the dissmilarity is very great, while in Priotyraun". mordars, Culcodes arratus, Dorcus suturatis and such forms, the pemultimate male stages have disappeared and we have two distinct phases in that sex. Since sexual dimorphism has an evident commection with large size, those species in which all the stages still exist seem to indiate descent from a smaller ancestor, both sexes of which were alike, the different male phases recapitulating the stages in its evolution that have aceompanied increase in size. The disappearance of some, but mot of all, the transitional stages is as yet mexplained, and still more difficult to aceoment for is the no doubt rare, oceurrence of two different stages in a single individual. The latter may perhaps be due to some manown caluse operating during the pupal period.

When we pass from the consideration of the Lateanoble to study the Passabidat, the change from an extremely polymorphic family to one of execptional miformity is surprising. With only two known execptions the colow ol the five handred deseriberl speceses of Passabibe is the same- black. The general form of the borly is the same thronghout the gromp, and the legs and antemied do not vary in propertion to the size of the insect to which they belong. Noreover, instead of an extreme inconstaney of form in the individuals of the same species, wr find a remarkable constancy. With certain exceptions, the different spectes of Passalabe consist of individuals momsually miform in size. Nost remarkable of all, not only are the extravigant developments of the male, so frequent in the Lecaniote, comppicmonsly absent in the Passababe, hut mot a simgle suerem is komon in the family.
of which the two sexes can be distinguished by any rextemal difference．

This complete contrast between the two groups is no dombt to be explained by the differenee in the mote of life．Alter reaching the adult stage those Leconobe whose life－histories are kown，leave the rotting worl in which they have been living and fereding and henceforth live in the opern．Athongh the female returns to deposit her egges，the male，with his moveldy jaws and long lege，is quite incapable of bormwing into even the softest material．＇The Passalame，on the contrary，on reaching matmity，continue to inhabit the same places，their narrow compact boelies，short legs，and sharp stout jaws enabling them to penetrate and mastioate the woody material．A few members of the group（e．．s．（＇eracopes and Anlacocychus）have processes upon the mandibles and head but these have not developed so far as to hinder and may conceivably assist them in the performance of their functions．Certain Lecaniote also have processes upon the mandibles which are common to both sexes instead of being confined to the males（e．g．Nigidius）．These adse hawo attained only a small degree of development．It is cevident that the growth of the mandibular processes of the L．assalib．e to anything resembling the fantastic structures acequired by many Lacanids would effecetively prevent them contimbing their burrowing activities and，unless aceompanied by a simultaneous ehange in their mode of life，most bring about extermination．Similarly，the eontinned development of surb outgrowths in both sexes of Licasto． $\begin{gathered}\text { wonld } \\ \text { ultimately }\end{gathered}$ result in hindering the females from reathing the proper situations in which to deposit their eggs．Since the males take no part in this operation，contimance of the species reguires only restricted development in the female sex．In the other family male and female live side by side，and there is good reason for believing that their offspring are to a greater or less extent dependent upon both parents．The undue development of amy appendages which hintered their free movements would therefore affect the next generation harm－ fully，whether in one parent or both．

In dealing with the（＇oproses， 1 describerl＊an＇investigation of the evidenee afforded by the wearing down of the teeth ＂pon the tibiae as to the share，bome by make and femate respectively，in the necessary lathomes of the species．＇This investigation led me to the conelnsion that＂where the two sexes have similarly developed armatores．or when that of the male is of moderate development only，both sexes are likely to show the effects of use in the forelegs in a similar degree；but where they are very dissimilar and the male

[^1]has an exaggerated armature the evidences of labour are found in the females alone."

In the Lucanide female specimens are often found in which the front tibiex show some amount of wear, although probably few have occasion to perform such strenuous labours as are the lot of many Coprine. Male Lucanids, however, although their tibial teeth are usually very sharp and spine like, seem never to show any signs of wear, clear evidence that the females alone perform the labours necessary to ensure the existence of the progeny. Inheritance by that sex in any degree of the extravagant mandibular developments of the male would prevent the proper performance of those functions and ultimately entail the extinetion of the species ; but, so long as the inheritance is confined to the male, the well-being of future generations is not affected. Unless the extravagance reaches a point at which locomotion becomes difficult, it seems to entail no particular disadvantage, as compared with other insects in which such a tendency is absent. But in the Passalides, the mandibles of both parents being important for the well-being of the young, the manifestation of a similar tendency in one sex or both would result in endangering the perpetuation of the species. Only races in which no such tendency existed would ultimately survive. In other words, the eomplete contrast between the two groups in this respect seems to me to be best explained by the operation of natural selection.

As to the signifieance of the great mandibles of male Stagbectles, the arguments adduced in my previous volume, in considering the homs of the Coprines, apply equally to these. Those arguments led me to reject both the supposition that such appendages can be adequately explained as weapons, offensive or defensive, and that put forward by Darwin, that they may serve as ornaments attraetive to the other sex. The accounts of contests, which have often been observed between the males of the European Lucanus cervus, do not indicate that their mandibles show any adaptation for fighting or can be accurately described as effeetive weapons. Some forms, like Hexarthrius parryi with stout sharp-pointed jaws, appear capable of inflicting more serious injuries, and seratehes are sometimes found mon these, but I have found none but of a superficial kind. The progressive elongation of the jaws, characterizing most forms, entails diminished instead of increased oflensive power.

Lenther, in his 'Monograph of the Odontolabini,' (Trans. Zool. Soc. xi, 1885, 1r 401, note) speaks of " numerous injuries observed in specimens of (C'alcodes) alces of all sizes; some of these consisted of deep punctures and indentations, generally in pairs, on the hard prothorax
and elytra, which were evidently produced by the middle teeth of the mesodont form " and he figures the elytra of a speeimen of $C$. cucera with six symmetrieally arranged wounds; but he has overlooked the fact that no weapon can pierce any surface except upon an opposed plane. The two mandibles of $C$. cuvera could not possibly both pieree the smooth upper surface of another specimen symmetrically and at the same time, and therefore these symmetrical marks must certainly be due to some other cause. Such marks, which I have seen in other beetles, I believe occur in the pupal state and I am inclined to attribute them to the attack of a fungus.

There seems, indeed, to be an almost complete lack of evidence for either of Darwin's suppositions, put forward in support of his theory of Sexual Selection, that larger mandibles afford advantage to their possessor in combat with other males, or that they constitute an attraetion for the femaies. Mr. R. E. Parsons, who for several days observed many specimens of Dorcus foveatus, large and small and of both sexes, which had the habit of congregating upon a particular Citrus tree in Assam, found that in the eases he noticed " it was the small males that mated with the females and the large males did not seem to want to interfere with the mating of the small males and did not disturb the latter and their consorts."

It may almost be said that the possible efficiency of the male mandibles as weapons is in inverse proportion to their size, for, the museular force being applied at the base, the pressure that can be exerted at the other end climinishes in proportion to the length. In the primitive state the jaws of the male, as well as those of the female, were no doubt efficient biting organs, but the process of elongation, although sometimes, as in the genus Lucanus, accompanied by an increase in the size of the head, as though in an effort to maintain muscular strength, has generally involved a progressive diminution in biting or gripping power, so that it might be said that the inseets as a eonsequence are preserved from such injuries as are often inflicted by insects with jaws of normal size. The Chilian Chiasognathus granti, perhaps the most extravagantly armed of all Lucanibse, the jaws reaching a length greater than that of the body, was subjected to experiment by Darwin himself, who has recorded that " the mandibles were not strong enough to pinch my finger so as to cause actual pain." As a beetle's exterior is far better protected than the human finger and the jaws of Chiasognathus bear numerous tine teeth needing little pressure to penctrate the finger, we camot suppose them to be of importance as weapons.

There is still less reason to regard the male mandibles as constituting an attraction for the other sex. Apart from the
absence of any evidence of choice exereised by female inseets and the very doubtful existence of the esthetie sense required for an appreciation of the comparative attractions of their suitors, a comparison of the eyes of the Lucanibe with those of other insects must soon convince us that their powers of vision are quite inadequate for any such appreciation. The compound eyes of insects consist of numerous elements, cach with a separate lens and external facet, which receive the light from a small part of the field of vision, the result being a mosaic picture, the clearness of which varies according to the number of component lenses in the eye. In some well-endowed insects, such as butterflies, these may be from $12,000-20,000$ in a hemisphere on each side of the head, se that the light is collected from every possible direction. The two hemispheres may occupy most of the head, as in some Dragonflies, which may have as many as 28,000 facets in each eye. Some beetles, such as the Tiger-beetles (CicinomeLIDE), which are very agile and prey upon other insects, also have large prominent eyes with many facets, but most have rather poor sight and the Stag-beetles are amongst these. In most the eyes are very small and consist of a fer hondred facets only: In Lucomus cerves there are about 2,000 and in most Lucanioe less than that. The eyes are far apart and so placed that no eomprehensive outlook is possible. In some of the great species, like those composing the gemus Calcodes, cach eye is completely divided into two halves, the larger placed beneath the head for the perception of objects lying between the fore-legs, while the other half is level with the upper surface of the head and can receive intimations only of conditions immediately above. There is evon a speedes of Lidanides, l'insomelle cacu, in the istand of Manditus which, althongh sexually dimorphie like most of the family, is totally blind. In Aulacostethus urcheri, Plate XXI, figs. 7 and 8 , the eves are so greatly reduced that the sight must be cxtremely feeble, and in others they can be of very little use. Even insects, such as butterfies, with comparatively good sight are casily decoived by artificial flowers or coloned imitations and only convinced of their error after repeated and close investigations.

The fact is that in insects many of the functions served by the "yes in higher amimals are performed by the antemme, the seat of the olfactory wemse, which is much more important 10 them than that of sight and is developed to greater perfection. It is by that semse that insects are able to recognize other intividuats of their species as well as the substances which serve them for lood. Tha subordinate function of the eyes is shown by the complicated operations often performed in complete dankuess be insects such as ants and bees, the constrintion of the comb and feeding and tending of the
romag, ats well as the delicate tank involved in the niditioation of mumerons burrowing beetles like the Lacanid Simode mben and the Coprose deseribed in a previons volmme of this sertes.

The most signiticant fite concerning the mandibles of make Lacanibse is the relation between their size and that of the insect bearing them. The size of the insed determines the degree of development of its mandibles. Latge mandibles are found in lares-bodied sperites and weremens, and small mandibles in small speries and specimens. The ancestors of all the Levanine there is reason to believe, were small insects with mandibles of normal size, differing littlo or not at all in the two sexes, and the great development of the organs in the male has ocernerl as a eomeomitant of the Ereat increase that has taken place in the size of the inserts. The key to the phenomenom most therefore be songht in the eanses that, in the course of ages, produce chatuges in the size of animals of whatever kind. Had Dawwin been aware of the important size-relation I have mentioned, he womk not hava written " It seems probable that all these chanacters (ho induded the mandibles of mate Licantos: have beed samed throngh the same means, namely sexual selection." It appears to me that Natmal Solection, and mot any rexual salection, is the method by which existing sexual differences have been brought about. Ho the genus Nigidins, in which both sexes have mandibles of a kind usially peroliar to males only, we must suppese that these organs, owing to the special conditions of their life, present no himbance to the females in the task of oviposition: whereas in other hercasides mandibles such as are borne by the male would undoubtedly be an encombrance to the female. The feature, however acquired, has been transmitted to both sexes in the first ease ; in the second, any temeney to its transmission to the femake. causing a definite hindrance to the perpetuation of the species. has been checked by that means, and the result has been a natural selection of races with a weaker tendence to such inheritance by the female. In the horn-bearing gemus simodendron, where the mandibles of male and female are alike and both sexes share the tumelling operations, we may smpose that the enlargement of the male mandibles which has taken place in other genera has, by the operation of Natural selection, been suppressed through the hindranee whieh would result in the performane of those operations. (onversely we may eondude that the fact that in other genera the males take no part in providing for the well-being of their offispring and, their mandibles being monsed, the restraining influence of Natural Solection is in conseepuence not brought to bear upon them, is a part cause of the gencratly prevailing hypertrophy of the organs in mate lueanids. If, in any particular case, a useful employment had been acquired
for the mandibles, a better adaptation for such use would in time result from the operation of the selective process, as has happened to some horn-forms in Coprine beetles, but evidence of such adaptation is not easily to be found in Lucanide. It may be noted that the alternation of the teeth upon the opposed mandibles to be observed in females, which increases their gripping power, usually persists in those of males not in a very advanced eondition, but is often replaced in the most highly developed condition by complete symmetry, the gripping power being saerificed because unrequired.

It is natural to seek for some practical explanation for these highly-developed and therefore apparently important organs, and many have been suggested. Major Hingston, in ' The meaning of Animal Colour and Adormment,' has put forward the view that their use is protection by the intimidation of their enemies. "Some male stag-beetles have enormous jaws, extravagant far beyond physical needs . . . they possess the same attributes that characterise the antlers of stags . . . they are now mainly intimidating instruments " (p. 267). The rapid multiplieation which is liable to oecur in inseets accidentally introduced into a fresh habitat shows that the effective enemies are not those whieh can be deseribed as casual but those which have a well-established habit of preying upon them, and a fallaeious appearance unrelated to any real threat would have little effect upon these. In addition, there are gromeds for believing that the males of many of these beetles much outnumber the females and, since the latter, which need it more, are without such protection, the effeet upon the future generation would in any case not be important.

Although it appears strange that organs of no real importance should, notwithstanding, attain the size and fantastic appearance seen in some of these beetles, it must be remembered, first, that a greater increase in these organs is found to be an invariable accompaniment of the increase in body-size which has happened to these large inseets ; and, secondly, that, being confined to the males, it has no effect upon the perpetuation of the species and is, in consequence, uncontrolled by Natural Selection.

## Classification.

Those members of our two groups which were known to Limmous were included by him in his great genus Scarabaus. From this the gemus Lucunus was separated in 1763 by Seopoli and the gems P'assalus in 1792 by Fabrieius. In 1819 Macleay devised a single group, which he called Recticera thalerophaga, to comprise the two families Lucanides and Passalidee, to which lie added for eertain aberrant forms now included in the former, three more families (Esalides, Syndeside and Lamprimines) in accordance with his coneeption of the " quinary" system of Nature. The quinary
system was afterwarls applied by Dr. Kaup of Darmstadt to the Passalides with such excessive confidence that he ventured to foretell the precise number of species of that family ultimately to be foumd in the world, namely $32 \pi$. Although this mumber has already been considerably exeeeded, new forms still persist in revealing themselves.

Hacleay's five families were adopted in the Catalogue of the Lneanoid Coleoptera in the collection of the Rev. F. W. Hope,' published in 1845. The names occuring for the tirst time in this work have been attributed to Hoper, no anthor's name being printed on the title-page ; but it is recorded by G. Albers (Deutsche Ent. Zeitsehr., vol. xxviii, 1884, p. 301) that a copy of the work was sent by Westwood to Snellen van Vollenhoven in which he had added to the title the words " by J. O. Westwood." As it is probable that Hope had some share in the work, I have treated it as a joint production.

In Lacordaire's 'Genera des Coléoptères,' vol. iii, (1856), the families were reduced to the two now generally recognized, and the term Pectinicomes was applied to them in contradistinction to the Lamellicornes. Gemminger and Harold's
Catalogue of the Coleoptera' (rol. iii, 1stis) united them into a single family Lucanimet, subdivided into Lecanini and Passalini.

The reasons for regarding these two groups as forming a suborder apart from the Lamellicornia, were argued at some length by Lacortaire. Essentially they are three in numberthe want of mobility of the club-joints of the antemace, the separation of the ventral ganglia of the central nervons system and differences in the larvad. The Passalid larva certainly differs very greatly from all known Lamellicorn larve, but it differs in exactly the same way from the Lucanid larva, which is of the ordinary Lamellicorn type, the most important difference being in the longitudinal anal aperture, which is not shared by the Passalides. There is therefore no better reason for attaching Passalide to Lecanibe than to the Lamellicomia generally on accomet of their lavae. In the nervous system, Lacordaire admits that the Passalide form a link between the Lucavide and Scarabemee; but since we are completely ignorant of the internal anatomy of nearly all the very various groups of that enormons assemblage of forms, it is unsafe to draw any conclusions from it. The antemex, therefore, alone remain to justify the suborder Pectinicornia. A careful serutiny of Lacordaire's definition of this gromp reveals that, while his chameters apply to the Lecanide, scarcely a single one is applieable to the Passalidae, not excepting that of the antennæ, which indeed are so completely different in the two families that, if they are of decisive importance, not one but two suborders must be recognized.

Examination of the varions orgaths of the month shows as little agrement as ambe fomod in the shape of the antennas or of the larver. It is no doubt true, as maintained by Lacortaise, that in gencral the two groups agree in having loss freely movable lamelle in the antemal club than other Lamellicomia. In certain Levanide (e.g. Figulus) the ehob appears to be almost eompletely rigid, but there is rery great variation amongst the gencra in this respect, and, in view of the immense variety of structure occurring in the antenne of the Lamellicornia, that group is quite eomprehensive enongh to include the two families Lucantide and Passalides.

The later history of the Pastalidew has been a peculiarly mhappy one. The quinary system into which they were remonselessly regimented by Kaup ("Monograph of the Passalide,' B(rl. Ent. Z(it., 1871 , suppl.) demanded that no gemus should contain more than five species and that every five general shoukl constitute a distinet group). The 171 speeies known to him required no less than 58 genera for their accommodation, loaving exactly 7 genera and 154 species still undiscovered, to which he wisely refrained from giving names.

The creation of generic and sipecific names on wholly inadequate grounds is oftem the direct cause of the ereation of yet more superfluous names by other workers for other specimens that fail to conform to the flimsy definitions. Kap's successor, Kuwert, attempting to buid a better structure without relaying the fomdations, instead of drastically reducing the number of genera actually added 60 more. His monograph of the family, 'Die Passaliden dichotomiseh bearbeitet' (Nov. Zool., 1896-98), is lamentably uncritical and full of errors. Later students of the groip, F. H. Gravely ("A (ontribution towards the classification of the Passalidat of the World, Mem. Lud. Mas., vii, 1918, 1. I) and Messers. Hincks and Dibb, who have compiled a catalogue of the family (Coleopt. (at.. Passalidae 1935), although they have raised the total of the suecies to amost 500, have reeluced the genera to mueh less than half, and still further reduction seems to be needed.

This process of reduction in the number of genera is in truth a natural one in any large grouje as the number of known forms increases. In catly days of systematic science, when comparatively fow forms were known, the gaps separating them were many, and genera and larger divisions were therefore easily defined. With the gradually inereasing nomber of kuown forms, these saps become more and more filled and many of them disappear entirely. Divisions which seemed natual cease to be so and gemera must either be united or have thein limits arbitrarily fixed. If a fomma can be found for defining intolligibly an athitrary homadary, this may be.
the most convenient plan; but when relationships are so close and involved that no break at all ean loe made, it seems preferable to recognize the fact that the gencric limits formerly apparent have eeased to be so and to abandon the use of names no longer serviceable. Many authors adopt the opposite method and attempt to solve the difficulty by multiplication of genera, depending upon ever finer differences; but still intermediate forms will manifest themselves and when, as sometimes happens, each species has a gemus to itself (or a subgenus) the process becomes a reductio ad absurdum.

For the Lecanide no such revision as that undertaken by Gravely for the Passalide has been attempted, and to make a practical classification of the Indian forms I have fomel it necessary to reduce the number of genera still more drastically than has been done for the other family. The astonishing polymorphism prevailing in the gronp introduces difficulties completely absent in the other case. Concerning the Licanidex, Lacordaire remarked in his ' Genera des Coléoptères,' " as to the species, many have been founded on imperfectly developed males or on isolated femates of which the males are unknown, to say nothing of different names given to the same species in the ordinary condition. Thus the confusion which exists in the literature is perhaps unequalled in the rest of the Coleoptera. Each publication which appears on these insects seems to increase instead of diminishing it." The confusion became much greater after this was written. At that date (1856) the very competent entomologist, Westwood, had produced (in the ' Catalogne of Lucanoid Coleoptera') an analytical table which incluted the majority of the known species. Evidently recognizing the peculiar difficulties, Westwood admitted very few genera, including most of the species in the genus Lucamus. For the various sections of the genus, however, he accepted as subgeneric, various names which had been devised by Hope. The invariable fate of subgeneric names, which, amongst other reasons, renders them undesirable, befell these. Later authors, ignoring the fact that they were not intended as generic names, because based on characters of one sex only, used them as generie names and, where they would not fit, formed new genera similarly based on the characters of one sex. Henceforth, female specimens, the males of which were unknown, could not be referred to any gemus at all or, if it should be considered desirable to name them, a genus had to be selected at random. Worse still, since the features peculiar to male Lccanidee are almost without exception of extreme variability and liable in specimens of small size practically to disappear, not only females but small males were destitute of distinctive generic characters. It is unnecessary to dwell upon the ineonvenience of a system
of classitication whieh is applicable only to one sex and only to large specimens of that sex. In a preliminary note dealing with the genera of Lucanide published in 1935 ("A contribution to the elassifieation of the Coleopterous family Lucanid. $玉$,' (Trans. R. Ent. Soc., vol. Ixxxiii), I therefore proposed the abandomment of all those genera based upon features found in one sex only. The result of applying this not unreasonable principle to the Indian fama has been the reduction of the number of genera containing the 133 Indian speeies from 30 to 15.

It can be admitted that there are eertain groups of animals in which it is neeessary to base genera, and even superior divisions, upon the characters of one sex only (e.g. when the other sex has degenerated to a condition in which many of the important organs have disappeared). Female Lrcanidem show no degeneration, all their organs are extremely welldeveloped and the speeies are well differentiated. Within the limits of the family, important group characters are found in both sexes and the elose similarity between many of the females undoubtedly indieates a elose relationship which it is not permissible to overlook.

It camot be argued that the amalgamation of varions so-called genera, the females of which are destitute of any important struetural differences, is undesirable on account of the large number of eomponent species in the resulting genera, for the entire family contains fewer speeies than such a genus as Onthophagus, an attempt to subdivide whieh by means of its male eharacters would result in hopeless confusion. The known speeies of that genns mondoubtedly form a much smaller proportion of those actually existing than the known LuCANIDE bear to the probable total membership of the group.

It may perhaps be thought that, unkess both sexes are present, it may be difficult to judge whether a particular feature is peculiar to one sex or not but, since in general the characteristics of the male consist in an exaggerated proportional development of certain parts of the body and since the degree of development will gencrally be found to be ineonstant whenever more than one specimen is present, this difficulty is actually not a very serious one. Greater difficulty may be experienced when it is desired to eorrectly associate the two sexes of a speeies. So great are often the differences that it may be almost impossible to find any identieal features common to both. The repeated occurrence of the two sexes in the same loealities may have to be awaited before their specifie identity ean be assumed. In the absence of character in eommon, I have found it necessary to draw up heys for each sex separately, except in the ease of genera with little or no dimorphism.

## LC(ANID).

INTRODUCTMN:
The Lucanide are a fairly well-defined family of Lamellicorn beetles, many of the lares forms of which have been long known as stag-beetles on aceome of the enormons enlargement of the mandibles whirh oceurs in the males. Althongh they are always well developed and exposed to view, it is only in full-sized examples of their speeies that the bery long and fantastic mandibles are fomel. In some of the small forms mate and female are alike, but dissimilarity betwern the sexes is a maracteristio of the group as a whole.

Although in certain parts of the world, such as אouth Africa and the Hawaian Islands, there are fomel Lucaniose which are withont the power of tlight and which jerhaps pass most of their lives below the surface of the groumd, those dealt with in this volume all appear to be artive insects, posiscsing the normal organs and functions. Culike representatives of the family found in Australia, they are not remarkable for conspicnous beanty of coloming, being in general dark coloured, with a certain number of red or yellow species, but they include also a few highly decorated insects, espectally in the genus Culrodes. In the momber of kinds to be fombl there is perhaps no part of the world more prodnctive than the Indian region, from which $1: 3 ; 3$ are here recognized as distinct specties out of a total for the whole world of about one thomsand.

Some of the species have an extremely glossy surfare, although this rarely extends to the head. Others have a kind of bloom, like that of a ripe phom. upon the upper surface, but this is of a rather fugitive character and may be absent in old and wom specimens. Yet other forms (Iorens rineros, Gnaphalorye opucus) are senerally fomed with a kind of grey earthy inernstation upon the upper surface, either secreted by the insect or caused to adhere by some kind of sticky secretion. A few species have a covering of the hair. All these characteristics gencrally vary according to sex and are rarely alike in botlo sexes.

Like that of most Lamellicom beetles, the body-form shows a fundamentally fossorial (i.e. digging) tyje. This has been partly retained in most of the females but is generally lost in the males. In the former the body is commonly more compact and muscular, the head deeply sumk in the thorax, the mandibles short and strons, the antenne and legs short, the front tibiee Hat and furnished with strong teeth at the outer edge. In the males these characteristics are often conspicnously lacking, the whole body is more loovely
articulated, the head protruding, the legs, antemæ and mandibles elongated and the tecth or spines with which the legs are furmished comparatively feeble. The exact number and conformation of the lateral teeth of the front tibia are inconstant and often differ on the two sides of the same individual, but the shape of the extremity is of more consequence and is practically constant. Usually it forms a fork with curved prongs for clinging to upright surfaces, but other forms may be found. The four posterior tibie may be without any lateral tecth, as in the gems Calcodes; there may be a single sharp spine near the middle, as in most species of Dorcus, or several such spines, as in Lucanus, in which case the actual number is again not constant even in the same individual. The tarsi, except in the remarkable genus Penichrolucanus, in which all the joints are completely consolidated into a single short piece, consist of five loosely articulated joints, are never very short and sometimes very long and slender. They may have thick hairy pads beneath, but usually the soles are composed of minute and inconspicuous setre. The claws, except in the same abnormal genus, are of quite simple form, generally rather long, and between them is usually seen a well-developed pulvillus, a rod-like object surmounted by a pair of long hristles, perhaps sensory in their function. In the Figulinee the pulvillus is not visible, the claw-joint being extended so as to sheathe the base of the claws, concealing the pulvillus, which is without the terminal bristles.

In the peculiar genus Ceruchus the legs of each pair are in contact in the middle line of the body and the coxæ are very prominent, but in all other genera of our region the coxæ are decply embedded, and those of the first pair are separated by the prosternum, which extends a short distance behind them and is usually elevated and conspicuous behind, sometimes forming a pointed process. The front femur has upon its anterior face, close to the base, a round or oval pateh of close silky yellow hairs, the function of which is unknown. An exactly similar patch is found in the Geotrupine and other Lamellicorn groups. The antemme are composed of ten joints, the first forming a long scape and the second attached, not to the extreme end of this but a little to the side, so that an elbowed articulation results. When at rest the organ is folded at this point and lies in a slight depression upon the lower surface of the head. The number of joints forming the club varies. It is usually 3 but may be 4,5 or 6 . These club-joints are usually not, as in most Lamellicorns, thin plates of extreme mobility with their sensory surfaces opposed and capable of being brought close together or separated. Some of the most highly developed forms, in which a multiplication of the
momber of (lhb)-joints has ocenerred, as in the generat Lumames and Hecturthrias, appoach this type of structure, but more typical forms show only short tinger-like moductions of the last three joints, providing a comparatively small extent of sensory surface and capable of very little movement

In the Fiarmane the three joints are extremely short, almost, if not quite, immovable and quite hatd and smooth externally, the sensory surface being confined to their extremities alone.

The eves, which are plated immediately behind the antemme, are very tinely faceted, not very large and with the part visible from above smaller than that on the lower surface of the head. Each eye is almont always more or less divided into upper and lower portions by a projection of the head in front (called the eanthus), which is often more prominent in the female than in the male, so that, together with the mandibles, a triangularshaped head may be produced in the former sex. The division of the eye may be searcely apparent, as in the genns Cyclommutus; it may be nearly complete, as in Dorcus cylindricus and ragosus; or, as in the genera Calcodes and Egus, the eanthns may aetnally meet and mite with the hinder part of the head, thus completely bisecting the eye.

In females the head is generally short, so that the eyes are not far from the front margin of the pronotum. This is also the ease with the males of some species but in many others the head is lengthened behind and a considerable interval separates eyes and thorax in this sex. This neek portion of the head is sometimes narrowed and sometimes a little swollen on each side. Sometimes a rather strong projection oceurs on each side behind the eve, as in many speeies of Colcodes, in Dorcus wimberleyi and ouseni, in Egus acumiuatus, (inaphalory.r oparus and in particutar species of other genera. This peculiar feature, the significance of whieh is unknown, is usually contined to the male but in Dorcus oweni it is found in both sexes.

The month, although not always, generally shows very considerable differenees in the two sexes. The mandibles are always extruded and those of the female are strong biting organs, sharp at the tips, with interlocking projections of the inner edges, which are not the same on the two sides. Between the bases of the two mandibles is a elypeal process, which in this sex is small and generally more or less semicireular. The mandibles of the male rarely if ever show the same fitness for biting as those of the female and are generally quite ineapable of any such use, the pressure that can be exerted at the tips being, of course, in inverse proportion to their length. There may be interlocking teeth near the base or studding the inner edge and then, as in the female, these will not be symmetrically placed : but this condition is searcely ever found except in dwarfed males, in which it probably represents the persistence
of an ancient phase. In well-developed specimens the mandibles are more widely separated, the teeth fail to meet or interlock, become suppressed or changed in their eharacter. In full-sized males the jaws are nearly always symmetrieal.

The form of the clypeal process, which lies hetween the mandihles, varies according to the distance of these apart. In some species, e. g. Dorcus unta us, they are very widely separated in the male and the elypeal process is correspondingly wide. It is generally very short, but sometimes, as in the genus Lecenus, may be produced in a downward direction so that the mouth becomes rertical instead of horizontal. The process may itself bear secondary processes. A remarkable example of this is seen in Lucumus lunifor, which bears a strange forked projection between the mandibles.

The labrum is completely united with the clypens and never flainly visible, as it is in the Passabide. The clypeal process is therefore ealled by Gravely the dypeo-labrum, the labrum itself being the ontwardly invisible roof of the mouth. Equally immovable is the mentum, forming the floor. This is highly ehitinized and generally broad. It is commomly different in male and female and may bear a thick dothing of hair bencath in the former. To the mentum is attached the ligula, which lies within the mouth and usually consists of two lobes fringed with long hairs. The short labial palpi, attached at its base, can be extruded or withtrawn. Also cxtrusible are the maxillæ, completely covered by the mentum when at rest, but with the long maxillary palpi exposed. The maxille bear brushes of long hairs, which serve to suck up the liquids which form the only nourishment of many of the adnlt insects. The maxille are not distinctly bilobed, as in the Passalinet, the imer lobe not being free, but there may be a small horny hook at its anterior end. This is foumd in both sexes in eertain genera (Figulus, Nigidius, ete.), generally present in fomales but not males of Iorcus, Cyclommatus and related genera, and absent in both sexes of Lucumus, Celcodes, Sgus, etc.

The prothorax, as already mentioned, may differ greatly in the two sexes of the same species. It is wemerally rather short, and in many males, but never in the other sex, may be much smaller than the head. The base fits closely against the bases of the elytra and may be sharply angular at each end or anve gently round to the side. There is often an angulation of the lateral margin, which may be sharpened into a strong spine. By the obliteration of the hind angle this lateral angle may come to form a secondary basal angle, as in Dorcus buddha. rete. But there is abo a tendeney for a slight emargination to oeeur at the side just behind the front angle, and to become arcentuated in such a way as to produce a spiniform angle at
its hinder limit, as in Vorcus antans, ete. Accordingly there may be two lateral spines or angles, as in D. flegras and u*stwordi, or', when there is a single lateral angle, this may have originated in either of the two ways.

The mesothorax nearly always forms a small scutellmm between the elytra at their bases and this is usmally very short, obtusely angled or semicireular. In the Fincusia, however, the sentelhm is very narrow and aroutely angled, and in certain species of Figulus it is absent altogether.

The elyta completely cover the abomen. They may be extremely glossy pron the back but the sides are often rongher and less shiming than the dorsal part. Csmally there is a gradual transition from rough to smooth surface but sometimes a sharp dividing line separates strongly contrasted imner and outer haves, as in Dorcus bisignatus and other species. The puncturation of the elytra is evenly distributed, withont linear arrangement, and although deep longitutinal grooves oecur upon the surface in some genera and in the females of eertain species such as Dorets reichei, serial puncturation of the type common in other gromps of beetles, probably representing the anciont wing-venation, is msmally absent in Lucaviose. With eertain exceptions the shoulders of the elytra are sfolare and generally sharply angular. The wings do not differ in any important respert from those of other Lamellicomia. The abdomen presents tive chitinous sternites on the lower surface and, except in a greater or less density of puncturation, these mulergo exeeclingly little change of form. Nthough this is a part of the body that in other Lamellicorn groups is especially liable to show sexual differences, in the Lreanibe these are almost entirely absent.

The genital organs of the male present eertain peenliarities. They consist exsentially of an outer tube (tegmen) terminating in two lateral lobes, through which pasies an imer tulee, also bilobed at the end. To the membranous sac contained in this is attached a very long flexible filament (the flagellum), the extremity of which assumes different forms. These structures are not very hard and their relative positions vary. There is a tendency at the present time to regard the genitalia of male insects as free from the variability whieh affects other parts of the body and, where very well differentiated species are found, considerable constaney is, no doubt, to be found in these structures also. But in wide-ranging forms, examples of which from adjoining areas are indistinguishable. while those from regions far apart show local variations, variation can be traced in the renitalia of the same lind as in the externa' foatures. Differences fomed in intlividual specimens must therefore be regarded with the same caution as is necessary with the so variable external male features of these insects.

Striking series of figures representing the variation of the male sedeagus within a single species（Puchyrhinadortus rugipemis） have been published by myself in Plate $V$ of the volume on Retelise，ete，of this series．Similar variation in the common European Rose－beetle（Cetonia aurata）has been illustrated by C＇urti（Entom．Mitth．rol．ii．1913）．and Cazier has more recently shown the same in a North Ameriean Melolonthid，Phobetn．：comatus（Pomona Coll．Journ．Ent． 1937．pl．：2）

## Key to the Siulfamilies of Lecanid．e．

1 （b）Tarsi normal．flexible， 5 －jointed．
$\because$（i）Front cove not protruding：？nd joint of the labial palpus relatively short．
3 （4）Scutellum broad，obtuse－angled；pul－ rillus well dereloped；maxillary hook absent in the male，usually present in the female

LíCANINE，p．4＂．
$\pm$（3）scutellum absent or narrow and acute－ angled；pulvillus invisible：maxilla with strong chitinous hook in male and female ．．．．．．．．．．．．．．．．．．．．．
5 （：$)$ Front cosæ protruding ；End joint of the
labial palpus very long ．．．．．．．．．．．．
Figulinee，p．2lこ。
EsaliNe．p． 229.
6 （1）Tarsi solid．short and thick．．．．．．．．．．Penichroltcasine．
［p，233．

## Subfamily Lucanine．

Male and female more or less dissimilar．
Legs of normal form．generally more slender in the male，the front cosie not prominent，the tarsi slender，claws long and pulvillus well developed．Scutellum transerse，its apex obtuse．Maxilla without chitinous hook，except in some females．Labial palpi with the lst joint long and the ond short．

This subfamily includes the great majority of all the Licanide and all those of large size．in which the two sexes differ in a striking degree；but together with these highly developed forms are found，in each of the large genera，smatler species in which the male features are only poorly developed and the two sexes not rery dissimilar．

## Key to the Genera of Licanine．

1 （114）Eyes toot comple tely divided．
$\because$（3）Mithlle tibior alwais and hind tibite nowally bearing two or more lateral 3 （2）Fobres posterior tibie with not mare than one iateral sine cach．
4 （5）Front tibia at the end simple，not Forked or divided

LeでNざs，p． 41 ．

Crelommates．p． 63.


## Genus LUCANUS．

Lucanus Scopoli，Entom．Carnioliea，1763，p．1；Lacord．．Gen．（＇ol． iii，1856．p．Q2：Parry．Trans．Ent．Soc．Lond．（3）ii．1s6t， p．il；Planet，Bsai Jonographique sur les Colooptères des genres Pendolurane et Lucane，1895－1s99．
Psendolucames Hope \＆Westw．（subgenus），Cat．Lace（＇ol．1stos． p． 30 ：Planet，op，cit．pt．1，p． $9:$ Arrow．Trans．R．Ent．Sio． Lond．Ixxxiii，1935，p． 106.
Type，Lucanus cervus L．
Range．Europe，Continental Asia，Japan，Formosa，North and Central America．

Body elothed with hair beneath，the hair usually rather long and thick on the metasternum，the upper surface gencrally more or less clothed with very fine close－lying grevish hair，but sometimes almost naked．Front tibia witl lateral teeth and terminal fork，the middle tibix always and hind tibie almost always bearing two or more lateral spines，their extremities acutely tribobed in the females（and sometimes also in the males）．（Claws and pulvilhs long．Antemat with the club usually composed of four，but sometimes of more，joints． Eyes prominent，only divided in front．Maxilla with long， slender and very hairy onter lobe，the inner lobe without ehitinous hook ；maxillary palpus with the end joint slender， 3 rd short， 4 th rather long．Mentum semicireular，ligula long， terminating in two spatulate，scarcely diverging lobes：labial palpus with the lst joint long，2nd short，Brd elongate oval．Prosternum rounded behind and sometimes a little compressed．
3. Hearl large, with its outer margins nearly always more or less crown d with strong ridges. Legs, antemæ and palpi very long and slender. Mandibles long, gencrally very greatly developed. Epistome vertically produced and narrow, often with a clypeal process, sometimes forked, above.

The variable number of joints forming the club of the antenna is a remarkable feature of the genus. This is probably not a primitive survival, but a late development by which an increase of sensory surface has been acquired. Sexual dimorphism occurs in almost every degree of development in the different species, from the extreme found in the largest specimens of $L$. laminifer and cantori to its ahmost total absence in L. gracilis, of which the male originally described was supposed to be a female. The primitive Priodont form of the mandible, with straight, serrate inner edge, does not oceur in Luconus and dimorphism of the male, as found in C'alcodes, ete., is unknown.

The ellypeal fork found in L. lumifor and other species is a very peculiar feature but it is absent in most of the species and, no doubt, in very small seremens of all. It is noteworthy that, althongh the length of this structure increases with increased size of the specimen, the bifureation diminishes.

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                                    Key to the Species of Lucrums (males).
    1(こん) Frometibiarmot finelyserrateexternally.
    2 (3) Homd wath a median and two lateral
        proctsestrimur abruptly .......... Inmmifor Wat.. p. 4t.
    3 (2) Wead without atmondly rivins pro.
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    (4) Plypesl pronesu forked.
    (i) Nlidfle and hind femorel,lor(b) I with
        red
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    (4) (lymat prox+S* mot forked.
10 (21) Middele amd land fomura and thbow with
        redl we rellow stripes or hantehte.
11 (1-) Elytrat mare br lem hatirs.
12 (17) Elytmant wremamony metallie.
13 (Iti) Pasterion lobee of the heal brovilly
        mommited.
14 (1.5) Pwomotum imul elytrat very fortly amd
        deracly pumatured ...............
15 (1t) Promotuma amm elytral fose findy and
        \0meoly pumetwrod
    *mithi Parry. P. 49.
        villosus Hops. p.su.
16(13) Ponterior lobre of the head narmoly
        romuleal
    eantori Hope. p. sl.
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1s (II) Elytra mot haires.
19 (20) Irothorax narrow ................. fuirmairfi Planet,
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| 20 (19) | Prothorax broal | i |
| :---: | :---: | :---: |
| $\because 1$ (11) | Middle and hind legs miformly dark. |  |
|  | Pronotum not shining. |  |
| 23 ( 24 ) | Hind angles of the pronotum roumed | doh |
| $\because 4(23)$ | Hind angles of the promotum distinct | westermami Hope. |
|  | Pronotum shining in the midelle | (rutus Hope |
| 26 (1) | Front tibia fincly sermate externalys. |  |
| $\because 7$ (2n) | Coper surdace black | arthuri Mamm, [.o.s. |
| 2- (27) | Cpper surface metallir preen or "oppers. |  |
| 29 (30) | Body short and hroad | lesmer Plamet, 1• 00. |
| 30 ( $2 \cdot 3$ ) | booly long mad narrow |  |

## Key to the Species (females).

I (:2) Himd angles of the pronotum romuled. Laminifer Wat., p. tt.
$\because$ (I) Hind angles of the pronotimn distinct.
3 ( $\because 2$ ) Front tibia not finely rerrate extemally.
4 (11) Lateral angle of the pronotum very blunt.
5) (S) Fomora blotehed with yellow.
(; (7) Elytra very dul
7 (i) Elytra shining . . . . . . . . . . . . . . . . . . .
$s$ (.⿹) Femora mot blotehed with yellow.
9 (10) Elytra smooth, shining, viry fecbly punctumed
merresi Hope, p. 83.
10 (9) Elytra closely punctured and hairy.
11 (f) Lateral angle of the pronotam woll marked.
1:2 (21) Head angulate befort the eye; dytra very closely punctured.
13 (sl) Head with a slight curved ridere above the eve.
14 (15) lateral angle of the pronotum very shapp . . . . . . . . . . . . . . . . . . . . . .
cantori Hope, p. 5l.
fairmairei 1'lan., p. 54.
limifir Hope, p. 4.s.
$\qquad$
$\qquad$

1. Lucanus laminifer. (Plate IlI, fig. s) ; Plate V, fig. ....)

Lnermmes lominifer Wat..* Ann. Mas. Nat. Hist. (6) $1,1490.1$, 3:3: Aid to the Identification of Insects, ii, $15!+0$, pl. Lst, figs. 4 \& $\therefore$;

Reddish-brown or ehocolate, with the outer margins dark and parts of the femora and tibie red. The body clothed above and beneath with fine close-lving grevish hair; the female darker in colour, with a sparser clothing, the femora and tibie black. The body is convex and rather elongate. The club of the antema consists of four long joints of equal length. The prostermm only slightly prominent behind and rounded.
f. The hend is closely and coarsely rugose and rather sharply angulate on each side before the eye. The pronotum is smooth and shining in the middle, where it is finely and sparsely punctured, closely punctured at the front margin and very densely punctured and opaque at the sides. The front angles are blunt, the sides rounded to the lateral angle, which is blunt but distinct, and nearly straight to the hind angle, which is broadly rounded. The scutellum is elosely punetured. The elytra are finely punctured and shining near the suture, the punctures becoming eloser towards the sides and apices, where they are very dense.
$0^{*}$. The head is short but not wide and the mandibles are very slender and not far apart. The npper surface of the head is coriaceous and opaque and bears three transversely placed strong erect elevations, one in the middle and one on each side near the hind margin, rather widely separated and a little oblique. The front angles of the head are sharply produced laterally and the eye-ridges fairly prominent at the end. The epistome is long, marrow and sharply pointed, and there is a strong transverse clypeal ridge, sometimes straight and sometimes curved. The pronotum is finely and closely punctured in the middle, densely rugose and opaque at the sides. The front angles are acute, the sides nearly straight to near the middle, where they are bluntly angulate, and nearly straight from there to the bhunt hind angles. The elytre are finely and dosely punctured upon the dorsal part, the punctures becoming denser towards the sides, and the lateral part finely rusose and opaque. The front tibia has a rather long teminal fork, succeeded by about four sharp lateral teeth, and there is also a long sharp tooth at the point of insertion of the tarsus on the lower surface. The mandibles are very long and slender and bear numerous small tubercles along the imer edge, a tooth at the base on the dorsal side and a longer one beneath, a little farther forward.

[^2]Veriation of the mule. In small specimens the head is rather narow and the median process is emical and pointed. The mandibles are arched, the tips sently incorved and the tubercles erowded and irregular. In larger specimens the head is broader, the median process broad and truneated, the mandibles are greatly lengthened with the middle part approximately straight, the tubereles may be more soattered and the tip is forked. In the largest examples the tooth beneath the front tibia is comspicuonsly long.
3. Length (with mandibles), 4.2-80 mim.; (without mandibles) : $3 \cdot 0-50 \mathrm{~mm}$. : bretedth, $1: 3-00 \mathrm{~mm}$.

Length, 30-3s mm. ; brecedth, $12 \cdot 5-1.5 \mathrm{~mm}$.
Assan: Naga Hills (II'. Doherty) ; Manipur (II. Doherty). Brrma: Ruby Mines (II. Doherty).

Type in the British Musemm.
$\because$. Lucanus lunifer. (Plate MI, fis. 3 ; Plate V, lig. I.)
Lucames lunifer Hope, Royle's Illustr. Nat. Hist. Himalayas, i, Is39,
 figs. 5 \& 6.
Black or nearly black, the elytra reddish-brown in the male, in which sex there is usually a very faint metallic suffusion of parts of the upper surface. The body clothed with fine vellowish hair, which is rather long and close upon the metastermum. Each elytron has a longitudinal clevation in its posterior lateral part, sometimes absent in the female. The club of the antema consists of four long lamella of equal length.

क. The colour is darker than that of the male and the legs are entirely black. The shape broadly oval and convex. The head is coarsely rugose, the eve-ridge angulate in front and behind. The pronotum is rugosely punctured at the sides, finely and elosely in the middle. The front angles are rather sharp, the sides rounded to the blunt lateral angle and feebly coneave to the distinct but obtuse hind angle. The elytra finely and closely punctured, but shining, except at the apices, which are densely pmetured.
of. Colour very dark brown, the tibie and the abdomen in part deep red. The heud is densely eoriaceous and opaque, its margins outlined by a strong ridge nearly straight in front and interrupted in the middle behind. The clypeal process is very long and strongly forked at the end, the epistome acutely pointed. The front angles of the head are sharply prodnced outwards. The pronotum is finely rugose and opaque, except in the middle, where it is rather indistinetly punctured and has a faint median groove. The front angles are strongly produced but not sharp, the side nearly straight to the very strong but blunt lateral angle and again nearly straight to the
well-marked hind angle. The elytra are extremely finely punctured and slightly shining, exeept at the apices. The leg.s are very slender ; the lateral teeth of the front tibia are not strong, the terminal fork is long and there is a long process beneath at the point of insertion of the tarsus. The middle and hind tibix bear strong lateral spines and terminate in three sharp spines.

Variution of the male. In small specimens the front cephalie ridge is only slightly indicated, the clypeal fork is represented only by a lobe on each side of the epistome and the mandibles are slender, gently eurved and searcely toothed except just before the tip. Larger examples have the frontal ridge a little elevated in the middle, a strongly diverging elypeal fork, a small tooth near the middle of the mandible and a few minute tubercles between this and the terminal fork. In full-sized males the clypeal fork is long but not strongly divergent, the frontal ridge is very strongly elevated in the middle and the mandibles are stout, with a strong tooth in the middle and very strongly diverging tips.
$0^{3}$. Length (with mandibles), 47-82 mm.: (without mandibles) $36-4 ; 2 \mathrm{~mm}$. : Wrerdth, $15-23 \mathrm{~mm}$.

Length, :3:3-4: mm. ; breudth, $15-19 \mathrm{~mm}$.
Cnited Prov.: Dehra Dun (H. Maxvell Lefroy) ; Mussoorie (B. N. Chopra, June, July). Sikkim: Gopaldhara, Rungbong Valley ( $H$. Sterens). Bengal: Kurseong, 6000 ft. (E. A. D'Abren). PunJab: Dalhousie (Ctopt. E. P. Sturll). Burma. Tibet ( 1 l . Sarage Landor).

Type unknown.
This species is especially found in rotten stumps of oak and of Cestamopsis hystrix, according to E. P. Stebbing and E. A. D'Abreu.
3. Lucanus furcifer, sp. n. (Plate III, fig. 4.)
 (not L. simplatis Plan., of cit. 1900 (2) xivi. p. 11); Enaio Honogr. ii, 1899, p. ㅂ․․ fig. 9.
Black, with the prothorax and elytra of the make steely black and the tibise deep red. There is a clothing of pale hair, very seanty upon the upper surface of the female, fairly close upon that of the male and dense upon the lower surface. The club of the antema eomposed of four efually long joints and the preceding one not produced. The prostermum prominent and rounded behind.
7. Long and narrow, shining above, uniformly black above and beneath, including the tibie, the elytra non-metallie but oceasionally with a very deep brown-black suffusion. The herd is coarsely and rugosely punctured, with an oblique ridge on each side near the eve. The pronotum is elosely punctured
in front and at the sides. The lateral margins are acutely angulate behind the midetle, gently rounded from there to the front angles and feebly concave to the hind angles, which are well marked but not acute. The scatellam is fincly and closely punctured. The elytro are finely and elosely punctured but not opaque at the sides, shining dorsally, where they are very lightly and minutely punctured. The front tibin is produced at the end and not very deeply bifurcated.

0 . The hend is finely and densely grambar and opaque. and surromeded by a ridge, which is straight in front and broadly interrupted behind. There is a lone dypeal process, dilated and forked at the end. The anterior angles of the head are rather sharp and prominent. The pronotum is fincly eoriaceons and shining, with the sides densely punctured and opaque. The lateral margins are strongly angulate in the midetle, the front angles are sharply produced and the hind angles rather blunt. The scuttlum is closely punctured. The elytru are moderately shining, finely and closely but not deeply punctured, and there are two or three lightly indieated longitudinal costere. The front theire is very semeler, with the tip produced and strongly bifureated, and a sharp spine near the hase of the tarsus bemeath. The long mandibles are a little expanded intermally at the base hy a feebly sermate ridge and bevond it are bent upwards and downwads. They hear a moderately long obligue tooth beyond the middle and are forked at the end. 'The inner edge before and after the tooth bears a mamber of fine but conspicnous tubereles.
l'ariation of the male. I have seen only well-develened male specimens. fin the largest the mandibles atre more strongly emred downwards than in those of moderate size and the elypeal process is thickened at the end and its tips less divergent.
S. Length (with mandibles), $54-70 \mathrm{~mm}$.: (without mandibles) $39-49 \mathrm{~mm}$. : breudth, $17-21 \mathrm{~mm}$. f. Length, 31-37 mm. : brededth, $13 \cdot 5-15 \mathrm{~mm}$.

Sikkin: Lachen Lachung, August (Oberthiur eollection). Yuman. Szechuen : Ouy-sy (R. P' Mombely).

Type (from Vimman) in the British Musemm.
The species described above is that described and figured by Planct in $190: 3$ as Lnconus singularis. L. singularis wats originally deseribed by him in 1!wo (Le Natmadiste, xxii. p. 11) from a single female specimen which in my opinion is specitically different. The type, as described and figured, is singular in its narrow. paratlel-sided form and smooth elossy surface. The female of the speries described and figured three sears later in not remarkable in these respects. As Planet's excellent figure shows, it searcely differs from the female of $L$. lumifor except in the very acute lateral angles of
the prothorax. A feature particularly noted as distinctive of the true $L$. singulturis is the comparative smoothness of the legs. Those of $L$. furcifer, on the contrary, are very strongly and dosely sculptured.

At the end of this genus will be found a translation of the very imperfect deseription by Planet of the unique female type of $L$. singultorin, which I have not been able to examine.
4. Lucanus fryi. (Plate IV , fig. 3 ; Plate V , fig. 3.)

Leccume fryi Boil.,* Trans. Ent. soc. Lond. 1911 , p. 434, pl. 31, fig. 3.
Dark chocolate-brown, the legs entirely dark, the lower surface rather closely clothed with short pale yellow hair, the upper surface entirely bare, with the exception of the head, the seutellum and the base of the mandibles, as well as the sides of the pronotum in the male. It is a large stout-bodied species. The club of the antenna composed of four long, nearly equal lamelle. The prosternum prominent, rounded and strongly eompressed behind.
q. Very dark, with the head and legs generally black, the upper surface not shining. The head is densely rugose, with the front angles acute and the eye-ridges rather prominent behind. There is a strong eurved ridge on each side of the posterior part of the head. The pronotum is closely punctured, the punctures upon the anterior half larger and deuser than those upon the posterior half. The lateral margin is gently rounded to beyond the middle, where there is a sharply defined angle, and gently concave to the hind angle, which is also sharply defined. The elytra are very finely punctured and rather closely so, except in the anterior dorsal part, where the punctures are few and very minute. The legs are stout; the front tibia ends in a long, very bluntly bilobed process, the lateral spines of the middle and hind tibiee are strong and the hind tibia has three sharp terminal processes.
3. The body is moderately elongate. The head is flat and surrounded by an elevated ridge rather broadly intermpted in the middle behind, the front angles sharp and double and the lateral lobes broadly rounded. There is a long elypeal proeess, not very broadly forked at the end. The pronothm is short and broad, finely rugose at the sides, where there is a thin clothing of short yellow hairs, and finely punctured elsewhere. The front angles are bluntly produced, the lateral margins very strongly but bluntly angulate in the middle and the hind angles sharply defined. The elytra are very finely punctured, closely, except in the anterior dorsal part, and densely at the apiees. The front tibin is sharply toothed externally and the terminal fork is long. The terminal processes of the hind tibia are not long or sharp.
$V^{\top}$ eriation of the male. In smatl sperimens the fiontal ridere
 the cond and the mandibles ate simple and sknder, with an smatl torth before the tip. Laterer examples hatere distinet clypeal fork, the mandibles are forkerl at the tip and there is a small tooth near the mithle. In large sperimens the clypeal fork is long and narrow, the mandibles are moere stemely remoded, the midulle tooth is stromes and has minnte tereth before and after it, the terminal fork is very divergent and the fromtal ridere of the head is clevated in the midelle.
3. Logth (with mandibles), 3!-70 mm.: (withont mamblibles) $30-52 \mathrm{~mm}$ : brenulth, $1+-1 \mathrm{~mm}$.

Burba: Ruby Mines (II. Moherty) ; K゙ambaiti, Jomoft. (R. Matuisf, Jume).

Type in the British Masemm.
The femadr spectimen described by Boilean as belonging to this species, amel labelled by him an a typer, is quite different from the actual female, of which a considerable series was colleeted by Mr. Malaise together with the males. It is a murh more smosth and shining insect, the pronotum has quite a different shapr and the front tibia is short, without produeed terminal fork. Being immature and deformed it must remain nameless.

万. Lucanus smithi. (Plate IV, tig. + : Plater, lig. 7. )


Chocolate-brown, the femalenearly black, clothed with yellow hair, sparsely abowe and (losely beneath. 'The (dhl) of the antema eomsists of four equally long joints and the preceeling one is not produced. The prostermum very short and romeded lehind.
f. Very dark brown or batek, rather shining above. The head is coarsely rugose, with fairly sharp front angles. The pronotum is finely and elosely pmotured in the middle and rugosely at the sides. The front angles are bhant, the sides well rounded to the rather sharp lateral angles, nearly straight from there to the similaty well-marked hind angles. The seutellum is elosely punctured and clothed with hair. Tho rlytra are finely and very elosely punctured and shining but rather less so at the sides and apices, which are densely pmetured.
or. Rather short and eompact. The femora and tibise are in part bright orange of red. The hered and pronotum are dull. the head flat above, densely gramular, sumomeded bey a ridge which is nearly straight in front and widely intermped behind. The front angles of the head are sharply prodneed
outwards. The clypeal process short and pentagonal. The mandibles are not very long. The pronotum is closely ponetured in the middle and finely rugose at the sides. The front angles are produced, not very sharp, the sides nearly straight to the rounded lateral angles and then almost straight to the well-marked hind angles. The scutellum is rugosely punctured and closely hairy. The elytra are very fincly and elosely punctured, rather shining dorsally but a little less so at the sides. There is a short laminar process beneath the front tibia near the point of insertion of the tarsus and the hind tibia ends in three sharp points.

Variation of the male. In a very small male the head is not wider than the thorax, the mandibles are short, slightly curved, and have only a single internal tooth situated towards the end. In larger examples this tooth is preceded and followed by smaller teeth and the tip is laterally compressed and bifurcated. There is also a stout basal tooth beneath the mandible. The largest specimens have the mandibles broad, strongly rounded in the basal half, with the post-median tooth broad at the base and closely preceded and followed by two or sometimes three small teeth. The head is very broad and the anterior ridge is elevated in the middle.
§. Length (with mandibles), $25-46 \mathrm{~mm}$. : (without mandibles) 21-36 mm.: breadth, $9-15 \mathrm{~mm}$.
q. Length, 26-29 mm. ; breadth, $11 \cdot 5-12 \cdot 5 \mathrm{~mm}$.

Darjeeling Distr. : Kurseong, 6000 ft . (E. A. D'Abren) : Pedong (L. Durel) ; Mangpu (E.T. Atkinson) ; Gopaldhara, Rimgbong Valley ( $W . K$. Webb). Sikkim: Tendong, 5000 ft , July.

Type in M. René Oberthïr's collection.
6. Lucanus villosus. (Plate V, fig. 1.)
 Planet, Fssai Monogr. ii, 1899, p. 9, figa. 3 \& 4.
Pitehy brown, with the elytra, femora, tibie and abdominal sternites red, all with dark margins, those of the elytra rather narrow and not well defined. The body elothed above and heneath with redelish hair, very short upon the upper surface and very scanty upon the elytra, exept at the outer margin. The elytra very minutely punetured. densely at the sides. where thoy are subopaque, but moderately shining upon the imere part. The antemal chal fairly long, the 7 the joint amost as long as the last three.

क. The head is densely and coarsely rugose, with the front angles sharp, hut not produced. The pronotum is elosely punctured, very strongly, except in the middle, where the punctures are not very fine. The sides are rather sharply angular in the middle and the front and hind angles are well
marked, hat mot acole. The fiont thine is strongly bifingate at the end.
 margin outlined be a strong ridere, intermpeded in the midded behind and nearly straight in front. 'The amterior angles of the head are sharg, projecting a little beyond the eyes, and the eye-pidges are produced as minnte paines at the end. The clypens is mot forked hut has a slight two-colsped ridge and the epistome rounded, not arute, at the end. The promotum is linely and densely gramular and opaque, exeept in front of the sentellum. The front angles are sharply produed, the sides strongly hut bhontly angulate behind the middle and the hind angles distinct but slightly ohtuse. 'The shoulders of the plytro are sharply angular. 'The fromt tibion is very strongly and sharply toothed at the side and the pronge of the terminal fork are moderately long.

I'ariation of the mate. The large type-specimen has the mandibles long and stout, gently corved outwards, rather strongly bent downwards, hifureate at the emel, with the prongs long and strongly divergent, a strong internal tooth near the middle and minute serrations between it and the terminal fork. In a smatler example (probably a co-type) in M. Oberthurs collection there is little downward enrvathere of the mandible, and the extermity, instead of a terminal fork, bears only a small tooth near the tip. 'The rypeus bears two slight lateral teeth.
ot. Length (with mandibles), t8-61 mm. ; (without mandibles)
$35-43 \mathrm{~mm}$. : brertdh, $15-19 \mathrm{~mm}$.
f. Length, :31 mm.; brendth, 13.5 mm .

Nepal: (Maj.-Cel. Hordueicke).
 M. Oberthiir's collection.
7. Lucanus cantori. (Plate lll, tig. I: Plate V, fig. t.)

Luc,mus centori Ifope, * Iroc. Ent. Soc. Lond. 1s4?. p. s3: Planet. Essai Monogr. ii, 1899, p. 57, figヶ. 29, 30.
Blackish-brown, with the clytra reddish-brown, except at the imer and outer margins, and the femora with the immer part, except at the ends, bright orange. The borly clothed above and beneath with very tine close-lying yollowish-grey hair. Rather broad and eonvex. The club of the antemat composed of four long joints of equal length. The prostermum slightly prominent and rounded behind.

아. The head is very densely rugose and only very bluntly angulate before the eye. The pronothm is strongly and chosely punctured, densely and rugosely at the sides. The front angles are hlunt, the lateral margins gently romeded to bevond the middle, where the angle is very blunt, and feebly concave
to the hind angles, which are well marked but not acute. The sentrlmm densely punctured. The elytra finely and very dosely pmonetured, the sides and apices very densely. All the fibia hear very strong lateral spines.

3 . The head is very broad and the mandibles slender and widely separated at the base. The head is flat, finely and densely granular, the front angles strongly and sharply produced laterally, the posterior lobes of the head strong but nost broad and the anterior ridge nearly straight. The eyes are prominent and the ocular canthi very feeble. The epistome is tapering, trimeate at the end, with a 2 -ensped elypeal process and a tooth on each side. The pronotum is short and narrow, fincly coriaceons, with its front margin strongly trisimate, the front angles bluntly produced, the lateral margin nearly straight to the middle, where the angle is broadly rounded, and again nearly straight to the blont hind angle. The elytra are fairly broad, very finely and densely punctured, especially at the sides, which are opaque.

Variution of the male. In small specimens the head is mueh broader in front than behind, the mandibles gently rounded, with mumerous blunt tubercles very irregularly seattered along the imner edge. In large examples the head is extremely broad, searcely broader in front than behind, the mandibles are very strongly curved a little beyond the base and then rather straight, with blunt tubereles to a little past the middle, where there is a strong sharp tooth, followed by two or three more tubereles. The tip is slightly forked.
J. Length (with mandibles), $50-72 \mathrm{~mm}$. ; (withont mandibles) $38-57 \mathrm{~mm}$. : breadth, $16-24 \mathrm{~mm}$.
9. Length, $40-12 \mathrm{~mm}$. ; breadth. $17-19 \mathrm{~mm}$.

Darjeeling Distr.: Gopaldhara, Rungbong Valley ( $\mathrm{H}^{\circ} . \mathrm{K}$. Webb) ; Pedong (L. Durel).

Type in the Hope Dept., Oxford University Musemm.
According to E.A. D'Abren ('The Bectles of the Himalayas ') the trees upon which $L$. cantori is chicfly found are Castanopsis tribuloides and Symplocos thearfolit.
8. Lucanus mearesi. (Plate HI, figs. : , 6.)

Lacemus mparesi Ifope, * Proc. Ent. Soc. Lond. 1842, p. 83: Westw., ('ab. of Oriont. Ent. 1sts, p. 2l, pl. IO, fig. 1: Planet, Essai Monogr. ii, Is!es. p. 17, figs. 7 \&゙s.

Rather narrowly clongate, the dorsal surface shining, eoppery in the make, hack in the female, the body elothed with yellow hair, close on the lower surface, almost absent from the eqeater part of the clytra. The club of the antema consists of form long lamelle, and the preceding joint is not prodneed. The prestermom short and romoded behind.
f. The hered is donely pognes, with the sides pombled in front and the eye-ridges rather prominent behind. The promotum is fincly punctured in the midelle, stromgly in frome coarsely and densely at the sides. The fiont amoles are hhont, the sides gently rounded to the laterat angle, which is very blont, and gently concave to the hind angles, which awe wedl marked but not sharp. 'The senthllem is dinely amel elosels. punctured. The elyter ate finely and rather edosely punctured, except in the immer dorsal region, which is smooth and shining. The outer margins are rather narowly gaque and sometimes feebly coplery. The legs are dark.
3. Coppery or metallie green above, with the head and lower surface black or very dark brown, the femora and tibiee in part purplish-red. The houd is finely coriaceous, survounded by a sharp ridge, nearly straight in front and widely interrupted behind. The dypeal process is long and pointed, the front angles of the head are rather sharply produced outwards. The pronotum is finely rugose at the sides and finely and closely punctured in the middle. The front angles are rather bluntly produced, the sides are nealy straight to the middle, where there is a rounded angle, and feebly concave to the hind angle, which is bhunt. The scutellime densely punctured. The elytra very smooth and shining in the dorsal part and fincly coriaceous and dull at the sides and apieres. There is a short flattened tooth beneath the front tibia near the point of insertion of the tarsus and the hind tibia ends in three sharp points. The mandibles are very slender.
l'ariation of the male. In small specinens the mandibles are gently and miformly curved. In large ones they are very strongly curved just beyond the base and then meaty straight. In the smallest examples they are irregularly toothed intemally from near the base to bevond the midelle and there is a small tooth beneath near the tip. In larger makes the tiest and last teeth of the intermal series persist and the intervening ones are ohsolete. The basal tooth is flat, more or less bilobed and directed backwards. Another short sharp tooth apears bencath the mandible near the base. In large speceimens the mandibles are very strongly forked at the end and the teeth are small.

3 . Length (with mandibles), 38-70mm. ; (without mathelibles) $29-47 \mathrm{~mm}$. : breadth, $11 \cdot 5-19 \mathrm{~mm}$.
f. Length, 30-32 mm. ; beradth, $12 \cdot 5-13 \mathrm{~mm}$.

Dardeedint: Dıstr,: Kiurseong, 万hof ft. (N. Amumdule, Sept.) ; Kurseong, boooft. (E. A. D'Abren, duly) ; Mangtu (E. T'. Atkinson); (Gopaldhara, Rungbong Valley (IU. K. Webb) ; Pedong (L. Jorvl) ; (Ghom, Joot ft. (S. Kemp).

Type in the Hope Dept., Oxford Lniversity Musemm: also that of 1. . nigripes.
!. Lucanus fairmairei. (Plate IV, fig. .).)
Lencentes fairmaire Plan., Le Naturaliste, 1897, p. 265: Eissan Monogr. ii. 189s. p. so, figs. 43 \& 44.

Reddish-brown, very dark upon the head and thorax and the onter edges of the elytra, the male dull above, the female very glosey, the midelle and hind femora blotehed with orange, as well as the fiont femora and all the tibie in the male. The body rather narow and chothed bemeath with fine closelying pale hair, to be fomed also upon the fromt of the head and the sides of the pronotime of the male. The club of the antenna consists of four moderately long lamedra.
S. Dull brick-red, the mandibles, head and thorax darker than the clytra. The heod is very hroad, densely granular and opaque, its outer margin outlined by a sharp ridge, nearly straight in front and intermpted in the middle behind, the front angles projerting laterally beyond the eyes, which are prominent. The posterion lohes of the head are broadly rounded. The dypeal proess is short, bhantly produced in front and shamply elevated on cach side at the base. The pronotum is narrow, densely granular, with the sides strongly but bluntly angular behind the middle and nearly straight to the front and hind angles, of which the former are strongly produced and the latter farly sharp. The sentellum is strongly and chosely punctured. The olytro are smooth but searcely shining, very minutely and inconspicuonsly punctured, with the shoulders sharply angular, the outer margins gently rom ded and the apices a little produced. The legs are very long and slender.

Ln well-de veloped males the head is very bread, the mandibles are rather long, gently romeded extematly; the two branches of the terminal fork are nearly ecpal : there is a strong sharp tooth just before the middle of the inner edge, inclined slightly "pward, and two or three small teeth before and after it.

Length (with mandibles), 46 mm . ; (without mandibles) 31 mm. : lorecedlh, I: mm.

Burma: N. (hin Hills (Lient. E. Y. I'mem). Tibet: Se-Pin-L'm-Chan.

Type in M. René Oberth ir"s collection.
I have seed only a single mate of the speceses. The Tibetan type-specimen is adso a simgle mate, but a female from China (represented in Planetis fig. 44) was associated with it by the anthor. It is mot at all rertain that he was right in this, but the sperics is elosely related to the well-known Chinese $L$. fortume Samble and the female is no dombt much like that of fortane shown in the photograph on llate IV', fig. !. The made differs from that of formari in having more comvex, rather smonther and hess distinctly pundmed elyta, with
mone prominelt shouklers, bearly paratlel sides and loss produced extremities. The mandibles are more exenty corved and have fewer fine teeth before and behind the strong middle one.

## 11. Lucanus groulti.

l'sendolucenus aroulti 1'lan.* Le Naluraliste (2), xi, 1s97, p. 2:7, fig.; Essai Monogr. i, 189s, p. 100, fig. 35 (not inso fig. 36 ).

Entirely black, shining and ahmost withont hairy chothing above or bencath, rather rectangular in shape, the hemel coarsely rugose, the mandibles short, the basal half rugose, the terminal half shining, very shaply pointed, the inner tooth very feeble ; pronotum smooth and shming in the middle, pmotured at sides, rugose near front angles, which are sharp, the lateral margins strongly contracted behind, a little excised before the base, hind angles sharp and prominent, seutellum fincly punctured; elytro smooth and shining except at the extremities. Front tibio stout, finely serrate between the teminal fork and the two or three upper teeth.
$\hat{3}$. Black, with the elytra and lower surface dark chocolatebrown, the lower surface dothed with yellow hair, not very conspicnons except upon the metasternum ; the femora and tibix, exeept the front femora, blood-red, bordered with black.

Moderately elongate, not very shining. the houd densely and eonfluently punctured, surrounded behind by a ridge, interrupted in the middle, the front angles blunt, eye-ridge with a minute posterior projection, the clypeal process short, transverse and tridentate in front ; mo otmm entirely covered with close and partly conflnent punctures, with a deep median fovea in front of the hind margin, the lateral margins strongly dilated behind the middle and the hind angles extremely blunt; scutellum tinely rugose; dytro fincly and densely punctured. the punctures partly confluent, especially at the sides, and the shoulders rounded. Prostemum rounded behind. Front tibin fairly slender, the terminal fork long, tips not very divergent, outer edge without fine serration, spines of the middle and hind tibiae not very long. Sixth joint of the antema slightly produeed, the club composed of four rather short lamellae.

I'ariation of the mule. The very small tooth at the immer edge of the mandible is sharp and simple in a small specimen. and broader, consisting of two cusps, in larger ones.
o. Length (with mandihles), $32-39 \mathrm{~mm}$; breudth, $13-15 \mathrm{~mm}$.
f. Length, 34 mm . ; bradth, 15 mm .
N. Wr. Frostier Province. Uniten Provinces: Kmayim, Bhawali, कuro ft., Jome.

Ty/y in M. Renc Oherthimes collecetion.

The two spectinens descritned by Plane ane without localitylatads amd, as they were mot orgimally atsonciated, there is ma mashe to suppres that they were fomed in the same place. A pair presented to the British Masemo by Mr. E. F. Gihmome were taken together in Bhawali, hat the limate does mot agree with that dexcribed and figured by Pland, which wo doubn belongs to another sexeres. Acoording to the anthor, it was ansidered by its former anner, Mniszerh, to be a femate of l. westermanmi.

## 11. Lucanus dohertyi.

Lucemus dohertyi Boil.,* 'Trans. Ent. Soc. Lond. I911, p. 435, pl. 34. fig. :
L. Inminifer var. minor, Wiat.. Anth. Mag. Nat. Hist. (6), v, Is90, 1. 33.
S. Black or ahmost black, with the kegs and abdomen very datk red, the lower surface dothed fairly elosely with greyish hair, longest (hout not very lomg) on the metasternmm, the head, pronotum and sentellum elothed with very short, close-lying setee and the elytra atmost naked.

Broad and compard, with the head and pronotmon opacue and the dytrat rather smonth and shiming. The heced is not bery moad, densely grambar, sumomaded hy a ridge widely interrupted in the midder behind and a little edevated in the midelle in front. The liont angles are sharply produced laterally and the sereridge is rather frominent behind. 'The
 tabereks. The mandible is ceventy rombed externally and heas a mot vere strong interalal besh beyome the midald. and a smatler me midway tretwern the last and the temminal fork. The antemal elab comsists of four long lamellee, the first at least ats long as those surexeding it. The pronotum is shont, rugosely pumetured it the sides and timely coriaceons in the midelle, the lateral magins vere strongly angulate behinel the midelle, neaty stratht fiom the angle to the fromt and hind margins. the fromt amgle a little produced, the hind ane formeded. The pumemationof the lytru is extremedy tine exerpt at theredes and apiese : the latter only are opatue. The prostermem is not pemminent behind. The outer edge of
 there or fond shap terth, and the terminal fork is long but
 externally ablal the midelke ones are shamply tridentate.

Lamth (with matmbles), tsmm.; (without mandibles) 3s mom.: brecellh, 165 E mon.

T!g! in the Brili:h Mharom.


 bot the therax is rather difteremty shaped. it is rery short,
 angles. The mandible has mome thatn one woth inatition to the terminal fork. The elypal proess is more shaply protured
 that these are to be fomel in latere sexementic. The seventh antemal joint forms a proeress at least ats long as the sureereding one.

 Planet, Essai Momer. ii, Is99, p. 3, figs. I ©

Dark ehocolate-brown, the elyta stmotimes a littk paler, the legs uniformly dark, the uper suface edothed parsely and the lower surface rather elosely with short rellowish hatir. The elab of the antema is compesed of fome lamellar. the last three long and the preceding one a little shorter. The prosternom is shout amb rounded behime.
f. Convex and rather short and hroad. The hered is elosely rogene, with a rounded ridere on cach side behind, the sides nearly straight and parallel in fromt of the eyes and the frome angles fatirly sharp. The promotom is timely and closely punctured in the midelte and very densely at the sides. The fromt angles are very blant, the sides gently roumded to the lateral ample, which is lains shape amb nearly staight to the
 panctured, demisely at the sides and apioces.
3. Morlerately broad ame romparet. The hordand promotum are opature, the heal that abowe, densely grambar, summanded by a ridge whide is mands staight in from and widely interrupted behind. The front angles are shanp amd dupheateal beneath and the efererider is rather shamply pominent behind. The clypeal process is bhotly perinted and bears a small tuberele on eath side. Ther mandibes are mot very lomg. The promotem is rlosely and linely phoses. with distinct punctures omly in the midelle. Ther feont amples are bluntly prodered and the sides feedse simate to the momeded lateral angles and moarly staight for the mother sharp hind angles.
 tinely punctured but smooth amd mather shiming, axepet at the sides and apiose, which are tincly resulose. The fromt thia has a long tommal fork and a very sharp embalal powes
 two strong processes with a bhont angle betwent them.

I'ariation of the multe. In the smallest spereimens the clypeal process is short romeded in front and without lateral processes. and the mandibles are simple, with a very feeble intermal tooth beyond the middle. In larger speedmens there is also a tooth before the tip and the clypeal process is long, pointed and bears a small tuberde on each side. In large example: the mandible has a fairly strong tooth beyond the middle. there is a very small tooth beneath near the base and the extremity is equally bifureate. The chpeal process is sharply pointed and strongly tubereulate on each side.
$\hat{j}^{\circ}$. Length (with mandibles), $29-52 \mathrm{~mm}$. ; (without mandibles) $24-41 \mathrm{~mm}$. : breadth. $12-17 \mathrm{~mm}$.
q. Length, 26-33 mm. ; breadth. $11-14 \mathrm{~mm}$.

Sikkim: Gopaldhara, Runghong Valley (H. Sterens). Darjeeling Distr.: Darjecling, 7000 ft . ( f . H. Grarely, April, May); Kurseong, (i000ft. (E.A. D.Abreu) ; Mangpu (E. T. Athinson) ; Pedong.

Type in the Hope Dept., Oxford Lniversity Musem : that of mmiszechi in M. René Oberthïr's collection.

1:3. Lucanus atratus. (Plate 1 N, figs. 7, 8.)
Lacames atratu: Hope, * Gray's Zool. Misc. Is3l, p. ㄹ.2: Hope d Westw., ('it. Luc. Col. 184.), p. 10.
Psendolucanus atratus Plan., Le Naturaliste, 1siot, 1r. 2is, tigs. 1. $\because, 3$; Essai Monogr. i, 1898, p. 9, pl. 1, figs. 1, 2, 3.
Entirely black, rather smooth and shining, the lower sturface chothed with yellow hair, long and close upon the metastermum. small, rather short and convex in shape. The pronotum narrow, its front angles produced and fairly sharp, its side; very strongly but bluntly angulate in the middle and feebly concave from there to the hind angles, which are very sharp but not produced. The sentellum distinctly punctured, with seanty haiss. The dytra very glosey in the male and du: in the female. The club of the antema rather longe, the severnth joint a little shorter than the three terminal ones. The front tibie mot fincly semate. The prosternum very prominent behind and bhantly pointed.
*. 'The head is coarsely and elosely rugose. The pronotum is entirely punctured, rather strongly and closely at the sides and finely and rather evenly efsewhere. The elytra are dull and finely punctured, the punctures rather sparse except at the sides, where they are moderately dose. The front tibia are broad, with the terminal forkstrong but not very diverenent.

0 . 'The hend is demsely eoriateous and opaque and smrounded by a sharp ridge, which is gently anved in front and broadly intermpted in the midfle bedind, the front of the head vertical and the clyexal proeres very short, with rounded angles. 'The front angles of the head are bery hount, not progecting leyond
the eves laterally and the eyr-ridges are mot sharp at the embl. The mandibles are short and very strongly and requlaty rombed, together fommer more than half a cirele, and each has a minute internal tooth near the middle, sometimes absent. The monotum is distinctly, rather evenly but not closele, punctured and very shiming, extept at the sides, which are dull. The elytra are very smooth and shining, except at the extreme lateral margins and apices.
J. Length (with mandibles), 2s-41 mm.; (without mandibles) $\because 5-34 \mathrm{~mm}$. : breadth, $14-16 \mathrm{~mm}$
f. Lenyth, 26 mm . ; breudth, $1=\mathrm{mm}$.

Nepals: (Maj.-(iea. Htorduidie). Dardeeling: Distr.: (ihoom, 7000 ft . (S. Kemp) ; Kurseong

Type in the British Museum.

## 14. Lucanus oberthuri.

Pseudolucamus oberthuri Plan., * Le Naturaliste, Is $96, \mathrm{p} .27!1$ Jissai Honogr. i, 1898, p. 13, figs. 4 \&

Entirely black, the lower surface clothed with yellow hair, moderately long and dose upon the metastemum. Fairly clongate and convex, with the prothorax rather narrow, its front angles sharp, the lateral margins very bluntly angular in the middle and the hind angles not very obtuse. The seutellum scarcely punctured behind, where there is a median carina. The elytra very glossy in the male, clull in the female, with the shoulders romeded and the apices sooty and opaque. The clul of the antemna not very long, the seventh joint not quite as long as the three terminal joints, and the sixth shightly produced. The front tibia finely serrate and with three sharp lateral teeth. The prostemal process blunt.
9 . The head is eoarsely rugose, with the exception of a smalt, smooth median patch behind, and the anterior angles are sharp. The pronotnm is very finely and sparsely punctured, except at the extreme margins, which are closely punctured. The elytra are finely coriaceous and opaque, without visible punctures, but rather less dull in the anterior part. The front tibia is very broad, with the terminal fork strongly bilobed.
$0^{*}$. The head is fincly eoriaceons and opaque, except in the posterior part, where it is shining, the upper surface surrounded by a ridge intermpted in the middle behind. The anterior angles project a little beyond the eves. The mandibles are short and very strongty curved and each has a slight internal tooth near the middle. The pronotum is densely coriaceons and opaque. except in the midtle, where it is shining and finely and sparingly punctured. The elytre are very smooth and shining, exeppt at the extremities. The front bege are
long and slemere, the terminal lonk longe its tips not very divergent.
or. Length (with mandibles), 31 mm ; breadth, 13 mm .
Q. Length, 34 mm . ; breudth, 14 mm .

Sikkin: Lingtu, Paramtsin.
T'ype in M. René Oberth r's collection.
The mate type-specimen from which I have made the above deseription is a rather small individual. Its recorded habitat is Sikkim only. The female, from the locality given above, was eaptured seven years later.
L. oberthuri has a close resemblance at lirst sight to $L$. atratus Hope, but the points of difference are momerous. It is a more clongate insect, with the club of the antema shorter in both sexes, but especially in the male, and with the front tibia fincly serrate between the lateral teeth. The pronotum is less punctured, the lateral margins are less strongly angulate, and, in the male, only the median part is shining, the sides being finely rugulose and opaque. The extremities of the clytra are dull and sooty in both sexes.

## 1.). Lueanus lesnei. (Plate IV. fign. (i, IO.)


Black or deep reddish-black, the mate eoperery above, the lemake with dark coppery elytra, the lower surface clothed with yellowish hair, fairly long upon the metasternmm. The clytra very glossy in Jroth sexes. Moderately clongate and convex, with the front and hind angles of the pronotum sharply produced, the base strongly margined, with a slight fovea just before the middle. The sentellum punctured and dothed with tine hair. 'The dub of the antema short, the seventh joint a little shorter than the thare terminal ones, and the sixth slightly produed. The front tibia fincly and shaply serrate, with there or four rather larger lateral teeth. 'the middle it ia has about three lateral spines and the hind tibiat onty one.

The hend is much namower than the prothorax, eoarsely and rugosely punctured, with the sides rounded in front of the eves, the dypeal process prominent, narrow and pentagonal. The promotum is meslerately shining, exept at the sides, which are gramolar and opatpee: it is very tinely and sparsely ponctured in the midthe ame mose strongly and closely in front. The sides are gently rounded in front and strongly concave brhind, the front angles fairly and the hind angles wey sharp. The lytm are more glossy at the sides than in the dersall part. The tront tibue is very broad and very elosely sworate lateralle:
3. 'The hered is hroador thate the prothorax and very short.

The upper surface is closely gramular and oparpoe and has at short obligue ridge on aach side elone to the eye and tot continned behind. The dypal proeres is short and bowe with sharg angles and adotely peremeed in the midhes. The mandibles are shot, not megnarly momed but bent near the middle, the terminal part very Hat, stratisht and sharp. 'The pronotum in fincly gramblat and opatue, the lateral margins strongly but not sharply angulate in the midelde amd esont! concave to the fromt and hind angles, which are very arote. The dytere are extremely whes. The lys are very semer, the front tibia very minutely sermate bet ween floe smatl lateral tereth.
letrintion of the molt. In a small suecimen the man libses are rather stout and have only a slight indieation of a texth near the middle of the lower edge. Ia a larger male they atre more shemder and have a laminar dilat tien of the inner edpe produced a little downward and forwame
 2.5-29 mm. : broudth, $1 \underline{-13} \mathrm{~mm}$.

Length, 29-:32 mm. ; breudth, 1:3-14 mm.
Burma: Mishmi Hills, 200) ft. (March to Jmene).
Type probably in the l'aris Masemm.
The strong metallic lustre and bery gloss elytam render this a readily reeognizable specter.
16. Lucanus gracilis. (Pate V', lig. s.)

Lucanus !frucilis Ahers.* Deuts. Vint. Zoits. 1ss!ı, p. 31! ; 1'an.,
 lxxaiii, 1935. p. 106 .
Coppery-hatek, shehtly shining above, exeppt at the sides, which are dull and daker in colour, the head entirely black and dull, and the lower surface clothed with pale vellow hairs, failly long and dose upom the metastermum. Elongate and convex in shape. The elub of the antematemsists of there morlerately long joints and the serenth joint is prostured. The prosternal process peinted bat bhunt.
of. Lemg and narow, with very slemere legs. The herd is small, with very short mandibles, thely coriaceosses except at the sides and in front, where it is rugosely pronethered. The mandibles are extemety small ame hate the appearanee of female organs, arotely pointed and interdocking, but shimins. fatily slender and bearing a short but rather shapl towth beyond the middle of the imer edge. The elypeal proxestis is broad, dilating a little to the fromt odere, which is almost straight, with a short sharp tooth in the midelle. Thes antommat have a long, extremely slender seape, chabod at the mod, the sixth joint is a little produced and the seronth mot mond shorter than the three terminal joints. The eves are small,
but prominent, the eve-ridge small, rounded and less prominent than the eve. The head hears a slight but sharp anterion ridge. a slight thansverse depression behind the ridge and a short curved ridge on each side adjoining the eve. The monotum is namow, fincly coriaceons, oquare at the sides but shining in the niddle: there is an atmost round depression just in front of the middle of the basal margin. The front angles are produced and fairly sharp, the sides eorved to the middle, where they are blontly angulate, and almost straght to the very blunt hind angles. The base is gently trisinuate. The elyten are moderately shining, exeept at the sides and apices, which are finely coriaceons, the shoulders rounded. The tibiar are long and slender, the front tibia finely and closely hut mevenly serrate, the middle tibia armed with abont three fine lateral spines and the hind tihia with a single small spine placed at two-thirels of its length.
or. Length (with mandibles), 31 mm : (without mandibles) 28 mm . : breadth. 13 mm .

Shkim: Ratong Valley.
Type in the Hanover Minseum.
Owing to its deceptive appearance the type-specimen was described as a female. By the kindness of Herr Nagel I have been able to examine it and to compare it with an exactly similar specimen in M . René Oberthur's collection. Both proved to be males. Females probably belonging to the same species are to be found in $M$. Oberthur's collection and in the British Mnsemm. Those of the latter collection were taken in Tibet, one by Hajor R. W. C. Hingston in Rongshar Valler. $10,0 c 0 \mathrm{ft}$, Junt $1!2-4$, and two at Yatong. $10,500 \mathrm{ft}$., by Mr. A. E. Hobson. They resemble the male rather closely but the head is coarsely rugose and not dull, the pronotum roughly punctured at the sides and the elytra brownish and only feebly metallic. The legs are much less slender, the spines upon the middle and hind tibie much stronger and the antemne shorter.

## 17. Lucanus singularis.

Luctmus singularis Planet, Le Naturaliste ( ${ }^{2}$ ), xiv, 1900, p. 11, fig.; Essai Monogr. ii. 1s99, p. ㅂ.2, fig. 9.

I hater not been able to examine the unique female specimen, the type of this species, which almost eertainly does not belong to that described and figured moler the same name three years later, to which I have given the name Lucames furcifer. I therefore give here a translation of the original deseription of that specimen, identical in the two references quoted abose.
"The male of this species is not known, but, to judge by the female, it must he near L. Imifer, for the resemblances
between the femates of the two suecies are very grat．The principal differener is in the form of the therax，which，in L．singuluris is much less comsex，mone angular at the median angles and much mene eontriuctel in fient．It is also more finely bordered．It may he added that the mandibles are proportionally longer and that their inmer colge，instead of being secmiform．presents two distinct ind separate teeth，that the epistome is lomger and more slender the grannation of the head less deepe and the clytra more regularly parallel．The lamelle of the antema are shorter．The legs hate the same structure but their granulation and pometmation are much lecbler．The only example I know of this interesting spereies hats been lent to me by M．II．Builean and beates as sole indiea－ tion of its arin：ludew oriontales．The eolour of this femato is contirely black，the thorax and elytra are smooth and shining： it is probable that they are covered with villosity in the natural state．＂

A single female sperimen in the Britinh Masemm from S．E． Tibet（Calyul．soon ft）taken by Mensrs．F．Kingdon Wayd and R．J．H．Kanlbatek，probably felongis to this species．

## （i•mus CYCLOMMATUS．

（＇yclommatus Parry，Trans．Ent．Soc．Lond．1863，p． 449.
Lucanus subg．C＇yclophthorus Hope \＆Westw．（part），Cat．Lare．Col． 1845．p．$\overline{2}$（preoccupied name）．
Megaloprepes Thoms．，Amn．Soc．Ent．France（4），ii，1863．［． 420 （preace．）．
（＇yclommatinus．Did．．Butl．Soc．Ent．France，1927．p．103；Arrow， Amn．Mag．Nat，Hist．（11）ii，1938，p．$\overline{0} 1$.
 Amow，low cil．

Tryes，Luchus terandus Thmob．（Borneo．）
Range．The Indo－Malayan and Papman regions．
The two sexes very dissimilar．
Eyes prominent and entire．Antemme with a three－jointed chub，the seventh joint sometimes strongly produced．Pro－ thorax strongly eontracted at the base，where it is mueh narrower than the elytre at the shoulders．Shoulders mot shaply angular．Prostermam elevated between the front eoxie and sometimes a little produced．Legs slender，the front tibia acmminate，not forked at the end；middle and hind tibie with a single lateral spine in the female，withont spine in the malr．Claws and pulvillus long．Maxilla long and narrow，with a chitinous hook at the imner edge in the female．Ligula skemer，bilobed，the lobes narow and diverging ：labial palpi with the first joint lomge，serond short fand thiod oval．

The antemare of the mald are extremely slender. The mantibles of the female are not flattened but comperssed laterally, very strongy emed and bitid at the end. These of the make aro flattened and in well-developerd specimens extremely long. The elypeal process of the femate is more or less semidirentar, that of the mate prodneed. The front tibia of the female is shaply tow the laterally, that of the male is not, wr maly microscopically, toothed. The tije in both sexes js simple and not forked.

This is a woll-marked embs more nearly related to Dorens than to Leframes. It is hameterized experially by the simply acmminate tip of the front tibia. The dissimilarity between the two seses both in size and form is remakable. Another generic name, ('yrlommatimus, has been introdnced by Dr. Didicr for ('. strigief, and related forms on aceome of the whiguce seratedes at the sides of the head in welldeveloped males, hat, since these are ahsent in females and small males, its adoption would ohvionsly entail diffienlty which it is desirable to avoid. This applies equally to C'grlommatillus of Nagel.

## Key for the siperios of ('yefommutus (males).

Learl not dark. searcely metallic: pronotum without dark lateral pateh ............ strigicefs, Westw.. p. 6.t.
lleal dark, strongly metallic: pronotum


Key to the sipecies (females).
Upper surface very rlosely punctured, not
shining . . . . . . . . . . . . . . . . . . . . . . . . strigiceps. Westw. p. 64.
Wper surfare shiming, bot rery elosely

is. Cychommatus strigiceps. (1'at, V, lis. 11.)
Lactomes strigiceps W'stw., ('abine of ()riental lintomology, 184s. 1. 1s, m. A, lig. 5 .

Orange-yollow or postr-red, with the fremt and hind margins of the prowntom, the seutellam, inner and onter edges of the cletea. the antemmer and tassi black or very dark. The pronotum may ako have a dark lomgitudinal median stripe. Parts of the mper and lower surfaces of the mate and the sides of the metasternum of the female shightly suffused with a ereenish medallic lustre.

Rather reddish in colomr with the sides and middle line of the pronetmon darker. The shonders of the elytra are also dark and there may lo a vague indieation of a lomgiturdinal dark line along the mitdle of eath.

The herel is comerely and rugenely puncturel, with a pair of
ill-tefined romelish clevations in the midhle. 'The promohum is strongly and closely, and at the sides rugosely, pumetured. The front angles are rombled, the sides feebly curved to the lateral ingles, which are acoute, and concave to the hind angles, which are rather sharp. 'The sentellom and the sutural edges of the elytrat are shining. The olytre are densely panctured, but rather less so towards the suture that at the sides. The mentum is rugose, the metasternmm boars rather scattered pmotures and the abolomen is very edosely punctured beneath. The front tibin bears about thee or fome faily strong lateral teeth, the midelle tibia a strong lateral spine and the himd tibia a very minnte one. The seventh joint of the antemat bears a short process.
s. Bright orange-yellow, with the mambibles, legs and lower surfate reddish, the tibie and tarsi bearing eonspicaons bright vellow fringes. The upper surface very smooth, the head and sides of the pronotum mieroscopically granular and opaque, the middle of the promotum and the clytra shaning. The fromt angles of the head rather prominent and the sides straight and paralled behind the eyes The herd is rather hollowed in front and the elypeal process is triangular. The pronotnm is short, with the front angles produced and rather sharp, the sides almost straight to the lateral angle, which is spiniform, and concave to the strongly marked hind angles. The antemme and legs are very slender, the three chab-joints of the former faily long and the seventh joint produced into a long spine, as long as the club)-joints. The tibiee without lateral teeth or spines and the tarsi long.
latriation of the male. In small speciments the head is quite smooth, the mandibles that, with their inner edges straight, close together and entirely semate. In larger speemens onty the basal part is serrate, the rest slemder, with a tooth near the middle and another near the tip. Two or there lomgitutimal folds are visible on cach side of the heat. In full-sized males about six such folds can be eounted on each side and the mandibles are long, curve gently downwards and have the lower edge amed with a strong tooth a little beyond the base, a smatler one past the middle and another before the apex. The hollowed anterior part of the head is limited behind by a fairly sharp eurved earina.
3. Length (with mantibles). 7-9 mm. : (without mandibles) $17-2 \mathrm{~mm}$. : bretudth, $7-9 \mathrm{~mm}$.
7. Length, $16-15 \mathrm{~mm}$. ; breadth, 7 mm .

Sikkim: Maria Basti. Darieeling Dhstr.: (iopahthara.


Tiype in the (eneva Mnseum: that of moltedentatus in the British Museum.
19. Cyclommatus albersi. (Plate V, figs. 9, 10.)

C'yclommatus albersi Kratz.* Dents. Ent. Zeitschr. xxxviii, 1894, p. 268.

Ciyclommatus ritalisi Pouill., Insecta, iii, 191 4, p. 335, fig. 5.
Ciyclommatimus vitalisi Did., Luc. du Glohe, 1930, p. 131.
Bright yellow, with the head reddish in the female, brown, with a greenish metallic lastre in the male, the pronotum with the front and hind edges, the middle line and a lateral pateh on cach side blaek (with metallie suffusion in the male), the elytra with the shonders and the miner and outer edges narrowly black. The antenne and tarsi also black and the greater part of the legs and lower surface of the male dark metallice green. The elytrat rather more elongate than those of $C$. strigiceps.
G. Like that of C. strigiceps, but lighter in colone and more shining above, with the heud strongly punctured, the pronotum strongly but not very closely, exeept at the sides, and the flyter rather closely but not densely. The lower surface has a slight metallie suffusion: the metastermm is very finely and sparsely punctured and the abdomen closelys.
S. Like that of ( $C$. strigief ps, but the head and mandibles darker, with a very distinct metallie suffinsion; the pronotum has a dark lateral patch on each side, also with a metallic suffusion, and the elytra are a little paler in colour.
latiation of the mule. I have seen only well-developed specimens of this species, which appeats to attain a rather larger size than ('. strigiceps. All the specimens have six or seven well-marked longitudinal folds on each side of the head. No donbt small examples elosely resemble those of the related form.
3. Length (with mandibles), $30-33 \mathrm{~mm}$. ; (without mandibles) :2̇-e5 mm. : breudth, S-! mm.
F. Length, 17 mm ; breulth, 7 mm .

Assam: Manipur ( $1 H^{+}$. Doherty). Burma: Chchai, Ḱaren Hills, 2700-8300 ft. (L. Fert, December) ; Hakit, Chin Hills ( $F^{\prime}$. Veming, November) ; Nam Tamai Valley (li. Kıullack). 'Tonkin.

Type in the Dentsehe Entom. Inst., Dahlem, Berlin; that of ritulisi in M. René Oberthür's collection.

This is very closely similar to ('. strigieeps but appears to hatve a different and wider range. 'The female is casily recognized by the more shining upper surfaed and the mate by the more metallie head and thorax and the dark lateral patehes upon the latter. In sperimens from Tonkin ( $($. vitulisi) the compation of the sides of the head of the male is not vory distinet, but I ramot regard them as specifically different. A third efosely related form in the Malay Penimeula is $C^{\prime}$. puthengensis Niagel.

## (iculs HEXARTHRIUS.

 pp. 4. 30.
Cledognathes subg. Me.enthries Burmi., Manth. Ent. v, Isti, 1', 365.
TYיE, Luctmus rhinoceros Olis. (Java).
Ronge. The Indo-Malayan Region.
('luth of the antemat compened of tive or six joints, msatally with the precerling joint alsor produced. Eyes inoompletely divided. Middle and hind tibiee carch with a sterons lateral spine in the female, the hind tibia of the male with only a vestige of nome. Tams long in the mate, rather shont in the femate. Clypeal procesis divided from the front by a sutural line. Maxille with a homy hook to the imer lobe in the femade. Ligula composed of two slender, strongly divergent lobes, the labial palpi with the tirst and third joints long, the second short.

The mandibles in well-developed males of Hexurtheines are latge. The species ame of large size and elosely redated to Iorens. but with five or six joints instead of there in the (lab) of the antema. The males of most of the speries are, at least in part. brown, red or yellow, whilst the known fentales are black, but two of the Indianspecies are at present insufficiently known and their females have not been distinguished. I have therefore had to omit them from my table of species.

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Key to the s'pecies of Mematherims (males).
1 (6) Mead short, bery broad int front.
        strongly contracted behind.
\(\because\) (5) Pronotum broidest before the
        middle.
3 (4) Elytra each derorated with a large
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    (3) Cohour miform! redklish brown . . forstori llope, p. 6it?
5 ( 2 ) Pronetom broadest behimed the
        midille. . . . . . . . . . . . . . . . . . . . minszeche Thenns., p. 71.
    6 (1) Meall longer, not very broad in front
        ner strongly rontriuted behind.
    7 (10) Elytaa very glosisy.
    \(\therefore\) (9) Lateral angle of the pronotumblunt bouringi Parr, f. \(\overline{-2}\).
    (9) (s) Lateral amgle of the pronotmomsharp. arlmucus Joril., p. 73
10 (7) Elytra dull . . .................... detcisoni Wat., 1. it.
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Kiy to the species (fomales).
1 (4) Nieles of the pronotum coarsely and elosely punctured.
2 (3) Lateral angle of the pronotum very sharp
paryi llope. р. (in.
3 (2) Lateral angle of the pronotum very blont . . . . . . . . . . . . . . . . . . . . derisomi Wiat.. p. Th.
4 (1) Sides of the pronotum feebly punctured.
5) (6) shorter, the promotum broat m front, narrow behind .......... forsteri Hoper, p. fis.
(i) (5) Longer, the pronotum not broad in front nor narrow behind ...... meniszeche'Thoms., p. 71.
20. Hexarthrius parryi. (Plate V, tig. 6: Plate Vl. tig. B.)

Hectartheins parrgi Hope. Trans. Linn. soc. Lond. xix, 1s43, p. 104, pl. 10, tig. $\because$.

Black, the male with a large yellow pateh ocempying the posterior three-quarters of each elytron. Woderately elongate, not vers shining. The lateral angle of the prothoras very shary and the hind angles fairly well marked hat not sharp. The prostermm forms a moderately broad, romded and rather. Noping lobe behind. The fifth joint of the antemna strongly produced.
f. Entirely black, sometimes with a faint trace of brown upon the hinder part of the elytra. The head is rather uneven, coarsely and rugosely punctured, except in the middle of its posterior margin, where it is finely coriaceons. 'The pmonotum is finely coriaceons, with coarse and close punctures at the sides, becoming gradually finer and fewer towards the middle, where they are absent. The front angles are rounded, the lateral margins finely and irregularly serrate, and gently curved to well beyond the middle, where there is a very sharp tooth, and then concave to the ohtuse hind angle. The scutellom bears a few punctures and the flytro are finely and closely punctured, the sides and apices rather opaque and the remaining surface very feebly shining. The front tibirt is fincly serrate laterally with short sharp teeth and a short terminal fork, the middle tibia has a strong hateral spine and the hind tibia a small one.
3. Black, with the elytra bright orange, their inner and onter margins narrowty, and the anterior part very broadly, black, the hati border very sharply defined behind but rather vaguely in front. The head and mandibles are densely gramular, the head more or less swollen on each side. The dypeal process is short, produced in the middle, where it forms a thin eompressed lamina with the tip sharply reflexed. 'The sides of the head are sharply angular in front of the eyes and rather feebly angulate behind them, where the head is strongly contracted. The pronoinm is short and broad, densely grambar, wather consely at the sides and very finely in the midulle, where there is a tine median groove. The outer margins are produced ontwarts as irregulary remoded lohes in front. then wently hisimate to far behind the middle. where there is a very shatp spine, and gently concare to the obtuse but well-marked hind angle. The elytra are dult, exeept mpon the imer posterior part, and the base and sides
 Sharp lateral teeth, the midelle tibia a strome lateral spme and the himel tibia a leeble wne.
l'ariation of the matr. In smatl suramons the lacal is only very slightly eomvex on cach side of the midelle, the elypeal proeses is transersely pentagonal, the mandibles are forbly comed extermally and slightly arehed, with a small sharp imere tooth berond the middle and another before the tip, the inner edge betwern the teeth fincly remblate. In larger spereimens the head has a broad median depression and a distinct swelling om cach side of it. The there anterion angles of the ehpeal process are a little more prominent ame the middle one is shaply reflexed. The mandibles are stomter. more strongly curved and arehed but not longer relativels. There is a slight sharg tooth directed upwards at the hase and a similar one beneath direeted downwards. 'The postmedian tooth is strong and sharp, there is a row of rather strong tubereles before and after the ante-apical tooth and the basal inner efge is tinely cremblate. In larese specimens the head is very broad and stromgy swollen on eatel side and the mandibles are very stomt,
j. Length (with mandibles), ti-sio mm. : (without mandibles) 37-6il mm.: broudth, $1.5-25 \mathrm{~mm}$.
L. Length. $40-44 \mathrm{~mm}$. breudth, $1(5-20 \mathrm{~mm}$.

Assam: Shillong, Khasi Hills; ('achar: Syolhet.
Type in M. Rene Oberthiurs collectiom.
This is one of the most distinctive of all Indian speries but it has a very close smilarity to Hexmethrius deyrollei barry, which has a wide distribution in Indo-China, the Malaty Peninsula, Sumatra and Java. In that form the vollow clytral patch in the male is rather smaller, the two elevations upon the head are more strongly developed and conical and the upper basal tooth of the mandille is stromere and continued hy a toothed ridge on the dorsal surfare. The female is more clongate than that of $I I$. paryi.

 pl. 41. fig. 1.

Rather narowly elongate, the male reddish-brewn in eolomr, with the mandibles and elytat very gloses, the femate hatek and rather dull. The lateral margins of the prothorax timely amd irvegularly serrate or eremulate and the hind angles wedl marked. The prosternum prominent and compressed but mot produced behind. The fifth joint of the antemat strongly produced.
7. Entirely black, not shining, not very long. 'The hend
is opaque and strongly amd elosely panctured, exeppt in the posterior modian part, which is ferbly punctured. The promotum is shost and hoad, strongly narowed at the base, very finely coriaceons, with fine punctures at the sides. The lateral margin is gently romed to the lateral angle, which is not very well marked, and concave to the very distinet hind angles. The elytra are oparpe at the outer margins, beroming gradually less so towards the suture, where they are almost shining. The front tibia is failly slender, minutely serrate externally and feebly toothed, the extremity forked; the middle tibia has a very strong lateral spine and the hind tibia a feeble one.
ot. Reddish-brown, with the sides of head and pronotum, the inner and outer edges of the elytra, the antemm and tarsi darker and the femora and tibies rather bright red. The henel is densely granular and opaque, rather short, broad in front and narrowed behind the eves, with a sharp angular prominence on each side lefore the eve and another less sharp behind it. The elypeal process is transverse, the angles sharply produced. The pronotum is short and broad, densely gramular and opaque, its median part more lightly sculptured, with a faint median groove. The front angles are very blunt, the sides irregularly crenulate and feebly rounded to the sharp but minute lateral angle, which is situated far behind the middle, and concave to the hind angles, which are very distinet but not acute. The scutellom is smooth. The elytre are long and narrow, very smooth and shining, except at the extreme margins. The middle tibict has a strong spine and the hind tibia has none or a vestige only.

Variation of the male. In small males the angles of the clypeal process are scarcely produced and the mandibles are flat, very gently eurved out wards but not arehed. They bear only two or there mimate teeth at the inner edge a littla before the tip. In largerexamples the mandibles are compressed and arehed in the basal part and more strongly curved. There is a sharp tooth above at the base, directed obliguely backward, and another beneath just beyond the base, directed obliguely forward. The inneredge beass rathermmeromssmall tubereles, very irregularly phated, from bevond the hase to about the midille, followed by there rather larger isodated teeth at nearly "guat distances. In large speeimens the arehing of the mambibles is aceroluated, the outward combatme is very strong near the base and the יpper and fower basal teeth are very large, the small tubereles in the midelle region are redued in size and axtent and the there terminal teeth are rolarged, the midde one the longest and marking the sitmation of a rather aboupt inwat beorling of the extremity of the mandible.
;. Lermoth (with mandibles) :36-70 mm. : (withont mandibles)

Lomgth, 3 s mm ; biralth, 15.5 mm .
Assam: Shillong, Khasi Hills: Jaintia Hills.
Type in the Hope Dept., Oxford I niversity Mnserm.
ㄹ.. Hexarthrius mniszechi. (Plato VI, fis, 5.)
 Lacord., Gen. ('ol. Atlas, pl. 24, fig. 5.
Black or very dark red-brown, the abomen and clytra of the mate a little more reddish than the rest of the borly; the female entirely black.

Entirely hack, narrow in shape, the surface dull. The head is Hat and strongly punctured, exeept in its posterior part, the eanthas rather prominent laterally. The pronotum is not very broad, smooth, with the sides finely and not very closely junctured, the lateral margin feehly angulate behimd the middle, very feebly curved to the front angle and almost straight to the hind angle, which is obt use. The elytre are smooth, except at the outer margins, where they are very shallowly pometured and very opaque. The front tibite is minutely serrate, sharply and fincly tootherl, the midelle tibia armed with a strong lateral spine, the hind tibia with a feeble one.
$0^{\circ}$. Rather narrew, with the mandibles, head and pronotum dull and the elytra very smooth and shining, exerpt at the extreme margins. The hered and mandibles are elosely gramular and opaque. The sides of the head are rather sharply amglar in front of the eges, convergent and rombled behind them. The eanthes reaches the middle of the eree The elpeal process is pointed in front and angular at the base on cath side. The pronotum is closely smanlar, like the head. but more fincly in its merlian part ; it is short and comvex, the front angle produced, the outer margin almost straght to berond the middle, where it is romblly and strongly bent. The liand angle is rounded and obsolete. The semtillum is finely gramalar. The elytre are very smooth and shining but the extreme basal and lateral margins are fincly coriaceons. The prosteranm is a little compressed behind but not pointerl. The front tibion is lomg, its outer edge is tinely serrate hetwern thr teeth, the terminal fork is lome and the terminal spur hooked. The midtle tibia bears a strong lateral spine and the hind tibia nome or a vestige only.
l'ariution of the mute. A smatl male is very marrow, the head (ateross the eres) is only very slightly wider than the thomax, the sides are rather strongly swollen behind the eves, the elypeal process is transworsely jentagonal, the mandibles
somber, Hat, gently enved, with momerons fine teeth at the imer edge in the from hadf. The front angles of the promotum ate little produced and the hind angles very obtase. In well-developed males the head is murh header than the prothorax and elytra, a little hollowed in the middle, strongly rontracted and only a little swollen behind the eves, the onter angles of the elypeal processare sharply produced, the mandihles are very stont, not flat, rather straight exeept at the hase and apex and deflected beyond the base, with a strong internal touth phaced considerably past the middle, a very minnte one a little behind it, a small one just behmel the tip and fine irregular tubercles between this and the strong tooth. The sides of the pronotum are perpendicular and the hind angles are broadly rounded and obsolete.
of. Lengith (with mandibles), $48-77 \mathrm{~mm}$. ; (without mandibles) $35-52 \mathrm{~mm}$. : breadth. $15-19 \mathrm{~mm}$.
f. Length, 35 mm . ; breadth, 14 mm .

Assam: Sylhet: Sibsagar (E. T. Atlinson). Brrma: Kauri, Kachin Hills (L. Fea, August, November).

Type in M. René Oberthür's collection.
The two sexes were taken together by Fea and examples have been kindly lent to me for deseription hy the dimoa Musemm. The British Musemm contains only large males.
23. Hexarthrius bowringi. (Plate VI, fiy. 6.)

Hexurthrins bowrirge Parry, Pror. Ent. Sor. Lond. 1s6i2, p. 10s: Trans. Ent. hoc. Lourl. Isft. p. I2, pl. ! , fige. is d 7.
O. Deep chocolate-red, with the head and pronotum, the antemme and tarsi ahmost black. Narrow in shape, the surface dull but with very glossy clytra. The heal is miformly and densely gramlar, not very broad in front, the fromt angles moderately sharp, the sides gently rounded but not stromgly ennvergent behand the ceres. The dypeal proeess is marowly triangular and homtly pointed. The middle of the head is slightly depmessed. The mandibles have a downward curvature and are yently romoded extemally. There is a short, mather broad, trmeate tooth internally at a short distance from the base, atronge shary tooth near the tip and a small one at a litele distaner behend it. The clob of the antema ronsists of five short lamedte and the preceding joint is pointed but not produced. 'The promotum is also densely gramular and opacpee, but less so in the middle than at the sides. It is rather narow in front, the front angles are hhmety produced, the sides almost staight to the romeded lateral angles and almest straight from there to the strongly marked hut mot aloute hind angles. The dyter are withent distinct fumeturation, the shonders anente and the apiexs a little produced.

 lateral - pine and the hime tibiat has meme.
3. Length (with mandilases), 71 mm : (withomt mandibles) f! 1 mm . : Inerulth, 20 mm .
" Inma.".
T!y" in the British Musemm: (en-type in M. Reme Oberthïr's mollection.

I have seen only the single mate suecimen in the Betitish Thsemm, derived from the Bowring eolle etion amb of mbinown origin. It may perhaps be an inhahitant of Barmat.
24. Hexarthrius aduncus. (Plate Vil, lis. 2.)

3. Reddish-chocolate, with the heal, mandibles and tarsi nearly black, the elytra leep red and the abolomen, femoma and tihiae bright red. Rather marow in shape, with the head and pronotum dull and the mandibles and elytra smooth and shining. The hered is demedy grambar, the front angles are rather sharp and the sides swollen behtind the eres. The fifth joint of the antema sharply produced. 'The mandibles are slender, not strongly curved or dettereded. The elypeal process is bhantly pointed and not toothed at the base. The sides of the pronotum are densely granular but the gramules are finer and less dense in the middle. The fremt angles are rather shap, the lateral margins imequarly dentate, abmest straight to the midelle, then remoded, with an acente lateral tooth bevond the midelle. and ahmest straight to the himel angle. which is well marked. The sentellom is finely grambar. The elytre are very smooth hut the anterior part of the lateral margin is a little dull. The front tibine is slember, minutely serrate extermally, with a few shom teeth. the temminal fork is strongly bent downwards and there is a sharp spine beneath at the base of the tassus. The middle tibia beats a strome lateral spine and the hind tibia has nome. The prostrommen is a little compressed behtind but not pointed.
lariation of the mule. In small sperimens the mandibles are flattened, homizontal, gently emred externally and hear a small sham intermal tooth at the base and amother a litale before the tip. In medimm-sized males a small internal tooth appeass a little beyond the basal one and a still smallere ene immerliately before the tip. In large sperimens the mandibles are not flattened, they are curved downwards but appear rather straight as seen from abowe, exeppt at the hase and extremity. The basal tooth is home and directerl obliguely backwards amd. in addition to the tereth, a few ill-defined and variable tubereles may be fommet at the immer edene.

The femade is maknown．
5．Lo moth（with mandibles）．3ti－6in mon．：（without mandibles） $\because-46 \mathrm{~mm}$ ：bredth， $1:-1!\mathrm{mm}$ ．

Assan：Shillony，Khasi Hills：Manipur（II．Doherty）．
Typ in M．Reme Oberthär＇s collection．
Q．）．Hexarthrius davisoni．（Plate VI．fig．4．）
Howthrius decisoni W゙at．．＊Amn．Mas．Nitt．1lins．（b）i．1ses，p．260：



Black，the elytra deep brick－red，with the sut mal and lateral mareins narowly black，not sharply detined but passing into the red eolour，the upper surface dull，not shining．Rather narrowly elongate，moderately convex．with slender leges，the fom posterior legs cach bearing a lateral spine．The antemal club eonsists of tive joints，the preceding joint shightly produced． The prostemm prominent and compressed behind but not pointed．

The upper surface is a little less dull tham that of the male，but the head and the sides of the pronotum are rugosely punctured．＇The head is mot very＇broad．the canthus mot projecting laterally．The mandibles are rather narrow at the base and each has a smalh，rather sharp．tooth near the midede of the inner edge．The monotum is finely and sparsely punctured in the median part and the punctures beeome progessirely stronger and closer towards the sites．The front anoles are blomtly produced，the lateral margins very feebly eurved to besond the middle．Where they are bluntly angulate and concabe to the hind angles．which are farly warp．The flythe are very finele and closely punctured，the gunctures becoming progressibely doser from the suture to the outer marems，which are punctate－rogose and opatue． The front tibio is fairly stomt，the outer edge une venly surate and the tip broally forked．
$j$ ．Eintirely opacque above exeept elose to the elytral suture． The herd is densely gramular，the canthas projecting a little berond the ege hat mot very harply angular．There is a slight blunt prominemee behind the eve．The dryeal process is triangular，fairly sharp，in frent and hearing a blont proess on wath side of the basie．The mandibles are slender and not very stout．The promotum is finely and very densely grambar． The fromt angles are hontly produed，the sides nearly stratight and feebly diverent to beyond the middle．hhantly angular there and efently coneave to the hind angles．which are well marked hut mot sharp．The dyter are epaque．exeept at the suture，where the $\begin{gathered}\text { are shining and abmost smooth，but become }\end{gathered}$ gradually more ifonsly arialenns from there to the outer
 fibine beats a stems lateral epine and the hime tibia a very mimute onte.

Gariation of the male. 'The lateral prosesses of the elyperes vary aceording to the size of the epeesmen. 'Tley are absent in very small males, truncate in monlerate-sized ones and protued at the inner angle of the trmation in the largest. The mandibles of small specimens are rather strongly arred externally, very sharply pointed and have only feehle indications of teeth at the inner edge, one heyond the base and one near the middle. In larger examples a thied tooth appears before the tip. In large males the basal tooth is fairly stronge the second feeble, the third longer and a small fourth appears before the tip. 'The curvature is slight in larere suecimens.
3. Length (with mandihles), $32-80$ mm. ; (without mamlihkes) $27-57 \mathrm{~mm}$ : breadth, $11-0.5 \mathrm{~mm}$.

Length, $31-35 \mathrm{~mm}$. : broculth, $1 \cdot 5 \cdot 5-15 \mathrm{~mm}$.
Madras: Shembagamur, Madmra (Rer. P. Mrenurl);
 Augnst; $P$. V. /seate, September) : Amamalai Hills.

Thye in the British Msmemm: that of $/ 1$. costrtisi Boil., in Dr. Didier"s collertiom.

## Genus GNAPHALORYX.

Finaphaloryx Burmeister, Hamblb. Bnt. v. Ist7, p. 396: lacord.,
 1935. p. 113.

Type, (i. opucus Burm.
Renge. The Malayan Region.
Woderately elongate and depressed, the surface densely covered with pits contaning an carthy matter and vory short minute setie. Legs slemeler, the femona very marrow, those of middle and hind legs rather strongly emred, the midtle and hind tibiee each bearing a single minote lateral spine. The four basal joints of the tarsi short, the fifth long, the pulvillus strongly developed. Eyes small but fairly prominent, not divided, the sides of the head toothed behind the eqe. Wentum short and broad. Ligula very small, without procheed lobes, the palpi with the first and third joints long and stenter. Maxille with the bobes very small, withont homy hook in dither sex ; palpi well developed, the seeond and fourth joints very long. Pronotum short and broad, with the front angles truncate and sharply produed, the lateral angles sharp, the hind angles well marked and the bise rather narrow. Sentelhum not very broad, obtuse. Elytar rather long. Prostermam little devated behime the front roxie, not pointed.
3. Mandibes moderately lomes. Niden of the head prominently folmed bediand the eves.

Mandibles shom, ahosist straight extemally, mot broad at the base. Fromt tibia very slender and strongly curved.

In spite of its very (lose relationship) with the gemus Dorrus, a number of pecouliar features seem to justify the retention of a separate gemus for (inuphalorys opucus, but 1 exclude from it various other species which have been associated with it, most of them belonging to the gemus Aegus. The distinctive shape of the prothorax, very abruptly narrowed behind, the great reduction of the ligula and maxille in both sexes and the extremely slender curved front tibiae of the female render 6. орасиs a rather isolated form.
26. Gnaphaloryx opacus. (Plate SV, fiys. 11-13.)
(thophaloryx opecus Burm., Hand). Ent. v, 1847, p. 397; Arrow, Trants. K. Fint. Soc. Lond. Ixxxiii, 1935, p. 113.
(imopholory, tromes Voll., Tijds. Ent. viii, I 565 , p. 15t, pl. 2, figs. 3 \& 4.
('miphalory.s burmeisteri Nagel, Ent. Mitth. xv, 1926, 1. 120.
Cmuphalory. taums var. andammm,: Kriesche, Areh. f. Nat.

Black or earthy-brown, elothed with very minnte yellowish setie. Elongate and moderately convex, with fairly slender legs. The head smooth and opaque in front and strongly punctured behind. The pronotum strongly and densely punctured, except at the sides, which are rugose, and there is a broad slight depression in the middle, the front margin broat and trisinnate, the front angles produced and obliquely truncate, the lateral margins straight to the very strong and sharp lateral angles and strongly excised to the basal angles, which are also sharp, the base narrow and nearly straight. The seutellum strongly punctured. The elytra opaque, very densely and more or less confluently punctured, with the shoulders acute. The metasternmon abd abomen oprape at the sides and shining in the middle, distinetly bot not elosely punctured.

The anterios half of the houl is entirely opaque and the posterior part rugosely penctured, the dividing line rather shap. The front angles are obtuse, the post-ocular processes shori. The mandibles are nearly straight, not broad at the hase, with a large hont internal tooth. The clypeal process is very narrow and prominent. The elytra less dinely seulptured than those of the mate and rather lesis opaque, rigose, uswally with faint traces of three or four tongitudinal coste on each. The front tibie is very narrow, strongly eurved outwards and proluced at the ond, with very minute lateral teeth and three apical processes, the two outer ones dieeded downwards. 'The middle and hind thisid have each a lateral spine.
3. The hered is short, brout and flat, the posterior punctured area very short, The ocolare ranthes is rather straight and angular and the post-ofolar lobes are strong hot very bhat. The mandibles are widely separated at the base, not very longe, foobly eurved externally, and gencrally hear there small terth internally. The rlypeal provess is very short and broad, with the onter angles procluced lorward. The pronotmon is dilated in front and the angles produced ontwards, narmow bohind, with very blum angles. The rlytro very tinely and densely punctured. The front tibiet is stmaght, the lateral teeth are minute and the prongs of the teminal fork stromgly hooked. The middle tilia beats a minute lateral spine and the hind tibia has none.
l'ariation of the mulf. In small males the head is mot very broad and the post-ocular process is feeble. The mandibles are seareely as long as the head ; there is a small bhant tooth - lose to the base, another above and just beyond it and a third close to the tij. In larger specimens the head is broader, the post-ocular process more prominent but very blunt. 'The number of mandibular teeth remains constant, the secout becoming only a little more prominent. Lengthening of the mandible usually oeemrs between the seeond and third teeth, so that in large examples there is a wide gap before the terminal fork; but the lengthening may oceur betwern the first and second tecth, the latter remaining close to the teminal fork. This seems to oceur most commomly in the Andaman Istands and the name andumemus has been appliet to the phase, athough it is foond in many other localities and perhaps wherever $G_{i}$ oprecus is to be found.
J. Length (with mandibles), 17-35 mm. : (without mandibles) $16-38 \mathrm{~mm}$. : becadth, $6 \cdot 5-1 \because 5 \mathrm{~mm}$.
\&. Length, $18-27 \mathrm{~mm}$. ; breulth, $7-10 \mathrm{~mm}$.
Andamas lshands. Nicobar lalands. Mady Pencisola. Tonkis. Philfpine Islands. S'matra. Jaya. Borneo. Molucca lis. : Batrhian, Waigeon.

Type probably in the Halle Musemom.

## (ienus DORCUS,

Jorcus Macleay, Hora Fint. 1819. p. IfI: Lacomedare, (iens. Cisl. iii. 1856, p. 27 ; Arow, Trams. R, Ent. Soe, Lond. Ixxaiii, 1935, p. 109.
 P1. 4, 30. (Type, sarugei llope.)
Lucumus subg. prospocoilus, id., 10 . it. (Type, cucifrons Westw.)
Lucames subg. ("yclophthalmus. id., op. cit. 1. $\mathrm{S}^{\text {. (Type. }}$ phatycephulus Hope.)
 giraffe Oliv.)
 Boist.)

Cladomathus Burm., Handb. Ent. v, 1847, p. 364 (new name for Macrogmathus Hope \& W'estw.).
J'rismognathos Motsch., Sehreneks Reise, 1860, p. 138. (Type, deuricus Motseh.)
Pselidogmuthes, id., Etudes Ent. x, 1861, p. 15. (Type, inclinatus Motsch.)
Serromuthus, in., loc, cit. (Type, titannes Boissl.)
Macrodorcas, id., Ioc. cit. (Type, rectus Motsch.)
P'selidorcmms, id., op. cit. xi, 1862, p. 55 (new namo for I'sulirlogmathus).
('yclorasis Thoms., Ann. Soc. Ent. l'rance (4), ii, 186: , p. 397 (new name for ('yclophthalmus Hope \& W'estw.).
Eurytrachelus, id., op. cit. p. 42l. (Type, tityns Hope.)
Hemisodorcus, id., loc. cit. (Type, mepulensis Hope.)
Phetus Parry, Trans. Ent. Soe. Lond. (3) ii, 1864, 1. I0. (Type, westhoodi Parry.)
Ditomoderus, id., op, cit. p. 45. ('Type, mirabilis Parry.)
Rhartuhis Westw., Trans. Ent. Soc. Lond. 1871, p. 353. (Type, crenatus Westw.)
Metallactus Albers, Deutsche Ent. Zeitschr. 1884, p. 301. (Type, parmalus Hope \& Westw.)
Mctallactulus Rits., Notes Leyden Mns. vii, 1885, p. 54 (new name Lor Metallactus Alber:').
Fulcicornis Planet, Le Natmal. xvi, 1s!4, p. 44. (Type, groulti Plan.)
Digonophorws Wat.. Amn. Mag. Nat. Hist. (6) xvi, 1895, p. 157. ('Type, elegans: Parry.)
Metopodontus subg. Hoplitocranmm! Jakowl., Horie Loc. Ent. Ross. xxx, 1896, p. 172. (Type, jenkinsi Westw.)
Gonomfopus Houlb., Insecta, v, 1915. p. 19. (Type, triupicalis Houlb.)
I'elfeommathes, id., op. cit. p. 52. (Type, prosopocaloides Houlb.)
Durelins, id., op. cit. p. 92.. (Type, derelictus Parry.)
T'etrarthrins Did., Encyel. Ent.. Col. ii. 1926, p. 2s. (Type, custaneus Jid.)
Eurytrachellelus [sic , not eclus], Did., Col. Lac. du diobe, I931, 1. 185 (new name for Eurytrachehes Thoms, not Motseh.).

## 'TYpes, scurubares parallelipipedus L .

Rengef. Almost world-wide.
Shape varions, the two sexes gencrally differing greatly but sometimes, as in I). cylindricus, ete., very similar. Body generally abmost withont hair, except npon the legs and mouth, but occasionally ( $I$ ) velutimus, mrsulus) (lothed with short sete. Legs rather slender. Front coxze well separated by the prosternum, which is sometimes broad and flat behind, sometimes clevated, compressed, pointed or produced. Front tibia rather irregularly toothed extemally, the tip bifureated in the male and gencrally in the female, but sometimes palmate in the latter (i.e. divided into three or four short lobes). Middle and himd tibie nearly always in the female (although not in I). wimberlegi) and feequently in the male, bearing a simgle shamp spine a little past the middle of the outer edge. never with more than one spine. Tarsi slender, with long claws and pulvillus. Anteme 10 -jointed, with 3 -jointed club,
the seventh joint sometimes drawn out into a sharp supplementary process. Head in females (and occanionally in mates) very short behind the eges, so that the latter are close to the front angles of the prothomas, sometimes lengethened behind the eyes in the make, the posterion part then sometimes a little swollen behind the eyes or proxheed into a blunt or jointed process. Eye geucrally divided by the ranthus in front, rarely (I). rugơかふ, eta.) almost completaly divided, but the canthus mever completely mited with the check. (lypeal process varions, semerally tongue-like in the femake, pointed, reetangular or cleft in the male. Naxilla long the imner lobe bearing a homy hook in the fomate but not in the make. Drentmm large and broad, naked, covering the ligula, which eonsists of two narmow rod-like diverging branches, bearing long hair-fringes anterionly, the labial palpi with the first and third joints long and the second short.

This gemus, protean in its outward aspect, at least in the male sex, but farly homogeneons in its essential characters, is one of these aggregates which remain in nearly every large family of insects when the more circumseribed grouss of speejes have been generically defined and separated. It has often happened that many of the individual forms composing surh a mass of elosely related ipecies have, upen their tirst discovery, been considered generically distinct and given mames aceordingly but continual dincoiery of other forms filling the gajs in the series renders the subseguent abandomment of many such names inevitable. 'The striking nature of the features distinctive of many of the males in the present family has led to a particularly liberal ereation of generige mames based only upon those features, which, as a result of their invariahle. inconstancy, are usually wanting in small sperimens of the mate sex, ats well as in all specimens of the other sex. for this reason. I have been obliged to treat as symonyms of Ioneres a considerable number of names hitherto aceepted as valid. Attempts have been made by Thomson (Amm. Soe. Ent. France, Istiz, p. 421) and by Gravely (Rec. Ind. Mas. xi, 1915, p. 407) to detine certain of these aceording to the form of the prosternm or of the elyeal process, but the latter. in addition to being very inconstant, is of use only for the males and the study of many more species than were known to these anthors has shown that both featmes are foumd in every stage of tramsion. Chwillingness to abandon names Which are no longer usefnl often leads, as an alternative. to the introduction of still more names and eomsequently to evor increasing confusion.

It has not eyen been possible to retain the existing grouping forsubdividing the gemus Dorens, the great differences gencrally foumd between the two sexes making features taken from the
mater emitely impplicable to the femates. A mome natural gromping is in my opinion to be obtaned by cmploying the more constant characters of the female sex.

The study of such larva as are known has served to confirm the view I have expressed. Mr. J. C'. Gardner (in' Indian Ferest Rerords, vol. i, 1935, p. 7) writes-" The few identified larve belong to the genera Morcus, Mrmisodorus, and Prosopucollus: these, with an unknown species of Eterytruchelus, might all bedong to one gents."

## K'y to the species of Itorrus (males).

| 1 | (96) | Lateral margin of the head without a sharp angle before the eye. |  |
| :---: | :---: | :---: | :---: |
| 2 | (83) | side of the head without a distinet post-ocular process. |  |
| 3) | (72) | Pronotum narrower at the base than the elytra. |  |
| 1 | (29) | Ifead very short; eyes near the front margin of pronotim. |  |
| i | (-s) | Lateral margins of the pronotum not pectinate. |  |
| 1 | (2.5) | Elytra uniformly coloured. |  |
| 7 | (16) | Head and pronotum smooth or vers finely granular. |  |
| $\diamond$ | (11) | Shouklers of the elytra sharpy angular. |  |
| 9 | (119) | Hind tibia bearing a lateral spine |  |
| 10 | (9) | Hind tibia without a lateral spine. . | curnilens Hope, p. sti. |
| 11 | (s) | Shoulders of the elytra not sharp. |  |
| 12 | (13) | Elytra shining | derelictus Parry, p. 91. |
| 13 | (12) | Elytra dull. | [1]. $1:$ |
| 14 | (15) | Lateral angle of the pronotumblunt. | opacipenmis Zang, |
| 15 | (14) | Lateral angle of the pronotum acute . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { [1. !!3. } \\ & \text { ratiocinativas Westw.. } \end{aligned}$ |
| 16 | (7) | Head and pronotime rugose or strongly punctured. |  |
| 17 | (20) | Shoulders of the elytra rounded. |  |
| 18 | (19) | Basal part of the elytra bearing rontinuous rows of seta | $\begin{aligned} & \text { \|f. }: 9 \text { l. } \\ & \text { velutimes. 'Fhoms., } \end{aligned}$ |
| 19 | (18) | Basal part of the elytra bearing interrupted rows of setie. | ursulus drrow, 1. !\%. |
| 211 | (17) | Shoulders of the elytra sharply angular. |  |
| 21 | (2-) | Pronotum without sharp lateral angle | $\begin{aligned} & \text { [p. } 96 . \\ & \text { cylimetrichs Thons.. } \end{aligned}$ |
| $\because$ | (21) | Pronotum with sharp lateral angle. | [1. ! 5. |
| 3 | (21) | Elytra moderately long | immmmelus Srrow. |
| $\because 4$ | (23) | Elytra very short and hroad | rugosus Boil., p. 59. |
| 2.) | (i) | Biytra very glosisy, deeorated with pale markings. |  |
| 26 | ( -7 ) | Pronotum spotted, its sides romeded in front | $\begin{gathered} \text { [1. In". } \\ \text { fultenotates. Parry. } \end{gathered}$ |
| $\because 7$ | (2i) | lromotum mot spotted, its sides not rounded in fiont . . . . . . . . . . . . | $\begin{aligned} & \text { Lp. } 1111 . \\ & \text { bisignutus Jamy, } \end{aligned}$ |
| $\because$ | (5) | Lateral margins of the pronotam poctinato | boilcaui Did., p. J03. |

29 （4）Mead not very shont ryes lat fom front margia of the pronotima．
30 （39）Body broad amel that．
31 （3s）Clypeal procoss hrowl athd cont－ spienons．
32 （33）Thi joint of the anterma as long as the sth
33 （32） 7 th joint of the ant mama not as tomer as the sth．
34 （37）Manlible with small teeth only on none．
35 （36）Mandibles much longer than the head，excopt in small sperimens with elosely sulcate elytra
36 （35）Mandibles not num honger than the head ；elytra never elosely suleate
37 （34）Mandible bearing a single strong touth chose to the base in small sperimens，adramed amb domble in luger one
$3 s$（31）（＇lypeal process invisible from above．
39 （30）Body convex，not very broad．
41 （69）I＇rothorax not abrupt ly narowed in front．
41 （66）Upper surface dark．
4：－（55）Boty not barrow，legs not very slender．
43 （44）Clypeal process short and hroad．．．
44 （43）Clypeal process minute．
45 （52）Clypenl process single．
46 （51）Lateral margin of the pronotum finely serrate，lateral angle spini－ form．
17 （48）Eyes not very smatl，hend not narrowed behind ．．．．．．．．．．．．．．．
is（45）Eyes very small，lead narowed behind．
4．）（．30）Eyes almost completely divided， lateral margin of pronotim tleeply expised behind，submentum not lobed
（49）Eyes less divided，lateral margin of pronotum teebly excived behind， submentum lobed（oxcept in small specimens）．
it（46）Lateral margin of the pronotum not serrate，lateral angle not spiniform
is（45）Clypenl process double．
53（．74）Sides of the pronotum not punc－ tured
54（53）Nides of the pronotum coarsely punctured
5．5（40）Body narrow，legs very slenter．
itf（61）Sides of the pronotum straight and parallel．
$\therefore 7$（as）Hind tibia tufted at the end
is（57）Hind tibia not tufted at the end．
59（60）Last stemite beating a lufted process
＂porreillope．1． 117.
bulbosus Mope，1．IIs．
perplears Pariv．p．l20．
［p．1：1．
polymor＂phus．n．11．．

titamus Boisd．．P． 101.
tit！！us llope．p， 1010. 11．105． suhmolaris 11 ． 110

Fichei llope，p．10：！．
myperion Boil．，1．11：．

11．11：
sewertemei som．．
（1．．．
curipes II．\＆$W^{\prime}$.
－
jonlimsi Wentw．［p．1：4．
jomkimsi Weatw．．
「1．12．
metrelellumati Hop＂．

| 60 | (59) | Last sternite setose | passaloides H \& W |
| :---: | :---: | :---: | :---: |
| 61 | (56) | Sides of the pronotum rounde | [p. 12 |
| 62 | (63) | Tarsi not very hairy ; base of the pronotum very narrow | boreli Boil., p. 12 s. |
| 63 | (62) | Tarsi very hairy ; base of the pronotum not very narrow. |  |
| 64 | (65) | Sides of the pronotum strongly rounded | feai Boil., p. 129. |
| 65 | (64) | Sides of the pronotum feebly rounded | cilipes Thoms., p. ${ }^{\text {3 }} 30$. |
| 66 | (41) | Elytra pale, with dark sutural stripe. |  |
| 67 | (68) | Lateral margin of the pronotum strongly angulate .............. | histrio Arrow, p. 131. |
| 68 | (67) | Lateral margin of the pronotum feebly angulate................... | speciosus Boil., p. 133. |
| 69 | (40) | Prothorax narrow, abruptly contracted in front. |  |
| 70 | (71) | Colour dark reddish brown or almost black | $\begin{aligned} & {[\mathrm{p} .134 .} \\ & \text { prosopocaloides Houlb., } \end{aligned}$ |
| 71 | (70) | Colour red | elegmes Parry, p. 135. |
| 72 | (3) | Pronotum broader at the base than the elytra. |  |
| 73 | (76) | Elytra not glossy. |  |
| 74 | (75) | Colour pale | suturalis Oliv., p. 136. |
| 75 | (74) | Colour very darl | li Arrow, p. 137 |
| 76 | (73) | Elytra glossy. |  |
| 77 | (80) | Hind angles of the pronotum com. pletely rounded. | 135. |
| 78 | (79) | Elytra long and narrow | vernicatus Arro |
| 79 | (78) | Elytra rather short | humilis Arrow, p. 140. |
| 80 | (77) | Hind angles of the pronotum not completely rounded. |  |
| 81 | (82) | Elytra very smooth | buddha Норе. p. 141. |
| 82 | (81) | Elytra with double rows of punctures | groulti Plon.. p. 14. |
| 83 | (2) | Side of the head with a distinct post-ocular process. |  |
| 84 | (89) | Post-ocular process not pointed. |  |
| 85 | (88) | Elytra shining, striped; middle tibia notehed. | โp. 143. |
| 86 | (87) | Pronotum black and red | biplagiatus Westw., |
| 87 | (86) | Pronotum entirely black | inquinatus Westw |
| 88 | (85) | Elytra dull, black ; middle tibia not notched | $\begin{aligned} & \text { [p. 14.i. } \\ & \text { candezei Boil., p. } 144 \mathrm{i} \text {. } \end{aligned}$ |
| 89 | (84) | Post-ocular process pointed. |  |
| 90 | (93) | Elytra distinctly punctured. | 147. |
| 91 | (92) | Bright yellow | occipitalis H. id |
| 92 | (91) | Black | hrmryi Arrow, p. 149. |
| 93 | (90) | Elytra not distinctly punctured. |  |
| 94 | (95) | Pronotum dilated in front | pensoef Boil. p. F (\%). |
| 9.5 | (94) | Pronotum not dilated in front | murni 11. \& W., p. 151. |
| 96 | (1) | Latern margin of the head with it sharp ungle before the eye. |  |
| 97 | (112) | Eyes not very prominent laterally. |  |
| 98 | (101) | Side of the head with a post-ocular process. | p. 153 |
| 99 | (100) | Post-neular process long and pointed | wimberleyi Parry, |
| 100 | (99) | Post-ocular process very short and blunt | giraffa Oliv., p. 3.5. |
| 101 | (98) | Side of the head without "postocular process. |  |

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l02(103) Pronotum without it sharp literal 
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The males of the following species are minnown and therefore camot be included in the above table :-

Dorcus rudis Westw., laterotarsus Houlb., pomillaude i Houlb.

> Key to the species (females).

| 1 | (40) | Head bearing a median tuberele or two tubereles placed transversely: |  |
| :---: | :---: | :---: | :---: |
| 2 | (37) | Head bearing two tuhercles. |  |
| 3 | (32) | Upper surface without erect seta. |  |
| 4 | (29) | Upper surfnce dark, without yellow ornamentation. |  |
| 5 | (28) | Cephalie tulercles small, not sharp. |  |
| 6 | (21) | Forehead eoarsely rugose. |  |
| 7 | (8) | Elytra smooth, seareely punctured. dull. | antax H Hope, p. sib. |
| 8 | (7) | Elytria not smoath. |  |
| 9 | (10) | Elytra elosely pumetured | titanus Boisd., p. 104. |
| 10 | (9) | Elytra grooved. |  |
| 11 | (14) | Front tibia not broad. |  |
| 12 | (13) | Sides of the pronotmm not exeised behind |  |
| 13 | (12) | Sides of the pronotum excised behind | rudis Westw., p. !o. |
| 14 | (11) | Front tihia lroad. |  |


|  | 6) | sicles of the pronotum narrowly punctured: middle of the metasternum smooth | hyperion Boil., p. 112. |
| :---: | :---: | :---: | :---: |
| 16 | (15) | sides of the pronotum broadly punctured: middle of the metasternum punctured. |  |
| 17 | (20) | Elytra each with one simooth interval adjoining the suture. |  |
| 18 | (19) | Pronotum smooth in the middle | reichei Hope, p. 109. |
| 9 | (18) | Pronotum with a double series of punctures in the middle | tityns liope, p. l06. |
| 20 | (17) | Elytra each with two smooth intervals adjoining the suture . . . | $\text { submolaris H. \& W. } 10 .$ |
| 21 | (6) | Forehead not coarsely rugose. |  |
| 22 | (23) | Lateral angle of pronotum very blunt | donchieri Boil., p. 160. |
| 23 | (20) | Lateral angle of pronotum sharp. | [p. 158. |
| $\because 4$ | (25) | Pronotum not strongly transverse. | macleayi H. \& W.. |
| 25 | (-4) | Pronotum strongly transverse. | [p. 93. |
| 26 | (27) | Lateral angle of pronotum produced | ratiocinatious Westw., |
| $\pm 7$ | (26) | Lateral angle of pronotum not produced | di Arrow, p. 162. |
| 28 | (5) | Cephalic tubercles strong and sharp. | derelictus Parry [. 91. |
| 29 | (4) | Upper surface with yellow ornamentation. | 1. 100. |
| 30 | (31) | Pronotum without laterai angle | fulvonotatus Parry. |
| 31 | (30) | Pronotum with lateral angle | bisignotus Parry. $\text { \|l } 101 .$ |
| 82 | (3) | ${ }^{U}$ pper surface bearing short erect setie. |  |
| 33 | (36) | Shoulders of the elytra rounded. |  |
| 34 | (35) | Elytral setæ forming tufts in the anterior part | mesulus Arrow. p.9.i. |
| 35 | (34) | Elytral sete forming continuous rows | velutimusThoms.,p. $\mathrm{H}^{\text {d }}$ |
| 36 | (33) | Shoulders of the elytra sharp | cylindrieus 'Thoms., |
| 37 | $(\stackrel{2}{-})$ | Head bearing a single median tubercle. | [1. 96. |
| $3 \times$ | (39) | Forehead rugose : head not angular in front of the eye | [p. !!.. |
| 39 | (38) | Forehead not rugose: head angular in front of the eye | nepalensis Hope, p. 161. |
| 40 | (1) | Had without one or two tubereles. |  |
| 41 | (102) | Mandibles not hifureate. | [p. 163. |
| 4.2 | (43) | Heard smooth | westroodi l'ary |
| 43 | (42) | Head strongly punctured or rugose. |  |
| 11 | (6i.) | Front tibia with distinet terminal fork. |  |
| 4.5 | (6i-) | Front tibia stout. |  |
| 110 | (59) | Upper surface not entirdy dull and rigosie. |  |
| 47 | (5s) | Hind angle of the pronotum bunt or rounded. |  |
| $4 \times$ | (19) | Eilyta very smooth and shining except at sides | boileami Dicl., p. 103. |
| 49 | (48) | Elytra not smooth ambl shining. | $1 \pm$ - |
| 51 | (\%) | Elytra strongly groosed dorsally | pmessaloides 11. \& W., |
| $\therefore$ | (5) | Elytratincly punctured dorsully. |  |
| $\therefore 2$ | (5.5) | Elyira but densely punctured dorsally. |  |


|  | ( 54 | Pronotum quite smouth in tho $_{\text {middle . ........................ }}$. | frai Boil., p. I29. |
| :---: | :---: | :---: | :---: |
| it | (53) | tronotum tinely punctured in the middle | cilipes Thoms., 1. 130. |
| .1.) | (.i-) | Elytra clensely punctured dorsally. |  |
| 6 | (.37) | Sides of the pronotum coursely punctured . . . . . . . . . . . . . . . . . | ulbosus H1ope, p. IIs. |
| . 7 | (\%i) | Sides of the pronotum rug | polymorphess, n. пi., |
| ss | (47) | Hind angle of the pronotum shar | sewertroui Sem.. |
| 59 | (46) | Upper surface entirely dull and rugose. | $\begin{cases}{[1]} \\ {[\mathrm{P},} & 11: \\ \hline\end{cases}$ |
| (i) | (61) | Elytra not very short | immumalus Arvow, |
| (i) | (60) | Elytra very short | rugosus Boil., 1. !99. |
| 62 | (45) | l'ront tibia slemder. |  |
| 6.3 | (6.4) | Elytra not shining | dentifer loyro ]. IO-3. |
| $t$ | (63) | Elytra smooth and shining | humilios Arrow, 1. Ifo. |
| 6.5 | (44) | Front tibia ending in three or more short lobes. |  |
| 66 | (67) | Upper surface rugosely punctured, dull. | cumlezei Boil., p. I4ti. |
| 167 | (66) | Upper surface partly or entirely shining. |  |
| 68 | (81) | Upper surface deeorated with spots or stripes. |  |
| 69 | (7:) | Elytra yellow, with black sutural stripe. |  |
| 70 | (71) | Pronotum yellow, with threo black spots | $\text { occipitulis H. \& }{ }^{[11} \cdot$ |
| 71 | (71) | Pronotum yellow, with black median stripe. | suturalis Olix., ${ }^{\text {J. }} 136$. |
| $7:$ | (69) | Elytrn black, with ornnge bunds. |  |
| 73 | ( SO | Front tibia straight. |  |
| 71 | (75) | Pronotum with blint hind angles. | histrio Arrow, p. I:31. |
| 75 | (74) | Ironotum without hind augles. |  |
| 76 | (71) | Elytra rather long | speciosms Boil., 1. 13:3. |
| 77 | (76) | Elytra short and broad. | p. 14. |
| -s | (79) | Pronotum entirely black | inquinalus Westw., |
| 79 | (78) | Pronotum with two orange bands. . | biplagialus Wiestw., II. 14: |
| so | (73) | Front tibia eurved | uimberlcyi Larry, |
| sl | (6S) | Upper surface not decorated with spots or stripes. | 11.153. |
| Siz | (9.) | Upper surface entirely black. |  |
| S3 | (8S) | Front tibia straight. |  |
| st | (87) | Head with lateral process Inehind the eye. |  |
| S.i | ( N 6 ) | Lateral process of head bhant | peseoci lboil., 1. Lind. |
| Sif | ( $\mathrm{S}, 5$ | Lattral process of head sharp | owerill. ※ W゙, p. 151. |
| 87 | (s) | Hend without lateral process | giraffa Oliv., p. İa. |
| ss | ( 53$)$ | Front tibia curved. |  |
| s: | (90) | Pronotum strongly and closely punctured | $11.111$ <br> pouillumei lloull, |
| (10) | ( s ! $)^{\text {) }}$ | Pronotum shining in the middle. |  |
| 91 | (92) | Fiytra sharply divided into shining (inner) and dull (outer) hatves. . | $\begin{aligned} & \text { lp. } 115 . \\ & \text { luteroturseses Houlb., } \end{aligned}$ |
| $9:$ | (91) | Bistra not sharply divided. | p. 116. |
| 93 | (94) | Pronotum with sharp lateral angle. | rurcipes II. © W., |
| 94 | (93) | Ironotmon without shatp lateral angle | buddlat llopre 1). $1+1$. |


| (1) | (ぃこ) | er not entirely black. |  |
| :---: | :---: | :---: | :---: |
| 919 | (97) | Front tibia straight | foccotus Hepe, p. 165. |
| 97 | (196) | Firont tibia crurved. |  |
| 98 | (99) | Body rather short | politus Parry, p. 156. |
| 99 | (98) | Body rather long. |  |
| 100 | (101) | Hind angles of pronotum obtuse. | jenkinsi Westw., p. l-4. |
| 1111 | (100) | Hind angles of pronotum wanting. . | macclellandi Hope, |
| 102 | (41) | Mandibles compressed and bifurcate. | [p.125 |
| 103 | (108) | Pronotum with lateral angle | [p. 171. |
| 104 | (105) | Body black | plutycephalus Hope, |
| 105 | (110) | Body brown or yellow. |  |
| 106 | (107) | Pronotum entirely shining | submitens Parry, p. 16\%. |
| 107 | (106) | Pronotum full at the sides | lucidus Boil., p. 170. |
| 108 | (103) | Pronotum without lateral angle. |  |
| 109 | (110) | Cpper surface black | humilis Arrow, p. 140. |
| 110 | (109) | W'per surface dark red | groulti Plan., P. 14\%. |

The females of the following species are unknown to me :-

Dorcns elegems Parry, groulti Planet, perplexus Parry, arowei Boil., boreli Boil., castaneicolor Arrow, henryi Arrow, mugeli Arrow, vernicutus Arrow, spencei Нope, and prosopocceloides Houlb.
27. Dorcus antæus. (Plate V'll, figs. is, 6.)

Dorens antwus Hope,* Proc. Ent. Soe. Lond. 1842, p. s3; Hope \& Westw., Cat. Luc. Col. 1845, p. 20: Arrow. Ann. Mag. Nat. Hist. (11) ii, 1938, p. 53 ; Did., Luc. du Globe, 1928, p. 47, figs. 14-19.
+. Lucamus searitides Hope \& Westw., ('at. Lue. Col. 1845, p. 24. Rhatus parryi Boil.. Mem. Soc. Ent. Belg. ix, 1902, p. 49, pl. 2, fig. 2. Dorcus yuk: /ha (iravely,* Ree. Ind. Mus. xi, 1915, p. 422. pl. 29, fig. 1.

Entirely jet-black, very smooth but not very shining, the form not very convex, the legs rather stont. The eyes very small, the canthen extending to the middle of the eye and not laterally prominent. The prostemmon hroad and that between and behind the coxace, gently rounded and scarecty elevated behind.

The houd is coarsely rogose and has a pair of small tubereles in the middle, the elypeal process is prominent and feedly bilobed. The pronotum is rather clall, with the sides narrowly mgose, the lateral edges gently romnded and very feebly angulate behind the middle. The dytere are also rather dull, with the sides rugosely junctured. The metastermum is smooth and shining in the middle and rugose at the sides. The sides of the abdomen are rogesely punctured and the terminal stemite clonely pumetured. The firont tibia is forked at the end.
S. Rather broad and depmessed. The hrad is broad and opacpue, the mamdibles rather short, fiar apart at the base, the elypeal promess extemely short and herad, with the fromt
abgles ferbly produced outwards. There is a mimete angulation of the side of the head behind the eve. The upper surfare is not toothed behinel the base of the mandible. The fromotum is shopt and broad, microseopically granular, ferbly shining in the middle, the lateral margin of variable form and the hind angle well marked but not very sharp. The scutellom is finely pmetured, with the apex smooth. The elytre are very smooth, lightly coriacoons, ahmost mpunctured, with the shoulders angular but not acute. The lower surface is smooth but the sides of the metasternm are densely rugose. The terminal fork of the front tibio is short and strongly bent downward, and the middle and hind tibie have each a lateral spine.

I'ariation of the male. Very small specimens (Rhatus porryi Boil.) are relatively narrow in shape and have the mandibles simple, narrow and strongly curved, the lateral margins of the pronotum gently rounded and the sides of the elytra rugosely punctured. Rather larger males show a blunt angulation near the base of the mandible internally, which at a further stage becomes a sharp triangular tooth (I). yraksha Grvl.). With increasing size and lengthening mandibles the relative width of the body inereases and the curvature of the sides of the prothorax is interrupted by an indentation in front, while the roughness of the sides of the elytra gradually disappears. In moderately large specimens the mandible bears a very stout horizontal tooth, which has advanced towards the middle, the indentation of the thoracic margin forms a prominent angle behind it and the elytra are broad and very smooth. Very large males have the mandibular tooth beyond the midelle and directed obliquely forward and the lateral angulation of the prothorax is near the middle of the side margin. The prominence of the angles of the chypeal process increases with the size of the specimens.
3. Length(with mandibles), $26-70 \mathrm{~mm}$. ; (without mandibles) $24-50 \mathrm{~mm}$. : breudth, $10-28 \mathrm{~mm}$.
7. Length. $27-42$ mm. ; breedth, $11-17 \mathrm{~mm}$.

United Prov. : Naini Tal (I). Owen) ; Kımam, W. Amora (H. G. Champion). Darjeeliva: Distr. : Pedong (L. Durl) ; Nt. Mary's Forest, Kurseong (R. P. I'ery; E. A. I'Alren, Jume). Assam: Cherrapmiji. Burma: Ruby Mines (II. Doherty). Siam.

Type in the Hope Dept., Oxford Cniversity Mhsemm, also that of $L$. sectritides: that of Rhatues purryi Boil. in the Paris Musemm and that of 11 . yraksh Gravely in the Indian Museum, Caleutta.

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로. Dorcus curvidens. (Plate Vll, lig. 7.)
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    Hercess dehami Hope, * Trans. Limn. Noc. Lond. xix, 1845, p. 106.
    Luctums dehami Hope \& Westw.. C'at. Luc. ('ol. 1845, p. .2...
    Iorcus curcidens Boil., Trans, Ent, Noc. Lond. 1913, p, 253.
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Entirely black, rather massive, with stout legs. The eyes are almost divided by the canthus, which does not project laterally. The prostermum hroad behind, searcely elevated, shightly convex.
q. Oval, slightly convex. The herel is coarsely rugose, with a pair of small tubereles close together in the middle. The mandibles are narrow and bear a small internal tooth above and another beneath. The elypeal process is feebly bilobed. The pronotum is very smooth and shiming, with the sides and a narrow basal margin coarsely and rugosely punctured. The sides are rounded, very gently in front and strongly behind, without lateral or hasal angulation. The seutellum is strongly punctured. The elytro have a smooth shining sutural margin, followed hy a broad, very strongly punctured interval and a series of narow shiming costa, separated by rugose intervals, the costa becoming gradually feebler towards the sides, which are rugose, as well as the apices. The metastermum is smooth and shining in the middle, coarsely rugose at the sides. The ubdomen is finely punctured in the middle and coarsely and rugosely at the sides. The front tibio has fine lateral teeth and three short terminal lobes.
3. Broad and more or less depressed. The head is short and opaque and bears a tooth on each side just beyond the front margin and near the base of the mandible. The mandibles are far apart at the hase and the elypeal process is rery short and broad, its front marein very gently curved and the angles fecbly produced. There is a very small quadrate projection on each side behind the eye. The pronotum is short and hroad, with flattencd lateral margins, and generally microscopically granular and opaque. The elytre are smooth and shining in large specimens, punctate-striate or broadly sulcate in small ones, but always with the sides rugose and opaque, the lateral margins rounded and the shoulders acutely pointed. The terminal fork of the front tibia is strongly and rather abruptly bent downwards, the middle tibia bears a small lateral spine and the hind tibia has nome.

I'ariation of the mele. The transformation in the appearance which acompmones variation in size is almost complete and the size attatued he the male is very ureat compared with that of the femate. Small makes rather elosely resemble females, exept in the homater and smoother head, with its

wide dyepeal process. In sum soremens the hearl is rather closely pmotured, opatpue only in front and shining lichind. The pronotmo is rather rectangular, smooth and shining, with minute panctures, except at the sides and close to the hind margin, where it is rather coarsely monse. The lateral margins are almost straight and parallel, the front angles very bhant, the lateral angles feebly indicated and the hind angles obsolete. The elytra have a smooth sut mal margin and nomerous narvow shining costere, sequated by rogese intervals, the costar beeoming gradually feed el towards the sides, whieh are breadly rugose. The mandibles are very short, very strongly curved, with a stronge triangular tooth close to the base and pointing a little backward. Less dwarfed examples have the mandibles longer, the head more oprapue, the sides of the pronotum less parallel and more distinetly angulate behind, the elytra irregularly striate, with the intervals flat and, in the posterior part, broad and elosely punctured. At a further stage the head and pronotum ine minutely granular and opaque, without punctures, the latter is hroader in front and a slight excision of the lateral margin appeats near the front. The elytral stria. though strong near the rugose sides, become feeble in the imner part, where the close punctures also are finer. Punctures and stria tinally disappear, except close to the base, the elytra beeoming relatively shorter and broader. At this stage the lateral excision of the pronotum is deep and there is a strong angulation of the margin behind it, the mandibles have increased in length, they are less evenly rounded extemally and the tooth is farther from the base. In large specimens the mandibles are ahmost straight in the middle part, slightly harbed near the tip, and the stromg tooth is sitmated past the middle and directed obliquely forward. The elytra are smooth and shining, with the hase and sides rugose.
of. Length (with mandibles), 38-7:3 mm, ; (without mandibles) $33-54 \mathrm{~mm}$. breadth. $15-28 \mathrm{~mm}$.
f. Length, $32-\mathbf{4 0} \mathrm{mm}$. ; breadth, $13-19 \mathrm{~mm}$.

Buetan ( ('rpt. Pemberton). Darjeeling Distr.: Kimseong, 6000 ft (E. A. J'Abreu, Jume, July) ; Gopaldhara, Rungbong Valley (II. K. IVebb); Pedong (L. Durel). sumatra. Jaja.

Type in the Hope Dept., Oxford Cniversity Museum.
1). curcidens is very closely related to 1 . hopei Samed., of ('hina and Japan, the average size of which is a little smatler. The males, although that of hope is rather shining, can only be distinguished with a little diffientty, but the female of $l$ ). hopei is casily recognizable, being without the deeply growed rlytra of 1 . chercide 1 s .

It seems to me probable that Hope deseribert the same specimen list as cmederes and four years later as dehtumi.

Both his descriptions apply to a specimen in the Hope collection, exeept that the lenoth is given as 21 here (breadth $60_{2}^{1}$ lines) in the first and $2: 2$ lines (breadth $7!$ lines) in the second. Hope's label records "curvidens, Hope. Assam. S. Jones," bout the measurement he gives for dehaumi fits the sperimen more exaetly than that given for curvidens. In the "Catalogue of Lucanoid Coleoptera, Westwood has reproduced the (inateurate) measurements given for curvidthe but he described another and smaller specimen, only 17 lines long, as dehaami. The elytra, described as smooth in the original type, are striate in Westwood's specimen. Hope's red label, bearing the name dehuani, has been placed by mistake mpon a female specimen and this apparently deceived both Westwood and Boilean. The latter referred to this female as the type of the speeies, but Hope knew only the male. The specimens all belong to the same species.
29. Dorcus rudis. (Plate XIl, fig. 20.)

Cladognathus rudis Westw.,* Trans. Ent. Soc. 1864, 1. 35, 11. 9. fig. 5.
Dorcus rudis Boil., T.E.S. 1913, p. 254.
Prosopocalus sulcatipenmis Houlb.,* Insecta, v, 1915, 1. 51.
7. Black, shining, with the lower surface deep red. Rather narrowly elongate, convex, with slender legs. The heud is closely rugose, with a pair of minute tubereles placed transversely between the eyes. The canthes is narow, extending beyond the middle of the eye, and not prominent at the end. The pronotnm has a very irregular double series of punctures along the middle line and the sides are very broadly and closely punctured. The short interval between the median and lateral groups of punctures bears very fine scattered punctures. The lateral margins are gently rounded to well beyond the middle, where they are rather slarply angnlate, and from there strongly excised to the strongly marked hind angles. The clytor have each five shining costo, placed wide apart, and diminishing in widh outwards from the sutural one, which alone extends to the apex. The fourth costa arises at the shoulder. The space between the first and second costee is decply striate, leatring two narrow, shining intersals. The remaining interipaces are less deeply striate and the intervals are rugose. The apices are very fincly and closely rugose. The mentum is coarsely rugose. The prostermm is narmoly compressed and rather sharply produced behind. 'The sides of the metasternmm are mogely pmetmed and tlothed with finc ydow hair. The abdomen bears seattered punctures, axept upon the last sternite, which is closely punctured. The front tilion is rather narrow, sharply forked at the cond, and haw three sharp lateral teeth.
*. Unknown.
Lerngth, 18 mim. ; becudth, $7 \cdot 5$ mm.
Burax (L. Durel). Bexam: Kimsenge (Brosich Masemm). Type in the British Ahasemm; that of sulratipermis in the Oberthur collection.
34. Dorcus derelictus. (Ilate IX. fixs. : \%. 4.)

Dorcus derelictus Parry,* Proc. Eint. Noc. Lond. Iso3, p. 11: : Trans. Ent. Soc. Lond. Is64. 1. in ; op. cit. 1s70, p. !2, pl. $\because$, lig. 3; Boil., op. cit. 1913, p. 2.j4.
Wurelius derelichus Houlb., Inserta. 1, 1915, 1'. :2.
Black, smooth and shining in both sexes, with the head opague. Rather elongate, with fairly slemder legs and short mandibles in both sexes, which are similar, but the female with a pair of strong sharp tubereles upon the head, the male with the promotum shaply angulate at the side and contracted behind. The head broad in front, contracted behind the eges, which are verysmall. The promotum smooth and shining in the midtlle, coriaceons and thall at the sides. The front margin rather prominent in the middle, the front angles bhant, the sides gently rounded to the lateral angle and ahmost straight to the base. The elytra densely punctured at the sides with a shallow longitudinal depression behind each shoulder, the shoukders not sharply imgular. The lower sufface bather shining. The prosternmm elevated behind but searcely compressed or pointed. Only the middle tibia bears a lateral spine.
4. The head is closely mane exectet in the posterior part and the anterion part is a little bollowed. A pair of sharps tobercles phaed at the hind margin of the hollowed part project forward a litte. The mandibles are narrow, very acote, miformly romuled extemally and have a mather sharp internal tooth. The promotnen is broad and very shining, except at the sides. The elyter are very shining mpon the immer half and densely punctured and opaque upon the outer half and at the end. The front tibia is slender, tinely toothed laterally, curving slightly outwarts at the tip and terminating in four lobes, two short ones above and two longer ones bencath.
$\hat{3}$. The head is closely gramolar, the front angles are very obtuse and the canthus extends past the middle of the eye. The mandibles are very little longer than those of the female, less rounded extemally, aboputly dilated intemally just beyond the base, serrate at the inner edge and acutely produced at the tip. The pronotum is not hroad and is rather narow at the base. 'The dyter are minutely gramolar, sparsely upon the inner part and elosely at the sides, where howerer, they are not opature. The legs and antenner are a little longer
than those of the female, the terminal fork of the front tibia is short and abrupt and the tarsi bear rather long yellow hairs beneath.

No variation of importance is at present known.
j. Length (with mandibles), 30- 34 mm . ; (without mandibles) $\because 7-31 \mathrm{~mm}$. : breadth, $12-13 \mathrm{~mm}$.

Length, $32-36 \mathrm{~mm}$; breadth, $13-14 \mathrm{~mm}$.
Darjeeling Distr.: Pedong (L. Durel).
Type in the British Museum.
The very feeble sexual dimorphism of this species is remarkable in an insect of fairly large size. It is noteworthy that there is at the same time an accentuation of the female characteristic in the tubercles upon the head. The form of the male mandibles seems to suggest that they may be employed for some practical purpose.

The type of 1 ). derelictus is a female and the male was for many years unknown, perhaps because it was regarded as belonging to the other sex.
31. Dorcus opacipennis. (Plate IX, figs. 10, 11.)

Dorcus opacipennis Zang,* Deutsche Ent. Zeits. 1906, p. 184; Arrow, Trans. R. Ent. Soc. Lond. lxxxiii, 1935, p. 109 ; Am. Mag. Nat. Hist. (11) ii, 1938, p. 53.
D. suturalis Westw.,* Trans. Ent. Soc. Lond. 1871, p. 358, pl. s. fig. 5 : Wat., Ann. Mag. Nat. Hist. (5) xix, 1887, p. 289 ; Boil., Trans. Ent. Soc. Lond. 1913, p. 253.
D. rotundopunctatus Nagel,* Arb. Morph. Tax. Ent. iii, 1936, p. 른.

Black and opaque, the pronotum and a triangular basal area common to both elytra shining in the female. Moderately elongate, rather paralled-sided, with fairly stout legs, the middle and hind tibize each armed with a lateral spine. The ranthus prodneed beyond the middle of the eye. The antemme short, the joints of the elob short and the seventh joint sharply produced. The shoulders of the elytra romeded. The prostermum broad and rounded behind.
". The heul is coarsely rugose, with a strong median tuberele between the eyes, the canthus rounded and slightly prominent in front. The mandibles are short, with a sharp internal tooth and a blunt one directed upwards. The elypeal process is feebly bilobed. The pronotum very smooth and shining. hut the sides rather narrowly opaque and densely punetured. The front angles are vere bluntly produced, the lateral margins tirst a little simate, then straight to the lateral angle, which is obtuse, and then straight again to the base. The elytru are very $\cdot$ losely punctmed and opacque, with the exception of a triangular hasal arra not extending to the shoulders nor to the conds of the elytra: this area is very shining and very mimutely but mot elosely pmetmed. The front tibine is fairly strongly taothed laterally and forked at the end.
ot. The body is a little depressed. The hered is shom and broad, densely miorescopically srambar, the elypeal process very short and broad, with statight front margin. The mandibles are strongly rombled, far apart at the base and rather short. The eanthos is obtusely amgular in front of the eyo and the sides are contracted behind the eye. The pronothm is short and broad, microseopieally gramular, the front angles are romoded, the sides strongly simate in front, straight behind and the lateral angle obtuse. The sentellem is slightly shining. The elytro are very opaque, with a feebly shining sutural area, which diates a little at the base and is finely punctured. The mentum is rugose. The metusterm"m is smooth and shining in the middle, densely gramolar at the sides, where there is a thin clothing of fine hair. The alodomen is opague beneath, with the sides slightly mgose and the last sternite finely punctured.

I'ariation of the male. In small specimens the short, strongly curved mandibles are quite simple in shape, but have a slight blant internal tooth upon the upper edge near the base. With increasing size this tooth beeomes stronger, forming an acutely pointed triangle, and is situated farther from the basc. In the largest male I have seen it occupies the middle of the mandible, which is about twice as long as the head.
d. Length (with mandibles), $30-46 \mathrm{~mm}$. ; (without mandibles) $27-32 \mathrm{~mm}$. : breadth, $11-14 \mathrm{~mm}$.
. Length, $30-36 \mathrm{~mm}$. ; breadth, $12-15.5 \mathrm{~mm}$.
Kashmir: Gulmarg, 9000 ft . ( $\because$. F. ( . Beeson, July) ; sonamarg (T, R. I). Bell). Puxab: Thobba, Marree Hills (Major Howkend Roberts).

Type in the Berlin Eintom. Institute, also that of rotundo. punctatus ; that of suturalis in the British Museum.

I am indebted to Dr. Walther Horn for enabling me to examine the two types in the Berlin collection.

The oldest name of this species, that given by West wood, camot be adopted on account of the existence in the groms of an earlier described speetes of the same name.
$\because: 2$. Dorcus ratiocinativus. (Plate 1X, fig. İ.)
Dorcus ratiocinativus Westw.,* Trans. Ent. Soc. Lond. 1871, p. 3ヶ̌i. pl. 8, fig. -2: Boil., Mem, Soc. Ent. Belg. ix. 1902, p. 5! , pl. 1. figs. 2 \& 3 : 'Trans. Ent. Soc. Lond. 1913, p. .i53.
Dark chocolate-red, with the head. legs and lower surfaree back, the surface dull, except upon the imner anterior part of the elytra. Narrowly elongate, moderately comese, with rather short antemie and legs. The front angles of the heal very obtuse, the eves small, the eanthme extending past the midde of the ere and the sides feebly prominent behind the
cye. The promotmon smooth, its lateral margin gently rounded to the acute lateral angle and roncan to the very obtuse hind angle, the hase geenty romeded. The sentellum smooth or punctured. The elytar very findy and elosely punetured, except close to the suture, where the punctures are very sparse and minnte, the shoulders rounded. The prosternum rounded behind, not compressed nor pointed. The three lamella of the antemal chab short and the seventh joint little produced. The fromt tibia is forked at the end in both sexes and the middle and hind tibie have cach a strong lateral spine.
4. The houl is romghly and imegularly punctured and bears a pair of tubereles placed close together in the midhle. The elypeal proeess is feebly bilobed and not bromed. The pronotum has a few seattered punctures at the sides. The last ventral stornite is finely and elosely punctimed.
3. The hered is flat, smonth and very opaque, the mandibles short, very strongly rounded and far apart at the base. The dypeal process is short and broad, with the front edge straight and fringed with yellow setie. The mandibles are flat at the base, where they are a little dilated externally, and bear a sharp internal tooth, directed slightly hackwards. The pronotum is minutely coriaceous, without visible puncturation, and the front angles are obliquely troneate. The lower surface is very smooth.

Variation of the male. There is very little variation. In small examples, where the mandibles are searcely as long as the head, the tooth is not far removed from the base. In large ones the mandibles are a little longer than the head and the tooth approarhes the middle of their length.
s. Length (with mandibles), $27-30 \mathrm{~mm}$. ; (without mandibles) $23-25 \mathrm{~mm}$, : brecudth, $9 \cdot \overline{\mathrm{~T}}-10 \cdot \mathrm{5} \mathrm{mmi}$.
. Length, $27-28 \mathrm{~mm}$. ; breadth, $11-12 \mathrm{~mm}$.
Sikkim: between Padantsin and Lington (July). Tibet : ('humbi Valley, $10,000 \mathrm{ft}$. (R. IH. (i. Hingston, July).

Type in the British Masemen.
33 Dorcus velutinus. (Plate XII, lig. İ.)
Dorcus relutinus Thoms.., Ann. Soc. Ent. Fr. (4) ii. 1862, p. 426: Arrow, Amm. Mag. Nat. Hist. (11) ii, 1938, p. 55. pl. 4, fig. 6. (imaphaloryx cincrens Boil.,* Bull. Soc. Ent. Fr. 1901, p. 323.
Black, closely covered above with a brown carthy matter and short erect setie and rather less closely beneath with rusty-red seta and short hairs. Elongate, parallel-sided, moderately depressed, with rather short legs and antemme, the upper surface entirely opaque, the head and pronotum rather closely chothed with short erect tufts of brown sete. The head flat, the eve fairly large and almost divided by the
romded, not very prominent, eaththes. The front angles of the promotum not very bhont, the sides gently rommed in fiont and strongly behind, withont distinct lateral or hasal angles, and the base almost straght. The elytat eateh bear five longitudinal series of short ane sete, composed of small tufts upon the posterior half but almost contmons upon the anterior half, the intervals contaning two or three rows each of very elose pmotures, qenerally obseured by earthy matter, and minnte setose tufte, the shoulders not angulate. The midelle of the metastermm faitly dosely pundered, the sides densely rugese or gramulate and the abdomen very stemgly and closely punctured beneath. 'The prestermom clevated and angular behind but not pointed and seareely compressed. The joints $2-7$ of the antemal very show and the three ehob joints of moderate length.
7. The houd bears a pair of small shining tubereles in its anterior part. The mambles are rather straght and narow, with a small and rather sharp intemal tooth. The elypeal process is prominent, narrow and tomgne-like. The cephatic tubereles are small and sometimes difficult to distinguish. The front tibie is palmate with three short terminal teeth and a fourth on the mpper surfare and the midele tibia has a lateral spine.
3. The hrod is Hat, short and broad. The mandibles are larger than those of the female, strongly eurved, broad at the base, where they are rather sharply angulate externally, and far apart. They are finely punctured and opaque above and smooth and shining beneath and each has a slight rounded expansion of the upper suface intemally a little before the tip, which is acotsly pointed. The elypeal process is straight, broad and very short. The front tibia has a short terminal fork and is rather feebly toothed externally and the middle and hind tibiee are setose and withont lateral spines.
$\hat{s}$. Length (with mandibles), 2.2-2. mom. : (withont mandibles) $20-0.2 \mathrm{~mm}$ : bretulth, $7.5-9 \mathrm{~mm}$.
2. Length, $19-21 \mathrm{~mm}$ : brculth. $7.5-5.5 \mathrm{~mm}$.

Burma: Ruby mines (I'. Dohfity). Dardeeling: Distr.: Pedong (L. Durel) : Pashok, 2000 ft. (L. ('. Hartless, Jme) : (Bopaldhatra, Ronglomg Valley (H. Storens).

Type in the Reme Oberthiur collection; that of cimereus in the Paris Musemm.
3.4. Dorcus ursulus. (1late N11, fig. 11.)

Dorcus ursulus Amow,* Mm. Mag. Nat. Hist. (11) ii, 193s, p, ist, pl. 4, fig. 5.
Dull black, the lower surface and legs dothed with short yellowish-grey hatrs, the mper surface hearing short ereet sete and covered with a brown earthy matter, the hoad
and pronotum rather closely elothed with short erect tufts of brown seta. Elongate, parallel-sided, depressed, with short legs and antemme. The eye amost completely divided by the rounded eanthus. The sides of the pronotm not toothed, strongly rounded behind. The elytra cach bear five longitndinal lines composed of tufts of erect sete, the tufts upon the anterior half longer than those of the posterior half, and the shoulders are blont. The prosternum elevated and angular behind but not produced. The metastemmon finely and closely punctured in the middle, densely gramular at the sides, the abolomen strongly punctured beneath.

The hed bears a pair of very small shining tubereles, not far apart, between the eyes. The mandibles are narrow and almost straight, with a small shapp intermal tooth, and the elypeal process is rounded and very small. The front tibia is narrow, with a broad extremitr, it bhont tooth on the upper surface and three short terminal teeth. The middle tibia has a minute lateral spine and the hind tibia is marmed.

3 . The head is short and broad, the dypeal process very broad, short and straight. The mandibles are short, romded, far apart at the base, where they are angulate externally, and armed internally with a small quadrate tooth placed obliquely, a little before the tip. The front tibia bears minute lateral teeth and the terminal fork is short. The middle and hind tibir are setose and without lateral spines.
o. Length (with mandibles), 2:)-26 mm. : (without mandibles) $20-23 \mathrm{~mm}$ : breadth, $85-10 \mathrm{~mm}$.
Q. Leugth, 19 mm : breudth, 8 mm .

Darjeeling Distr.: Pedong (L. Ourel).
Type in the British Museum : co-types in the Rene Oberthïr collection.

This is a rather shorter and broader insect than D. velutimes and the longitudinal lines formed berect setre are not contimons upon the anterior half of the elytra but broken up into short tufts. In addition, the mandible of the male, instead of a gradual dilatation of the imner edge, as in celutimus, has an abrupt and very blunt tooth a little before the end. Finllsized males have the prothorax very broad and the onter edges not parallel but diverging forwards.
3.). Dorcus cylindricus. (1'late XII, fig. 10.)

Dorcus cylindricus Thoms., Ann. Soe. Ent. France, 1862, p. 4!7. Gnaphulory.c cylindricus van Roon, Coleopt. Cat. Lucan. 1910. p. 34. Jorcus rosti Zang,* Deutsehe Ent. Zeitschr. 1906, p. 184.
Dorcus bobi I)id., Buil. Soe. Ent. France, 1927, p. 191, figs. 1-3.
Black, with an opaque sooty bloom on the upper surface and a clothing of very minute erect setae, forming longitudinal fines upon the elytra, but sometimes demoded; the sides of
the metasternmem thinly edethed with yellow hair. Namowly "ongate, paraltel-sided and comver, with the lege short and slight. The hoad demsely rugese, with a pair of mbereles, sometimes very inconspienoms, in the middle, the eres almost divided by the canthus. The epistome almost semicirenlar. The pronotum rugose at the sides and coarsely and confluently punctured in the middle. The fromet angle bhant, the lateral margin feebly eurved to the lateral angle, whieh, like the hind angle, is ill-defined, and the base almost staght. The elytrat bear momerons serios of shatlow confluent pumetures, separated by narrow costa, but confused at the sides and apiers. The shoulders are acute. The prostemmm elevated but not eompressed nor pointed behind. The metastermum shining and strongly punctured in the middle, where there is at deep median groove, and densely rugose or gramular at the sides. The abdomen strongly and densely pmotured beneath. The antenne very short, with all the joints, except the scape, strongly transverse.
f. The hend bears a pair of minnte rather inconspicuous tubercles. The mandibles are rather narmow, ancutely pointed and furnished with a short sharp internal tooth dieected slightly downward. The front tibie is broad, palmate at the end, with three short external teeth and an upper supplementary tooth. The middle and hime tibise have each a sharp lateral spine.
on. The head bears a pair of small transverse clevations, sometimes uniting to form a stight short ridge. The mandibles are very short, scarcely longer than those of the female hot rather more slendor, each armed with a small bhont tooth directed ohdiquely ujward. The front tibice is more slender than that of the female and has a sloort broad terminal fork. The middle tibia bears a sharp lateral spine and the hind tibia a very minute one or none.

Length, $18-19 \cdot 5 \mathrm{~mm}$. ; breadth. $5-7.5 \mathrm{~mm}$.
Kashmir: Aish Mugam, indoft. (T. Bainhrigge Flotcher, July) : Ajan, Lolah Valley, mool ft. (B. J/. Bhatirt, May) : Munda, 7 200 ft. ( ${ }^{\prime}$. F'. C. Betson, May).

Punjab: Kulı, Parbatti Valley, bono-s000 ft. (H. (i. Champion). Unitei) Province: Kimaon, W. Ahmora ( $/ \mathrm{C}$. (i. Chompion, July, August): Kathian, (hakrata, 7000 ft . (J. C. M. Gardiner, June).

Found in rotten wood and moder bark. Mr. Bainbrigere Fleteher took a pair upon a Wahnot tree.

Type in the Rene Oberthür collection: that of rowi in the Deutsche Ent. Inst., Berlin: that of bolie in Dr. Dielier's collection.

The two sexes are almost alike and very earefnl examination is needed to diseover the slight differences in legs and mandibles.

The ligure stated to reperesent the female (equoted above under 1). bebia), although it has the broad fromt tibiee of the female, shows the mandibles of the male.
: Dif. Dorcus immundus. (Plate XII, fig. 14.)
Dorens immmulus. Aroow.* Imn. Mag. Nat. Hist. (11) ii, l!3s, p. iti. pl. 4, fig. s.
hooty-black, the surface very dull and closely seolptured above and beneath: moderately elongate paralile-siderd, the legs and antemace short, the canthas lome and narowly separated from the cheerk.

Woderately elongate very convex. The herad is very closely and rugosely punctured, the eanthus namow, very little separated from the eheek but not laterally prominent. The pronotum is strongly and elosely punctured dersally, densely rugose at the sides. The front angle is rather shap, the lateral margin romeded to the bunt lateral angle and feebly concave to the distinct hut very bhont himd ansle. The elytru are very densely rugose, with the lateral margins serrate and with ineven costae poon the anterior dorsal part.
j. Rather narrow, not very convex. The head is short and broad, the epistome very short and broad, the eyes very small, the sides with a very small prominenee behind the eyes, whieh does not meet the eanthas. The mandibles are short, strongly rounded, with a short truncate tooth placed beyond the middle on the upper surface. The promotam is short, a little wider than the elytia, the sides a little romeled in front, with the front angles bluntly preduced, straght to the lateral angles, which are sharp, aurl geatly concave to the basal angles, which are very blont but well manked. The elytrot are distinctly but not evenly striate, with the base, sides and apiees closely punctured, the striae and the intervals very irregularly pometured. The me "lum is rugese, the prestromem slightly compressed and pointed behinel, the metestermom chosely and roarsely granular amed the abdomen dosely pouse tured. The terminal fork of the front tibie is short but sharp, the middle tibia has a lateral pime and the hind tibia has none.
l'ariation of the mete. In a small speremen the head and pronotmon are dosely punctured and the mandibles scarcely as long as the head. Latger males have the head only tinely. and lightly punctured and the mandibles a litale longer than the head.
3. Length (withmandibles). 19 - - . mmm. : (without mandibles) $16.5: 0 \mathrm{~mm}$. : breadh, 79 mm.
. Length, : O! mm. : becudth, ! mm .
s. Inoma: Valparai. Combatore, Botor ft, (P. S', Sathon. (1.1.)

Fonr seremens of this insed were sent to me by II Oherthiir, who kindly allowed the type to be retained by the British Musemm. A good series has sime been recerised.

This speries is very dosely related to D. ruyosus Boil. but a little narmow in shape. The eres, as in that epereies, are almost completely divided. The side marems of the prothomax. which in both sexes of $I$ ) rugoses are rather strongly comeare behind are here only very gently exerised so that the hind angles are less sharp and the lateral athole is also cembparatively blant. The prostermom is more prominent and angulate behind. The male is distinctly more elongate thath that of I). rugosus. less comver and mome parallel-sided. The mandibles attain a rather greater length and the tooth, which is of the same form, is plared before instead of after, the middle. 'The promotum is less roatsely souptured and cotirely dull, its side margins rather straight and the front angles very blont. The elytra are less mase and distinedy striate.
:37. Dorcus rugosus. (Platr XII, fig. 13.)

 fl. 2! (fir. $\%$

Black, very elosely seulptured and dothed mon the depressed parts of the upper surface with a beown carthy matter and upon the lower surface with rather seanty deemmbent hairs or sette, the tibiee and tatsi with a conspiemons rhothing of yellow hatrs. Rather broad, compard and convex. with short antemee and legs. The eves are very moally, but not quite divided into upper and lower hatres by the canthos, which is narrow and not prominent. The pronotum is enatrely punctured in the middle, with a feed)le and indefinite median depression, and elosely rugnse at the sides. The front angles are acoute the lateral margins gently romeded to the lateral angles, which are sharp, and strongly concalve to the hind angles, which are well marked but ohtuse. The base is ahmest stratight. The scutellom is dosely mogese. The elytra are descly and finely rugose, with nomeroms ill-defined rhevated longitmdinal lines, which disappear at the sides and apiees. The shoutders are adote. The metastermm is very coarsely and dosely punctured in the middle and rogose at the sides and the abolomen is very strongly and elosely pumetured. The prostermum is clevated, remoded, wot pointed or eompressed bebind. The thied to seventh joints of the antemat are very rempact and the theree ehab-joints not very short. 'The midelle and hind tibia have each a lateral spine.

- The heed is coarsely rugose and without postonenlat
processes. 'The mandibles are acute, not broad nor strong] corved and there is only a feeble intemal tooth. The clypeal process is prominent, rounded and not broad.
j. The houd is strongly punctured and has a slight lateral prominence behind the eye on each side. The mandibles are not much longer than those of the female but far apart. They are strongly curved and have a prominent blunt internal tooth placed just before the middle and directed obliquely meward. The clypeal process is very short and broad, with the front margin straight.
lariution of the male. In the smallest examples the heat is rogosely punctured and the post-ocular process scarcely apparent. In larger specimens the head is broader, flatter, more finely and sparingly ponctured, with the post-ocular prominenee very small but distinct. The mandibles are relatively longer but always shorter than the head.
o. Length (with mandibles), $16-23 \mathrm{~mm}$. : (without mandibles) $14 \cdot 5-20 \mathrm{~mm}$. : breadth, $7-9 \mathrm{~mm}$.
q. Length, $18-2.2 \mathrm{~mm}$ : breadth, $8-9.5 \mathrm{~mm}$.
S. Indra: Madura; Shembaganur, Palni Hills, 6000 ft ; Kodaikanal, $5000-7000 \mathrm{ft}$. Travancore, High Range, 6000 ft .

Type in the British Museum ; that of tamoncoricus in the Indian Museum, Calcutta.
38. Dorcus fulvonotatus. (Plate XI, fig. 18.)

Ctadognuthus fulconotatus Parry, Proc. Ent. Soc. Lond. 1863, p. 111 ; Trans. Ent. Soc. Lond. 1864, p. 28, pl. 6, fig. 3.

Black, sometimes with a feeble metallic lustre upon the elytra, the sides of the pronotum usually decorated with small anterior and posterior orange spots and each elytron showing a curvilinear orange streak near the extremity, almost reaching the suture, sometimes continued in a straight line to near the shoulder but more often interrupted in the middle and reappearing behind the shoulder. The femora orange-colomere in the middle and the tibia and abdomen may be red. Narrowly elongate, and not very convex, with the elytra extremely smooth and shining dorsally bui with broad elosely punetured outer margins. The pronotum short and broad, with the lateral margins romded and the front angles a little produced. The prosternum strongly elevated behind and vertical, not pointed. The antemue short, the three elub-joints moderately long and the seventh joint sharply produced.
F. The head is coarsely punetured, longitudinally grooved behind with a minnte tuberele on each side of the groove. The elypeal process is tramsversely rounded and the mandibles are narow, very acoute, ald with a strong internal tooth. The pronotum and "lytro are very shining, the former very
stomgly punctured at the sides, with the lateral margins rombled and mot angulate and the front angles produced. The sides of the elytra are dosely pemetared but not opaque. The fromt tibie is very breadly and shortly forked at the end and the middle and himd tibise haw earh a mimote spine.
3. The heal is broad, flat and antimely equeque, with the eyes rather prominent and the sides of the head very obtusely angulate in front of them and convergent behind. The elypeal proeess is broad, its fromt margin mearly straght and the angles sharply produced. The promotem is very short and hroad, very opaque at the sides and a little less so in the middle. The front angles are blantly produeed, the sides rounded and bhantly toothed far behind the middle. 'Ther sentellum is oparque. 'The elytre are extemely elossy, with the outer margins coriaceons and opaque. 'The front tibio is tinely armate extemally, with small sadtered supplementary teeth, and the terminal fork is short. The midethe tibia has usmally a minute lateral spine and the hind tibia is without one.
l'ariation of the male. In small specimens the mandibles are shorter than the head and each has a broad serrate lamina "quiclistant from the base and tip. The tip) is simple and sharp. Full-sized males have the heart broader, the mandibles from $1 \frac{1}{2}$ times to twier the length of the heat, flat, of nearly uniform breadth, gently and miformly eurved, with a small tooth just before the tip and a small process ending in two or three enspe a little behind the tooth. I have not seen any intermerliate eomdtion.
 $17-21 \mathrm{~mm}$. : birodth, $7-8.5 \mathrm{~mm}$.

Length, 19 mm . brectlth. 7 mmm .


 (H. (i. Chrmpion, Pebruary, Junce).

T'ype in II. René Oberthiir's collection.

3!. Dorcus bisignatus. (Platr N1, tig. 17.)
Cladognathus bisignotus Pars. Proc. Ent. Soc. Lomd. 1stie, p. 111 : Trans. Ent. Soc. Lond. 186t, p. 2s, pl. 7, figs. 3 \& 5.
Memisorlorcus's rufonotutus P'onill., Jnsecta, iii, 1914, p. 334, fig. 6.
Black, with a cervilinear orange streak just brefore the extremity of each clytron, the two streaks sometimes almost meeting at the suture, forming a semieirele, but sometimes much reduced, the femora orange-coloured beneath, except at the base and apex. Rather narowty elongate and not very convex, with tla elytra extremely smooth and shining dorsally, with broad opatque outer margins sharply separated
from the shining imer part. The prothorax is shore and broad, with the sides almost straght in front. The prostermm strongly elevated and vertical behind hat searedy produced. The three teminal joints of the antema moderately long and the seventh joint sharply produred.

The head is strongly punctured. the punctures very close and confluent in front, not very close in the middle or behinel. There is a small tubercle on each side, with a slight exeavation between. The dypeal process is tongue-shaped and the mandibles have each a small blunt tooth. The sides of the fromolam are closely pmotured and dull, the midde very minntely punctured and shining. The front angles are rather sharply produced, the sides very feebly eurved and bhantly angulate behind. The sides of the elytere are densely and not very finely punctured and dhall and the dorsal part is very glossy, with fine invegular ponctures.
$\hat{3}$. The hered is broad, that and entirely dull, with the eyen rather prominent and the sides very obtusely angulate in front of them and convergent behind. The dyped process is broad. with its front margin nearly straight and the angles sharp. The pronotum is short and broad, very dull at the sides and a little less so in the middle, with the lateral margins romeded in the midelle, nearly straight to the front angles. which are strongly protuced and obtusely angulate behind. The dyter are extremely glossy domally, with scanty minute punctures and the sides are very finely and densely punctured and entirely dull. The front thidin is finely serate extermally. with a few small teeth phaced far apart ; the middle tibia has a lateral spine and the hind tibia has mone.
l'ariation of the male. In a rather small specimen, with mandibles soarery as long as the head these are eurved extermally, acoute at the tip, and the greater part of the inmer edge is formed by a brod lamina mereting that of the opposite side and feebly serrate. In larger specimens the mandibles are about twioe as long as the head, flat and nearly staight, rexept near the base and tip, with a small torth just before the tipe and a short serrate lamina a little behind the tooth.
3. Lengh (with mandihles), Is :31mm.; (withont mandibles) $16-3 \mathrm{~mm}$ : broudlh, $7-10 \mathrm{~mm}$.

Lengith, 2l mon. ; beadth, x́a mon.
Assam: Manipur (II. Doherty). Dakobelane: Dlstr.: Kusseong (R. I'. Ledass) : Pedong (L. Darel).

Tryper in the Reme Oherthiif collecetion, akso that of rufomotutw. Pomill.

There is a rlose resemblane between this speecies and $l$. firliomotatus. but the sides of the promotum are not stemgle rommed in front, as in that speceies, and the pate thomacio spots of $I$ ) fulmomolus appear to be always absent.
10. Dorcus boileaui. (P|at" XIV, lig. 7.)
 pl. 37, lig. :3 (prooredpiod namer).


 11. II, fip: $\quad$ ב.

Shaning black (:): dull back, with the greater pate of each elytron, or with parts of the head, pronotmon and elyta orames or mange, with the mandibles, part of the head. the midelle of the pronotmin, the seloteflom and a mateow sutmad stripe dilating towards the base of the else tra batek ( $;$ ). The femora masally red, exerept at the base amd apex, in both wexes. Rather harme in shater and not very follvex, the sides of the ponthan romeded, serrate in the femate, and bearing mather strong and elose tubereles in the matr. The prostermam very little elevated and not compressed or pointed belond.

Black and shining. The hred is rugonely punctured, with the ocolar eantlas moderately prominent haterally. The fromotmm is strongly and dosel! pmotured at the sides, very minutely and parsely in the midelle. 'The front angles are rather blunt, the sides fimely sermate, gently rombled to past the midelle, where there is a minute spine, and feedole eomeave to the himd angles. which are rombled. The elyter are elosely but very limely punctured, with the sides amed apies rather more strongly panctured but mot ngatue. The memtmon is coarsely rugase. 'The meftestermum and abdemen are rather dull hat mot distinctly punctured. The fromt thia is stont, beradle forked at the emb, with momeroms short, sharp lateral teeth. and the midelle amd himed tibiae hatse eath a strons lateral spine.
;. Black, mot shminge with the elytra reddish-yellow, exept a matow outer maxem and a shtural stripe triangularly dilated in front and reaching the shomblers: semetimes alsis
 semetimes with the head more or less seflow, the promotmon with a broad yellow marein on eath sitle, lant with the extrems. outer edge and a median spot on cath side black, and the cleta rellew, with very marow hack extermal aml sutmal matrims. The femora and the sides of the motatermm may be more of less decorated with the yellow eolour.

The bed is short, not very latge but melatively broad. beres finely and densely gramular. 'The oentar eanthes is sery obthisely angular in front and extende to the middle of the eve and the sithes are strongle comvergent behind the eves. The mpeal peress is large trasibersely pentagonal, mather shaply tridentate in front. 'The mandibles ate bery long amel shender, strongly arched, studedi internally with desely-set.
fine tubercles and forked at the end. The pronotum is also finely and densely gramular, ontirely opatge at the sides and feebly shining in the middle, the front angle blunt, the lateral edge rombled and rather closely and conspicuously studded with prominent tubereles to the obtuse outer angle and then nearly straight to the hind angle, which is rounded. The bytrat are long, alutaceons and not shining, the lateral margins rather narrowly opaque, the outer edges rather strongly reflexed. The mentum and submentum are densely granular and opaque, the metasternum and abdomen dull and almost mipmetmed. The legs are rather slender', the front tibia rather closely toothed externally and strongly forked at the end, the middle tibia strongly and the hind tibia feebly spined in the middle.
3. Length (with mandibles), $50-56 \mathrm{~mm}$. : (without mandibles) $35-38 \mathrm{~mm}$. : breadth, 15 mm .
C. Length, 27 mm . ; breadth. 11 mm .

Assam : Gabo Hills, above Tura, B900 ft. (s. Kemp, July). Burma: Thandamg, 5000 ft . (0). ('. Ollembeth, July). Siam. Indo-(hina: Laos, Piahat. Federated Malay States: Pahang. Fraser's Hill, Cameron Highlands, 4700 ft . (May, July).

Thype of boilenei Did. in the Paris Musemm, those of speciosus Boil. and var. gurdueri in the British Museum. The difference between the two latter specimens is not as great as the figures given by lir. Didier seem to indicate.

The coloration of the male is very variable. Females have been attracted by light in the Malay Peninsula, where the male has not yet been found.
41. Dorcus titanus. (Plate VII, figs. 1-4.)

Lucamus titames Boisd., Voy. de l'Astrolathe, Ent. ii, 1835, p. 237. Jorcus titan Bumm., Handb. Ent. v, 1847, p. 3st.
I'latyprosopus platymelus Saund..* Trans. Ent. Soc. is.54, 1. .), pl. 3, fig. 7.
Jorcus marginalis Saund., op. cit. p. 53, pl. 4, fig. 6.
Dorcus obscurces Saund., op. cit. p. 52, pl. 4, fig. 7.
I) orcus westermanmi Hope,* Trans. Limn. Noc. xix, Ist3, p. 106.

Inorcus titames Arrow, Trans. R. Ent. Soc. Lond. Ixxxvi, 1937. p. : 44.
Eintirely hack, smooth and shining above in the fo dull (exerpt in smatl examples) in the male. The canthus reaches lar beyond the middle of the eye and almost divides it. The postermmon is scarcely elovated behind the coxae, and not produced.

Elongate-oval, not very convex, the legs fairly stont. The heot is rather eqarsely, chosely and evenly rugose, slightly conver it the middle, where there is a pair of rather inconspicoons tuberedes phaced transersely. The head is broad but the lateral angulation is feeble. The elypal process is rounded
and feebly bilobed. The pronotum is very smooth, the sides strongly and elosely punctured, densely and rugosely at the margins. The punctures extend narrowly along the hasal margin. The lateral margins are gently rounded to far beyond the middle, where they are very bluntly angular, and the hind angles are scarely pereptible. The dytro are rather closely punctured, the punctures very minnte and inconspicnous near the suture but beeoming gradually more numerous, those of the sides and apices dense and confluent. There are thee narrow paiss of fime longitudinally arranged punctures. The mentum is very eorsely rugose. The front tibia bears numerous rather elose short teeth and the terminal fork is very short. The middle and hind tibiae have catcla a sharp lateral spine.
5. The body is rather depressed, the upper surface (exerept insmall specimens) densely grambar and opaque. The sides of the head are veryobtusely angular in front and feebly rounded and a little eontracted behind the eves. The elypeal process is rather short and broad, notehed in the middle and angularly protuced on each side. The promotrm is hroad, its lateral margins bisimate to the lateral angle, which is sharp and placed before the middle, then rather straight to the hind angles, which are also sharp. The elytur are rather short, with the shoulders very sharp and the onter edges gently romeded and converging to the apex. The mentom is broad, closely granular and densely clothed in the anterior half with short reddish hairs. The front tibin bears numerons short sharp lateral teeth and the terminal fork is very short. The middle and hind tibiae have each a sharp lateral spine.

Variation of the male. In small speeimens the upper surface, instead of being dull, is very smooth and shining. The head is strongly punctured, except its posterior part. 'The promotum is rugosely punctured at the sides and very glosisy on the dise, with its lateral and basal angles feeble. 'The elytra are distinetly punctured, strongly and eloselyat the sides, and more parallel-sided than in larger examples. The elypeal process is only feebly notched, the mentum is coarsely rugose and the mandibles are short, not continuous, strongly curved, with a feebly serrate dilatation of the inner edge mot reaching the base or tip. In larger specimens this dilatation is strongly serrate and has a strong tooth at its posterior end, the punctures of head and thorax become gradually replaced by fime gramalations and those of the elytra become much tiner and more indistinct. As the mandibles increase in length the strong basal tooth removes farther from their base and a minute tooth appears shortly before the tip. In large specimens the labrum is so deeply motehed as to become bilobed and the entire ulper surface is dull and sooty.
3. Length (with mandibles), 35-90 mm. : (without mandibles) :30-67 mm. : lrevelth, $12-28 \mathrm{~mm}$.

 Itkinson). Assam: (herrapunji; Sythet; Sibsagar (E. T'. Itkillson). Burnas: Smmpra Bum, Putao Distr. (B. Fischer, April, May). Tonkin. China. Japan. Malay Peningula. Borneo. Pomppine lslands. Celeben.

Location of the type mannown, that of platymelnes Simmd. in the British Maseum, those of marginalis and obserurus samed perhaps also there but midentified, that of mestermami Hope in the Hope Dept., Oxford University Maserm.

Burmese specimens belong to the form called platymulns, in which the mandibles of well-developed males are relatively narrower than in those of India proper. This form is formd in Japan and China. Femates and small males, however, are indistinguishable.

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4\because. Dorcus tityus. (Plate V'llI, fig*. O- 6.)
borces tity"s Hope,* lroc. Lint. Soc. Lomd. Ista, p. N3.
Eurytruchelus tit!us Parrs, Trans. Ent. Nor. Lond. Isit, f. (il,
    p. 3. fig. 3: Boil., Trams. Ent. Sow. Lomd. 1!133, p. -4!!.
Emrytrachelus semirmgosm, 'Thomns., Amm. Soc. Ent. France (4), i,
    186:2, 1, 42:.
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    6!!, 70, 7:3.
Eurytruchelus tethy,s Did. ap. rit. I!30, p. Is.j.
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    des(ription).
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Batck, with a scanty rlothing of incomspicuons rellowish hair beneath. The prostermum feebly elevated and not pointed. forming a romeded projection behind the coxae. The middle and hind tibie have cad a sharp lateral spine. Elongate-oval, moderately shimiog above, but with the dytar very elosely and deeply sulcate. The hend is strongly and elosely pmatured, pugesely in front, with a barmow smooth area behind, and bears two small incomsporeons tuberedes placed transersely in the middle. 'The eanthos: extends far beyomd the middie of the eve but is not prominent. 'The promothen is shining, with the sides strongly punctured, the pmotures dense and rogose externally and extending akong the basal margin. There is a double series of punctures in the midelle of the pronothon, generally enclosing a narrow wal area. The latemal margin is gently romeded, the lateral angle 1 ort distimet. The semfllmm bears a fow fine pmonetures. The dytin have about twele deep growes. conlluently and uncequally punctured, with marow shining intervals. 'The eroovers are obliterated at the sides and apiees, which are
densely rugose and opague. The mentum is coansely rugose The emetesternem is linely pomethere in the middle, demsely rusere at the sides and the abdomen is elosely punctured. The terminal fork of the front ther is short and lienad.
3. Rather depmessed. The hern is smonth, with the elypeal prosess short ame mather botad, the amgles rather sharp. The reve is smatl and ahmost divided by the canthes, which is very marow and not at all prominent. 'The sibles of the head are feebls prominent behind the eyes. The promotum is smonth, margemed at the base but mot in frome, the lateral matgins exeised behind the front angles, forming at sharp angle behind the exerisiom, and straght and eomereent io the basal ansles, which are shasp. The there are smooth or suleate.
l'arintion of the male small sperimens resemble the femala. The promotmo is shming, with the sides ragosely pmoturel, and the elytat are elosely groosed, with densely rugose sides and apices. The head is smooth and shining, with its anterion part elosely punctured. The mandibles are short, strengls corved, with a vere small blunt tooth near the middle of the imner edge. The anterior exerision of the sides of the thorax is atsent in small specimens. In largerexamples the pumetures disappear from head and thorax and the surface beeomes coriaceons and dull: the elytal Erooves gradnally disappear, leaving only a close and tine puncturation, exepet for the rosose sides. In large serecmons the elytat are slighty coriaceons and without pumetmes. The mandibles beeome fonger and less remed, the internal tooth becomes broad amb at a further stage appars as two separate teeth, which are supplementert by another near the tip. The himbmost tooth is always more prominent than the rest and in large specimens is rather strong. A reler varable momber of minnte teeth may appear beyond it, not always alike on the two sides. The sitnation of the large tooth varies greatly. It is often noar the base (fityme type) but sometimes more advanced and may even appowath the middle (tethys).
 $\because 4-5$ mm. : brectlh, $11-5 \mathrm{~mm}$.







Typus of titymes and limeatopenetatues in the British Musemm:
 tostrintus in the Viemma Musemm, and of trthes: in Dr. Withers collection.

The figure 33 of Itr. Didier's work, although called Eurytruchelus fuliginosus, does not agree with the accompanying description and was probably included by accident.

### 4.3. Dorcus submolaris. (Plate 1 X , fiq. 9.)

Jucamıs submoluris Hope \& Westw.,* ('at. Lum. ('ol. 1845, p. 23.
Eurytrechelus submoluris Boil., Trans. Lint. Soc. Lond. 1913, p. 251, pl. 9, fig. I0; Gravely, Ind. Mus. Rec. ix, 1915, p. 424, pl. 24, fig. 4.
Dorcus brachycerus Boil., Bull. Soc. Ent. Fr. 1904, p. 27.
Eurytruchetus fuliginosus Did.,* Col. Luc. du Globe, 1928, 1. 77, fig. 34.

Black, fairly broarl and depressed, more or less shining above, the female with closely striate elytra, the male rather smooth above, except in dwarfed specimens. The eyes small, the ocular canthus narrow and not prominent, but extending far back and almost dividing the eye. The prosternum not pointed but forming a rounded projection behind the coxa.
f. Elongate-oval, with the legs short and stout. The head is strongly, closely and rather rugosely pmetured, with two slightly elevated tubereles placed transversely in the middle. and not far apart. The sides of the head diverge a little behind but are not prominent. The pronotum is very smooth and shining, with a few fine pmetures, generally forming an imperfeet double series in the middle of the posterior half. The sides are very strongly and elosely punctured, the punctures cxtending round the basal margin and forming a single series in the middle. The front angles are blont, the lateral edges feebly curved to the lateral angle, which is obtuse, and ahmost straight from there to the base. The scutellum is very minutely pumetured. The elytro have very acute shoulders, the dorsal part is punctate-striate but not very deeply, the second interval broad and shining with a few punctures along the middle, and the sides are densely and rugosely punctured. The metastermum is densely and rugosely graninlar at the sides and finely punctured in the middle and the abdomen is finely punctured in the middle and coarsely pitted at the sides. The front tibia is broadly bifid at the end and the middle and hind tibiæ have each a rather strong spine beyond the middle of the outer edge.

3 . Smooth, not very shining, exeept in dwarfed specimens, the head and pronotum opaque, the sides of the head slightly convergent in front of the eyes, bluntly angular behind. The elypeal process is short and broad (about one-third the width of the head), with the angles feebly produced. The pronotum is smooth, with the sides finely and feebly punctured. The outer edge is feebly curved to the obtuse lateral angle and nearly straight from there to the base. The scutellum is
finely punctured. The olytere are rather paralled-sided, with arente homeral angles and the sides and apiees densely punetured. The metustromm is almost smooth in the midedle and densely pugose at the sides. 'The chalomen is limely punctured in the middle and more strongly at the sides. The log.s are rather closely elothed with reddish seta, the middle tibia bears a strong lateral spine and the hind tibia a minnte one.
l'ariation of the male. In dwarfed males the head is finely punctured, the pronotum smooth and shining, exeept at the sieles, and the elytra arestriate, as in the females, but lessideeply. The short mandibles haveonly a vary slight indieation of a tow th internally. In larger examples the stria gradually disappear, leaving only a tincly punctured surface to the elytra. This also disappears and the entire upper surface is smooth and opaque in large specimens. The mandible exhibits first a serond and finally a third tooth, the last near the tip.
©. Length (with mandibles), $21-41 \mathrm{~mm}$. ; (without mandibles) $19-3: 3 \mathrm{~mm}$. : breadth, $8 \cdot 5-14 \mathrm{~mm}$.

子. Length, $20-29 \mathrm{~mm}$. ; breadth. $8-12 \mathrm{~mm}$.
N.W. Frontier Province. Kashmir: Rajpur Rampur ( $F$. Selous). Punjab: Murree Hills, Thobba (Major Howlend Roberts) ; Campbellpore; Dalhousie. United Provinces: Naini Tal.

Type in the Hope Dept., Oxford University Museum: those of bruchycerus Boil. and fuliginosus Did. in the Paris Museum.

This species closely resembles $D$. tityus, but the female has less deeply striate elytra, and this applies also to the small males. Well-developed males, in which the upper surface is quite smooth, elosely resemble medium-sized males of I). tityus in form, as well as in the mandibles, but the elytra are striate in $D$. tityus at this stage.

The large specimen represented by Didier (fig. 33) as belonging to E. fuliginosus eorresponds exactly with one in the British Musemm taken by W. Woherty in Burma (Ruby mines) and appears to me to be a variety of $I$. tityus Hope. It is a glossy insect, differing markedly from specimens received from Dr. Didier as $I$. fuliginosus and from his desseription of the species, the type of whieh is said to be from Kashmir. The latter entirely agrees with the present insect. The name fuliginosus evidently designates a non-glossy inseet.

The type in the Oxford Haseum is labelled as taken in Assam by Dr. Cantor. This is no doubt an error.
44. Dorcus reichei. (Plate VIII. figs. 7-9.)

Lumemus reichei Hopo, * Proc. Ent. Soo. Lond. 1ste, p. s3.

t. Pmenctilabris Hope, l. r.

Dorens glubripemix Westw.,* Trans. bint. Soc. Lomd. 1871, p. 359, pl. s, fig. 6.
Éurgtrabilus macellens Moll.. Insektenbores. xix, 1902, p. 2s:3; Deutache Ent. Zeits. 190:3, p. 344.
Eurytrathelus reichei Boil.. 'Prans. Ent. Sur. Lond. 1913, p. 249.
var. E'rriytrachelus castelmandi Deyr.. Ann. Noe. Ent. Belg. ix, Isti.), p. 31, pl. 2. fig. 3.

Eurytrachehas hansteimi Abbers, Deutsohe Ent. Keits. 1ssis, p. 23.7.

Black, the male very smooth above when well developed, the female with deeply sulcate elytra. The shoulders of the clytra very acute. The legs fairly short and stout. The prosternmon not pointed behind the front coxe but forming a sight rounded protuberance, except in the males of the variety coustelnaudi, where it is flat and not at all elevated hehind. The middle and hind tibize have each a shap lateral pine.

Elongateoval, shining above but with the elytar very rosely and deeply suleate. The heud is strongly and elosely punctured, rugosely in front, with a narrow smooth area behind, and hears two small, not very conspicuous, tubereles phaced transversely in the middle. The canthas extends well beyoud the midde of the eye but is not prominent. The fromotnm is very smooth and shining, with the sides strongly punctured, the punctures very dense and rugose externally and extending completely along the basal groove. The front angle is bluntly produced, the lateral margin gently rounded, the lateral and basal angles rounded and imperceptible. The sentellum bears a few fine punctures. The elyter have each about 10 or 12 deep grooves, with narrow shiming intervals, the grooves comfluently and mequally punctured. The grooves berome obliterated in the lateral part and the apices, which are densely rugose and opague. The mentum is coarsely rugese. 'The metastermum is closely punctured, rugosely at the sides, and the abdomen strongly but less dosedy. The terminal fork of the front tibiet is short and broad.
3. In wedl-developed males the body is herad and flat. very smooth above, the heod very broad and the mandibles long, but every stage of transition oceurs, in aceordane with diminishing size, to small sperimens, which show most of the superticial features of the femate.

J'ariation of the male. In the smallest specemens the head and thomax are shining, the head of monderate size, closely sud rather strongly panctured, exept in the posterior part, the pronotum coarsely and mogesely punctured at the sides and base, usually with seattered pinetures along the middle line the sides cemely romeded, the lateral angle indistinde The elytar are erooved like those of the femate, the grooves wide and deep and the intervals very marow and shapp.

The mandibles are shoper than the head, simple falciform, fier apart at the hase and very acoute at the tip. There is a slight indication of at tooth at the hase. 'The elspeal process is very short, broded. with the front edge straight and frimged. In larger speedmens the head is a little broador amd mone fimedy penetured and the mandibles show a strong horizontal tooth at the base. At a farther advance the head beromes dull and little punctured, the pancturation of the promotum diminishers, the sides are less pomded. the lateral angle mome distinct, and a slight indentation apmeats man the fromt anger. 'The grooses of the extea are shallower and the intervals wider. In moderate-sized mades the head and thorad are dull and mpenctured, the head is konger behind the eges, which are less prominent, the efytra are smooth domatly, with traters of lateral striae, the sides strongly and dosely pumetured. The mandibles are longere, the tooth a little removed from the base and shopter and broader in shape. With still lemethemine mandibles. the tooth contimues to advanee to the mistalle and to beerome shorter, while a seeond tooth appears in front of the first and another mimate one behand the tipe of the mandihle. The angles of the elypeal process are a little produced and its front margin beromes cheved. In large males the mandibular proeress is in leront of the middle, short and - -etnised, the head and thorax are very hroad, the indentation of the lateral margin of the latter is farther from the front angle and leaves a rather sharp tooth behind, near the midelle, the lateral angle is also shato, the elytara ate efosis withont trace of striation. the sides rlosely and regalaty panetured. In the laresest examples the mandibles are slemeler hot thattemed, rather straight, twier as lone as the head. the -a-rosped process is situated morlo before the middle and diented obliguely forwarel.
j. Length (with mandibes), 20-.iti mm.: (withont mandibles) $1 \mathrm{~s}-4: 3 \mathrm{~mm}$.: brodth. $\mathrm{s}-00 \mathrm{~mm}$.
+. Length, $19-29 \mathrm{~mm}$. : Vreadth, $8-1.3 \mathrm{~mm}$.

 Pedong (L. Durel). Assam. Beraa: Ruby Mines (II.
 BORNEO.

Tygus of re ichei, coggatas and glabrigemins in the British Thasem, those of costelnemdi and pracelleme in the Oberthiio. collection, that of cermbins in the (iemoa Mascum.

Sperimens from the Eastern part of the range of this speries comstitute a phase which has been separated hey varions anthors and given the names custemendi, cornelns and hanstrimi. In the males not of vere small size the surfare of the elytra, as well as that of the head and promotum. is dulf and sooty,
the prosternmom is very flat behind and not at all elevated. In small sperimens, however, and in the femate this is olevated exactly as in the typiral form. Oceasionally as in the typespecimen of rastelnuudi Deyr., the elvira are not quite black, hut, at least in part, very dark red or brown, probably owing to slight immaturity.

In my opinion, the Bornean Eurytrachelus prosti Boil., will also be foomd inseparable from this form.

I have seen examples of this form from Assam, Burma, Siam, Yuman, Sumatra and Borneo.
4.). Dorcus hyperion. (Plate VIII, fig. 10.)

Dorcus haperion Boil., Bull. Sor. Ent. France, 1899, p. 177.
Black, smooth, not very shining, the elytra deeply-striate in females and small males, the sides elothed beneath with very fine inconspieuous yellowish pubescence. The eyes very small, almost divided by the narrow canthos. The metastermum coarsely granular at the sides. The legs are not long, the front tibia has a short terminal fork and is sharply and regularly toothed extemally and the four posterior tihie have each a lateral spine.
R. Rather narrowly elongate, moderately convex. The herd is rugosely punctured, with a pair of small tubereles not far apart in the middle, the canthus is obliquely rounded and extends far baek but is only slightly prominent. The pronotum is dull but very smooth, with the sides namowly but strongly and closely punctured. The front angles are strongly produced, the lateral margins gently rounded, the lateral angles feebly indieated and the hind angles obsolete. The elytra are fairly long and vory deeply striate, with large confluent punctures in the striae, the intervals between the strie shming, the inner ones fairly broad, the onter ones very narrow, the stria ohliterated at the sides and apices, which are densely rugose. The shoulders are shapply angular. 'The mentum is closely rugose. The prostermum is clevated and rounded behind. The front tither is fairly stout and the middle and hind tibise have each a strong lateral spine.
3. Broad and depressed, with the elytra rather short, tapering behind. The hed and pronotum are broad and flat, minutely gramular and opacpue, finely punctured in small specimens. The sides of the head are rather parallet, the eyes minute and almost divided by the very narrow canthus, the sides with a slight bluntly angular process far behind the eye. The chypeal proeess is very short and has two slight (usp)s. The pronotum is short, the front angles are bhuntly pointed, the sides a little exeised in frent, leaving a distinct angle belind the excision, almost from this to the obtuse lateral
angle, which is sitmated far batck, and gently curved to the base. The tytre are shining and fine? punctured, the shoukders sharply angular and the sides romoded. The mentum is very broad and opacpue. 'The prostermem is broad, flat, trumate behind and not at all cherated.
l'ariation of the male. In small specimens the head and pronotum are shining and bear very fine soattered punctures, and the elytra, as in the female, are derply strate, the imer intervats broard, minutely puncturd and bery shining, the outer fart tinely rugose and doll, with very narew intervals. The mandibles are short and sharp, eventy eurved and armed internally dose to the base with a strong blant process set at right angles. With inereased size the edytral groowes disappear, as well as the punctures of head and thorax, which become quite dull. In full-sized mates the elytra are smooth and shining, with minute punctures, the outer margins slightly dull but not more chosely pumetured. The head is very broad, the mandibles are about twice the length of the head, almost straight in the basal part, the basal process flat and two-cusped, with a minute ante-apicat tooth internally. The excision of the lateral margin of the prothorax is well marked.
$0^{\circ}$. Length (with mandibles), $3: 3-6: \mathbf{m m}$.; (without mandibles) $29-46 \mathrm{~mm}$. : breadth, $14-22 \mathrm{~mm}$.

ㅇ. Length, 2 s mm . ; breudth, $1: 2 \mathrm{~mm}$.
Berma: Ruby Mines (II. Doherty).
Type in the Paris Musemm, co-types in the Rene Oherthïr collection.

## 46. Dorcus sewertzowi.

Dorcus sexertzoul Siom., Hora koe. Eint. Ross. xxv, 1891, p. 309. Dorcus rugutues Did., Bull Soc: Eint. F'rance, 1927, p. 193.
Black and moderately shining, with the tarsi and the sides of the metasternom elothed, the latter rather thinly, with pellow hair. Compact and comvex, parallel-sided, cylindrical but not long, the legs and antemese rather short. 'The posterior median part of the head is smooth and shininge the owalar canthus very slight?y developed but extenting past the middle of the eve. The pronotum very shining, rather finely and sparsely ponctured in the median part and strongly and densely at the sides, the front angles rather blont, the sides amost straight to the sharp lateral angles and then sinmate to the strongly marked hind angles. The base is almost straight. The scutelhm bears a fow punctures. The elytra closely and contluently pmoctured, with rather ill-defined dorsal stried, which disappear upon the sides and posterior part. The shoulders sharp-angled. The metastermom very smooth and shining in the middle, with very minnte scattered punctures, and the sides rogose. The abdomen rather closely punctured
in the middle and rather eparingly at the sides. The prossternum very show and bhatly romadeal behind. Joints $5-7$ of the antemane strongly transerse and \& 10 mot very short. The front tibia broal and strongly toothed and the midelle amd hind dibia cad having a lateral spine.
'The bered is eoarsely rugense, exept in the posterion modian part. 'The elypeal process is rombed aded prominent and the mandibles are mot mow enved and rather feebly tootherd at the immere edge.
3. The heme is mather eventy ponetmed, exerept in the posterior median part. The mandibles are not mond longer than those of the female but fare apory and mome stemgly remed. 'They are a little didated extemally at the base and beat a short bhont ereet tooth at the onter basal angle and another direeted obliguely inward and opward shortly before the tip. 'The dypeal peocess is short athel boad, with the outcr angles slighty prominent. The front tilion has a hroad faminal fork.

Lerriation of the melre. Small speremens have the head strongly and densely punctured and the mandibles only very slighty diated at the batse. In tareer ones the head is mone finely and sparingly penetured and the mandibles are angularly dilated externally and mome strongly toothere.
$\dot{j}$ Lemylh (with mandibles), 17 eximm. : (withont mandibles)


Lenylh, 17 mm . ; breadh, 7 mm .
 (R. N. Powher, May). E. Bombinka.

Type in the Leningrad Masion: that of rogethes in lor. bidiers eollection. A male sperimen in the British Masemm, meneded from Wr. Widier, atthough mot refered to in the miginal deserption, appears to be whe of the typical sertes.

## 17. Dorcus pouillaudei. (Ilatr NXII, fig. 1ふ.) <br> 

Black, with the femora and thiad ied, exepet the bases and apiees, the edge of the front tibia and patehes upon the femora, which are bark, the hast there joints of the antemma also reddish amed the tami clothed bemath with vellow hairtults. Rather long and narow in shape, with the heal, promotom and sedellom closely semptured and opatome and the elytra densely serthpured and opargoe at the sides and very glossy dorsally. The hered is coarsoly rugose behind and rather linely in front. 'The mandibles are atoutely peinted. centy emed externally and bear a single strong median booth intermally: 'Ther promotem is stromgly and rlosely

monthent on cath side for one－thixd of the total width．＇The front angles are rather blontly pointed and producod and the lateral margins are rather divergent and mearly straght from the front angle to well behime the midede，where they are very obtusely angulate，then meaty straight to the very obture himd angles．The sentellum is ako strongly and elosidy pume tured．The elyter are extremely smooth abel shining，with moderately broad lateral margins strongly and conthently punctured，dilating a litthe in the apieses，which are slightly produed amd a little hollowed，and at the shomblers，whid are ateutely angular．I straight stria，mot reaching the hase or apex of the elytrom，divides the glossey dorsal rexion from the opache lateral margin．＇The mentem is coarsely mugese． The prostremal proeses is compressed and a little pointed hehind．The metestermem is seantily punctured exerpt at thesides．The legereskender，the front thial curving ont wardx． the apical part preduced bevond the insertion of the tarsus， with a three or fome lobed extremity：The outer edge is inconspicuonsly semate，with minnte and distant teeth．The midelle and himd tibia are without sumes．The three terminal joints of the anterne are fairly long and the seronth joint littloshorter．

Length，I9 mm．：mar．breelth， $7 \cdot 5 \mathrm{~mm}$ ．
Siкктм．
T！y，in the Oberthïr collection．
The mate is maknown．
I haweremonly the typesperimenkindly lent by M．Oberthïr．
1s．Dorcus laterotarsus．（1）ato NII，fig．I！．）



Black and shiming，with the head and broad，shatply delined，lateral margins of promotom and elytat densely abl rugosely pometured．Rather narowly dongate and mot vary comvex．＇The head is coarsely rogese，with a small smooth posterior area，the canthas rombled and not very prominent． ＇The fromotron is smooth and shining $\quad$ poon ther median thime dosely and strongly punctured upon the onter thied，rugosely at the onter margin．＇The fromt angles are bhont，the lateral edges minutely serrate and gently romoded to beyond the midde，where there is a minute spiniform angle，and then straight to the very broadly rounded hind angles．The seltellum bears a few tine pionetures．The phetre are very glossy upon the immer half and very densely and rather eomersely punetured mon the outer half，wheh is very shaply detimed ame extends namowly to the seutellom and beadiy to the suture at the apex．＇The shoulders are very acertely angular

and shortly pointed behind; the methestemm bears seattered pmotures and is dull at the sides and the abdomen is very smooth, exerpt the temminal segment, which bears large, fairly closely and evenly distributed punctures. The tibiar are slender, the front ones slightly curved, with the outer edge very mimately toothed and the extremity produced into a palmate lobe. The middle and hind tibiee are without lateral spines and all the tarsi are rather short.

> ô. Unknown.

Length, 21 mm . ; breadth, 9 mm .
Assam : Patkai Hills (W. Doherty).
Type in the Oberthur collection. The British Museum possesses several specimens from the Fry collection, taken by Doherty at the same time as the type.
49. Dorcus curvipes. (Plate Vi, fig. I.)

Lucanus curvipes Hope \& Westw.,* Cat. Luc. Col. 1845, p. 25.
Sladognathus curvipes Parry, Trans. Ent. Soc. Lond. I864, p. 35.
Black, the female shining, the male dull above, very small. convex, rather compact, with slenter but not long legs. The head is small, with rather large and prominent eyes, the canthus extending to the middle, the pronotum convex, a little wider in front than at the base with the lateral edges very minutely serrate, with an acute spine beyond the middle, feebly curved from there to the front angles, which are rounded, and straight to the hind angles, which are obtuse but distinct. The elytra short, entirely pmetured, closely at the sides, with the shoukders sharply pointed. The prostermm a little compressed, bluntly prointed but not produced behind. The metastermm and abdomen smooth and shining, the former with sattered punctures. The middle and hind tibia have each an extremely minute lateral spine.

- Shining black, oval. The head is very small, a little contracted behind the eyes, densely and rugosely punctured. The mandibles are narrow and straight, with very sharp enrved tips and a strong tooth near the middle of the imner adge. The pronotum is coarsely and densely panctured at the sides and fairly strongly and closely in the middle. The "lytru are rather less strongly punetured than the pronotum, dosely upon the outer half and not very dosely upon the imner lalf. The logs are not much shorter than those of the male, the front tibize slender and curving outwards, with the extremity broad and four-lobed.

3 . 'The head is dull, rather finely and evenly punctured, a litthe depressed in the middle and slightly dilated on each side behind the eye. The mandibles are short and thick, rounded externally, with the tips inclined upwards and hollowed internally: with the lower edge serrate. The prometem is
entirely punctured and opaque, especially at the sides. The elytra are finely and closely punctured. The front tibio is straight, slender, and rather narowly forked at the end.

I'ariation of the male. In small speremens the head and pronotmo are closely and faitly strongly punctured and the sides of the latter densely and rugesely. The mandibles are shorter than the head and the upward corvature is mot strong. In fairly large males the mandibles are about as long as the head and strongly bent upwards, with the lower edges meeting except at the base. The punctures of the head and pronotum are fine and not very elose.
$\hat{s}^{3}$. Length (with mandibles), $12-20 \mathrm{~mm}$; (without mandibles) $11-1+\mathrm{mm}$, breadth, $4 \cdot 5-7 \cdot 5 \mathrm{~mm}$.
;. Length, 15.5 mm . ; breadth, 7 mm .
Bombay Pres. : N. Kanara (T. R. D. Bell, July) ; Poona (Hope collection).

Type in the Hope Dept., Oxford Cniversity Musemm.
50. Dorcus spencei. (Plate IX, figs. .s, 6.)

Lucmms spencei Hope,* Trans. Limm. Soc. x'iii, 1841, p. 589: Hope \& W'estw., C'at. Luc. Col. 1845, p. I9.
Prosopocolus spence Boil., Trans. Ent. Noc. Lond. 1913, p. 233.
Dorens speneri Arwow, Trans. Ent. Sor. Lond. Ixxxi, 1937, p. 242, pl. 2. fig. 1.
Pronopocolws crenicollis Thoms..* Jinn. Sor. Ent. France (4), ii, 186: p. His: Boil., Trans. Bint. Sor. Lond. I913, p. 23:2.
I'rosopocelus morlar Boil., Le Naturaliste, 1904, p. こst.
I'rosoporolus laticeps Moll..* Insektenbörse, xxi, 1904, 1'. 402.
Deep chocolate-brown, with the greater part of the head and mandibles, the antemme and tarsi black, the femora rather hright-rel. Elongate, very eomvex and moderately shining above. The chab-joints of the antenna are moderately long and the seventh joint almost the same length. The prosternal process strong, compressed and right-angled.

3 . The head is broad and flat, linely and densely gramular and opaque, the canthus rounded in front, extending past the middle of the eye and rather prominent laterally at the end. The front margin is excised and the elypeal process minute, simple and tongue-shaped. The pronotum is finely coriaceous but rather shining, except at the sicles, which are densely gramalar and opaque. The front angles are truncate, the lateral margins roughly serrate and nearly straight to beyond the middle, where there is a sharpspene, and eone ave from there to the hind angles, which are romoded. The elytro are also coriaceons, moderately shining dorsally and dull at the sides. The mentum is hollowed and the front edge of the suhmentum is not sharply earinate nor trilobed. The front tibis is finely serate externally, with strong sharp lateral teeth, and the middle and hind tibies have each a strong lateral spine.
l'arimton of the male. In a small example (crenicollis' Thoms., trpe) the mandibles are of rather triangular shape and the inner edge is finely and closely serrate beneath almost from base to apex, with a single small basal tooth on a higher level. In a larger mate (the type of laticeps Moll.) the gap between the hasal tooth and the serrate edge is wider, there is a large romuded basal lobe extemally, a ridge extends from the hasal tooth to near the tip upon the upjer fare and the anterion half of the mandible courves upward. The type of spener Hope represents the very different constant phase, of which it is the only known specimen. In this the mandibles are slender, twice as long as the head, strongly and evenly romeded, forked at the tip and smooth, with a single small tooth at the imere edge a little distance from the base.

The female is unknown to me.
3. Length (with mandibles), $31-4 \mathrm{~mm}$ : ( (withont mandibles) $2.5-36 \mathrm{~mm}$ : bradth, $10 \cdot \pi-15 \mathrm{~mm}$.

Assam: Shillong Khasi Hills. Broma: Myitkyina (P'o Fone, November): Nam Tamai Valley, 3000 ft . (R. Ḱnulburli. August).

Typer of 11 . spencei in the Hope Dept., Oxferd, those of erenicollis and laticeps in the Oherthiir collection, that of mordar in Dr. Didieres collection.
I). speneri is closely related to I). bulbosus. but, in the nommal (variable) phase, the mandibles are onoader, with the imer edges meeting for almost their entire length, and, in the eonstant phase, the ereet tooth fomed upon the mandible of the corresponding phase of $I$. bulbosms is alsent. The linc jomings the submentumand mentmm is without the prominent bobe seen there in large males of $I$. bulbosus.
il. Dorcus bulbosus. (Plate X, figs. :3, 4.)
 fig. : : Pary, 'Trans. Ent. Soc. Lomd. 1870 , pr st.
I'rosopecorlus bulbosus Boil., Trans. Ent. Soce Jond. 1!113, p. 2e?!.

Dark chocolate-brown, with the femora of the male red. Rather marrowly clongate, with the head broad in the male. The lateral edges of the pronotmon finely serrate, with a spinform lateral angle far behime the middle, and rather cencave from the angle to the bhant hind angle. The prostemum right-angled, rather eompressed and not produced behind.
. Long and narow, with the promotum and the sentellar region and suture of the elyted shimes. The hrod is strongly and elosely rugses. The promolum is finety punctured in the midelle, broadly, stromely and dosely at the sides. 'The sentellum is well pmotered. The tytire beate a line of elose
prometmes adjoining the suture and a donhle line at a little distance from it and are densely panetured exeept behind the
 ratisely rugose．The meftestornam and abdomen are shiming， with the sides rather strongly punctured．The front tibia is forked at the end and mot very stout and the midder and hime thisia are amed with a stomg lateral spine．

3．Rather narow and tapering behind．with herad head amd prothoras，the surface rather dall above and bemeath． The hered is that，fincly and densely gramular，vere broad in frent，with the front angless rounted．the eves rather smatl， the canthus extembing past the middle lut mot prominemt， the sides eontracted behind the eyes．＇Ilow elypeal process comsists only of a short blont tubercle and is extremely shall．The promolum is broad in front，finely and densely gramular and oprague at the sides，very lighty in the madere， with the front angles romuted the lateral margins feobly （enverl to the sharply spiniform lateral angle．The elyter are finely forlateons and dall，wxept in the sutural rewion，the anterior part closely and finely punctured，the sides entirely opacque，the lateral margins a litthe llattencel，the apices rather narrowed．The mentmen is a little hollowed and bears seattered pentetures．The bower surface is dall，with a few pentures at the sides of the metesternmem and ablemmer＇．The terminal fork of the front tibier is strongly deflexed，the middle tibia has a strong lateral spine and the hind tibia a mimute onte．
f＇ariations of the male．－I＇actubler phase．The mandibles are a litter lemger than the head．simall examples have the ＂ppersurfare bery dall amd mot very eonvex．With increasing size the surface，especially of the pronotmon，beeomes very eonvex and hese dull in the midelle．The matodibles are ahmest straight extermally and bear rommed，bead－like tereth at the immer edge．In the smallest aperimens there is only a very small gap at the base between the elosed mandibles． This gap beeomes progressively larger until only the anterior halves are in contact but otherwise litte change orears even in full－sized specimens，although the head is relatively much brouder．

C＇oustemt pheses．The mandibles are slender，gently rarved， a little compressed laterally，smooth internally and extornally， with a small rounded basal proerss internally and a strong erect comed and pointed process at the middle of the nuper celere．The tips are bitiol．

3．Length（with mandibles），ㄹ－3－：39mm．：（without mandible $24-32 \mathrm{~mm}$ ．：brecudth， $101+\mathrm{mm}$ ．

7．Lemgth， 2.2 mm ：bortedth，！ mm ．
Assan：Ǩhasi Hills，Shallong：（Garo Hills．abose＇THral 3500－3！日0 ft．（ぶ，K＇mp，Inly，Aug．）．

T'ype in the Hope Dept., Oxford.
D. bulbosus has the closest resemblance to II. polymorphus but the males ran be separated without difficulty by the difference in the minute elypeal process.

## $5:$. Dorcus perplexus.

('lurlognathus perplexus Parry, *ror. Ent. Soc. Lond. 1862, p. 1 II: Trans. Ent. Soc. Lond. 1864, p. 26 ; op. cit. 1s70, p. 82.
$\hat{o}$. Very dark brown, with the head and the sutural region of the elytra black or chestnut-red, with the anteme and tarsi hack, the mandibles and tibiæ dark red, and the outer margins of the head, pronotmon and elytra, as well as the sutural margins of the last, more or less darkened. Elongate in shape and dull above and beneath exeept in the region of the elytral suture. The head is densely granular, flat, with a strong curvilinear emargimation in front. the clypeal proeess very small, simple and tongue-like. The front angles of the head are obtuse, the sides oblique in front and feebly angulate behind the eyes. The mandibles are triangular, with the onter margin a little concave, the imner edge nearly straight, with strong blunt serrations ahmost from base to tip. The pronotum is fincly and densely grambar, very opaque at the sides but less $s()$ in the middle. The front angles are blont, the lateral marsins not serrate. gently rombled in front, obtusely angulate behind the middle and straight from there to the rounded hind angles. The scutellum is finely punctured. The elytra are closely and minutely punctured and opaque except near the suture. 'The prostermal process is vertical in front and a little eompressed. The leg.e are fairly slender, the front tibia linely serate externally and with very minute teeth. the terminal fork short, the middle tibia with a minnte lateral spine, the hind tibia without spine.

Length (with mandibles), $25-27 \mathrm{~mm}$. (without mandibles) $20-2: 3 \mathrm{~mm}$ : breadth, $9-10 \mathrm{~mm}$.
" India."
Type in the Oberthïr collection.
Only specimens of small size are at present known of this species but it is probable that a higher degree of development will be found to ocenr. Piury has mentioned femake specimens in the British Musemm but 1 have fomed none that ean be refered with any rertainty to $l$ ) perplexus. The above description is taken from the mique mate type and a rather larger but otherwise exactly similar male in the British Musemm. The exact habitat of both is monown, but the latter is from the Wast India ('ompany's eollection. The species may prove to be ludo-thinese, as is female specimen perhaps belonging to it has been sent to me from Tonkin by M. de Cooman.

A large datk bown male sperimen from Lados, 'Tonkin. in Mr. Bernard Benesh's collection, resembling rather closely the large ; I). buddke Hope (Pl. 15, fig. S) but with dull, not ghosey, elytra, very likety belonges to this species.
53. Dorcus polymorphus, nom. n. (1'late II, figs. in, b, "; Plate 1N, figs. 1, -..)
 (pre-orernpied namte).
Lucamus bulbosus Hope \& Westw., * ('at. Juc. Coh. Istis. p, 20 (not Luctulus bulbosas Hope, 1stl).
Dorcas parmi Arow, Trans. R. Lint. Soc. Lond. Ixaxvi, 1437, p. $24 \because, ~ p l .:$ fig. 3.

Prosopocalus perryi vars. letus, thegustus Did., Col. Lus. du Cilobe.


The female is black or ahmost black, the mate deep red or reddish-black, with the mandibles and sides of the head black, the femora and tibiae sometimes bright red and the tarsi bearing conspienous pads of bright yollow hatirs beneath. The shape rather narrow and the lateral margins of the pronotum are finely serrate. The prostemum bhatly produced behind. The eves small and the canthos extending past the middle.
. The upper surface is strongly punctured, rugosely at the sides, but very shining in the median part of the pronotum and elose to the elytral suture. The hend is coarsely rugose and sometimes shows an illdefined shining elevation on each side of the midelle. The pronotum is finely punctured. sometimes with a narrow smooth median line, the sides very strongly and rugosely punctured. The olytue are very closely punctured except near the suture, where they are very shining, and the punctures are very strong and dense at the sides. The front tibia is broadly forked at the end.
3. The pronotum and elytra are feebly shining atong the middle line. The herd is densely granular and opaque, short and broad, with the front angles rounderl and the cheeks very slightly swollen behind the eyes. The front margin is curvilinearly excised and the elypeal process is small and bilobed. The pronotum is very finely roriaceons, densely at the sides, less so and feebly shining in the middle. The front angles are very bluntly rounded, the lateral margins evenly rounded to bevond the midde, where there is an abote spine. and concave to the broadly rounded hind angles. The clytre are closely and very minutely punctured and ferbly shiming dorsally, densely coriaceous and opaque at the sides. 'The mentum is hollowed and the front edge of the submentum is sharply earinate and more or less tribobed. The front tithia is strongly forked at the end, the middle tibia has a stemge lateral spine and the hind tibia a feeble one. The extremities
of the fome posterior tibiae internally, as well as the fower surface of the tarsal joints, bear conspicmons pads of bright yollow hair's.

J'triution of the mate. In the ordinary form of male the mandibles are of the priodont type, about as long as the head. triangular in shape and toothed almost from base to tip. In small specimens the outer edge is gently rounded, in larger ones it is straight or slightly coneave and the first two teeth of the inner edge are large and bead-like, with a gap between them. There is a ridge mon the upper surface and in large specimens this forms a prominent lobe at the base of the mandible. Large males may have another (constant) form of mandible, evenly comed and failly slemler, with a strong erect tooth before the middle of the iuper surface, a rounded basal tooth at the imer edge and two or three small blont teeth before the extremity, which is bifurcated. This phase oceurs together with the normal one but is comparatively rare. I have tigured (Pl. 11, tig. isb) a remarkable sperimen in which the two mandibles are of the two different forms.
3. L'mgth (with mandibles), :-2- $\mathbf{- 0} \mathrm{mm}$. : (without mandibles) 1!)-:3:3 mm.: bretulth, $8-14 \mathrm{~mm}$.

+ Lomgth. 20-0.5 mm. : breadth, $8-10 \mathrm{~mm}$.
 May) ; Pedong (. I. Jesgodins) : Pankassari, Kalimpong (Ang.).

Typer in the Hope Dept., Oxford Chiversity Musemm.
This species, wrongly deseribed as bulbosus in Hope and Westwoods Catalogne. Was renamed puryi by Boilean but, since that name had been previonsly applied to other speeies of Iborns, it is necessary to find yet another mame for it. The ordinary males bear a very close resemblance to those of the true bulbosins but the rlyeal process, thomgh minnte. has quite a different shape and the head is a little dilated and not contracted behind the eyes.
it. Dorcus dentifer. (llate Nll, fis. 6.)
 pl. 1, lig. $\overline{\text { p. }}$
Prosopocalus paralletus Dial., * Luc. du (ilobe, 1931, p. 231 (new ryin.).
Black, smooth and shiming bemeath and mon the pronotum and the sutural margins of the elytea, the remainder of the dytra densely punctured. The lateral edges of the pronotum lindy serrate, a very deep front marginal groove exeept in the middle, and the front angles faily sharp. The shoulders of the clytra arnte. 'The prostermom compressed behind, rectamgular and not produced: the metastermom coarsely punctmed at the sides.
(probable). Narrowly elongate. The head is strongly but
not demsely pumetured, with a smoth himing area in the middle
 ately fimely in the middle, mome strongly at the sides, wer elosely at the lateral marwins. The sides are romuded in frome. then parallal to the lateral angles ame strongly eoneate to the well-marked hemt angles. The sentellum bears a few pometures. The dyted are densely pemetured, but rather less densely in front and timely and paringly upon the sutmal margin, which is mather elevated. There is a domble line of - Fose penetures upen the anterior part of the elytron at a little distane from the suture. The merntam is very eomerely rogose. The fiont tibim is fallo long, forked at the end, and the form posterion tibise hate wach a stemg lateral spine.
3. Domerately elongate, not very convex. The herel is hroad, flat, densely grambar and opaque, with lape seattered shallow punctures. The front margin is neatly straght, the rlyeal process very small, tworensed, the front angles rombled. the eanthus narow and not prominent, the eheek wently romele . The mandiblas are short (about as lons as the head), far apart at the base, gently curved, laterally compressed, blontly and irregularly toothed intermally, with a moderately long tooth, inclined inwards, at the middle of the buper cotge. The momolum is very smooth and shining with very time scattered punctures. exeept at the sides and base, Where they are lage and done. The lateral edges are ahmost straght to berome the middle, the lateral angles are very sharp, and from there the sides are gently eoneave to the rommed hind angles. The sertellem is stemgly punetured. Fxeept upen the sparingly punctured sutural margins, the dyter are bery elosely pmedured, but less densely than in the femate, and they are shiming, exept at the sides, where the pmothation is dense. The memtum is strongly pmetmed. The front libion is slender, the middle tibia has a strong lateral spine the hind tibia a very minnte one.

Itatiation of the mate minkown. The form of the mandible. in the two known mate speecimens apparently indicates the fully developed condition.

它. Length (with mandibles), ef mm.; (without mandibter) 19 mmn. : bractho, \& mm.

Length, $\because(0) \mathrm{mm}$. breulth, 8 smm .
Bombay: North Kamara (T, Re. I). Bell).
Type in Remé Oberthiir collection: that of prathlas bide in the British Musemm.

The lowatits reeneded abowe is that of a female sperimen which I bediese to bedong to the species. Naither of the two kown males has amy precise locality. (Dr. Didier reqarehs a femak from Tronaserim in the British Musem as beloneing to l). perallelus, but I (amont agree with his view.)
5.). Dorcus jenkinsi. (Plate $\mathcal{N}$, fig. 8.)

Lucamus jenkinsi Westw., * Cab. of Oriental Ent. 1848, p. 21, pl. 10, fig. 3.
Metopodontus jenkinsi Boil., Trans. Ent. Sor. Lond. 1913, p. 225.
Metopodontus (subg. Hoplitocranume) calcaratus Jakowl., Horre Soc. Ent. Ross. xxx, 1896, p. 172.

Deep chestnut-red, with the front margin of the pronotum, the scutellum, the inmer and onter margins of the elytra, the knees, tarsi and antennæ black, the dark front margin of the pronotum dilated in the middle, the black sutural stripe of the clytra very broad in the female. The shape narrowly elongate, the male entirely opaque above and the female very glossy except upon the head and the lateral margins of the pronotum and elytra. The seventh joint of the antema sharply produced. The front tibia very finely serrate externally. The prosternum forms a very short rounded keel behind the front coxæ.
q. Very shining above, except upon the head and lateral margins of the pronotum and elytra. Deep red-brown, with the outer margins, the scutellum, a large triangular median patch upon the pronotum and a broad sutural band upon the elytra, dilated at the base and not reaching the extremities, blaek. The heud is coarsely rugose, the mandibles not broad and hearing a very strong internal tooth. The pronotum is very strongly and closely punctured at the sides, more sparingly but very distinctly in the middle. The lateral margins are serrate and gently curved to the lateral angulation, which is rather sharp, and nearly straight to the very obtuse hind angle. The clytre are very finely punctured in the dorsal part and strongly and very densely at the sides and apices, without being opaque there. The front tibin is a little curved, minutely serrate extemally, with two or three slightly larger tecth, and produced at the extremity, which is palmate, with four very short blunt lobes.
${ }^{0}$. The head is densely gramular and bears four tubercles placed in a transverse line along the middle. Behind these it is convex and in front of them a little depressed. The front angles of the head are blunt and the cheeks a little swollen. The elypal process is trilobed in front. The mandibles are long and slender. 'The pronotum is very fincly and densely granular, the front angles are blunt; the sides almost straight to the lateral angle, which is acutely prominent and situated only a little in front of the base, and then almost straight to the base, the hind angle extremely blunt. The scutellum is very finely granular. The clytio are densely punctured in the sutural region and fincty coriaceons upon the remaining surface. The shoulders are acute and the apices a little produced. The tip of the abdomen has a compressed and
pointed proeess beneath, which beats a tuft of short yellow hairs. 'The legs are very slemder, the front tibia rather feebly forked at the extremity, the middle tihia bearing an extremely minute lateral spine and the hind tibia withont spine but with a small terminal process bearing internally a luft of short yellow hairs.

I'ariation of the male. The four cephatie tubereles are absent in small specimens and the mandibles are straight to beyond the middle and then gently eurved, the immer edge sermate basally, with two small obliquely placed teeth before the tip. A medinm-sized mate shows omly a rather blunt tooth is little before the base and two prominent obligue teeth before the tip. Well-developed specimens have very long mandibles, the basal tooth is sharp and situated at about a thind of the length from the base and the tip is very slender and sharp.
3. Length (with mandibles), $23-39 \mathrm{~mm}$. ; (without mandibles) $19-23 \mathrm{~mm}$. : breadth, $8-10 \mathrm{~mm}$.

ㅇ. Length, 15.5 mm . ; breadth, 7.5 mm .
Bombay: Yellapur, N. Kanara (T. R. D. Bell, June). Assam: Bhanugach R., Sylhet (Sept.). Burna: Karen Hills, $2700-3300 \mathrm{ft}$. (L. Fere, Dec.) ; Panchai Res., Namtu (June).

Type in the Hope Dept., Oxford University Musellm.
The tufts of yellow hair at the extremities of the abdomen and hind tibiee seem to be distinctive of the mates of this species alone.
if6. Dorcus macclellandi. (Plate X, figs. 6, 7.)
Lacanus McClellandi Hope,* Proc. Ent. Soc. Lond. 1842, p. 83 ; Trans. Ent. Loc. Lond. iv, 184.5, p. 74.
Metopodontus (Hoplitocranum) mucclellandi Boil., Trans. Ent. Soc. Lond. 1913, p. 22\%.
Cladognathus quadrinolosus Parry,* Proc. Ent. Soc. Lond. Is63, p. 109 ; Trans. Ent. Soc. Lond. 1864, p. 22, pl. 8, fig. 4.

Deep red or chocolate, with the anteme, tarsi, knees, the front of the head and the margins of the thorax and elytra darker, the tarsi with conspicuous pads of bright yellow hair The make entirely opaque above, the female shining except at the sides, with a broad dark sutural stripe. The prostermum very short and rounded behind.
Q. Rather bright chestnot-red, with the sentellum and a broad sutural stripe upon the elytra black and shining. The head is rugose in front and coarsely punctured behind, with a small smooth median posterior space. The pronotum is shining but well punctured, the punctures moderately tinc in the middle, beroming progressively stronger to the sifles, where they are very coarse and close. The lateral edges are tinely serrate and gently rounded from the front angles, which are fairly sharp, to the acute lateral angles and feebly eoncave
frem there to the whtuse hind angles. The elytere are shining in the imer half, where they hear mumerome rather fine but deep punctures, coasely and demsely pundured on the outer half, and the apiees rugose. The lower surface is very finely and sparsely punctured exepet the midelle of the metastermme and the last ventral steruite, which are coamely and reosely punctured. The front tibia is slender and slightly eurved. its extremity palmate, with several very short blunt lobes: the midelle and hind tibiae have each a sharp lateral spine.
3. Red or choeolate, with the femora and tibie brighter red. Long and narrow, with very stender legs, the upper surface entirely opaque except close to the suture. The hered and pronotum are finely and densely granulare the front angles of the head ohtuse, the sides gently rounded behind the eges. The elypeal proeess is small, quadeate and mather tridentate in frent. The mandibles are slender. The front angles of the promotem are produced but bhunt, the sides almost straght to far berond the midelle. Where there are sharply angular, and fechly exeised from there to the very blunt hind angles. The elytre are smooth and fincly punetured near the suture and very densely confloently punctured ehsewhere. The shoulders are acutely angular'. The abdomen is smooth and has at its extremity a longitudinal ridge emeling in a tufted process. The front libite is minutely serrate and feebly toothed externally, with a fine terminal fork, and the middle and hind tibiee are without lateral spine.

J'arintion of the male. In small specimens the head is simply convex, with fairly momerous distinct punctures, the basal half of the mandible straight and serate intermally, the terminal half gently rurved. In larger specimens, in addition to the hasal serration, there are two or thee teeth towards the $\mathrm{i} p$. Indications akse appear of four transersely placed fubereles upon the vertex of the head. Moderately larger males have two very small hot shaply-elevated tuberdes. with wo very feeble ones between them, the mandibles are ahont as long as the elytaz and gently corverl, with a short stout tooth a little berond the base, a minute one before the aper and just before the tatter, a short lamina, a little produed at the distal end.
speedmens from Assam are brighter red than those from the Warjeeling district, and the largest makes are longer, the have form strong eephatie tubereles and the mandibles are very long, with a strong sharp tooth placed at a right angle about one third from the base a smaller tooth at nearls twothirds of the length, followed by a shert laminar proeess and a flat triangulat tooth between this and the tip.
j. Lemyth (withmandibles). I! $\$ 0$ mm.: (without mandibles). 1 ti : 5 F mm . : hreadth. $7-10 \mathrm{~mm}$.
－Lomyth．Is mm．；brodth． 7 mm ．
 Assan：Sadiya（＇T＇Buinhrige Foteher，Masy）：Dejoo，N． Lakhimpur，hase of hills（H．Sterer hs，Ang．）．

Type in the Hope Dept．，Oxford C＇niversity Muserm：type of qumdrimodosns Parry in the oberthiir oolleretion，en－type in the British Musemm．


 h．10， tig .4.

Dull chocolate－hrown，with an inconspicmons rlothings， espereially at the sides of the elytra，of mimete crect setere，the tibiae and tarsi comspicmonsly fringed with pala sellow hair． Narmes，parallel－sided．The eves monderately latere．＇The fiont angles of the pronotum strongly but blantly produced， the sides paralled，rather straght to far beyond the middle． where they are sharply but not acotely angulate，and st raight from there to the very ohtuse hind angles．The prostermm mot elevated behind hut broad and flat．

Moderately shining．The hered is strongly and chosely punctured，the eves almost divided by the eanthos，which is fairly prominent laterally．The promotm＂is stromgly and －losedy and rather evenly punctured，but a little less strongly， abd elosely in the anterior dorsal part than elsewhere．The Chtra are very deeply striate，the striae dosely punctured and the intervals narrow，shining and mednal，bot with a herad，very irregularly punctured interval next to the sutmeal one．The sides and apieses are very elosely pomethed and setose．＇The whemen is strongly punetured and shining． The front tibia is stout，and has a short terminal fork．The middle and hind thina have each a strong laterab spine．

3．Narrowly elongate，with rather slender legs．The surface is dull．The head is moderately longe，the front angles very hont．the eanthos extending past the middle of the eve，the sides gently romeded behind the eve．The sides of the head are strongly punctured，the midelle genetally very sparsely punctured．The elyeal process is very short and triboled． The promotrom is short，elosely punctured at the sides and usually over the whole surface．The elytre are finely and densely reticulate－punctate，with slight indications of longi－ tudimal strise，and the shoulders are sharply angulate．＇The chdomen is strongly punctured and shining at the sides and the last stemite is elosely setose．The front tibion has a marow terminal fork，the midelle tibia a small lateral spine and the hind tibia none of omly a very minnte one，

I'uriation of the mule. In small males the head and pronotum are elosely pemetured, the head dull, the pronotum rather whiming. The mandibles are short and irregularly toothed almose to the base, where they are rather broad. In larger specimens the head and pronotum are entirely opaque, very closely punctured at the sides, but finely and sparsely in the middle. The mandibles are fairly long and straight, still with irregular teeth from near the lase to near the tip. The largest specimens have head and pronotum very finely and sparingly punctured except close to the lateral margins, and the mandibles are about $\frac{1}{2}$ times as long as the head, straight with strongly curved tips, "the teeth very irregular and feeble. except the first close to the base and the last just before the curved tip.
3. Lenyth (with mandibles), I6-27 mm.; (without mandibles) $14-20 \mathrm{~mm}$. : breadth, $5-8 \mathrm{~mm}$.
f. Length, $15-19 \mathrm{~mm}$. ; breadth, $6-7 \mathrm{~mm}$.

Andayan Is. Malay Peninsula. Borveo. Sumatra. JAVA.

Type in the Hope Dept., Oxford University Museum.
This is a common and widely distributed Malayan insect. The single Bornean specimen, called tigrinus by Dr. Didier, will very likely prove to be the same.
is. Dorcus boreli. (Plate X, fig. lI.)
Prosopoccelus boreli Boil., Le Naturaliste, xxvi, 1904, p. 284.
o. Black, or blaekish-brown with the head and pronotum black, the tarsi clothed beneath with fairly long yellow hairs. Narrowly elongate, with slender legs. Entirely opaque above and almost entirely beneath. The prosternal process is vertieal in front and rather bluntly pointed. The seventh joint of the antema is acutely produced and the three clubjoints are rather short. The anterior part of the hend slopes obliquely but without a sharp carina at its upper edge. 'The front angles are rounded and the sides of the head are very feebly swollen behind the eyes. The elypeal process is smail and bhuntly triangular. The mandibles are rather longer than the head, gently and evenly curved externally, mimutely bifurcate at the end, with a fairly broad, blunt tooth at the base, a small blunt one before the middle and a still smaller one between the last and the tip. The pronotum is short and broad and entirely coriaccous. The front angles are produced but not very sharp, the sides evenly rounded from the front angles to the acutely spined lateral angles and simuate from there to the obtuse but well-marked hind angles. The base is straight and very narrow. The scutellom and elyfre are "oriacenus, the latter narrow but much broader at the shoulders
than the base of the pronotum. The fromt tibice is very limely serfate extermally, with a few small, sharp, widely separate teeth, the middle tibia bears a strong lateral spinc and the hind tibia has a very minnte spine or nome.

Length (with mandibles), $26-29 \mathrm{~mm}$. (without mandibles) $22-24.5 \mathrm{~mm}$ : breadth, $8-9 \mathrm{~mm}$.

Assam.
Q. Cnknown.

Type in Dr. Didier's collection.
59. Dorcus feai. (Plato X, figs. 9, I(0.)

Prosopocalus feai Boil.,* Le Naturaliste, xxir, 1902, p. 204.
Reddish-chocolate, with the margins of head, pronotim and elytra and sometimes the entire head or the head and thorax black, or (f) the whole insect black, the lower surface of the tarsi and the inner face of the tibie bearing fringes of rather long golden-yellow hairs. The prosternum prominent behind but rather broad and bhontly rounded. The seventh joint of the antemna acutely produced and the three joints of the club short.
G. Entirely black and shining, fairly narrow but less slender than the male. The head is closely rigese in front and strongly and closely punctured behind. The pronotam is almost impereeptibly punctured in the middle but the punctmes become graduatly stronger and more momerons towards the sides and form wide, strongly and very closely punctured, borders. The scutellum is well punctured. The flytre are everywhere distinetly and rather closely punctured, with a deep juxta-sutural stria, disappearing towards the apex, and traces of paired lateral strix. The elytral punctures beeome gradually stronger and closer from suture to sides but without forming opaque borders. The front tibia has a fairly long but not slender terminal fork and the middle and hind tibiae have each a strong lateral spine.

3 . Rather narrowly elongate, but with the prothorax short and broad. The ppper surface is dull, but in small specimens parts of the head, the middle of the pronotmonal the sutural region of the elytra are shaning. The heod is Hat and timely coriaceons. The ocular eanthos extenels to the middle of the eye, but is very obtusely angular in front and not prominent laterally. The sides of the head are feebly swollen behind the eyes. The elppeal process is small, rather narrow and ohtusely pointed. The mandibles are long, slender and gently' curved. The front angles of the $p$ ronotum are preduced but very blunt, the sides are gently rounded to the sharply spined lateral angles, whieh are placed only a little in front of the base. and feebly smated to the latter, the hind angle very ohtuse.

The elytre are kne and narrow, with the surface timely coriaceons, except in the imer part, where they are minutely and closely punctured. The sides are feehly rounded and the shoulders acutely spinose. The legs are very slender, the front tibia strongly produced beyond the point of insertion of the tarsus, the middle and hind tibie with close yellow fringes at the imer edge, the former bearing a fine lateral spine, the latter with none or only a vestige. The tarsi are very long and elothed with long yellow hairs beneath.
l'ariatiom of the male. In a very small specemen in the Genoa Muselmin the head and pronotim are finely, not elosely, punctured and the mandibles flat, simple at the tip and serrate at the imner edge. In larger examples the entire mper surface is dull and finely granular and the mandibles are slender, not flat, and bifid at the tip. One of moderate size in the British Musem has numerous short teeth at irregular intervals along the mandible and a small double tooth near the base. The large male type in the Genoa Musem has a single basal tooth and three similar ones only in the outer half of the mandible.
o. Length (with mandibles), $17-40 \mathrm{~mm}$. ; (without mandibles) $13-28 \mathrm{~mm}$. : breadth, $6-11 \mathrm{~mm}$.
. Length, 21-24 mm. ; breadth, 8-10 mm.
Butma: (heloa, Karen Hills, 2700-3300 ft. (L. Feu, Dec.).
Type in the Genoa Musemm ; co-type in the British Museum. The female closely resembles that of $I$ ). cilipes Th., but the pronotim and dytra are smoother and the sides of the former less broadly pmetured.
(i0. Dorcus cilipes. (Plate X, fig. 12.)
Clatognathus citipes Thoms.,* Ann. Soc. Ent. France (4), ii, 1862, p. 416.

Black or very dark chocolate-brown, the tarsi chothed with rather long vellow hairs beneath. Rather elongate and not very convex, the upper surface opacue or dull in the male, forbly shining in the female. The prostemm prominent behind, but rounded and little compressed. The three joints of the antemal rlab short and the seventh joint strongly and sharply produced. The middle and hind tibiax have each a sharp lateral spine.

Black, with the upper surface feebly shining. The hered is rugosely punctured, the canthus ahmost dividing the eye and slightly prominent laterally. The promotum is very minutely and sparsely punctured in the middle and very coarsely and choselyat the sides. The front anglesare produced, the sides feebly rommed to the sharp lateral angle and ahmost straight to the base. The elytere are entirely punctured, minutely in the imer anterior region, strongly and resely
at the base, the outer and posterior parts. 'The feont libime is broad, stromgly toothed laterally amel shomely bilohed at the end.
g. Long and narow, with verysender legs, the upper surface oparfue. The head and pronotum are tincly and densely cramular, the front angles of the head are very obtuse, the eanthus narrow, extending to about the middle of the eye. the head produced behind and gently romuded behind the eye. The front angles of the pronefiem are prowluced, the sides gently remoded to fare beyond the midelle, where they are acoutely angulate, and slightly eoneave to the bhant hind angles. The digtre are entirely opaciue and the shoulders are adentely angnlar. The front tibier is stender, finely toothed extermally, narrowly forked at the extremity, and is tufted bemeath at its immer extremity.

Jariation of the male. Small speefimens are redder in colome and the upper surface is less dull than in larger ones. The head, pronotum and elytra are also distinctly and fincly punctured, the elytra rather strongly and densely in the anterior part. The mandibles in the smallest specimens are as long as the head and feebly serrate internally from the base almost to the apex. In larger examples the teeth are stromger, the basal one broad, the last a little detached from the rest. Wedldeveloped males have the mandibles twice as long as the head, gently and evenly romeded, the tecth meventy spaced, the basal one bifid and the apex shortly and equally forked.
3. Length (with mandibles), 20-39 mm. : (withont mandibles) $17-28 \mathrm{~mm}$. : breadth, $7-11 \mathrm{~mm}$.
7. Length, $2.2-26 \mathrm{~mm}$. ; breudth, $9-10 \mathrm{~mm}$.

Assam: Naga Hills ( 1 l . Doherty) ; Khasi Hills, sylhet, Ghillong; Manipur ( ${ }^{W}$. Doherty).

Type in the Rene Oberthiir collection.
6 Dorcus histrio. (Plato XI, lig. 16.)
Horens histrio Arrow,* Trans. R. Ent. Soc. Loml. Ixxxiii, 1935, p. 109, pl. 6, fig. 4 ; Amn. Mag. Nat. Hist. (11) ii, 193s, p. i.t.

Head, lower surface and legs dark reddish-black, the sides of the metasternmm anteriorly marked with a triangnlar orange pateh ; the pronotim of the male bright vellow, with three longitudinal back stripes, the elytra vellow, with a back sutural stripe ; the female with bright yellow dytra, tecorated with a large common batek triangle extending from the shoulders to the end of the suture. The prostermum prominent behind but mot pointed.
3. The body is oval and combex, not long, glossy abowe and beneath. 'The heard and pronotum are dark, the latter with three rather indefinite reddish marks on eath side. the
clytra bright yollow, with narow black onter margins and a large batk inverted triangle extending from the base to the apex. 'The herod is very coarsely and rugosely punctured, the eyes small, with the canthus reathing bevond the middle. The pronotum is very fincly and sparsely pmetured in the middle, very strongly but not densely at the sides, the lateral margins are gently rounded to past the middle, where they are ohtusely angled, and feebly concave to the blunt hind angles. The scutellum bears a ferw punctures. The elytre are finely but distinetly punctured, the sides rather more strongly and rlosely and the apiees mgosely. The mentum is coarsely rugose, the methsternum unevenly, not closely, punctured, the abdomen very sparsely and mimitely, except the first and last sternites, which are strongly punctured. The front tition ends in feur short blunt lobes.
3. The head, mandibles, lower surface and legs are brownishblack and the pronotum and elytra bright yellow, with the extreme edges black and with three inregular black longitudinal stripes upon the pronotum and a regular stripe, common to both elytra, which tapers a little before the apex. There is also a triangular yellow patch on each side of the metastermum anteriorly. The body is elongate and not very convex, the surface dull above and beneath and only a little more shining near the eytral suture. The head and pronotum are very finely and densely gramular, the head is rather eonvex and has two slightly indieated elevations near the middle, the front angles are obtuse, the eves small, with a very narrow canthos extending to the middle, the head a little produced behind the eyes and rounded behind them at the sides. The elypeal process is narrow and feebly bilobed at the end. The mandibles are slender, straight from the base to within a short distance of the tij), where they are evenly corved, the inner efge sermate for nearly the whole length hat with a small single tooth a short distance from the tije. The front angles of the promotem are produced and bhont, the lateral margins gently curved to the lateral angles, which are shapp, and concave to the well-marked hind angles. The elytra are densely pmotured, the ajpical part more coriaceons, the shoulders sharply angular. The mentum is gramular, the motastermum feebly pmotured and the abolomen almost mopunctured. The legs are slender, the front tibia with a mimutely sermate onter edge and feeble teeth, the terminal fork not strong, and the middle and hind tibiae are without lateral spines.
3. Length (with mandibles), 2.5-27 mm. ; (withont mandibles) $\because 0-\because 1 \mathrm{~mm}$. : breadth. 8.5 mm .
f. Length, 18 mm . ; breudth. 7.5 mm .
S. Ivoll: Poriambadi Ghat, ('oorg (May); Kumali Hill
(K. (rovindaraj, April) ; Pirmaid, 'Travancore, 3000) ft. (Mrs. R. Imray).

Type in the British Musemm.
I have seen only two males and ond fomate of this speeses. It is pessible that the mandibles of the mate reath at higher degree of development that that deseribed above.

Metopodontus speciosus Boil., W. Naturaliste, 1904, p. 278.
Black of dark hackish-brown. With the sirese of the elytra (very beodly in the mate, mom marowly in the female) bright yollow, exeept the extreme edges, which are black an wal yellow spot on each side of the metastermm in both sexes and, in the male, the sides of the promotmon more or less pale. The eves rather prominent, the pronotum short, its sides feel)ly comed to far beyond the middle and then strongly roonded, without distinct lateral of basal angle. The prostermmon strongly eompresised and acontely produeed behind. The club-joints of the antema fairly long and the seventh joint prodneed into a long stender process. The onter edge of the front tibia very finely serrate and abmost without larger teeth.
2. Black, very glossy abowe, each rlytron with a bright yellow lateral band not quite reaching the shomber in front or the suture behmet. The shape is rather narrowly oval. 'The heod is rugusely punctured, the mandibles small and narow, 'The promotmen and rlytre are very shiming, sparingly pandered dowsally and elosely at the sides. The shoulders ate very sharp. 'The fromt tibie rache in form short tobes and the middle athd hind thhie have each a very small lateral spine.
3. Black, not very glossy, the head and pronotum partly or entirely dark brown, the sides of the pronotum more or less yellow or red and the elytra bright yellow, with the extreme onter margins and a narrow sutural triangle, extending from the middle of the base of each elytron to the extremity of the suture, black. 'The hend and pronotum are clensely granular and opaque, the former with the front maxen rather strongly excised, the front angles blunt, the cheeks a little romederl behind the eyes. 'The elyped process is natow, moderately long and tongue-shaped. The elytro are finely and elosely ponctured, rather shining in the anterior sutural region and coriateons and dull at the sides and apiees. The front thbin is rather feebly forked at the extremity, the middle tibia has a minute lateral spine and the hind tibia has nome.

Vatation of the male. In a small speecimen the head is a little eonvex behind the mandibles are abont as long as the
head, evenly curved externally and serrate from the base almost to the tip. In a much larger example (the type) the head is a little depressed anteriorly, the mandibles are a little longer than the head, the apical half only is serrate and there is a broad hasal process.
3. Length (with mandibles), 2()-3:3 mm. ; (without mandibles) $18-26 \mathrm{~mm}$. : breadth, $7 \cdot 5-11 \mathrm{~mm}$.
f. Length, 1! -2.2 mm . breadth, 8-9 mm.
s. India: Ouchterlony Valley, Nilgiri Hills, :300 ft. (H. L. Indrues, June) Bombay: Gersoppa, N. Kamara (C. 14c(ante, Junc).

Type in the British Musemm.
6:3. Dorcus prosopocœloides. (Plate XI, lig. I9.)
Pelecognothus prosopocœloides Houlb.,* Insecta, v, 1915, p. 53, figs. 12 \& 13.
3. Very dark reddish-brown, with the sides of the head, the extreme edges of the pronotum, the scutellum, the inner and onter margins of the elytra, the antenne, knees, upper edges of the tibie and the tarsi black; the surface without elothing of hairs or sete, except the pale hairy pads of the tarsi. Long and narrow, with rather slender legs. The prosternum is very short behind the coxx, slightly compressed and very blunt and ronnded. The head is narrow and elongate, fincly granular and opaque, the front angles very obtuse, the canthus not very prominent, slightly oblique, reaching the middle of the eve, which is very smail, the head behind the eves long, very feebly swollen at the side. The leend is a little hollowed in front, its upper margin gently areuate. The clypeal process is bitobed and very short. The mandibles are flat, very aconte at the tijs and hear a lnoad internal lobe which is sharply toothed in front and rather bluntly at the base. The pronotum also is densely gramular and opaque, especially at the sides. 'The front angles are produced but blont, the sites rather abruptly contracted in front and rather straight and parallel behind to the spiniform lateral angles and oblique and nearly straight from there to the rounded hind angles. The base is straight. The scutellum bears a few punctures. 'The elytra are coriaceous and opaque, with the sutural margins more shining. There are incomplete lines of fine shallow punctures as well as similar close irregular punctures, which are larger and closer at the sides. The shonlders are very sharp. 'The prosternum is very short and bluntly rounded behind. The legs are fairly slender, the front tibia with very minnte sharp serrations in its anterior half and a very shert and feeble terminal fork, the middle and hind tibie are without lateral spines.
f. Unknown.
j. Lengrth (withmandibles), 18.20 mm. ; (without mandibles) $17-18 \mathrm{~mm}$. : broudth, 7 mm .

Bhutan: Maria Basti.
Typer in the Oberthur collection: re-type in the British Maseum.

The pecoliar features of this species are in many respects similar to those of 1 ). Alegress and it is probable that the known specimens, consisting only of makes, are not of full development and that lareer examples will be found to have the mandibles, as in $D$. elegans, very long for an insect of such small size.
64. Dorcus elegans. (Plate XI, His. 20.1

Cladognathus elegans Parry,* Proc. Eist. Soc. 1863, p. 110 ; 'I'rans. Ent. Soc: 1864 , p. 27, pl. 8, fig. 3.
Digonophorus Athinsoni Wat.,* Amm. Mag. Nat. Hist. (6) xvi, I895, p. 157.

Hemisodorcus elegans Nagel, Dentsme Ent. Zaiterher. 192s, p. 277.
$j$. Bright reddish-yellow, with the tips of the mandibles, the elytral suture, the knees, tarsi and antemme black, the surface rather dull, but with the seutellom and elytral suture glossy. Very narrowly clongate, with slender legs. The herd is long, very fincly coriaceovs and opaque, flat above, widest across the edes, which are very small and not prominent, and gradually narrowed behind them. The front angles are very blunt, the front margin vertical, with a sharp areuate ridere above. The elypeal process is very short and transwerse, separated by a fine suture from the front. The antemal seape is flattened, extremely thin and very slonder at the base, the three joints of the club are very short and the seventh joint is mot produced. The promotum is also very tinely coriafeons and dull but less so in the middle than at the sides. The front angles are produced but rather blunt, the lateral margins are gently simuate in front, leaving a blunt projection behind, in front of the spiniform lateral angle, and sinuate from the latter to the hind angle, which is well marked but blunt. The elytre are rather flat and produced to a point behind, coriaceous aud opaque except close to the suture, where they are very smooth and shining. The prosternal process is strongly eompressed and rather sharply pointed. The lower surface is very smooth. The front tibia is very slender, rather feebly bifureate at the extremity, with a few minute sharp lateral teeth, close together near the end, and the middle and hind tibix are without lateral spines.

Fariation of the mate. In the type specimen (a very small example) the head and thorax are more transwese than in larger specimens and the mandibles are little Fonger than the head. They are flat, paralled-sided and straight at the base,
curved at the end, acutely eleft internally before the tip, which is very sharp, the inner lobe truncate. The pronotum has a few large punctures in the middle and finer, more numerous, ones at the sides. The elytra show rather faint, finely punetured, stria. Both punctures and strixe disappear in larger examples, the head and prothorax are exceptionally narrow and the mandibles long and slender. In large examples, such as the type of atkinsoni Wat., the mandibles are perfectly straight for $\frac{3}{4}$ of their length, the truncate inner lobe has three minnte ensps at the end and the sharp-jointed outer lobe hears three or four blunt teeth beneath.
+. Unknown.
Herr Nagel has deseribed a specimen of unknown origin which he considers to be a female of this speceies but, until adequate grounds exist for associating the two sexes, it will the safer to regard the female as yet unknown.
3. Length (with mandibles), $27-34 \mathrm{~mm}$. ; (withont mandibles) $19-2.2 \mathrm{~mm}$. : breadth, $6.5-7.5 \mathrm{~mm}$.

Darjeelfat Distr.: Pashok, 万ñolft. (F. H. Cirarely, Sune) : Pedong (L. Durel): Kurseong (Rec. Père Brotandear). ! Malay Peninsula.

Type in the Oberthïr collection; that of athinsomi in the British Museum.

In my opinion the locality Singapore attributed to this very eurious species by Waterhonse is probably incorrect.
(6.). Dorcus suturalis. (Plate Al, figs. 8-10.)

Lucumes suturalis Olis.. Ent. (1) i, 1789, p. 16, pl. ir., fig. 12.
('Iadognathus swturalis Parry, 'Trans. Eint. Sor. Lond. 1864, p. 25.
Metopodontus suturatis Planet, Bull. Soc. Ent. France, 1899, p. 2e5, figs. of \& . .
Morcus suturalis Arpow, Trans. R. Ent. Sor. Lond, Ixxxvi, 1937, p. 240, pl. 3 , figs. I \& 2.

Bright yellow above, with the antemme, legs (exeept the femora in part) and lower surface darker and the edges of the mandibles, head, thorax and elytra, a $V$-shaped mark upon the head and the middle line and a small lateral spot upon the pronotum batek or very dark brown. The male opaque above and the female very glossy. The three elub-joints of the antemat moderately long and the seventh joint sharply prodneed. The prosternum compressed and prominent behind. hout rounded and not pointed.

Very shining above, oval amb convex. The head is very coarsely pumetured. The pronotum is very eoarsely and clesely punctured at the sides and sparsely and finely elsewhere. The front angles are blonf, the sides strongly rounded, without distinet lateral or basal angles. The elytro are rather strongly phonetured and fairly dosely, exepe mpon the inmer anterion part. The apices are very coarsely and densely pitted. The
front tibim is gently curved, the extremity palmate, the wuter edse serrate, with a few very tine prominent tecth.

- Opaque above, with the middle line of the promotum and the elytral suture feebly shining. Rather depressed in form, with the legs very slender. The head is finely and densely gramular, rather long, with the sides nearly straight and paralled, the front angles very obtuse. The pronotum is short and broad and densely granular. The front angles are blantly produced, the sides very feebly rounded to the lateral angles. which are almost obsolete, and plated far batk near the very obtuse hind angles, with which they are united by a short straight line. The elytra are very finely and densely ponetured, except elose to the suture, where the punctures are seattered, The front tibia is very minutely serrate at the outer edge. without any distinct outstanding teeth, and the middle and hind tibie are without lateral spines. The rlypeal process. is pentagonal.

I'ariation of the male. The front of the head, sloping in smatl speeimens, is vertical in well-developed ones, the upper margin sharply carinate. In small examples the mandibles are as long as the head, simple, with the inner edge serrate in the hasal part only (Plate XI, fig 8). In larger specimens a gap, appears between a broad basal tooth and the succeeding serrations. At maximum size they are little longer than the head and relatively rather broad (Plate XI, fig !).

Constant phuse (Plate XI, fig. 10. The mandibles assumbe another form in certain full-sized sjecemens. They are long and slender (about twiee as long as the head), gently (enred, with an internal torth at abont one-thirl of their length, another at about twothirds and two tereh betwern the last and the tip.
s. Length (with mandibles), $23-44 \mathrm{~mm}$; (without man(libles) $19-28 \mathrm{~mm}$. : breudth, $\mathrm{s}-12 \mathrm{~mm}$.

ㅇ. Length, $16-22 \mathrm{~mm}$. : breadth, $6 \cdot 5-10 \mathrm{~mm}$.
Sikeim: Manglpu (E.T. Athinson). Assam. Tonkin.
Type in the Royal Scottish Museum, Edinhurgh.
I have examined II specimens of the inconstant and 10 of the eonstant phase, which are very sharply separated. There is apparently no transition from one to the other.
66. Dorcus nageli. (l'late XII, fig. 17.)

Jorcus nageli Arrow,* 'Trans. Ent. soc. Lond. xxxviii, 1935, p. 112, pt. 6, fig. 1.
Brownish-black, with the elytra, lateral margins of the pronotum and the lower surface chocolate-brown, the lower surface of the tarsi and the inner edge of the four posterion femora and tibie fringed with close-set short yellow hairs. Opaque above and not very shining beneath, depressed, rather
narrow but with the prothorax broad. 'The sides of the latter' gently and evenly rounded, without lateral angulation, the base very broad and the hind angle romoded. The seutellum evenly punctured. The sides of the elytra nearly straight and parallel and the shoulders acute. The prosternal process short and rather bluntly pointed. 'The entire outer edge of the front tibia is fincly serrate, with larger but rather minute sharp teeth, rather widely spaced, and the middle and hind tibia have each a well-marked lateral spine noar the middle. The club of the antemna moderately long and the seventh joint sharply produced.
ot. The upper surface is entirely opaque, the head rather closely and evenly but not strongly or densely punctured, the pronotum with the punctures fine and not very dose in the middle and becoming strong and dense at the sides. The hend is flat and moderately broad, with very blunt front angles and without trace of prominence behind the cyes. The clypeal process is short and rather broad, with the front margin straight and the angles blunt. The mandibles are very short, strongly and evenly curved, very sharply pointed, with a short truncate or two-eusped horizontal tooth above, near the middle. of the inner edge, united by a curved line to the basal part and forming an acute angle with the apical part. The pronotum is much broader behind than in front and the front angles are produced but not very sharp. The elytra are finely and very densely punctured, a little less densely near the base, with a narrow smooth sub-nitid sutural strip marked off by an irregularly punctured stria. The mentum is very densely dothed with erect yellow hairs.

ㅇ. Unknown.
Length (with mandibles), 17 mm.; (without mandibles) 16 mm : broudth, 7 mm .

Assam
Trype in the British Museum.
Closely resembling $M$. humilis, it is distingnished at first sight ly its entirely opaque upper surface. The prothorax is relatively wider and the elytra are narrower than those of M. humilis. The tarsal fringes are shorter than in that speeies, the front tibia are rather more strongly toothed and the four posterior tibia have larger spines. The prosternal process is shorter and blunter.
67. Dorcus vernicatus. (Plate XII, fig. 16.)

Dorcus vernicatus Arrow,* Ann. Mag. Nat. Hist. (11) ii, 1938, p. 58, pl. 4, fig. 7.
3. Black, with the femora blood-red, except at the base and tip, the tarsi conspicuously clothed with yellow hair beneath.

The body is long and narmow, the legs fairly short, the hearl and pronotum opaçu and almost mpanetured, the elytra very smooth and shinime. The herd is short, flat, the eyes moderately large, the sides stratight and parallel before the cesesud contracted behind them, the front angles blent. The elypeal process is transversely rectangular, not very broad, the front margin ahmost straght. The mamblbes are shomt, strongly curved, cach with a strong, short, oblique tooth, sharg at the tip, placed near the midelle. 'The prothorae is mueh broader than the elytra and has strongly reflexed margins, the sides straight and comvergent in front and strongly rommded behind, without lateral or basal angles, the fromt angles prorduced and blunt. The sentellum bears a few line punctures. The elytra are narrow, very smooth and shining, with very minute punctures, which become doser and more comspicuons at the sides. The basal margin is rather strongly punctured and there is a single row of punctures adjoining the suture and extending from the base to a little beyome the middle. The shoulders are sharply angular. The prostermm is compressed and rather sharply angular behind. The front tithe is finely serrate extemally, with two minute but larger tereth aud the terminal fork is not long. The middle and hind tibiae are without lateral spines.

ㅇ. Unknown.
Length (with mandibles), 19 mm . ; (without mandibles) 16 mm . : breadth, 7 mm .

Assam : Shillong district.
Type in the Rene Oberthür collection.
I know only the unique type.
The close relationship, of this little insert to $1 /$. magrli and humilis is evident. It is of almost the same size and shape as the former, but the elytra are still more narrow amd elongate and extremely glossy, instead of being, like the head and pronotum, dull black. The prothorax is vey short and broad, as in $I$. nageli, but, together with the head, is seareely visibly punctured, and the sides are straight and convergent from near the base to the front angles, which are strongly produced but very blunt. The sides of the head in front of the eres are more straight and parallel than those of mageli and the elypeal process is rather more prominent, with sharper angles. The mandibles are a little longer, the lobe at the inner edge is more developed, arises rather nearer the base and is produced to a sharp point. The legs and antema are more slender than those of the related species and the middle and hind tibia are withont the strong spine at the outer edge. The prostermum is more elevated and produced behind.
(is. Dorcus humilis. (Plate XII, fig. 9.)
Horcus humilis Arrow, 'Trans. Ent. Soc. Lomd. Ixxxiii, 1935, p. 111, pl. 6, fig. 3.
Blank, with the femora generally dark red, the immer edge of the four posterioe tibiae and the under surface of the tarsi dothed with elose yollow hatrs. Smatl, mather, narow amd mot very convex. 'The pronotmon rather broad behind and its sides strongly and evenly rombled there, without trace of a lateral angulation or hind amgle. The sentellum bears a few punctures. 'The sides of the elytra mealystraight and parallel and the shoulders acote. The prostermom prominent behind, a little compersed and bhatly pointed. 'The entire outer colge of the fromt tibia linely serate, with there or four slightly larger teeth in the apical part, and the midelle and hind thbia are fanly stomt. 'Phe seventh joint of the antemata acute and the there (lath)-jointe short.
F. The "pper surface is very shming. The hered is strongly and elosely punctured, with a slight indelinite devation on wath side. 'The mandibles are naroow, a little eompressed, less stomgly emed than those of the make. with an interior footh at the lower edge and amother at the upper edge. The pronotum is punctured, very finely and not closely in the midelle, more strongly romed the margins and very dosely and rugosely at the sides. The elytre bear each a justa-sutural row and there double dorsal rows of panctures and the sides and apies are elosely punctured. The midede and hind tibiar have each a minute lateral spine.
;. 'The head and promotam are opmone. the former with seatered pemetures, Eremeatly contined to the sides, the latter with very tine punctures in the middle, beeoming more numerous and distinct near the margins and at the sides. The hernd is rather broad in freont. but with the front angles bhont, and there is bo trate of promineme behind the eyes. 'The dypeal process is tramsersely reetangular, with the angles bhant. The: mandibles are very short, strongly and ceonly comed. very shapply pointed, with a strong horizontal tooth above, nead the middle of the imer edge. bluntly rommed at the end, mited by a comed line with the basal part and forming an aceute amgle with the apical half. 'The prometam is mueh marrower in front than behind and the from magles are produeded but hont. 'The dyten are very glossy, the hasal margin is rugese, the outer half finely and chosely panctured anteriorly and (ariaceons behind. There is a single row of panctures adjoininy the suture. The mentam is shiming and rather evenly puncthed. The middle and hind tibia have ne lateral spine. All the tassi bear lage hater pads bencath all but the last joint.
;. Lemgth (with mamblibes), $15-17 \mathrm{~mm}$. (without mamdi-

2. Length, 14-15: bretulth, 6 mm .



Type in the British Masemm.
A male sperimen acequied by M. Oberthair from the lathschild collection is suppered to bawe been taken in the Khasi Hills, but the eollector's mame is not reeorded amd this loratity reguires contirmation.
'The mandibles of the male seem to remain almost at the minmmom development in this species. It is, of eonese, possible that latere seremens than those known to me may oferb, with lager mandibles, hat the amost miform size of the seven examples I have examimed gives now indieation of at Erater development.
fi9. Dorcus buddha. (Plate XV, ligs. X-I 0. )
Lucanus buddha Hope,* Trans. Linn. Soc. xix, 1845, p. 107.
Lucanus thibeticus Westw.,* Trans. Ent. Soc. Lond. 1855, p. 199, pl. 10, fig. 3.
Prosopocolus cardoni Did.,* Bull. Soc. Ent. France, 1927, p. 220.
Batck, with the elytran extremely glosey, exept at the onter margins. Elongate, rather parallel-sided and mot very eomex, the prothorax distimetly broader than the elytra at the shoulders. The prosternam strongly elevated and sharply perinted behind. The three terminal joints of the antembit moderately long and the seventh joint produced into a stember process.
'f. 'The head is opatpere and distinetly but not densely punetured. The promotmo is very sparsely and finely pumetured and shining in the midtle, more strongly punctured and entirely opaque at the sides. The lateral margins are very gently curved, the front angles sharp and the hind angles pomeded. The lateral margins of the clytra are rather coriaceons and dull. The front tibia is very slender, conved ontwares, with mumerous minnte teeth mon its outer edge, the extremity not forked but prodneed into a long linger-like process, fanked by a short process above and amother bencath. 'The apical rige beats a comspicuons tuft of red hairs. The lateral pinus of the four posterion tibia are very minnte.
j. 'The heded is broad, linely and densely gramalar and opaque, the sides obtusely angular in front of the eves, with a broad swelling behind. The promotum is very broad, the sides are st raight and almost parallel (but slightly diverging to the base in the largest ipecimens), the front angles prodnced but truncate at the tip, the lateral angles prominent but obtuse and almost level with the base, the hind angles only very feebly indicated. The surfare of the promotom is linely and demsely gramular weepet in the middle. The dytre are very smooth and shining,
with the lateral margins very fincly grambar. The front thine is timely and shapply serate externally and the middle tibia heans a mimute lateral spine.

Variation of the male. In small specimens the sides of the pronotum are slightly (rurved and the angulation is very bhant. In larger males the sides are almost straight, the front angles more produced and the posterior angulation very strong. The mandibles of small examples have the imner edge straight and serrate almost from base to tip. In larger ones the terminal part only is serrate, the first tooth stronger than those that follow. In highly developed specimens this tooth (situated about one-thirl from the tip) is sharp, immediately followed by a few serrations, the terminal part of the mandible is smooth and the extreme tip is forked. There is mother small tooth near the base internally. The mandibles of large speeimens are long and rather straight to the point of origin of the large tooth and strongly curved from there to the tip. The head has a sharp curvilinear anterior ridge, absent in small speeimens, and is a little hollowed in front of this.
3. Length (with mandibles), $25-52 \mathrm{~mm}$. ; (without mandil, (es) $21-35, \mathrm{~mm}$. : breadth, $9-15 \mathrm{~mm}$.
8. Length, 19-23 mm. ; breadth, $8 \cdot 5-10 \mathrm{~mm}$.

United Prov: : Dehra Dun (C'. F. C. Beeson, June, July, August) : Manthwala (R. L. Sharma, August). Sikkim: Mangpu (E.T'. Itkinson). Bengal: Chota Nagpur, Nowatoli (R. P. Cardon, Aug., Sept.).

Types of buddha and thibeticus in the Hope Dept., Oxford Museum, that of cardoni in Dr. Didier's collection; co-type in the British Mnseum.

This was taken by Dr. Beeson on Grevillea robusta.

## 70. Dorcus groulti. (Plate XII, fig. 7.)

Fulcicornis groulti Planet, Le Naturaliste, xvi, 1894, p. 44, fig.
Jorcus barbarus Jordan. Nov. Zool. i, 1894, p. 485̈, pl. 13, fig. 2; tom. cit. p. 692.
Rust-red, with the head and lower surface a little darker, the tarsi thickly clothed with yellow hair, the body small, rather narrow and depressed. The prosternum compressed.
3. Rather smooth and shining, with the head and pronotum opaque, except the middle of the latter. The head is broad and flat, the eyes large and rather prominent, the sides of the head oblique before the eyes and contracted behind them. The clypeal process is prominent, transversely rectangular, straight in front, with the angles rather sharp. The pronotum is very short and broad, with a few fine punctures in the middle and near the margins. The front angles are rounded and strongly produed, the sides nearly st might and parallel, without hateral angle, the hind angle bhant and the base very broad. The
elytro are long and narmow, broalest at the hase, where they are much narrower than the hase of the promotmon, and taperinge to the extremity. 'They are finely and closely punctured, the punctures becoming grablatly stronger and closer towateds the wuter margins; each has a juxta-sutural line and three paired lines of punctures, the latter not reaching the extremity. The shonlders are acute. The legs are not veryskender. The front tibia is rather feebly forked at the tip and the outer edge is very minutely serrate, with two or three very small teeth; the middle and hind tibiee are closely fringed at the imere edge and without lateral spines. 'The tansi have long hatiry fringes.
l'ariation of the male. A small specimen in XI . Oberthiur's collection has the head and prothorax only moderately broad, the sides of the former and most of the surface of the latter, finely but distinetly punctured and the sides of the prothorax very slightly converging towards the front. The mandible is short, straight to just beyond the middle and uniformly curved from there to the tip. The basal half has an abrupt, rather reetangular, dilatation internally. In well-developed specimens head and thorax are very broad, the latter not at all narrowed in front and strongly lobed at the front angles. The punctures are very fine and ineonspicuous. The mandible is abruptly bent in the middle, the basal and apical halves almost straight and at right angles to each other, the basal half with a triangular dilatation internally, produced to a sharp point
f. Unknown to me. Both sexes are figured by Planet.
of. Length (with mandibles), $16-23 \mathrm{~mm}$. ; (without mandibles) $14-18 \cdot 5 \mathrm{~mm}$. : breadth, $6-9 \mathrm{~mm}$.

Assam: Khasi Hills, Shillong.
Types. That of barbarus Jord. in M. Oberthiur's collection ; location of that of groulti uncertain.

Although the well-developed males of Dorcus groulti which have been figured both by llanet and Jordan present a marked difference from the males of $D$ ). humilis, the two species are eertainly dowely related. D. gronlti, however, is lighter in colomr and the mate, like the female, has clearly punctured elytra, with three distinct double rows of punctures. I have not seen the female of that species but it is deseribed as having the pronotum very dosely punctured and marked with a round pale spot on each side. The generic characters of Falricormis are confined to the well-eleveloped males and in my opinion the genus eamot be maintained.

7I. Dorcus biplagiatus. (Plate XI, figs. I-3.)
Lacumas biplugiutas W'estw..* Trans. Ent. Soc. Lond. 1855. p. 200, pl. 10, fig. 4.
Metopolomhas biphupiatus (iravely, Ree. Ind. Mus. xi, 1915, p. 420 , tig. $3 c$.

Metopodontus biplagiatus var, nigripes Boil., Le Naturaliste, xxvii, 1005, р. 17.
Prosopocrdus biplagutus var. athdumemes Liriesche, Sitett. Ent. Zeit. 1922, 1. 120.
Dorcus biplagiatus Arrow, Trans. R. Ent. Sior. Lond. Ixxxvi, 1937, p. $-\frac{12}{2}, \mathrm{pl} .1$, fig. 1.

Rust-red or orange, with the hearl wholly or partly black; the pronotum with the extreme margins, a broad median stripe and a patch oecupying the posterior angle, sometimes extending to the anterior angle, and the elytra with the outer margins rather narrowly and the sutural margins rather broadly black. The legs and lower surface sometimes red and sometimes wholly or partly black. Rather convex and compact in form and moderately shining, except the head and the sides of pronotum and elytra. The prostemum is only slightly elevated behind and not compressed or produced.

ㅇ. Elongate-oval. The head is densely rugosely punctured, with the sides slightly prominent behind the eyes but less wite there than in front. The monotum is punctured rather sparingly and finely in the middle and strongly and closely at the sides. The lateral margin is gently rounded, the front angle bhuntly produced and the hind angle almost obsolete. The elytric are smooth and shining near the suture, strongly and - Wosely punctured at the sides and apices, finely and not very closely in the intervening region. The front tibia is feebly toothed externally and its apex is broad and blunt.
d. The upper surface is minntely and densely granular or punctured and not very shining, exeept in the region of the elytral suture. The head is eonvex and densely granular, with the anterior part a little hollowed or vertical, the upper margin semicircularly exciset, the clypeal process tongue-like and truncate. The anterior angles of the head are very obtuse, the canthus reaches the middle of the eve and the sides are bontly prominent behind the eves. The pronotum is minutely and sparsely punctured in the middle and densely granular at the sides. The lateral margins are curved in front, almost straight behind, the front angles bluntly prodnced, the hind amgles obtuse. The elytive are closely and minutely pmetured, rather more strongly at the sides and very lightly near the suture. The front tibia has very minnte irregular lateral teeth and the terminal fork is long and narrow. The middle and hind tibiex are without distinct lateral spines, but the former has a deep exrision of the inner edge just before the extremity and the latter has a tooth at the same point.

I'ariation of the male. There is little variation in the normal phase except in size. The mandibles are very short and of simple form. They are about as long as the head, feebly curved, sharply pointed and dilated at the base intemally. In the Andanian Islands two representatives of a different phase
have been fombd. In this phase the mandiblen are fonge, separated at the base and uot dist inetly dilated, rather straight. forked at the tip and provided with it tooth berond the hase and another, a little bifureated, before the tip. One of these specimens is in the British Mrsemmand the other in the Indian Auseum, Calcutta.
j. Length (with mandibles), $-2-38$ mm. ; (without mandibles) $21-31 \mathrm{~mm}$ : brendth, $\mathrm{t} 0-1+\mathrm{mm}$.

ㅇ. Lengh, 20-05 mmm. : browlh, 9 - 11 mm .
N.W. Province. Assas : Thra, (faro Hills, 1200-1.000 ft.
 (II. Doherty) : Dilkowsha (Ingli.s); Satiya (T'. Bambrig!t

 siam. 'Tonkin. (Gambobla.

Type in the Brit ish Masemm.
In males from the Andaman Jslands (var. amdemmmes), bnt not in the females, the blatek sutmral stripe does bet diate in front as in specimens from other regions and the hateral stripe is rather narrow.

7?. Dorcus inquinatus. (Plate XI, figs. (i, 7.)
Lucanus inquinatus Westw.,* Cabinet of Orient. Ent. 1s4s, p. 1s. pl. 8, fig. 4.
Metopodontus biplagiatus var. indicus (iravely, Ree. Ind. Mus. vi, 1915, p. 420 (new syn.).
Black and shining above and beneath, with a broad bright orange stripe upon cach clyten near and parallel to the onter edge. begiming dose to the base and almost reaching the suture Boely rather hood, compact and convex. The prothorax and elytra shot, the lateral margins of the former gently romeded. the front angle very blont, the hind angle distinet but inconspicuons, and the hase rounded at the sides and straight in the middle. The prostermum rather that behind the coxie, not at all pointed or clevated. The antemmal chob is composed of three moderately bone joints and the seventh joint slightly produced.
Q. The hered is coarsely and conthently punctured, with in very slight lateral angulation immediately behind the eve, and the mandibles are rather narrow, with a small internal teoth. The pronotum is a little bonser than that of the male amb rather more strongly panctured. The elytrot also are rather more distinctly pumetured tham these of the male, but mot hess shining. 'The sides are very strongly and closely pund ured. The metestormem is antirely shining, with a few the pmentores at the sides, and the abdemen is smooth and shamer, exeept the last sternite, which is strongly punctured. 'The front tibine has a broad, four-pointed extremity and the middle and hind
tihiae have cach at small lateral spine placed far past the middle.
3 . The hewd is rather convex, with the ocular eanthus axtendins past the middle of the eye, very hometly angular in fromt. Behind the eye there is a hlant, obliguely placed, process on each side. 'The -1persurface of the head is closely punctured, exeep in the median posterior part, where the punctures are fine and scattered. Elsewhere thereare fincond coarse punctures together, those at the sides very coarse. The pronotum bears time scattered punctures, except at the sides and the lateral part of the front margin, which are rugosely punctured. The flytro are very smoonth, very minutely punctured, execpt at the sides, which are densely and rather more strongly punctured. The dertustermm and abdomen are smooth and shining but the former is opague at the sides and has a finely punctured wepersion in the middle. The front tibio is mimutely toothed externally and has a terminal dilatation externally, carrying a short hooked spur. The middle and hind tibie are withont distinet lateral spines, the former has also an abrupt internal dilatation at the end, with a short hooked spur, and the hind tibia has a blunt internal tooth a little before the end and is without the usual spurs.

Feriution of the mule. In a small male the mandibles are much shorter than the head, strongly curved, with a blunt basal tooth and another near the tip. A rather larger example (the type) has them a little longer than the head and more slender, with the second dooth farther from the base and tip but not larger. It is probable that a greater development oceurs.
f. Lenyth (with mandibles), 29-33 mm. ; (without man(libles) 25-27 mm. : breadth, $11-12 \mathrm{~mm}$.

ㅇ. Length, 26 mm . ; brewdth, 12 mm .
Southern Inina: Somwarjett, (oorg (L, Neucome, July).
Type in the British Musemm.
73. Dorcus candezei. (Plate XII, tig. 15.)

Metopodontus camdezei Boil., Lo Naturaliste, xxiv, 1902, p. 203.
Black, closely scoulptured above and not shining, except upon the pronotum of the male. Very short, compact and convex, with rather short legs and antemme. The sides of the head whigue in fiont of the eyes and slighty and bluntly prominent behind them. The pronotum strongly pmetured and without lateral angulation. The elytra densely punetured and the shombleps achte. The lower surface closely pmetured, exeept the middle of the metastermm. The prostermm sloping behind and not compressed but with a minute sharp promintenere.
P. Oval in shape, with the whole upper surface densely and mgosely pmotured, not shining. The heod is very eoarsely
panctured and the postocular prosess is leeble. The promotum is verystrongly pumetured but less demsely in the middle than at the sides. The lateral maresins are feebly romeded, the fromt angles vere blomt and the himd angles benadly rounded. 'The seutellum is strongly punctmed. The lateral and posterion parts of the elytra are finely and densely rugose, the inner part rather less so. The lower surface is shining but the metusternum is strongly punctured, exept in the middle, and the ebdomen tinely and elosely ponetured. The front tibien is slender, curved butwards, mimotely toothed extemally and palmate at the end. The hind tibia is also a little eneved. The lateral spine of the middle tibia is mimete alld that of the hind tibia is often wanting.
g. The hed is opague and hears rather line sattered pametures. The postocular process is short and rombled. The pronotum is strongly pmetured, shining in the middle, where the pronetures are not very elose and opatpue at the sides, where they are very close and rugose. The front angles are bluntly produced, the sides straight and parallel of very feebly exeised near the middle, the hind angles romeded and the base broad and almost straight. The scutellum is punctured on each side ant smooth and shining in the middle. The elytre are linely and very closely punctured and dull but with the sutural margins slightly shming. The front tibin is slender, the front and middle tibie have each a short hooked terminal spur, the middle tibia has a mimute lateral spine and all the tibie have a brush of yellow hairs at the end of the innere elge, that of the hind leg rather large.

Variation of the mule. Small males have the head mather strongly punctured, the mandibles simple, wently eurved, not serrate, with a slight hasal prominence. Larger examples have the head fincly and seantily pometured, the mandihles only a little longer, with a feeble intermal tooth near the midelle. The largest males have the tooth nearer the tip, the head is mone opaque, with rather indistinct punctures and the postereolar process is stronger.
of. Length (with mandibles), $20-28 \mathrm{~mm}$. (withont man(libles) $17-23 \mathrm{~mm}$. : breadth, $\mathrm{S}-10 \mathrm{~mm}$.
f. Length, $19-20 \mathrm{~mm}$. ; berudth, 9 mm .
S. Indot: Agsmr, N. Kanara ('T. R. I). Bell, Feh.) : Nilqiri Hills (H. L. Andrewes) : 'Tinnevelly, Madras (A. Hamid k'hon, Mareh).

Type in the Brussels Museum.
74. Dorcus occipitalis. (Plate XI, figs. 11-13.)

Lucunus occipitalis Hope \& Westw.,* Cat. Lue. ('ol. 1845. p. 13. Metopodontus orcipitulis Buil., 'Trans. İnt. Sor. lant. 1913, p. 226.

Cladognathus marginatus Burm.,* Handb. Ent. v, 1847, p. 369 ; Arrow, Trans. R. Ent. Soc. Lond. Ixxxiii, 1935, p. 107.
Var. Metopodontus roepstorffi Wat.,* Ann. Mag. Nat. Hist. (6) v, 1890, p. 35.

Bright yellow, opaque above in the male, mainly shining in the female, the mandibles and tibiæ more or less reddish, the antennæ, tarsi, three spots placed transversely upon the pronotum and the extreme edges of the prothorax and elytra hack, the thoracie spots placed one in the middle and one near the lateral margin on each side. Compact and moderately broad. The lamelle of the antemal chos short and the seventh joint prodnced into a spine-like process. The prostermom produeed and pointed behind.
q. The upper surface is shining, strongly punctured and more convex than that of the male, the mandibles, the sides of the head and the seutelhm are black or very dark red and there is a well-marked black sutural stripe upon the elytra. The head is coarsely and in front rugosely punctured. The pronotum is strongly and elosely punctured, with a narrow smooth median stripe, and the lateral margins are rngose. The elytra are densely punctured. The lower surface is strongly punctured, exeept the middle of the metasternum, where the junctures are fine. The front tibite is broad at the end, where it has fom short lobes.
3. The upper surface is opaque, but the middle of the head and pronotum less so than the sides, and the seutellum and clytral suture are rather shining. The front angles of the houd are romded or very obtuse, the eyes are small and not at all prominent and there is a pointed lateral proeess behind each eyre. The pronotum is short and broad, the front angle is produced but blunt, the sides are rounded to far behind the middle, where there is a distinct but not acute angle, and straight to the base, the hind angle very obtuse. The elytiol are finely and closely punctured but more sparsely in the anterior part. The shonlders are aente-angled and the apices a little produced and flattened. 'The lower surface is opaque, except in the middle of the stema. The front tibice is very fincly serrate at the outer edge, with four or five very small sharp teeth, and dilated intermally at the end, where it bears a strongly hooked terminal spur. The middle and hind tibia are without lateral spines.
l'arution of the mule. In small sperimens the head is flat above and the mandibles are broad and bat, with their inner relges contiguos and irregularly sermate. In larger sperimens an oblique dark-pismented carina appears on eath side, the two (arinde converging bohind. The mandibles are longer, foss that and more widely separated and have two stronge altermating teeth mear the base and a hifid tip. At a more
advaneed stage the head is wery large, the two lateral ramer from a black semiditele, interripted in the midde, and the mandibles are slender, thomsh saredy fonger than the head, strongly corved, with a homal hiloherd hasal lamina, and trifid at the end. In very well-developed mates the mandibles are about $t$ wiee as long as the head, bitid at the tip, with an obligure tooth at a short distance from the end and amothere a short distance from the base. In the largest specimens the preapical tooth is bifid.
j. Length (with mandibles), $2 \cdot 0 \cdot 5-37 \mathrm{~mm}$. ; (withont math(dibles) 19-30 mm.: braulth, $7 \cdot 5-1 \cdot 5 \cdot 5 \mathrm{~mm}$.
f. Length, $17-21 \mathrm{~mm}$. brealth, $7 \cdot 5-8 \cdot 5 \mathrm{~mm}$.
'Tenasserim. Andaman 1s. Malay Pexiscula. Burdeo. Philippine Isles.

Type in the Hope Dept., Oxford Cniversity Mnsemm; those of marginatus and ropstorff in the British Musemm.

In the Andaman Is. the dark sutnal stripe of the female diates, whether invariahly or not it is not yet possible to say, into an oval pateh of variable size. The name ropstorffi was given to this form. The type is a mate of low development in which the female coloration appears. A well-developeed mate: from the same islands has the typical male coloration found in continental localities.

## 75. Dorcus henryi. (Plate NII, fig. 万.)

Dorcus henryi Arrow,*'Trans. Ent. Soc. Lond. Ixxxiii, 1935, 1. I11, pl. 6, fig. 5.

Entirely black, with the head and promotam shining, exerpt at the sides, and the elytra rugesely punetured and duth, exeept near the suture ; suberlindrieal in shape, with the legs short ; the prosternal process vertical in front, not distinctly ampressed or pointed.
$0^{*}$. The head is lightly coriaceous, fairly strongly but mot closely punetured, a little depressed in front, with the front angles rounded and a strong pointed processonead side behind the eve. The elypeal process is tongue-like, a little broader than long. The mandiblen are short, stout and laterally compressed, eath with astrong pointed tooth beneath, direoted forwatel and inward, the extremities of the mandibles oblifuely trmeate, co-adapted and cosely serrate. The pronolam is shiming, mimutely and sparsely punctured. except at the sides, which are strongly and closely punctured and opacpue, with a marginal depession near the middle on each side. The fromt angles ate blont, the lateral margins romoded and not distinetly angulate, and the hind angles rempletely wholete. The sentellum is well punctured. The dytive are elosely punctured. rather timely near the suture, but the jumetnation beeoming
dense and rugone towads the sides and apiees. The leges are whort, the front tibia fairly stenter, the extremitios a little produced and minutely tridentate, the outer edge with very mimute scantered teeth, the middle and hind tibiæ each with at small spine near the middle, all the tams very short and tiliform.

Lenyth (with mandibles), 26 mm : (without mandibles) $\because 3 \mathrm{~mm}$. : breadth, 10 mm .

Cevlon: Polmoddai, Trincomali district (G. M. Henry, Ang.).

Type in the British Museum.
I have seen only a single male specimen, taken by Mr. Henry at light in a jungle village near the sea, abont 30 miles north of Trincomali, in the dry season and presented by the captor to the British Museum.

Although differing in certain well-marked dotails, this species is very closely related to M. oue ni Hope and M. pascoei Boil., and chosely resembles them in form and size. The most important difference is in the moch shorter tarsi, those of the male type specimen being distinctly shorter than those of the femake of $M$. owemi, in which they are much shorter than in the male.

Another important difference is found in the strong puncturation of the upper surface. In contrast to the other two species the head and thorax are shining, except at the sides, and the elytra are dull, in consequence of their subrngose puncturation. The head and mandibles have the same form as these of the two allied speries, the mandibles having eath a single strong process beneath, as in M. petscoei. The prothorax has no lateral angle.

## 76. Dorcus pascoei.

Prosopocolus pascoei Boil.,* Bull. Soc. Ent. France, 1913, p. 334. figs. 1 ď 2.

Bhack or very dark reddish-brown, not very shining, the femora of the make bright red or orane the tass chother bencath with vellow sete, the body otherwise without hairy dothing. Moderately compact and convex, with fairly slender legs. The eanthus extending past the middle of the eye and the sides of the head triangnanty produced on eadh side behind the eve. The pronetum short, the frent angles broally rounded. the sides very gently eurved to the sharp lateral angle and straight from there to the base, the hind angle rounded. The sides of the rlyta momded, the shoulders not very acute. The prestermoni eompressed and slighty pointed behind.

Oval and comsex. The hend is strongly punctured except in the midelle of the posterion part ant the sides are obliquely
ewred in front and bhatly produced behand the cres. The pronotam and reytre are entimely punctured, the former rather sparingly in the middle and mone stromply and very densedy at the sides, the elytrat rather elosely and at the sides and apieres densely. The sides of the metesternem are edosely and the abolomen sparsely punctured. The front tibia is rather nareow and conds in a palmate process and the middle and himd tibiae have cach a st rong lateral spine.
$\hat{3}$. The head and promotmon are densely and tincly eramutar and opaque, the latter less densely in the midelle. "The hered is flat above, strongly exefised in front, the front angles and
 behind each eya. The clypeal process is tongme-like, narrow and bluntly pointed. The promotum is short, the front angles form broadly romoded tobes, the laterat angles are spiniform and from there the sides are straight to the broadly romuded hind angles. The elybe are very minntedy and elosedy pmotured, slightly shiming upen the immer half and dall upen the outer half and the extremities. The meftestermmental obdom" "are opacpe, exeept in the middle. 'The front tibies is slendere, with minnte lateral teeth and the middle and hind tibias are withont a lateral spine or with omly a very mimute one.

Vervation of the mule. This no doubt is as in I). ouer mi. I have seen only two males. In the smatler one the heat is less broad than in the other. the mandibles are short and broad, finely and closedy toothed at the inner edse, exeept in the basal part, and there is a single short but shamp teoth berneath at a short distance from the base. In the larger (type) sperimen the head is very broad, the mandibles are more wide apart at the base, but still apmesable in the anterion half, which is finely toothed, and the single bower tooth is very strong, sharp and has an obliquely downard direction. The lateral edges of the prothorax are shightly concave in the midele.
s. Lemeth (with mandibles), :24-39 mm.; (without matl(tibles) 20-2:3 mm. : braudth, 9-10 mm.

아. Length, $1!9 \mathrm{~mm}$. ; broudth, ! mm .
Tenasserin. Malay Pexinsula: Pehamg. N. Borneo: Brinne.

Thye in the British Masemm: co-type in Dr. Didier's coll.
77. Dorcus oweni. (Ilate $\overline{\text {, fiers. I, 2.) }}$ Lucamıs oucni Hope \& Westw.. * ('at. Luc. Col. Ist5, p. 14.
¢. Lucanus subammlatus Hope de Westw.,* op. cit. p. 2t. Cladognathus owemi Pary. Trans. Eint. Woe. Lond. (3) ii. Lsibt, p. s:

Prosopocerlus oveni Boil., (口), "it. 1913, p. :2!.
Black or brownish-blark and rather dull above and bemeath but nsualty with the sutural region of the dytra more of tess
shiming Convex and not very elongate, with moderately skoder lexs. The canthus extending past the middle of the cye and the sides of the head triangularly produced behind the cyes. The pronotum short, with the front angles blunt, the sides gently eurved to the lateral angles, which are sharp but inconspicnous, and ahmost straight to the hind angles, which are very broadly rounded. The shoulders of the elytra sharp. The prostemmer rertical behind and a little compressed.
9. The hrad is strongly punctured, exeept upon the posterior median part and the sides are oblignely rurved in front of the cyes and probluced behind them into small blont triangular processes. The pronotum is fincly and sparingly punctured in the middle and very strongly and ctosely at the sides. The clytre are closely and distinctly pmotured in the middle and strongly and densely at the sides and apices. The sides of the metrastermmm and abdomen bear seattered pmotures and the first and last sternites of the latter are strongly punctured. The from tibia is trilobed at the end.
S. The head and monotum are densely minntely grannlar and opaque, the later rather less densely in the middle than at the sides. The head is flat above, more or less semicircularly excised in front, the canthus rather broadly romeded in front of the eye and the cheeks produced behind into strong sharj triangular processes. The clypeal process is narrow and bluntly pointed. The clytur are very finely and elosely punctured, lut slightly shining upon the imner half, very densely and confluently upon the outer half, base and apex, where they are entirely opague. The lower surface is granular and opacpue. The front tibic is minntely serrate and finely toothed, the terminal fork is not very divergent and the apical spur is hooked. The middle and hind tibie bear sharp lateral spines.

I'urintion of the mate. In small males the mandibles are short and broad, with the immer edges in contact and serrate from base to tip but the basal part on a lower level than the rest. In larger specimens the basal part is lengthened and a single strong basal tooth on the lower level is separated by a gap from the serrate edge on the upper kevel. At a more advanced stage two separate tecth appear on the lower level, the semate "pper efge becoming shorter. In the largest seefimens the head is vory shord and broad, the mandibles are only a litale fonger than the head and the semate upper edges remain capable of chose contare .
f. Length (with mandibles), $21-35 \mathrm{~mm}$; (withont man(lib)les) $18-(5 \mathrm{~mm}$ : : bradth, $8-11 \mathrm{~mm}$.
G. Lenyth, IS:24 mm. ; breudth, $7 \cdot 5-9 \cdot 5 \mathrm{~mm}$.

Bhitan. Darseeline: Dhstre: Pedong (A. De godims)





Types of oreni and subungulutus in the Hope Dept., Oxford University Maseum.

Mr. Chatterjee fomm sperimens in rotten Kiaula wood.
78. Dorcus wimberleyi. (Plate N゙I, ligs. It, I.s.)

Prosopocalus wimberleyi Parry, Trans. Ent. Soc. Lond. 1s75, p. 161: Arrow, Trans. R. Ent. Soc. Lond. Ixxxiii, 1935, p. 106.
¡. Hemisodorcus dealin Kriesche. Areh. fim Naturg. Mxxxvi, A, 8, 1920 (1921), p. 95.

Rusty-ded in the mate, with the seutellum and the extreme edges of head, prothorax and elytra black: back in the femake. with a bright orange lemgitudinal band on each side of prothorax and elytra, separated by about its own width from the outer edge. Rather shert in form and a little depressed. The shoukders of the elytra not sharply angular. The front tibia with only extremely minute lateral teeth and the midelle and hind tibie withont lateral spines. The prostermm seareely compressed behind, pointed but not distinctly produced.

ㅇ. The upper surface is very smooth and glossy, except upon the head and the sides of the pronotiom, which are coarsely and confluently punctured, and the sides of the elytra, which are strongly and densely punctured. Black, with orange band on eath side, which arises a little beyond the front margin of the pronotim and almost reathes the posterior margin, the elytral portion begiming just bevond the front margin and continuing parallel with the outer margin to within a short distance of the suture. The greater part of the metastermm and femota are red. The lateral margins of the pronotum are strongly and contimunsly romeded from the front angles, which are fairly sharp, to the base, without lateral or basal angles.

The lower surface is very shining, the metasternam hearing omly sparse scattered pometures, minute in the middle and langer at the sides. The last ventral stemite is very strongly punctured. The fromt tibio is very slender, strongly eurved ontwards and very minutely toothed at the outer edge, and beats at the end it long terminal lobe, with a shorter one beneath, another above and one or two teeth at the side. The tarsi are very short.
$\hat{j}$. Rusty-red, with the edges of the head, prothorax and clytra, the antcmax, tibie and tarsi dark; the tarsi. the elytral epipleure and the extremity of the abdomen clothed with bright yellow setae. Opaque above, except upon the sutural margins of the elytra. The head bears a more or less sharp longitudinal ridge on each side near the eve, the front margin is laterally prominent, but not acutely, on each side, and the
whees are stromgly and mather sharply produced behimed the eves. The promotmen is short and hroad, tincly and densely Gramar, "ith the fromt angles very bhmoly porduced, the sides stratigt and parallel in the midde, romded in front and behind, withomt lateral or basal angle. The d lytur are very densely pmotured, execpt at the sutural margins, which are smooth and shiming. The head is grambar and opacpue beneath, the Itedesternum and chbloment are smooth and shining, the last sternite strongly punctured. The legs are fairly slender, the front tibia with narow terminal fork and almost without lateral teeth.

J'ariation of the math . Simall specimens have the head rather strongly punctured and withont lateral carine, the mandibles entirely serrate at the imere alge. Those more advanced are without the pmotures hat show in incipient oblique ridge on eath side of the head. The basal part of the mandible is laterally compressed, the serate imere edge is at the upper level and there is a single basal tooth at a lower level. In large specimens the lateral rideres of the head almost mite behind into a contimons curved carina, the serrate edere of the mandible is farther removed from the base and the lower tooth is rather long and troncate. In the largest specimen I have seen, the lower tooth is placed near the middle of the mandible and the serrate upper edge is short and ocempies only the last third of the total length.
$\hat{j}$. Length (with mandibles), $16-30 \mathrm{~mm}$. ; (withont mandibless) I4-2.2 mm. : brevelth, $6,9 \cdot 5 \mathrm{~mm}$.
R. Length, is mm. ; bricudth. $8 . \operatorname{mm}$.

Anmaman Is.: (Roepstorff, C'apt. I'imberley, E. T. Athinsom). Nicobar Is.: (Roepstorff).

Type in the Reme Oberthïr collection.
79. Dorcus giraffa. (Plate XIV, tigs. I, : , 4, i.)

Lacames giraffa Oliv., Entom. i, 1, 1789, p. 21, pl. 5, fig. 16; F. Ent. Syst. iv, 1794, p. 452.
 \& Westw., ('at. Luc. ('ol. Is.45, p. 1s.
('ladognathus bowneri )id., Livre Jubilaire Bouvier, 1s36, p. 191
(Male phase). ('ladogmuthus aromi Gravely, Records Ind. Mus. xi, 1915, p. 416.

Entirely batk. smooth and shining, exeept upon the head, and the pronotum in the male; clomgate and eomvex, with semeder legs. The three joints of the antemal elab moderately fong and the seromth joint produced into a slender process. The ceres promine ot and little divided by the canthas. The frome angles of the promotum trmate. The prosternmm compressed and shapply angular behind, the mestastermmon densely grambar and opatue at the sides and the ablomen very
smooth and shiming, with a few seaterere punctures at the sides and elose punctures and sete at therextremity.
7. The hered is very coassely and rugosely punctured, without front angles, but with a very fedhe pomaneme behint cathere. The promotam and elytratre very shang, the former very finely punctured domally, strmgly at the sides and rugosely in the fromt angles. The front angles are blontly trumate, the sides nearly straght to the feeble but distinct lateral angle and broadly rounded from there to the base. The secutrltum is distinctly punctured. The thetra are very mimetely punetured, except at the sides and apieses. where they are finely coriaceons. The front tibia is sharply toothed externally and the extremity bears three or four shont processes. The midder and hind tibie have each it strong lateral spine.
or The head is eventy ant densely spandar ant opatue above, with the front angles sharp bit not produed, and the sides of the head behind the eves slightly hot mot sharply prominent. The mandibles are long and slember and not far apart. The elypeal process is almost vertical, or little hollowed, bluntly pointed in front and bears a pair of romeded tuberdes between the mandibles. The promotnm is short, very convex and densely granular, the sides entirely oprague and the middle rather less so. It is very lorod in front, where the angles are sharply trmeate, forming an acutely produced outer angle. The lateral margin is bisinuate. the lateral angle acutely protuced and the basal angle gencrally sharp but sometimes blunt and ocrasiomally indistinct. The elytra are very finely eoriacoos and shining, except at the sithes and apiees, which are more of less opaque. The shoulders are sharply angular. The front tibiu is serate externally, with sharp, teeth at irregular intervals and a bather long teminal fork; the middle tibia has a strong lateral spine and the hind tibia a very minute one or none.

Varittion of the mate. In the smallest example that 1 have examined, the pronotum and elytra are very shining, except at the sides, and distinctly punctured. The lateral margins of the thorax are straight and parallel, and the trmeate front angles are without the usual sharpe extemal spine. The postocular process of the head is small but prominent and the mandibles are a little longer than the head and amost straght, with a minute intemal tooth near the hase and another a little before the tip. In larger specimens the punctures upon the promotum and elytra are absent, and the surface of the former is entirely gramiar. The basal tooth of the mandible is strong and two or three minute teeth appear in the terminal part The eurvature of the mandible is very slight.

With increased size the mandibles are fomed to assume 1 wo tifferent phases in different parts of the areat in wheh the
sperien ofernss. In the typical giraffer phase, which in fomed in Southern (hina, Assam, the Malay Peminsula and Java, one of the teeth towards the end of the mandible becomes larger than the rest and the terminal fart acquires a strong curvature (bomeieri stage). In well-developed males this tooth forms a very long transverse process and the mandible is rather strongly bent inward at the point at which the tooth is situated, the two teeth on opposite sides overlapping in the closed pesition of the mandibles.

In the phase called arromi by Gravely, which oceurs in the Cnited Provinces, the Darjeeling district and Sikkim, and akso in Central China ind Tonkin, the mandibles are very slender and very gently and evenly curved ; the teeth are mumerons, but very minute, the first one, which is placed almost halfway along the mandible, bather more strongly developed than the rest.
3. Length (with mandibles), 37-95 mm.; (without mandibles) $30-60 \mathrm{~mm}$. : beculth, $1: 3-26 \mathrm{~mm}$,

ㅇ. Lougth, 39-42 mm. ; broulth, $15-18 \mathrm{~mm}$.
ditraffer phase.
Assam: Khasi Hills, Shillong, Cherrapunji. Tenasserma. Andaman Is. Malay Peninstla. Jaya.

Arowi phase.
United Provinoes: Lanshowne Garhwal (A. G'. Lyell, Oct.). Bengal: Darjecting; Pedong (L. Durel); Peshoke Spur (R. S. Listor) ; Singla, 1500 ft . (Seebs, July). C. China: Human (Miss K. I. Ryley). Tonkin : Hoabinh (A. de Coomem).

Type unknown; that of confucius Hope in the British Musemm, that of arouri Ciravely, in the Indian Museum, (Galcutta and that of bourieri in Dr. Didicres collection.

Although the difference between large specimens of the 1 wo phases is striking, females and small males are not distinguishable. Dr. Gravely described urrowi as a distinct speeces and stated that its female had the head very fincly punctured, the fromt angles of the pronotum seareely trmeated and the end of the front tibia slender and bispinose. I have examined thesperimen in the (akent thasemm which he appeats to have had before himat the time of writing and have found that it is a female of Iorens werstwoodi Parry.
so. Dorcus politus. (Plate IN, fig. 7.)
Cladognathns politus Parry,* Proc. But. Soe. Lond., 1862, p. 110 ; Trans. Ent. Sor. Lond. 1864, p. 21, pl. 10, fig. 5.

Decp reddish-heown, with the seutellum, the margins of the head, promotmond elytra, the antemme, knees, tarsi and parts of the hower suffere hark. Compact, broad and convex, and vorysmonth mod shimis above. 'Thereges small. The legs mot
long, each of the four posterior tibia armed with a lateral spine. The prosternum rounded behind the front coxæ, not pointed nor distinetly compressed.

ㅇ. The head is meven, coarsely rugose in front and strongly punctured behind, exeept in the middle. The canthus is bluntly prominent at the middle of each eye. The mandibles are hollowed above and strongly and elosely punctured and each has a blunt tooth near the middle beneath. The pronotum is very smooth and shining, with minute soattered punctures, except at the sides, which are coarsely and rugosely punctured. The front angles are very blont, the sides feebly corved to beyond the middle, where there is a rather shary angle, and the hind angles are eompletely rounded. The elytre are finely anel fairly elosely punetured but very shining dorsally and densely punctured and subopaque at the sides. The front libion is long and slender, with the onter edge finely serrate and with a fow small sharp teeth, the terminal part produced and slightly curved, widely forked, with fine teeth upon the outer branch of the fork.
o. The head is finely coriaceons and opaque, with strong, rather scattered, punctures at the sides. The sloping anterior part is deeply hollowed in the middle, the anterior angles laterally produced in fromt of the eyes, but not very acute. The eanthus extends to about the middle of the eve and the sides of the head are nearly straight and parablel behind. The elypeal process is 3 -lobed, the median lobe a little produced. The pronotum is short and broad, very smooth and shiming in the middle, doll and foriaceous at the sides and rugosely punctured near the lateral margins. The front angles are bluntly produced, the lateral margins feebly curved to bevond the middle, where there is a minute sharp angle. 'The hind angle is very broadly rounded. The elytre are very smooth and shining dorsally, with ponctures which are minute and scanty near the suture but become gradually stronger and closer towards the sides, the outer margins being rugose and opaque, at least in the posterior part. The front tibio bears minute seattered lateral teeth.
loriation of the male. In a rather small sperimen the fromt angles of the head are blunt, the sitles of the heat, thorax amd dytra are rogose and the mandibles short, with small teeth, placed not far apart. In the larger tope-speremen the frome angles of the head are shaper, the mandibles are a little lomger than the head and wath has a strong, rather shap horizontal tooth internally elose to the base, a shorter one at about 1 wor thireds of the length from the hase. and a minute one butwern the last and the ipex.
o. Length (with mandibles), $34-4.5 \mathrm{~mm}$ : (without man. (libles) $29-37 \mathrm{~mm}$ : brendth. $1: 3-17 \mathrm{~mm}$.
q. Length, 34 mm . : breadth, 16 mm .

Dakjeeling: Distr. : Maria Basti, Pedong (L. Durel).
T!ne in the Oberthiir collection.
81. Dorcus arrowi. (Plate XIII, fig. 6.)

Hemisodorcus arrowi Boil.,* Trans. Ent. Soc. Lond. 1911, p. 441.
$\hat{j}$. Chestnut-red, smooth, shining and mpunctured, with the head, mandibles and pronotum dark brown, the head opaque. The body is rather elongate and the legs are stender. The eyes are small, the how has a rather sharp angle before the ceve and is gently and evenly narrowed behind. The elypeal process is short and broad, with a minute tooth in the middle. The mandibles of the umique specimen are abont twice the length of the head, gently corved and a little flattened. They bear a sharp but not long internal tooth beyond the middle, followed immediately by two similar but smaller teeth. The sides of the pronotrm are microscopically coriaceons and opaque, the front angles are rather narrowly produced, the lateral margin has a slight angulation before the middle and a strong spiniform tooth beyond it and is strongly coneave from the latter to the well-marked basal angle. The elyitra are very smooth and shining, but bear extremely minute scattered granules, which are rather closer at the sides. The shoulders are sharp. The mentum is short and rather finely rugose. The prosternum is rather broal and blint, but a little produced behind. The meftesternum and abdomen are clothed at the sides with pale pubescence. The terminal fork of the front tibin is eomposed of two very short prongs, each with a small tooth at the base, and the lateral teeth are minute. The middle tibia bears a small lateral spine and the hind tibia has none.

Length (with mandibles), 45 mm . (without mandibles) 36 mm . : breadth, $14 \cdot 5 \mathrm{~mm}$.
․ Unknown.
Burma: Ruby Mines (IV. Doherty).
Type in the British Museum.
The tip of the front tibia is of peenliar form but it is unfortumate that the only known specimen of the species has only a single foreleg, of which the tibia is imperfect at the extremity.

## s.. Dorcus macleayi. (Plate XIII, fig. 4.)

Lucanus macleayi Tope \& Westw.,* Cat. Lac. Coleopt. 1845, p. 19. Hemisodorens macleayi Boil., Trans. Ent. Soc. Lond. 1913, p. 248.

Black, with the elytra deep red, their imner and outer margins narrowly and rather indefinitely black. The pronotum and the outer part of the mandibles of the male often tinged with reol and the tarsi with conspicuous fringes of reddish or
yellowish hairs. Morlerately elongate, with the legs rather stout, the four posterior tibize each armed with a strong lateral spine. The prostemm very prominent and blantly romeded behind. The shoulders of the elytra not sharp and a very short but decp oblique impresion at the base of each elytron close to the sentellum. The seventh antemal joint feebly producerl.

क. The upper surfare is oparque, with the sedutellmm and the sutural margins of the dytra shining. The hered bears two small transersely phaced tubereles near the middle and the part in front of these is gently hollowed and almost umpunctured, while the part behind them is irregularly and rugesely punctured. The outer edge of the mandible is almost straight, the tip a contely produced, and there is a strong blont intemal tooth beneath and a smaller one above. The promotum and elytre are entirely opacque at the sides, but rather less so towards the midde line of the botly and the elytra are densely punctured, exeppt in the anterion dorsal region. The lateral angles of the pronotum are very strongly produced and the sides strongly contracted towards the front and hind angles. The mentum is rugosely punctured.
3. The liead, basal part of the mandibles, sides of the pronotum and extreme onter margins of the elytra are entirely opague. The houd is flat behind and sloping in front, without sharply defined dividing line, the front angles are sharp, the eyessmall and the sides of the head strongly convergent behime the eyes. The elypeal proeess is strongly transerese, rounded in front. The fronotum is timely and densely granular and subopaque dorsally, the front angles are bhintly produced. the sides diverging to well beyond the middle, where there is a very shaply produced angle, and concave and strongly eonvergent to the rounded hind angles. The elytio are tinely coriaceous and rather shining.

Variation of the male. In small males the mantibles are short and broad, strongly and regularly curved externally, acutely pointed, with an obtuse rudiment of a tooth near the middle of the imere edge. In large males the mandibles are long, the middle part is almost straight, the tooth is small but sharp and placed beyond the middle and another similar tooth appears before the tip, the two teeth comnected by a rather sharp ridge.
3. Length (with mandibles). :32-59mm.: (without man(tibles) $2-7.3 \mathrm{~mm}$ : breadth, $11 \cdot 5-17 \mathrm{~mm}$.
8. Length. 29 - 40 mm : brendth, $11 \cdot 5-16 \mathrm{~mm}$.
 jagar, 7000 ft. (.J. ('. M. Gíndmer, Sept.). Ascam. E'plere Berma: Nam Tamai Vallev, 30moft. (R. Koullmeli, Inte).

Type in the lope lept., Oxford Eniversity Museme.
D. macleayi has a close resemblance to I). donckieri. The mandibles are alike in the males of both but the much broader prothorax of V . donclieri renders them easy to distinguish. The slight oblique impression at the base of each elytron is a distinctive feature of macleayi in both sexes, as is the form of the prostermum, which is much more devated and abmost compressed behind.
83. Dorcus donckieri. (Plate X゙III, fig. 万.)

Hemisodorcws donckieri Boil., Bull. Soc. Fint. France, 1898, p. 2.7. fig.
Black, with the elytra deepred, their imer and outer margins narowly and rather indelinitely back. The tarsi bear conspicuous fringes of yellow hairs. Rather massive, with the pronotum short and broad, the upper surface dull, but the scutellum shining. The prostemal process long, but very Buntly romeded at the end. The shoulders of the elytra rounded. The sides of the mesosternum strongly punctured and those of the metastemum densely rugose.
f. The houd is entirely opaque and coarsely mevenly rugose. with two small transversely placed tubereles in the middle. The mandible is almost straight externally, produced at the tip, and bears as sharp internal tooth above and ablont one beneath. The pronotum is entirely opaque. with its front and lateral margins rather coanely rogose. The sides are regulaty rounded and the basal angles brodly romoded. The elytion are densely punctured, the prunctures rather strong upen the outer half, fine and less close mon the sutmal region. The four posterior tibiar have each a lateral spine. that of the midelle tibia very strong.
3. The upper surface is opaque, except the mandibles, scutelhm and the sutural margins of the elytra. The heud is broad in front, the eyes are small, the front angles of the head ohtuse and the sides strongly convergent behind the eves. The posterior part is flat, the anterior part sloping, the two regions divided by a sharp curved ridge. The dypeal procesis is sharply angular in front. The head and pronotum are densely eramilar, withont punctures. The front angles of the monotrim are very blunt, the lateral margins dilated and a little hollowed, diverging to the lateral angles, which form very strong lobes ahmost contimomes with the base, which is sently simmate on earh side, withont distinet angles. The elytro are fincly eoriaceons and dull, but a litule smonther elose to the suture, where there are fine, rather indistinet punctures. The midder tibin bears a farly stromes lateral spine and the hind tibia is bummed.

Incudibles of the matr. I have seen only large examples, in which the mandibles are long, a litile curved downwards,
gently rombled at the base and apex amd neatly strathet between them, with asteng. sharp, whligue intermal tometh lofere the midelle, at shighty imerghar ridge just before this and another short sharg teroth a litt le bofore the tipe
${ }_{j}$. Length (with mamdibles). $7: 3 \mathrm{~mm}$. (without mandibles) 51 mmn : Broulth, $2+\mathrm{mm}$.
7. Length. $4 t$ mon. ; hrealth, 18 mm .

Nepal.
Type in the Paris Muselum.
Only the migne type-sperimen of this sperime apperse to have been known hitheres. Tha reenederl habitat is "Hymalaya" but a simgla male in the British Masemm is frem Niopal.

 belonges to the serecies.
s.t. Dorcus nepalensis. (Plate XIII, figs. 1-3.)

Lucanns nepretensis Hope, * (iray's Zorl. Mise. 1831, p. …
Hemisodorcus nepatensis Thoms., Ann. Sor. Ent. Fir. 1862. p. 421; Parry, Trans. Ent. Soc. Lombl Is64, p. N6: Boil., op, "it. 1913. p. 247.

Lucames raflesi Hope. * Trams. Limm. Soce, Lond. xviii, 1842, p, iss.

Lacemes perrai Hope, * Pror. Ent. Sow. Lomd. 1s43, p. 94; Hope \& Westw., C'at. Luc. (ol. 15tr, p. 20.
Jet-black, extremely smooth and shinim above and bemeath, with the exeeption of the head, the sides of the prenotmon ind. in the female, the sides of the elytra. The solles of the tatesi elosely elothed with golden hairs and the sides of the metastemum beating a vere seanty and incomspionolls chothing of minute vellow seta. Rather lome mal narow, moderately. convex, with the lege mather long. The oreular canthes shamply angular in front of the eve. The sites of the pronothm miero. seopically coriaceons and sentry the sentellom bearing a few fine ponetures and the dytra glosey, very minutely and lightly punctured. The prostermon broad and iomeded behind. The sides of the metastermm faily elosely punctured and the ablomen very smooth.
8. The hend is coarsely rugose, exeept in fromt, and bears a single rather strong tubercle in the middle. 'The eanthus is a little prominent laterally in front of the eye. The elypeal process is small and blontly bilobed. The mandihles are plamel rather far apart at the base : they are narmower than ushal and almost straight extemally. There is a strong tooth on the mper surface just beyond the hase, directed obliguely forward and a minnte one at the imer edge before the tipe. 'The prose notum is very glossy in the middle, but beromes entirelyopatgue at the sides. The lateral maresin is gently embed to the lateral ansle, which is not very shap. The mytre are very finely and
rather chosely punctured, but very glossy upon the imer part, the punctures leroming gradually more dense towards the sides and apices, which are opaque. 'The front thite is fairly strongly toothed extermally and forked at the end and the middle and hind tibie have eath a strong lateral spine.
3. 'The hed is broad, mieroseopically granular above, with the mandibles rather long and far apart at the base. The clypeal process is hroad, a little produced in the middle, with a close marginal fringe of yellowish hairs. The eyes are small, but fairly prominent, the canthus acutely angular in front but not produced, and the sides of the head strongly convergent behind the eyes. The monotum is rather short and broad, microscopically grambar but moderately shining, except at the sides, the lateral margins more or less straight and diverging gradually from the bhant front angles to the sharp lateral angles. which are placed far back, contiming in a straight line to the almost obsolete hind angles. The elytire are entirely glossy. The front tibit is long and finely toothed externally, the middle tibia bears a strong lateral spine and the hind tibia a minute one or none.

Fariation of the male. In small specimens the head is not very broad and is conspicmonsly punctured at the sides. The mandibles are short, rounded externally and very shapply pointed and simple, except for a very blunt vestige of a tooth near the middle of the imner edge. In larger examples the head becomes relatively broader and shorter, the punctures diminish and disappear, the mandibles are nearly straight, exeept near the base and tip, and the tooth is found a little past the middle and is small but sharp. In large specimens another and smaller tooth appears beyond the first and the extremity is bluntly barbed. The mandibles may reach a length of about 27 mm .
ob. Length (with mandibles), $3:-70 \mathrm{~mm}$. (without man(libles) 28-49 mm . : bradth, $1 \underline{2}-1 \mathrm{~mm}$.

ㅇ. Length, 34-47 mm. ; bremth, 1:3-19 mm.
N.W. Erontier Prov.: 'Thoboa, Murree Hills (Maj. Houland Roberts). United Prov.: W. Almora, Kmmon (II. G. Chumpion. Aug.). Nepab. Punjab: Naini Tal (H. L. Andorus: P. F. Istuer, July). Dardeeling: Distr.: Kur-


Types of mepelensis and simitis Hope in the British Masemm ; of parryi and raftesi in the Hope !ept.. Oxford Cniversity Dhsemun.

## S.5. Dorcus wardi.

Dorchs werdi Arow,* Proc. Vint. Soc. Loncl. 13 12, 1943, p. 136.
Black and wery shming, with the mamlibles, head and pronotem of the mate duller but smootle ; the head of the femake rather roughly and irrewnarly pundmed and the extemal part
 The body rather mamoly olotsate, parallel-sided and eomsex: the sides of the elytrat almost stratight and the shombleres not sharply angular. The or-ular canthus reaching the middle of the eve. 'The middle tibia bearing a strong lateral spine and the hind tibia a ferbler onc.

ㅇ. 'The hend bears a pair of transwersely pared tuberedes: it is a little hollowed and rather linely and dosely pundered in front of these and less fincly and more inegulaty ponetured behind them. The posterior part is smooth amd shining and the sides are closely rugose. The promotom is vers smoothand shining, exeept at the lateral margins, where it is rmensely punetured. The front angles are bhontly produed, the sides gently romuded to the lateral angle and from there abruplly cont racted to the base.
of. The hered is short, almost as wide as the pronotim, the lateral angles are shap but not produced and the sides are eontracted behind the eyes. The entire upper surface is mopunctured and very smooth. The mantibles are far apat at the base, flat, gently curved extermally, with a short, howed, two-pointed interior lobe sithated nearer the tip than the base. The pronotum is short and hroad, its lateral anoles, rather sharp.
3. Length (with mandibles). :3: mm. (withont mandibles) 30 mm . : breatth, 13 mm .
9. Length, 28-30 mm.: breadth, $11 \cdot 5-12 \cdot 5 \mathrm{~mm}$.

Upper Burma: Keinghkn Valley, !ãn ft. ( $k$. Kingflom Ward, July). S.E. Taset : Zayoul, Di (hu Valler, Il,000 ft. ( $F^{\prime}$. Kingdon ${ }^{\prime}$ 'ard and R. J. Kinulbuck, Angust).

Type in the British Musemm.
This is closely related to two speces of South-western China, D. simensis Boil. and 1 ). sf menomei Jakowl., lont the lateral angulation of the pronotum is shaper in both sexes, the anteecular angle of the head in the male is sharp, the front angle of the pronotum is blunt and not produced and the sides are evenly curved to the lateral angle. In the female the sides of the pronotum are more rugose than in the related species. The mandibles of the male are relatively broader and the narrow inner branch found in the related suecies is replaced by a broad dilatation at the same point.
sif. Dorcus westwoodi. (Plate XIV, figi. 3, 6.)
Hexarthrius westwoodi Parry,* Proc. Ent. Soc, Lond. 1862, p. 11s.
Rhates westwoodi Parry, Trans. Ent. Soc. Lond. 1864, p. I1, pl. !, figs. 2 \& 8: Westw., op, cit. 1871, p. 35: : Boil., Mem. Kor. Fint. Bolg. ix, 1902 , p. 47, pl. 2, fig. 1 (f).
Cla lognathus arrowi, G. Grvi.. Ree. Ind. Mus. xi, 191.), p. 416.
Entirely black, very smooth, almost mpmetured above, of rather marrowly elongate shape, the legs rather shemede in both
sexes, the antenna with the seventh joint a little produced, the prostermm searee y compressed and not produced.

ㅇ. Narrow, very smooth but not very glossy. The head bears very minnte seattered punctures, and there is a small depression behind the base of each mandible and a minnte posterior median pit. The eanthus extends past the middle of the eve but is not very prominent laterally and there is a very small lateral prominence behind the eve. The sides of the promotum and elytre are mieroscopically coriaceous and the former are subopatue. The lateral margins of the pronotum are gently rounded to the very sharp lateral angles and almost straight to the rounded hind angles. The sides of the elytra are rathor straight and parallel, and the shoulders are sharp. The mentem is coassely rugose. The metesternum and abdomen are eoriaceous at the sides and smooth in the middle. The fremt libio is finely serrate externally, with a few rather larger treth, and the tip is sharply forked.

3 . Very large, rather narrow and parallel-sided, very smooth and shining. The houd is short and broad, minutely coriaceons, mpmetured, with a slight longitudinal depression along the middle and convex on each side. The eyes are small but very prominent, the eanthus inconspienous, except in front of the eye, whore it is sharply angulate, and the sides are strongly contracted behind the eyes. The dypeal process is divided by a sutural line from the front, fringed with reddish hair, produced to a point and angulate on each side of the base. Ther mandibles are long and slender, very smooth, strongly - urved at the base and apex. They are vertically compressed at the base, where they bear a very strong, acutely produced process beneath and a "orresponding but rather less strong and sharp process above. They are very finely and irregularly toothed at the imer edge, where there is also a fairly strong tooth placed well beyond the middle, and the tip is forked. The promolem is minutely corianeous, the front angles are very blont, the sides gently excised a little behind the angles and sharply angulate at the front and hind limits of the excision, strongly at the latter point. There is another - light but well-marked angulation much behind the middle, and from the the margin is gently rombled to the base. The elytra are entirely ghossy, their shonlders very sharply angnlar and the sides ratber statight and peralles. The mentum is rathere rusesely pundured. The metastermom and abdomen are very smosth and shining. The legs are fainly stender, the front tibia feebly toothed laterally, the middle tibia has a shap lateral epine and the hind tihia has nome.

I haveseen no make but the large type-speedmen.
s. Length (with mandibles), siomm.: (without mandibles) 59 mm . : breudth : 25 mm .

> Darseelin: Distr.: (inpalethara, Ronghong Vattey (II. K. Webb).
> TYype in the British Musemm.
> The habitat of the male aperiment, the ontrone yet described, is not known. The female speomens deseribed bey Builean were supposed to have been brought from . lsisam, but this does not appear to be certain. 'The locality given abowe is that of two femakes in the British Maseum. I smilar lemate was deseribed beg Gravely in error as behonging to the form to which he gave the mame ('ladognuthes errome It is rather sumpising that the very laree and striking male of the speeces should be apparently rater than the female. The head amed mandibles of this remarkable insert show an evident retationship to speries of the gemus Hexerthries., from which it is excluded hy the three-jointed chob of the antemat. The anteman of the typespecimen are incorrectly drawn in the figures given by l'ary.
87. Dorcus foveatus. (Plate XV, figs. : 7. .)

Lucanus foveatus Hope, ${ }^{*}$ Trans. Limn. Soc. Lond. xviii, 1841, p. 599. L. astacoides id.,* I. c.
L. omissus it.,.* op, cit. 1., 591.
L. fraternus Hope \& Westw., * (at. Luc. Coh. 1845, 1). 12.

Cladognathus impressus Wat.,* Trans. Ent. Soc. Lond. 18ti!, p. 17. Metopodontus impressus P'arry, op. cit. 1870, p. is, pl. 3, lig. 1.
M. poultoni Boil., Bull, soe. Ent. France, 1911, p. 63, tig.
11. foceatus Boil., Trans. Ent. Soc. Lond. 1913, p. 12 4 ; Gravely, Rec. Ind. Mus. xi, 1915, p. 417, figs.
M. foveatus, subsp. birmanicus Gravely, op, rit. p. 4 IS.
M. сroceus Did.,* Col. Luc. du Globe, 1929, p. 121, fig.

Brick-red, with the head and prometmon nsablly darker than the elytra and kwer surfare, the antemmer tasi and watrome colges of head, thorax and clytrat abmost black: ©hogite and mexderately comvex, with slender legi. The prostermm strongly compressed and at little produced beland. The shonkers of the elytra acntely angnlar.
q. 'The upper surface is shining, the heal dark in the region of the eye and the elytal suture rather mone comspicmonsily dak than in the male. The hered is consely rugose in fremt and strongly and imegularly pometured behind. The canthes is mot very prominent laterally and scareely angular in fiont. 'Fhe pronotum is very minutely punctured in the midde, the pmone tures beeming gradnally more distinct laterally and riggese at the outer maverins. The sides are erently momeded, with a shapp but minute lateral angle far behinet the mickele. 'The elytra are timely and rather edosely punetmed domeally: exeept at the sutural margin, and the pondetmes berome lavee and dense at the sides. The lowersurfae is ratheremonth, the the mentrem is rugase and the tip of the abdemen stemgly punetured.
'The fiont lithe in concly sermate laterally, the extremity is browd and emeds in three shome lobers.
j. The surface is dull above and bencath, with the exception of the mandibles and the hollowed anterior part of the head in latere specimens. Execent upon this part the head is demsely granular, the front angles are sharply produed and the eyes are rather prominent. The hend is produed behind the eyes and the sides are ferbly prominent there. The pronotum is very minutely and densely grambar, but less densely in the middle than at the sides. The front angles are hant, the sides searcely romeded to the bateral angles, which are very acente, and ahmost straight from there to the base. The elyter are dull exeept at the sutural margin. 'The mentum is densely gramular, opaque and very feebly pronctured and the metasti emum and abdomen wre almost monnetured. The prosternal process is strong and conical. The front tibie is mimately serrate, with small teeth at intervals and the terminal fork is rathernarow. The midede tibia has a minute lateral opine and the hind tibia has nome.
l'eriation of the male. In the smallest male specimens (impressus Wat.) the head is short. the mandibles are about as longe as the head and serrate at the imner edge, the head is a litale hollowed anteriorly but not shining. In rather larger examples a pair of smatil tubereles become visible just behind the hollowed area. It a further stage a longitudinal groove appears between the tuberedes, which now project forward rather strmgly. "The front of the head becomes more deeply hollowed and very smooth and shining. As the mandibles increase in lengh the fine sembtions of the inner edge become at first more mumerous and afterwards, bey the gradual disappearance of those in the midde, become divided into two series, agroup of about six small teeth close toget her at the base and about four less erowded ones towards the end. At a further stage mesit of the small basal tecth also disappear, but the course of development now differs in different regions. The basal teeth generally beeme resolved into a pair standing side hy side and, in the Eastern Himalayats these two tereth persist abd, acompanying further increase in the size of the insect, mose progressively farther apart, ment in the largest specimens the anterior one is at litale in frome of the middle of the mandible, the other remamine at the base. This is the phase deseribed as a distinct speries hex Boilean and called poultomi. But the hasal teeth may resolse themselves into one only and this also, with increasing sizo of the sperimen, moves on towards the ather end of the mandible. 'This phase was called bey Gravely the sulspeceses limmaniens, but it is not pereliar to Burma. Bummese and Assamese males develope in this dieretion and fullsized examples shme the simgle tooth platered in the midelle of the
mandible (without the perntomi tooth at the bianc), which is -hameteristie of the typieal phase of $I$ ) formetas.

The two tubereles of the head are a little farther apart in lavere sperimens of the pontomi phase than in those of the typical phase.
S. Length (with mandibles), 2.2-6in mm.; (withont man(libles) 19-39 mm. : broulth, 8 - 17 mm .

ㅇ. Length, 19-26 mm. ; beulth, ! $1-11.5 \mathrm{mmm}$.
Bhutan: (C'aph. Pemberton). Dabseelase: Mstre: Gopaldhara, Romghong Valley (II.K. Ithot) ; Pedong (L. Durel) ; Mangpu (E.T'. Atkinsom) ; Kurscong, 4500 ft. (L. A. D'Abreu, Aug.). Assam: Nhillong, 5mo ft. (T'. Batutrigye Fletrher, Jume; H. M. Parish, Sept.) ; Manipur (IV. Moherty). Burma: Sadon, 3600 ft. (R. Jaluise, June, July' ; 'Tanngeyi, Shan States, 4500 ft . ( $R$. Muluise, Ang.). Avomman is. (E. T. Atkinson).

Type in the Hope Dept., Oxford University Musemm, also those of omissus, astacoides and fruternus; those of poultomi and croceus in the Paris Musemm; that of imptsisus in the British Musem and that of birmoniens in the Indian Musemm, Cafeutta.

Mr. R. E. Parsons has sent me a series of both sexes of this species found by him feeding upon the exuding gummy sap of an old green lime tree (Indian comitry lemon) in Shillong. He notes that when alive they are of a beantiful golden chestmot colour, but become darker very shortly after death. Dr. Didier's Jetoperontus crocens is a rather small make specimen which has retained its bright colouring better than uswal.
85. Dorcus castaneicolor, nom. nov. (Plate Sll, lig. t.)

Tetrurthrius cetroneus Did., * Encyclop. Ent. Col. ii, 1926, p. 29 (prewecupird names.

Chocolate-brown, with the extreme margins of head, thorax and elytra, the tips of the mandibles and the knees black; the tarsi with brushes of rellow hairs beneath, the body very smooth and shining above and beneath. The form eonvex, not very elongate. The seutellom rather large, the shoulders of the elytrat romeded, the extremities flattened and taperinge. The prostermm narrow and vertically prominent between the coxae but not prodnced hackward. The seventh joint of the antema a little produced. The hind femora rather clavate, the basal part slender, the tami with pats of yellow hair beneath the four basal joints.

क. 'The heral is finely and mot rlosely pometured, a little hollowed obliquely on cach side and elovated in at gentle come in front, the "lyperss sloping but reflexed and bilobed at the
fromt edere. 'The eves are very prominent and scareely at all divided, the ranthens stromgly anglate in firent, the sides of the head aonvergent behind but with a slight romeded prominenee behind eath ere. The mandibles are faleiform, much longer than the head, very strongly curved, mot dilated at the base but moderately broad to beyond the middle, then narrowed, and sharply peinted at the tip. The imore edge has a slight prominene a little before the tip, a sharp tooth near the middle and six or cight slight dentieulations between it and the base. The promotnom beas time, mevenly seattered punctures and is very ghosy in the middle, sightly oparper at the sides and strongly margined at the sides and base. It is very convex, rather narrow in front with the front angles subacute, the lateral margins diverging and noarly staight from the front angles to the middle, then bent upward and produced to a sharp ipine behind the midde. from which it is contracted and concave to the hind angle. which is well marked hot not acnte. The base is marower that the elytra at the shoulders. The -lytre are very smooth and shining, withont distinet punctures but with a few incomplete longitudinal strise. The lower surface is very smonth, the metesternum with a median groove but ahmost devod of distinct punctures. The front tibia has the temmal fork not much produced and there are abont three fine lateral teeth with rather indistinct denticulations between them: the midetle tibia has a mimute lateral spine and the hime tibia is mamed.

The femake is monown.
Length (with mandibles). 26 mom.: (withont mandibles) 20 mm . bircadth, 9 mm .

Type in Dr. Wialier's sollection.
The mame crestum tes, originally given te, this speries, havinge been previonsly used. it has been neeressary to hamge it.

8\%. Dorcus subnitens. (Plate Nll. fig. S.)
 Trans. Ent. Sor. Lomd. IStit, p. 42, pl. 7, fig. I.
I'rismognethens sedmitens (iravely.* Rer. Inl. Mus. 1915, p. 421.
Prismognathens parmes Did., ('ol. LA". du (doler, 1928, p, 79, fig. 3s.
Reddish-ehocolate, a little lighter ipon the elytra, with the lower surfare, femotal and tibiae (exerpt the knees) red: the "pper surfare with a variable ereremish-metallie hastre, the (dytar (exerpt at the sides) amb seme times alse the median part of the pronotum © © tremely smosth and shininge. Moderately domsate and combex. with the ceves prominent, not ver small and searedy divided he the ramthos. The promotmonsort and hand, with the hase mather matow and the hand angles sharp.
'Therelytra very slosey in both sexes, with the sides dult and the shoulders remoded. The prostemom clevated hehind and almost vertical but mot prointed. The metastermom akos a little elevated between the eoxat and vertical in fiomet. The front tibia forked at the end and thele sermate lateratly, with a few smatl lateral teeth, and the hind tibia protheed at the erme into three shap terminal provesses.
7. The hered is shamge rather strongly pumetured, very meven, with a lagge deep depressiom on a ach side in front, the sules obligue before the evers withomt prominemes. The mathbles are strmgly monked, latorally empmessed, very sharp-pointert, the right mandible stromgly and the loft ferolly hifureated, and weh with a lanere and bery blunt intemal tooth. The promotrem is very smonth and shiming. very eomvex and tinely and spasely penctumed, the sides of rongly but not sharply angular behind the midele, remmedel in front and eoncave hehind. The elytre are rey shinger exept at the sides, and bear fine seattered pomedores. Which are rather more mumerons aear the suture. The middre tibia has a lateral spine but that of the hind tibia is ahost obsolete.
o. The heed is linely coriaceons and dull. the fromt angles shap but seareely produed and the sides romeded behind the eyes. The dypeal proess is short and hilobed. The pronotum is finely comberons and rey opatue at the sides, more or less shining, with time seathered punctures. in the midelle. The front angles are blomtly probuced, the sides shapply angulate behind the midelle and rather shaply at the base seareely rombled in frome, strongly concare behind. The elyto atre extremely glessy, exergt at the sides, where ther are dull. The middle and hind fibia are withent lateral spines.

Variation of the mate. In small specimens the mandibles are short and rather trimgnar in shape, the imer edges serate almost throughout, meeting in a straight line. the tips erossing one mother. In the larger typial phase the mandibles are smilar, hat rather lomger and each shows a strong longitudinal ridge on the upper side, the ridge ending in a strong ereet process a little before the tip. Two still larger sperimens in the Oberthär collection, which may reperent mother and distimet phase of the male of this species, have mandibles of quite a different form, nearly twiee the length of the head, far apart at the base, strongly curved, of atmost even width in the hasal half, without longitudinal rider or ereet process above, fincly and evenly sermate at the inmer odge, with two kerer teeth, one at the middle and the other a little before the tip. In comespoudenee with the separated mandibles the dypeal poocess is broad, its front edre nearty straight and the angles acnte.
or. Length (with mandibles), $15-21 \mathrm{~mm}$. (withont mandibles) $1: 3-17 \mathrm{~mm}$. : breatth, $5 \cdot 5-7 \mathrm{~mm}$.
Y. Lergthe, 17 mum. ; bradth, 7 mmm .

Dakseblin: Hostr. Pedong (L. Imid).
T'ype in the Rane Oherthïr collertion : that of prervess Did., in Dr. Disliers collection, eotype in the British Maseum.

Parry's type is a male of medimen size, the habitat of which was manown to him. Although the momber of examples I have seen is very small, I ammot resist the eomelnsion that the specemen tigmed in Plate XII, fig. S, represents a phase of D. submitens, since it agrees exactly in all respects, exeept in the form of the mandibles, which certainly differ strikingly from the typical form. If this conclusion is right the form of mandible which was considered to justify the creation of the gemus Prismognathus is either an intermediate condition or, more probably, one of two altemative jhases exhibited by the males of this species.
!0. Dorcus lucidus. (Plate XII, ligs. 2̈, :3.)
Prismognethus lucidus Boil., Le Naturaliste, xxvi, 1904, p, 278.
Sery smooth and shiming, light chestmet colour, the promotmon and elyta of the femalde dark cheselate and those of the male yellow, the pronotum with a dark longitudinal median line a little dilated in the middle, and a dark marginal spot on each side, the elytrat with the sutmal margins dark. The body convex and rather elongate. The eves prominent and searely at all divided. The prostermm elevated and prominent between the coxie, quadrate and vertical in front. The metastemman alse a little elevated between the middle coxae.
Q. 'The: upere surface is very glossy, with the sides of the thoma able elyaz opatue. The head is rather strongly punctured and very meven, with a rather large hollow on each side near the eve. The elypeal process is rather large and nearly semicirentar. 'The mandibles are long and verystrongly romided but not broad, so that a git, is always visible between them. Bach has a shamp intemal tooth beneath, near the base, and the right one has another on the upper edge towards the tip. 'The pronotem bears momerons faily strong pmotures, which berome feebler and less dose towards the sides. The front angles are a little problued, the lateral margins gently corved to besond the middle, where there is an obtuse angle, and feebly eoneave to the himd angles, which are very obtuse. The, lytra arescatedy pereeptibly pumetmed, exeept behind the seutedlum. The teeth of the frent tibie are sharp, the middle tibia has a strong lateral spone and the hind tibia a rather fowleone.
3. The head and the sides of the prenotwom are opaque. 'The ford hears lincescattered pmotures, which are inconspicuous,
except behind the eyes. The front andes are aroute and produced obliquely, the front margin is curvilinearly excisert, the upper surface flat, and the sides are a little contracted behind the eves. The elypeal process is short and tribobed. 'The pronotum bears moderately tine seattered punctures, its front angles are bluntly produced, the sides straight to beyond the middle, where they are very bomtly angular, and feebly coneave to the hind angles, which are also very blont. The clytra bear only a few indistinct punctures and are smooth and shining everywhere. The frent tibio has two sharp lateral teeth in addition to the terminal fork, and the middle and hind tibix are without visible spines.
l'ariation of the male. In a small make the mandibles, which curve gently upwards, are about as long as the head, the outer edge is gently romeded and the imner edge serrate from the base to near the tip, with a slighty prominent tooth in the middle. In a large specimen the mandibles are half as long again ats the head, the outer edge is nearly straight to now the tip, the imer erge has two small teeth near the base, followed after a short interval by closely-set weven terth, the first larger than the rest, to near the tip. The upper surface bears two converging ridges, which unite just before the tip to form a strong process pointing obliquely forward.
3. Length (with mandibles), 21-25 mm, biculth, $7-81 \mathrm{~mm}$.

ㅇ. Length, 18 mm . ; brealth, 8 mm .
Bhotan: Pankasary Hill. Sikkim: Gmatonge (Aug.); between Padamtsin and Lingtoo (July).

Trype in the Paris Museum.
91. Dorcus platycephalus. (Plate XII, fig. 1.)

Lacanes platycephalas Hope,* I'roc. Ent. Soc. Lond. Jst:', p. s3; Westw., (abl) of Oriental Ent. 1848, p. 17, pl. 8, fist. 2.
L. (subg. ('yclopthalmas) platycephalus Hope de Wrestw., ('at. Latr. Col. 1845, p. 5.
C'ychoresis platycephalus 'Thoms., Ann. Soc. Ent. France (4) ii, Is6:2, p. 397.

Prismograthus platycephalus Boil., Trans. Ent. Soc. Lond. 1913, p. 234.

Black or very dark brownish-black, with a slight metallic lustre upon the elytra, which are very glossy, exeept at the sides, the head and the sides of the pronotim and elytrab dull. Small, convex and not very elongate. The eyes prominent and seareely at all divided by the eanthus. The clypeal process short, broad and tribobed. The mandibles widely separated at the base. The shoulders of the elytra rather ohtusely angulate. The prostermum strongly elevated and compressed behind and rather sharply angnlar.
+'. 'The how is matow, very eobrsely, chasely and toughly pmotmed, the canthns very small aid the fromt angles very ohtuse. 'The mandibles are laterally compressed and narrow, strongly eurved and bifurcate at the end, the tips sharp, the fower one longer than the upper. The middle of the clypeal process is slightly prominent. The fronolum is shining, but strongly and rather closely punctured, the punctures coarser and more irregular at the sides. The front angles are blunt, the sides nearly straight to beyond the middle, where they are strongly but not acntely angulate, and nearly straight to the hind angles, which are well marked hot obtuse. The elytro are finely punctured, with wide opacqe onter margins. The front tibio is sharply tridentate at the end.
3. The head is that and rather opague above, the front margin seareely excised, the front angles strongly produced outwards and very sharp, the sides converging behind the eyes. The пpper surface hears fine scattered punctures. The outer lobes of the clypeal procoss are a little more prominent than the median part. The mandibles are scarcely longer than the head, strongly and regularly romeded. The pronotum is finely and nevenly punctured, more strongly and closely near the base, esperially mear its middle, and the sides are broadly epaque. The front angles are blont and not produced, the sides are nearly straight to beyond the middle, where they are strongly but not shar\}ly angnlate, and feebly concave to the wellmarked but not sharp hind angles. The elytra bear very irregular fine and seanty punctures. The front tibia bears a few very sharp lateral tecth, the middle tibia has a very minute lateral spine and the hind tibia has none.

I'ariation of the mele. In a small specimen the head is small, the eves are very prominent, the mandibles flat and rather bromd but well separated at the base, with the inner edges irregharly toothed and the apices very sharp. In larger males the mandibles are !ess flat and a little compressed and a strong vertical tooth ippears apen the upper edge before the tip. At a more advancod stage the head is very broad, the eyes are less prominent, the mandibes rather narrow and withont teeth in the hasal hadf, vertically dilated in the terminal part, which is divided into three neary equal finger-like branches, with a few mimute teeth between the middle and lower branches.
. . Length (with mandibles), 16 -2 6 mm .; (withont matu(ibles) $15-21 \mathrm{mtn}$ : brocth, $7-10 \mathrm{~mm}$.
7. Lategth, is mm. ; breath, 8 mm .

Dardebling: Distr. Assam: Khasi Hills (I)r. ('emtor).
T'ype in the llope Iopt., Oxforal University Maseum.

## Genus AULACOSTETHUS

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Aulucostethus Wat., Trams. Ent. Soc. Lond. 1869 p. 13; Jarry, of. cit. 1870, p. \(8: 3\).
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Type, A. archeri Wat.
Range. Sikkim.
Body moderately clongate, compact and convex, rather parallel-sided, the middle and hind legs very short, their tibie each with astrong lateral spine and the extremities dilated and prodneed externally into there sharp linger-tike proereses, the front tibia with a strong temman fork: tams short, the pulvillas well developed. Head (ô) 'padrater, borad, with the
 ridge, the "pper and lower divisions very small, the 口pere minnte Antemar faity slemeder, with the serenth joint strongly transwerse and the last ther not very short. Maxilla with the outer lohe long and slender, the imer without homy heok ( $\hat{3}$ ) ; the palpus long, the second joint very slemeder. Mentum broadly triangular; ligula long and narrow, forming two slender diverging lobes in fromt, the imer edge closely fringed with long hairs: palpi with the first and third joints tong. Pronotum completely and narrowly margined, broad, with the lateral margin obtusely angulate behind and the hind angles obsolete. Sentellan broadly semicireular. Prostermm chamelled between the front eoxae, produced behind, a little compressed, blunt.
3. Mandibles namow, far apart at the base.
?. Unknown.
The validity of this genus was questioned by Parry, who eompared A. archeri with Doreces fore pes Soll.. in which the eves are ahonst, though not completely, divided, but there is certainly no very near relationship with that inseet and the remankable reduction of the eyes ter mere vestiges, not raised either corsally or ventrally above the general surface of the head, separates this apparently rame insed from all other known forms. This feature together with the peenliar form of the legs, seems to indicate that its hathit is to bury itself and shom the light. It is to be feared that the diseovery of the female. neressary for a bottor knowledge of its affinities, may be long dedayed but it is probable that the fossorial chatader of the shont lege of the male will prove to be still more pronomeded int the other sex and the gemerice separation of the inseret will prowe to be justified.
92. Aulacostethus archeri. (Plate NXI. figs. 7, 8.)

Aulacostethus archeri Wat..* Trans. Ent. Noc. Lond. 1sfi9. I. 1t, pl. 3, fig. 1.
Prosopocoilns archeri Parry, op, cit. $1870, \mathrm{p} . \mathrm{si}$.
S. Black, mot shining above, moderately shming bemath, the sides of the metasternmo chothed with rather lomg and dose
rellow hair. The hem is flat, very finely coriaceons above, exeept at the sides, which are coarsely rugose. The front margin forms a prominent trisimate ridge the lateral margins are nearly st might and parallel, very feebly swollen just in front of the promotum. The promotmon is smooth, with a rather narrow densely punctured or rugose band ahmost completely surrounding it, but intermpted in the middle of the front margin. The front angles are a little produced hot blomt, the sides nearly straight, the lateral angles very well maked but not acute. The elytor are also smooth, with a marow rugose strip at the base, and the shouklers are shaply angular. The hairy sides of the metastermum leave a well-detined bare median space. triangular in shape, which is smooth and shining but with minute seattered punctures at the sides. The ubdomen is very smooth bencath.

Tarintion of the male. In a rather small male speeimen fomed by Mr. H. G. Champion at Pemayangtse the head is strongly transerse, the mandibles are not longer than the head but narow, strongly chrved and tridentate, the pronotum is seareely broader than the head and its sides are straight and parallel. In the large type-specimen the head and promotum are very broad, the head relatively longer and the pronotum shorter, the mandibles long and slemder, gently curved, forked at the tip, with a fairly strong triangular internal tooth a little bevond the base, the sides of the prothorax feebly eoneave, converging towards the lateral angle. The front tibia are rather more slender.

क. Length (with mandibles), $33-50 \mathrm{~mm}$. : (without mandibtes) $29-37 \mathrm{~mm}$. : Wreadth, $13-15.5 \mathrm{~mm}$.

Sıкки: Pemayangtse, 6000 ft ( (H. G. Champion, May).
Type in the British Musemm.
The habitat of the type-specimen was given as North India and possibly Kashmir, but the diseovery of a second example in Sikkim renders the suggested locality very improbable.

## (iलnus EGUS.

Fgus Macl., Horie Entom. i, 1s19, p. 112: Arrow, Trans. R. Ent. soc. Ixxxiii, 1935. p. 113.
Type, Agus chelifer Mael. (Malaya).
Remge. The Ímlo-Malayam, Paphan and Polynestian Region.
Male and female dissimilar. Body generally eompact, with rather short but not stout legs and antemes, the club of the latter composed of three short joints, the seventh joint sometimes slightly produced. ('anthos meeting the gena and eompletely dividing the eye into upper and lower hatves. (lyperns very short. Daxilla not very longe the inner lobe withont chitmons hook, the maxillary patpos with the fiest
and therd joints short. Mentum very broad, eoncealing the lignla. Lignla with short widely diverging lobes, the labial palpi long, with the hasal joint skember, the second short and the third oval. Prostermmensaredy elevated behind the frent coxie, not compresisal now produced. Front tibiat with terminal fork and fairly momerons lateral teeth, the middle and hind tibiee masally with $t$ wo or more smatl lateral spines. Claws and pulvilhs longe. Sentellum short and transverse. Elytra lomgitmbinally striate, the domsal striae six in number.

The mandibles of the female are simple, shert and bromel. These of the malle are lomger but nevore extremely long, simply emrved, eftem teothed but mot brandered.

Egnse is nearly related to Domens, hut is distinguished by the completely divided eres and msually hy the oremonere of
 Another important distinction is fomed in the Erooved elytat. In Dorens growed elytraterate amb the grooves, when present, are more momerons and less regular.

A species refered to this genns as Egus interruphes was deseribed in a few words by Marleay as doubtfully Fhdian (Macleay, Hore Entom. i91!, p. II:3). The type, if still in existence, is in the Madeay Masemm in Sydner, N.S.W ...and as it is impossible to identify the sperees it is beet ignored.

## Key to the s'peries of Segns (males).

1 (6) Head more or less hollowed in front.
$:(5)$ sides of the elytra not broadly tlat tened now very closely pmotured.
3 (4) Elytral strive fine, not distinetly pme.
$\qquad$ chelifer Macs., 1. 176.
4 (3) Elytral st riae coarser, closely punetured. ropptorffilfat., p. I is.
5 (2) Sides of the elytra broadly flattened. very closely punctured
kamdiensis Parry,p.17s.
(1) (1) Head not hollowed in front.

7 (I2) Upper surface of the body rather flat.
$s$ (9) Front margin of the head angularly excised

Irabilis Westw., p. IsI.
9 (s) Front margin of the hoal very foebly exeised.
10 (11) Sides of the pronotum rugose ...... percullelus llope, p. 17!1.
11 (10) Sirles of the promotum punctured ... eschecholtailteprep.lne.
1: (7) Lppersurface convex . . . . . . . . . . . . . limodis Did., p. Is:

> Ke! to the speries (females).

I (s) Elytra very closely seulptured, not shining.
$\because$ (7) Wead not smooth.
3 (4) lronotum benring mumarous rather fine punctures . . . . . . . . . . . . . . . . rhelifer Marl.. p. I7ti.
4 (3) Pronotum eatirely rugose.


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6 (5) Pronotum very coarsely rugose ...... ropstorff. Wat., p. I7S.
7 (2) Head smooth . . . . . . . . . . . . . . . . . purallelus Hope, p. 179.
8 (1) Elytra more or less shining, not very
        closily sculptured.
    9(I0) Head rugose . . . . . . . . . . . . . . . . . Inbilis Westw., p. 1s0).
10 (9) Head distinctly punctured .......... linculis 1)id., p. 1s:.
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The of Egus esshscholtzi Hope is unknown.

## 93. Ægus chelifer.

Egus chelifer Macl..* Horar Entom. 1819, p. 113.

Black, smonth and shining in large makes or with the head and promotum dull, dowely senlptured and dull in females and small males. with a derthing of mimoterere setie amd sometimes with a covering of erey atherent earthy matter in the females. The leges dothed with short pale hairs, the middle and hind tibie bearing two or theee smadl lateral spines. 'The body a little depressed and the base of the promotem straight and distinctly narower than the elytra.
7. Oral in shape, with the upper sufface dosely seuptured and dull. The hoed is very strongly and closely pmotured. The mandible has a strong fromeate footh mar the middle and the elyeeal process is mather broad and emarginate. 'The promotiom is stromery and chesely panctured, with the sides hroally rugene. The front angles are hhantly produced. the sides evonly romded and the hind angles obtuse. The elytore are fincly striate, with the intervals flat and tinely and closely lomsitudinally rugose. The shonders are sharle and the sides romuded. The montum is very conrsely masely pumetured. The lower surface of the body is shining bint strongly punctured. the last stemite very eomesely and closely.
3. 'The boty is depressed : the hered is mome or lese hollowed in front. with the hinder edge of the hollow a litale produced, exept in very mall nepecmens. The elypeal proeress is bilohed. The sides of the head. exeept in very small sperimens, are prominent behind the eres. The sides of the promotemitere mather straight and patailel, with the front angles trumeate or bometly produed, the hind angles obtuse but distinet and the hase hearly statight. The dyper are beme but rather derply striate, exeept at the sides, where they are tinely and cescely pemetured, the shoulders are shamplagnate and the sides remoded and a little flatteneed. The lomere surfore is very shining hat well penctured, the last stemite fincly and elosely pundtured and sotose.

J'oriation of the mele. Simall males, like the females, are chosely pumetured above and mot shining. The head and
 the clyta fincly and chosely. The head is not very broad and
the sides are seareely prominent behind the eyes. The manclibles are of simple faleate shape. The pmet uration diminishes with increase of size, disaperaring first from the inner half of the elytra and at a later stage from the pronotum. In medimmsized examples, the front of the head is more produced abowe the excavation, its sides are more prominent behind the exes and a small internal tooth appears before the middle of the mandible. In large specimens the head is smooth and dull, with a short trianglar proeess in front, widest behind the eyes, where it is roughly pmetured, the pronotum is also smooth amb dull, except for a few punctures in the marginal groove, and the elytra are smooth and shining except at the sides. The front angles of the pronotmon are obliquely truncate. The mandibles may reach a length nearly twice that of the head and the tooth is found near the middle in the largest specimens, but before it in smaller ones.
on. Length (with mandibles), $14-36 \mathrm{~mm}$; (without mandibles) $13-26 \mathrm{~mm}$ : : wendth, $5 \cdot 5-12.5 \mathrm{~mm}$.

우. Length, $17-21 \mathrm{~mm}$ : : Lreadth, $7 \cdot \boldsymbol{-}-10 \mathrm{~mm}$.
Bexgal : Mankidoania, sumderbans ( $C^{\prime}$. F. ( ${ }^{\prime}$. Brason, Feb.). Burma: Rangoon (E. T'. Atkimson). Tonkin. Malay Peninscla. Somatra. Borneo. Philipplne ls.

Type in the British Museum ; also co-types of Egus nitidus Boil.

This and the next two speecies are partieularly diffieult to define, on aceount of the remarkable changes, depending upon their size, to which the males are sobject. They are all very closely related to Egns acuminatos E. They may even be found ultimately to be local races of that species.
94. Ægus kandiensis. (Plate XXII, figs. 12-14.)

Egus kandiensis Parry, Trans. Ent. Soc. Lond, 1564, p. 53 ; op. cit. $1570, \mathrm{p} .61, \mathrm{pl} .2$, figs. $5 \& 5$.

Blatk, very smooth and shining in large males, or with the head and pronotiom opaque, entirely dull and oparpue in femates and small males, with a clothing of minute erect sete and sometimes with a covering of grey atherent cartiny matter in the female. The legs clothed with short pale hairs, the middle and hind tibie bearing two or three small lateral spines. The bedy a little clepressed and the base of the pronotim straight and distinctly narrower than the elytra.
f. Oral in shape, with the upper surface closely seuptured and dull. The herd is very coarsely and rugosely punctured and the front part of the clypeus is concave. The mandible has a strong truncate tooth near the middle. The pronotum is rugosely punctured, more finely and densely at the sides than in the dorsal part. The front angles are bluntly produced,
the sides evenly romded and the hind angles obtuse. The dytru are fincly striate, with the intervals flat and closely longitudinatly rugose. The shouklers are sharp and the sides rounded. The montum is very coarsely rugosely punctured. The lower surface of the body is shining hat strmgly punctured, the last abdominal sternite very coarsely and closely.
$\hat{o}$. The body is depressed and rather parallel-sided, the hered more or less hollowed in front, with the hinder edge of the excavation a little produced, except in very small specimens. The clypeal process is bilobed. The sid of the head, except in very small specimens, are prominent bohind the eves. The sides of the pronotum are rather straight and parallel, with the front angles obliquely truncate or bluntly produced, the hind angles distinct hat obtuse. The elytro are tinely and deeply striate, except at the sides, where they are fincly and closely ponctured and rather dilated. The shoulders are sharply angulate and the sides romded. The metrastermum is strongly punctured, the abdomen almost smooth, except upon the last stemite, which is very closely punctured and setose.

Truriution of the imble. As in Egus chelifer, but in large males the anterior process of the head is rather more preduced and the mandibles are rather broader, flatter and less slender.
3. Length (with mandibles), $14-34 \mathrm{~mm}$. ; (without mandibles) $13-24 \mathrm{~mm}$. : breudth, $6-12 \mathrm{~mm}$.

ㅇ. Length, 17-2.2 mm, breadth, $5-9 \cdot 5 \mathrm{~mm}$.
Cerlos: Kelani Valley, near Colombo (ll. Braiut) ; Kandy (G. E. Bryent, Jume, E. E. Green, Oct.) ; Dikoyat, 3800 ft . to tera) fi. (f. Lewis, Feb.) : Maskeliya (March, April ; Badulla (April) ; Wellawaya (July) ; Maha Oya (.July) ; Mousakande (.July) ; Madulsima (Sept.) ; Urugalla (Sept.): Ratnapura (Dee.) ; Welgama (Dee.) ; Ingiriya (Jan.) ; (iiriulla (Eeh.).

T'ype in the Rene Oberthür collection.
This is a very abuntant speries in Ceylon. It has been fomed in rotten logs at all seasons by Mr. (i. Il. Henry.

## 95. Ægus rœpsterffi.

. Ig us repstorffi Wat., * Aru. Mag. Nat. Mist. (6) v, 1890, p, 36.
black, the large males very smooth and shining, with the head and pronotum opacque, the females and small males contirely dull, the latter having an excedingly fine and inconspienous clothing of minute erect setee.
Q. Like that of A. kambiensis, but with the pronotum more conricly rugose, usually with a small smooth shining area in the middte.

3 . Like that of A. kandiensis, but with the elytra less funely striate, the strie containing fine closely contiguons punctures, and the sides not very closely punctured.

I'ratiction of the mele. As in A. kibndirnses. In larere mates the mandibles are gemeratly rather more slender and the teroth at the midulle of the imere entre is minute.
3. Lempth (with mandibles), It-30 mm. ; (without man(libles) $12-2.2$ mm.: briudth, $6-1 \mid \mathrm{mm}$.

Andaman Is. Nicobarls.
Type in the British Museum.
96. Ægus parallelus. (Plate XXII, figs. 17-19.)

 pl. 20, tiv. $\boldsymbol{\pi}$.


. Eyus parallelus Boil., op. cit. 1913, p. 2.77; Trrow, op. wit. 1xxili, I93.5, p. 114 .

Black, the male shining above, the femal dull, the bobly rather bood and tlat, the leqs and lower surface sometimes d.re red, the fromt tibie bearing rather chosely-set, short haty tecth and the middle and hind tibise each hearing two shary lateral smines.
+. Oral, less flat temed than the male, with the upere surfare strongly and elosely punctured, except the midde of the head. The herbe is brodd, smosth and opatue in the middte, rougin! punctured on eath side. and upon a hollow area in fromt. The eanthus is rather prominent laterally. The mamelibles ar* stremse tootheod at the imer edse, the towth of the richt mandible simple, that of the left double. The pronotum is strongly pinetured, exeept in front of the midede, the punetures dense and eonfluent at the sides. The lateral mareme are ar antly romeded, the front angles bluntly produced and the himd angles obtuse. The dytre each bear six dossal stria and two lateral ones and are cosely and tinely punctured, with the alternate intervals raised. The sides are more donsely and rususely panetured. The mentum is rumesely punctured. The l wer surfae of the body is eventy punctured.
3. Broded, flat and rather shining. The lefed is very broad. Hat and opraque, with a small tooth on cach side behind the mandibles, the sides more or les punctured behind, the fromt margin gently excised, the sides of the head nearly stratight, with a slight angulation behind the eve. The pronotum is whort and broad, gemerally somoth, the entire margin survoundet, except in the middle of the front, with a timely rugose band. The sids are straight, the front angles blomtly produced and the hind angles rombed. The seutllum is finely punctured. The clytro are smooth and shiming, with six deep dorsal stria and two faint lateral ones, the sides very densely punetured
and rather that. The shouklers are acote. The mentum and submentum are smooth, or ferbly punctured, and opaque. The methatermum is feebly punctured in the middle and closely ruguloseat the sides.
l'ariation of the male. In small specimens the head and pronotum are elosely pmetured and more or less shining ; the frontal tooth behind the base of the mandible is absent and the latter has only a rumentary tooth at the base above. The pronotum has a rather well-marked median depression. In larger males the pmoturation is restricted to the sides of the head and promotom and the mandibles have a short but wellmarked tooth at the base of each. At a further stage the head and pronotim are very smooth, the former very dull, and the mandibular tooth is situated farther from the base. In the largest eperimens the pronotum as well as the head is opaque, the mandibular tooth is placed obliquely mear the middle and is farly long : the two cephatie teeth are short but sharp.
s. Lemifh (with mandihles), e3-50 mm.; (without man(dibles) $20-35$ mom. : breadth, $9-17 \mathrm{~mm}$.

ㅇ. Length, $22-26 \mathrm{~mm}$. ; bradth, 91.5 to 10.5 mm .
Assam. Malay Peninstla. Simatra. Borneo. Jaya. Type in the Hopre Dept., Oxford Iniversity Musemm.
This speries probably occurs within our region, although the Indian records are unreliable. It was originally attributed to Assam and a female speecimen deseribed two years later was called mulaburicus in the certainly erroneons belief that it came from Mababar. 'The species will probably be found' in 'Tenasserim, but there is at present no actual warant for including it as an Indian insect. As it is liable to be confused with Egus labilis Westw. it seems desirable to inclade both forms here.
97. Ægus labilis. (Plate XXII, figs. 15, 10, 20.)

Egus labilis Westw., Frans. Ent. Soc. Lond. 1s64, p. 54, pl. xii, fig. 5 ; Gravely, Records Ind. Mus. xi, 1915, p. 426 .

Black, the elytra more or less shining, with the onter margins opacue and sooty, the shaper rather broad and depressed. The front tibie sermate at the outer edge, with about five larger tecth: the middle tibiae bearing two or three spines and the hind tihia one or two. The legs sometimes im part of a deep red eolour.
Q. Oval in shape and less depressed than the mate, with the uper surface shining. The hefd is very coarsely and rugosely punctured, with a tramsverse depression on each side behind the base of the antema. 'The mandibles have each a large right-angled tooth at the lower edge and in the elosed position a space is emelosed behind the teeth. The promotmm is coarsety and unevenly punctured, mgosely at the sides, and has an oval
strongly punctured depresion in the middle. The sides are straight and comvergent in front, with arontely produced angles, and strongly rombled behind, without angles. The sentellom is strongly punctured. The clytion are very deply striate, the intervals equal and finely pmotered and the sides and

$\hat{j}$. Shape, fread and tlat. The hered is sery broad and that, without rexavation or median projection, timely eoriaceoms and opatgue, with fine and inconspichomscattered punctures at the sides, the front margin nearly vertical, its front edge stemgly subamgarly cmarginate, with the extremities of the emermination acutely prodneed, the sides of the head neandy straight and parallel, with a very slight prominence hehind the 'yo on each side. The mandibles are long and wently rumed, with a short sharp basal tooth bereath and a failly kome omese The promotron is short, opatue, with the maresin manedy punctured all romol, except in the midelle of the front marem. There is a very ferble longitudinal impression in the midello posteriorly, containing a double series of time punctures, which beeome coatser and eomfluent near the hind margin. The sides are straight and parallel, with the front anges oblighely truncate or exdised and the hind angles broadly momedel. The seutcllum is punctured. The elytre have each six deep dorsal stria with smooth that intervals and two less deep lateral striae, and the sides are densely punctured and a bittle tlattencel. The shoulders are acute-angled and the outer margins sently rombed. The mentum and sulmentam are fincly grambar and oparpue, the metestermem is shining in the midelle and slightly hollowed there, rugulose at the sidles, and the abdomen is tinely and unevenly punctured.

Variation of the male. In the smallest specimens the lower tooth of the mandible is wanting. In those of merlimm size the יpper tooth is close to the base and directed a little backward. In larger sperimens it recedes from the base and assumes a more forward direction. In the large type sperer men this tooth arises just in front of the midelle and points obliquely forwarl. In the large example the head, pronotmon and elytra are relatively broader than in smaller ones and the surface of the pronotim and elytra is duller. The mentum of the large specimen bears a very few punctures. These become more momeroms in smaller ones.
ob. Length (with mandibles), 37-44 mm.; (without man dibles) $25-31 \mathrm{~mm}$ : brodth, $12 \cdot 5-15.5 \mathrm{~mm}$.

ㅇ. Length, 26 mm . ; lnetudth, 11 mm .
Assam: Mampur (IV. Doherty). Berma: Ruby Mines (W. Doherty) ; Loi Kyaw, Tawng Peng, Shan States, 6 (6)O ft. (.J. Coggin Brown, Feh., Mareh). ? BexGal: Darjectine.

Type in the Oberthiir eollection.

The type suedmen (labollul as from Darjerding) is comsider-
 mandibular tooth, as in similar large seremens of 1 . proveld lus, is grite differentle placed. The elytra are lese stoser. The
 frental teeth on the head of the male amd the deep exeixion of its anterior margin. The morsinal eroceses at the front of the promotum are abo shorter. The female is easily distingnished from that of A. furellatus ber the coarsely pinnetured median depmession of the pronotum, the more equal and
 difterontly shaped mandibles.



Black. with the wotra, and in small specimens the pownetum aks, shamge the bedy depressed, the heges shom and rather stoll.
3. The lowed is dall and soots. Dromed and that. mot hollowed in front, with the front marein very genty exeived, minntely toothed on cath sider. the wes sery smatl, the sides of the head neatly staight in front, fechly and blontly pominent behmed the exe. The poomotem is that, the sides stamight amb patallel ahment to the base, where they are stomgly remblet. The

 hame, sides and apice ate strengly and elensely ponetmed. the

 melustromm and strongly pundured and the chldomen is seratily pmotural, with the areption of the last stemite, which is elower pmetured.
7. I 'nkinown.

Jorintion of the mele. Small sperimens are sather matow,
 well phomberd, vere dosely at the seles, the frome angles



 of the hesal ente. A bate -perimen (the tye) is very brome



 longh amd is direqted forward.

3．Length（with mandibles）， $16-24 \mathrm{~mm}$ ．；（without mans－ （dibles）1：3－19 mm．：bradth，ふ．）－s mm．

Texbsering．Mahay lecinsida．
Typ＂in the Hopre Depl．，Oxford Chinersity Museum．
M．Builean sursested Jata as the real habitat of this species， but the abberevation so interpered hy him is Hopere con－ tration of the werd lemasserim．
！9！．Ægus linealis．（以late XXlll，fin．…）
．Ligus lineatis Did．，Col．Luc．du Glube，I！日ミ，p．ist．
Blatk，mot veryshming，combex，without hatir or setse，execpt ugen the lexs，which are faims shender．The eves rather larese． The promotum with an oval impressom in the middle derep） in front and extending from front to hind margin，and the elyta breadly wombed behind，narrowly flattened at the sides and verydeeplymowed，exepet at the sides，which arestrongly amed ansely punctured．
 and sery dosely pmotured，the sides neanly staight，whtmedy angular in foont，diversing and enting ahroptly behind the
 at the imme edge．The promotum is evervwhere eotarely and
 serrate，very fedby corver in front，strangly romded begome the midelte，the bise st might and hind angles absent．＇Thare sentellem beass a fow prometares．The dorsal mrowses of the
 and the sedes and apices rugosely pumetured．The lateral
 the sides of the fint thatermem and the hases of the vent ral stormites are wemply patatured．
j．Rathir paralle l－wided and smb－celindrieal．Tha hewt is flat，－parily or moderately punctured，with the fiont matwon
 rather abruptly behind，with a shap triamsular tooth behmel the cer．The monotum is limely and seantily，monerately，on very stemgly and elowe pmotured，with the lateral edeso irresulaty and bather fincly erente，nearly stratght and pratlel to far berond the midede，where they meed the base in at very hant angle．The sentollum bears a few punetures．Tlas －lydore hear sis very deep but mot vere reqular dorial strixe the intervals ame linely pund umed and the sidex，as well as the ha－ and apiese are ragesely panduret．The shoulders are acntely angular and the lateral margins timely eremate in front．The
 the erbdomon is seantile punctured．

Fertation of the melte．Small males reemble the femate．

The head and promotum are strongly punctured and not opaque : the sides of the latter are slightly convergent, the front angles rounded ; the elytral intervals are narrow and distinctly punctured. The tooth behind the eye is feeble, the mandible short and triangular, but with the tip acutely produced. In larger specimens the median depression alone of the pronotum is strongly punctured, the sides, as well as the head, are more finely punctured and opaque, and the elytral intervals are scantily punctured. The mandibles are more slends and a little produced at the base internally. Large apecimens have the elytral intervals very minutely punctured, the head and pronotum entirely opaque and lightly punctured. The front andes of the thorax are trincate. The mandibles are abont twice as long as the head and in addition to the basal tooth there is a secont tooth above and a littlo in front of it.
3. Lemgth (with mandibles). $14-2.2 \mathrm{~mm}$; (without manlibles) $12-17 \mathrm{~mm}$. : breadth, $5 \cdot 5-7.5 \mathrm{~mm}$.

子. Lemgth, $14-15 \mathrm{~mm}$. : bretudth, 6 mm .
Darjeeling: Distra: Pedong (L. Durel); Mangpu (E.T. Atkinson). Assans : Naga Hills (IV. Doherty).

Typer in the Paris Museum.

## Genus CALCODES.

Calcorles Westw... Ann. Sici. Nat. (2) i, Is34, pp. 116, J18; Arrow, Trams. R. Ent. Soc. Ixxxiii, 1935, p. 107.
Lucamus subg. C'alcodes Westw.. ('at. Luc. Col. 184í), p. i.
('hutcodes Gemm. \& Har., (at. Col. iti. 1S6s. p. 947.
Anoplocnem"s Hope, Trans. Fint. Soc. Lond. iii. 1844. p. 279 ; Bumm., Handb. Entom. v, 1847, 1. 357. (Type. burmeisteri Hope.)
Lucamus subg. Odontolubis Westw., Cat. Luc. Col. 1845, p. 5. (Type, delrsserti Gner.)
Odonitolabis Lentlm., Trans. Zool. Soc. Lond. 1885, p. 385.
Neolucemes Thoms., Ann. Soc. Ent. France (t) ii, 1862, p. 415 ; Leuthn., Trans. Zool. Sor. Lond. 1885, p. 420. (Type, buladeva Hope.)

## Type, Lucanus aratus Hope.

## Range. The Indo-Malayan Rexion.

Ganthos produced backward and united with the gena, completely dividing the eye into upper and lower halves, the fower half large and prominent. Antemme with 3 -jointed (lub). Mentum more or less semicircular, the front marcin entire : ligula short, scarcely bilobed, with very long hairfringe; labial palpi not long, the last joint oval. Maxilla with long densely hary outer lobe, the inner lobe without chitinous hook in either sex, maxilhary palpi moderately long. Prostermum much or little produced behind, sometimes sharply pointed and directed downward. sometimes very blunt. Middle and hind tibie entirely devoid of lateral spines.
$\hat{o}$. Head and mandibles longer than those of the female and often very strongly developed.

The legs are longer in the male than in the female, the frent tihia broad in the latter and more or less slender in the male.

The prosternmm may differ in the two sexes and sometimes forms a sharp downwarlly directed process in the make. In sume species (C. crestenoptrus, peryi, ete.) the mentum is bare in the female and covered with a dense hatry mat in the male.

The females of this genus are clesely smimar, but the males vary greatly. In large male specimens the head is oftem mowh lareer than that of the female, the frent margin strongly ridered, the anterior pant of the head hollowed and the mandibles lorig and branched. In small specimens of all the speeies the mandibles are omly a little longer than those of the female and simply serrate at the imer edge, and some peecies (e.te. ${ }^{\prime}$ '. furyi Leuther, custunotorus Hope) donot adrance far beyond this condition in their largest known development. Of some, however, few examples are get known and it should always be bome in mind that more highly developed phases may oceur than those which have been deseribed. In some species the most highly developed form constitutes a distinct phase not comected by intermediates with the lower stages, and this phase may be rare.

The gemus Culcodes is one of the most characteristic amonest the insect genera of tropical Eastern comntries. The large size and bright colours of some of its species and the remarkible development attained by the mandibles of many of the males have naturally attracted special attention to them. All the forms are easiby recognizable by the completely divided eyes, the absence of spines on the middle and hind tilise and the strueture of the ligula and maxilla. Themsen propesed a separate semus for certain of the species in which the males have no process behind the eye and the mandibles do not attain a very great development and this has been accepted by later authors. The two features. however, are not always associated; the postocular process oceurs in all stages of development in some species and highly developed mandibles only occur in large individuals in any species. Generic characters confined to one sex are in any case highly inconvenient and it is only necessary to place side by side females of such species as (. cureru and proryi (representing the two types) to be convinced of the impossibility of a gencrie separation.

Kry to the sipecies of Calcodes (males).
l (36) Surface not metallic.
2 (23) Upper surface not entirely dark.
3 (20) Elỵtra parti-coloured, yellow (or red) and black.

4 (.,) Elytrablack, with red or yellow onter matrins
sinensis Westw., p. 157.

- (4) Elytray yellow, with black sutural bated or pateh.
6 (9) Black sutumal band not dilated it the base.
7 (s) Epiplembe of the elytrablack
s (7) Epiplanar of the elytra yellow
(9) (6) Blacksutumal band chitated at the base.

10 (17) Hind angles of the pronotum very sharp.
11 (12) Blacksotural triangle rearhing apioes uf elytra
cucera Hope, p. 190.
1:2 (11) Black sutural triangle ronfined to anterior hatf of elytra.
13 (16) Elytra elongate, shining.
14 (15) Lpipleume of the elytra black
delesserti Giner., p. 192.
15 (14) Epipleure of the elytra sellow ......
If (13) Elytra short and broad, not shining...
17 (10) Ilind amgles of the pronotimn very blunt.
Is (19) Elytra very short ; sutural stripe very narrow behind
burmeisteri llope,p.193.
moukoti Parry. p. 19.5.

Faryigi Leuthan. p. I!at.
19 (1s) Jilytra not very short ; sutural stripe less narrow
margimatusiliat., p.196.
11.197.

2l (o.2) Elytra rather narrow, entirely shining.
$\ddot{2}$ (21) Filytra broader, dull at the sides. . . .
23 (2) Upper surface entirely dark.
2t (35) lront tilia with tistinct lateral teeth.
2.5 (34) Upleresuface withent hair.

26 (29) Head with lateral process behind the eve.
$\therefore 7$ (25) Elytra olass
$\because(27)$ Elitura hall
 the ere.
30 (3:3) Whytra short, not shining.
$38(32)$ kilyat very short ; siter of the heard ionmbedin firont . . . . . . . . . . . . . . .
32 (31) Elytat mather short : sides of thw heat ohtasely amgular in front
breais Bunl.. P. 2n:3.


$3 t(0,5)$ (pper suface with very fine hatry -tothins.
bulutcer Hopre 1. : 2 4.

corimatus $1 . . .1$. 200 .
$35(\because 2)$ Front then without distinet lateral torth


> Niy to the s'puriss (females).

1 (36) surlacenmt metallic.
$\because(23)$ Lpures sumfare bot ent irely clank.
3 (20) Vistrat parti-colohted. Vellow (or red) amd hank.
$t$ (a) Elytral blatk with ral or vellow outer matrin: . . . . . . . . . . . . . . . . . . . . Nimbusis Wentw.. p. 1ッ7.
5 (4) Elytra fellow with back sutural bamd or piath.
（17）Lateral anghe of the pronotum not very blunt．
7 （14）Bhack sutural area extending to the shoulders．
s（11）Black sutural area triangular．
9 （10）Lateral angle of pronotum very sharp．cecerallope，p．194．
10 （！）Lateral angle of pronotmm not very sharl
dresworti（iner．． 1 ． $1!2 \cdot$ ．
｜p．193．
Il（s）Black suturad area not triangalar．
1：－（13）Elytra very shiming
burmeisteri Hope，
13 （1：）Elytra not very shining．．．．．．．．．．．．．
14 （す）Black sutural area not extemeling to the shoulders．
15 （16）Uppersurface very dull
momhoti l＇arry．〕．I！
16 （1in）Cppersurfacenot ver dull ．．．．．．．．．
17 （6）Lateral angle of the pronotum very blant．
Is（19）Elytravery short ；sutural band very natrow behind
pirtif Leuthn．，p．19！．
19（1s）Elyta not very short ：sutural bame lesis narrow behind
margentutus Wät．，p．1！96．
20 （3）Elytat orange or rust－red（sometimes with very moonspicuous black eclues）．
$\because 1(\because, 2)$ Elytrat rather narow，entirely shining．
$\because \because(\because 1)$ Elytra broader，dull at the sides
$[1.197$.
castamopterus Hope．
23 （2）Cpper surface ent irely dark．
2t（33）UPDer surface not very glosis：latemal angle of pronotum not very acoute．
$\because \therefore$（こ．）Elytan not veryshort．
$26(\because 7)$ Latcral angle of the pronotum sharp．balatect Hope，p． 204 ．
27 （26）Lateral angle ol the pronotum blmat．Latus Boil．，p．20：3．
$\therefore(\because \because)$ Elytra very short and broad．
$2!1$（30）Hind ande of the pronotum very blunt
breais Buil．，p．：2：3．
30 （ $\because 9$ ）Hind angle of the pronntum sharp．
31 （32）Hearl produced laterally．．．．．．．．．．．
3：（31）Heal not prodinedlaterally ．．．．．．．
33 （：24）＂pper surface very glosis：lateral angle of the pronotmon vereate．
34 （35）Black：elytra broad

corimates L．．I．こいい。
（p．$\because(+1)$ ．

3．5（34）Dark brown ：clytra narrow．．．．．．．．
sicu Hoped Wiotwo．
｜W0－0tw．．1）：206。
36 （1）surface partly metallic．
aratu．Hopre，p．Wut．

100．Calcodes sinensis．（Plate XVI．figs．1－3．）


 1．4． 4 ，pl．！1，tis－ $1-4$ ．
Black，wot very shinge the outer matgins of the elytad conpicomoly bordered with orange or red．Rather depmesed． The prothoras and elytar rather short，the latter dilated as little behind the shoukiors，with flattened margins and narvewed to the extremity．Gpaque at the sides，feebly and minutely punctured and sarcely shining internally．The prostemum
produced behind the coxe as a sharp-pointed cone, directed vertically downwards in the male and backwarts in the female.
f. Oval in shape. The head is short and broad, opaque and mevonly punctured, the eanthus strongly and bluntly produced outward on each side. The pronotum is lightly punctured. clensely gramular and very opaque at the sides, the front angle is broadly rounded, the lateral margin gently curved to the lateral angle, which is acute but not spimiform, and strongly sinuate to the acute hind angle. The cubdomen is shining and rather sparingly punctured.
$\hat{o}$. The herd is finely and densely gramur, its sides oblique in front of the eyes and forming an acute but not long process behind them. The pronotum also is finely and densely gramular, entirely opaque and sooty at the sides. The front angles are a little produced and the lateral angle forms a sharp spine. The abdomen is clull and not distinctly punctured. The front tibine is slender and armed with three or four sharp lateral spines.

Fariation of the male.-Inconstant phase. In small males the head is strongly exeised in front, the mandibles are very irregularly serrate at the inner edge and the right one is much broader than the left. In specimens of medimm size the mandibles remain dissimidar, but two or three strong testh only remain before the terminal part. In large specimens the mandibles, although more slender, are asymmetrical, the large teeth being alternate.

Constant phase. The mandibles are about twice the length of the head, slender and symmetrical. They are gently dilated at the base, and the dilated part is produced into a short, sharp, oblique tooth. Beyond the middle there is a strong bifureated branch and the tip is forked. The front edge of the head is strongly carinate and almost straight.
j. Length (with mandibles), 44-79 mm.; (without mandibles) $39-54 \mathrm{~mm}$. : breadth, $19-26 \mathrm{~mm}$.

ㅇ. Laugth, 32-45 mm. ; breadth, $15-26 \mathrm{~mm}$.
Burma: Loimwe, S. Shan States, 5600 ft . (J. I. Drummond, Oct.). China: Hongkong ; Canton.

Thype in the Hope Department, Oxford University Museum.
101. Calcodes versicolor. (Plate XX, figs. 4, 万.)

Neolucamus rersicolor Did.,* Col. Lur. du Globe, 1931, p. 22 s.
Black, with the elytra bright yellow, their outer edges very narrowly and the hasal and extemal edges less narrowly black. Not very convex; the upper surface not shining, exeept near the elytral suture, the outer margins of the elytra not distinctly flattened but well romeded.

ㅇ. The elytra are lecorated with a moderately broad black sutural stripe, a little dilated at the base and slightly narrowed
at the extremity. Oval in shape and not vory broad. The head is finely gramular and opaque, except in front, where it is eoansely rugose. The pronotum is finely and unevenly punctured in the middle and densely gramular and opaque at the sides. The lateral edges are qently rounded, the lateral ingle is moderately sharp and the hind angle very acute. The base is almost straight. The elytro are very linely and lightly punctured, except at the sides, which are opague. The prostermal process is horizontal and not distinetly produced. The lateral teeth of the front tibis are rather feeble.
$\hat{j}$. The black sutural stripe of the elytra is rather narow, almost paralled-sided, but extends abong the front maroin and is slightly narrowed at the extremits. The hend is elongate, flat, densely gramular and opaque, with the sides angularly dilated well behind the eves. The promotum also is densely gramular and opague. The lateral angle is acutely protuced, the margins deeply eoneare behind and the hind angles very acute. The flytra are dull, except in the anterior dorsal region, which is slightly shining and feebly punctured. The prostermal process is produced slightly downwards. The front tibio is slender and has a single sharp lateral spine in addition to the terminal fork.
o. Length (with mandibles), 38 mm : (withont mandibles) 32 mm . : breadth, 1.5 mm .

ㅇ. Length, 29-3.3 mm. ; breadth, $14-1.5 \mathrm{~mm}$.
S. Ixbla: Alundakaym, Travancore (T. I. Isauc, April); Timnevelly, Madras (A. Homid Khen, March) ; N. Kanara (H. E. Andrewes).

Typer in the British Alusemm.
This species has hitherto been known from a female specimen alone. I have seen only a single male of small size. in which the mandibles are shorter than the head. The latter resembles that of small specimens of ('. corinatus. Large males will no doult be found to have slender mandibles.

10:. Calcodes elegans. (Plate XVIII, fig. 6.)
Odontolabis elegrons Moll.,* Insektenbörse, xviii, 1901, p. 363: Deutsche Ent. Zeits. 1903, p. 347; Insektenbörse, xxiii, 1906, 1, 31 : Zang, Dentsche Ent. Zeits. 1905. p. 21: .
Black, with the elytra bright rellow, exeept a narrow black sutural line, gradually dilated anteriorly in the female but not in the male. The epipleure of the elytra also sellow in both sexes, except at the edres. Rather short and broad, with the sides of the elytra ennspienonsly flattened anteriorly. The upper surface opaque but the elytra moderately shining.

아. The black sutural border is very narrow in the posterior part of the elytra, but gradually dilates to the base, forming a
narow triangle. The heted is mase in front, flemsely gramular behime, with larger scattered inamules, except upon the vertex. The pronotum is densely grannlas at the sides and moderately shining in the midule and there are tine, rather scattered, punctures over the whole surface. The clytro are rather opaque at the sides and behind and shining in the middle anterionly, where they are elistinctly punctured. The prostromm is horizontally produced and fairly sharp.
$\hat{j}$. The black sutural border is bery narrow. The head is fincly and clensely grambar and has an angular precess on each side behind the eye. The pronotum is also dinely and densely granular, but rather less densely in the midelis. The front angles are rather shapply produced, the lateral angles are spinose and the hind angles are acutn. The dytro are findy alntaceous, without distinct punctures. The prostrmum is produced downward as a sharp eomical process. The front tibia bear two or three sharp lateral ipmes.
librituion of the mate. In small suerimens the head is reeply emarginate in front but withont sharp edge or riclue. The mantibles are shorter than the head, very broad at the base and inregularly toothed to near the tip. In large examples the head is very broad and its front edge forms it strongly elevated broad gently curved ridge. The mandible bears a sharp tooth diereded obliguely forward at a little distance from the hase and a bitid process with a smilar direction a little before the end. The tip is strongly bifurcated with one or two minnte teeth in the cleft.
3. Lrugth (with mandibles), $3!-6.5 \mathrm{~mm}$. (without man(libles) :3:-471mm. : lrewth, $15-2.2 \mathrm{~mm}$.
P. Longth, 32 mm ; breadth, 16 mm .

Burma: Karen Hills, Cheha, 2-60-3300 ft. : Accini. :360thoo ft. (L. Fea, Der.) : Tenasserim, Sukli, Lsooft. (R. Malaise, Oct.).

Type in the Genoa Musemm ; eotype in the British Masemm.
One larere and one small make perimen, kindly lent to me by the Gemod Musemm, evidendy repmesent the comstant and inconstant plases respectively. Zang promomerel this spectes identical with the Siamese ('. monkoli Pary, hat the elytan, in adrlition to the absenee of amy dilatation of the sutural stripe in the male, are more shiming in both sexes than in that insect.
103. Calcodes cuvera. (Plate XVII, Rig. 5; Plate NVIII, figr. 4, 5.)

Odontotabis curera Hope,* Trans. Linn. Sor. xix, 184.5, p. Io.s, pl. 10 , fig. 3.
Olontolatis cumera Lenthner, Trans. Zool. Soe. 1585, p. 452, pl. 91, firs. 7 - 10 .

Lucames bicolor Samel., Trans. Ent. Sor. Lomel. it, 1537, 1. 177, pl. 1ti, fig. 3.



Anoplocnemus bimolor Bumn.. Handls. Ent. v, Ivti. p. Btol (fart).

Otontolnhis gestroi Buil.,* Le Naturaliste, xxiv, 1!日: , p. 204.
Black, with the elytat pale fellow, exeept a common black sutural hamd of triangular shape, mot quite reachang the shonderes at the base and sradurly taperine to a point at the and of the suture. The epiplenre of the elytra alse rellow in the male. The prostemal procesin produced to a mather sham print.
?. The hack sutmal pateh tapers evonly and has an
 in front and at the sides and fincly erniaceons behinel. The pronotum is shining and fincly and parsely pmetured, exeppt at the sides, which are fine? granular and opacque. The ferent ansles are very What, the lateral anculation is faily sharp and the hind anglosare abote. The flyture are rather opatye, exeept wan the motian hack area, which is shining, with a forty chne puncturation. The prostrom in usually probloced a little dnwnwards.
$\hat{j}$. The hack sutumal patel has a comeave onter edge and is nawrower behind than in the female. The head is elosely sramular but mot entirely opague, the fronotem is densely Iramalar and opatue at the sides, timely roriaceme and mencrat ly shing in the midele and the elytra are rather shiming. The hered bears a sharp process bedind eath ere, the fromt andes of the promotum are produced hut not vers ante. the lateral amonation is produced into a sharp spine and the himel imorle is also spiniform. The prost rmel process is prednced ohliguely drimward. 'The front tibie is slender and armed with three or four sharplateral pines.

Deriation of the male.-Inconstont phese . Small rxamples have the mandibles shorter than the head, hored, evenly rombed externally and unevenly toothed from the base to the tip. The front of the head is sopinge, withont a sharp ridere. In larger eperimens the front of the head forms a rurvilinear ridge and the mandible in addition to several mall irrexular apieal teeth, has two strong teeth which alternate with these , it the opposite mandible.

Constant plumes. The frent of the head forms a stromsly elevated straght earina. The lomg mandible bears a small -harp oblique tooth a little beyond the base add a strong trmeate process beyom the midele and the extremity is broadly forked, with two or three minute teeth in the fork.
$\hat{3}$. Length (with mandibles), $43-71 \mathrm{~mm}$.; (without mus. dibles) $40-55 \mathrm{~mm}$ : breadth, $19-2.5 \mathrm{~mm}$.

ㅇ. Length, 36-42 mm . ; breadth, $18-19 \mathrm{~mm}$.
Darjeeling Distr.: Kurseong; Gopaldhara, Rungbong Valley ( $H$. Stevens). Assam: Cherrapunji, Khasi Hills (Col. Buckley) : Manipur (IV. Doherty). Burma: Bhamo (T. Selkirk): Nam Tami Vallev (R. J. H. Kaulbach, Sept.) ; Kachin Cauri (L. Fert).

Type in the Hope Department, Oxford University Museum.
In the var. alticoln the black sutural stripe in the mate is wider than in the typical form, resembling that of the female, but the latter also shows some inerease of the black pigment.

Type in the Oberthiur collection.
104. Calcodes delesserti. (Plate XVII, figs. l, 4.)

Lucanus bicolor var. delesserti Guér., Delessert's Souvenir d'un Voyage dans l'Inde, ii, 1539, p. 40 , pl. 12, fig. 3.
Odontolabis delesserti Leuthner, Trans. Zool. Soc. Lond. Iss5, p. 454, pl. 92, figs. 1-4.

Black, with the elytra pale yellow, except a common black sutural stripe, narrow upon the posterior half, dilating gradwally upon the anterior half and forming a triangle, the base of which extends from shoulder to shoulder.
․ The common sutural black patch forms a triangle oecupying the entire basal margin and tapering evenly to the apex, its sides coneave. The upper surface is shining, with the exception of the head, which is very coarsely and in front very densely punctured, and the sides of the pronotum, which are very finely gramular, the remainder of its surface being fincly and sparsely punctured. The front angles of the pronotum are very blunt, the lateral angulation is rather sharp and the hind angles are also sharp. The elytuo are rather elosely punctured but more shining than those of the male. The prosternm is usually blumt behind.

0 . The common hack sutural pateh forms a triangle upon the anterior half of the elytra and is continued as a narrow sutural border to the apex. The head and pronotum are densely gramular and opaque, but rather less so at the middle of the latter, and the elytra are not very shiming. The hond bears a fairly strong process behind cach eve. The front angles of the prountum are prodnced but not very sharp, the lateral angulation forms a sharp spine and the hind angles are acutely produced. The prostermbl process is produced obliquely downward. The front tibia is stender and has only one or two minutespines at the outer edge.

Variation of the mule.-Inconstont phase. Small specimens have the mandibles not longer than the head, straight, except their curved tips, and unevenly toothed from the base almost
to the tip. The head is vertioally emarginate in limen, with a


 far from the last and a thind met far fiom the midder Neither these terth now the smaller ones at the eme are symmetrieally placed.

Constont phase. The head is very broad and its fromt alese strongly elevated. The mandibles are semeler, strongly emered and simmetrically tenethed. 'The basal tooth is very small, the next flat and ohligmely tromeate the thire is placed well beyomed the midelle and is bilobed. Another mather sharg tooth is developed not far from the tip, followed by one or twominnteones.
3. Length. (with mandiblex). te-s: mm.: (withont man(dibles) 37 -in mm : burndth, $17-26 \mathrm{~mm}$.

ㅇ. Longth, 36-44 mm. ; lirouth. 17-2.2 mm.
 Nilgiri Hills (H. L. Audro mes).

Type manown.
The southern ('. drlesserti has su dose a resemblanee to the Northem ('. cerere that at hirst wigh they appear alike but eareful examination reveals momerous slight differemese. The outline is net quite the same, the elyta bemg tather lomger ant natrower in the present spedes. The pattern is alse a little different. The hack sutural pateh has rather more enveilinear sides, owing to its being boomer at the base and more tapered behind. In the male the elytral epipleme are mot pale, as in $r$. curera, the head is more grambar and opague and, in well. developed specimens, the basal tooth of the mandible is situated farther back and followed by an additional and broader process. The emstant phase of the male appeats to predominate over the incomstant phase in this epecies. Examples of the latter seem to be fewer in mmber and those of the constant phase vary to some extent in size, although mot in the form of the mandible.
10.7. Calcodes burmeisteri. (Plate 1, fies. I-t; Plate XVT, fig. 6 ; Plate XVII, figs. … :3.)
Luramms burmeisteri Hope,* Trims. Ent. Noc. Lond. ii, 183!9. p. 279, pl. 13, fig. 3.

Anoplocnemis bicolor Burm., Hanllt. Ent. v, 1847, p. 360 (part).
Odontolabis burmeisteri Leuthm.. Trams. Zool. Noc. Jsiñ, p, tiñ. pl. ! 12 , figs. $\bar{i}-9$.

Black, with the elytat bright yellow, except a black sutmal stripe dilated at the hase bot not extemding from shoulder to shomber. The elytad epipleme also pale yellow. Rather nurow and comsex, with the middle of the promotem ant the whole of the elytra smonth and shininge
\&. 'The black smtmal stripe is bromb, dilating a little at the base amd abmptly marowing to a joint at the extremity. The lend is opagme, rugosily pmotured in firont and rather finely behind, with the canthus rather sharply produced outwards. The promotum is smouth and finely punctured in the middle and domsely gramular at the sides. The front angles are very blunt ant the lateral and hind angles not very sharp. The elytro are very smooth and shining. The prostomm forms a fairly sharj, horizontal process. The front tihion is broad and armed with three or four lateral teeth
3. The black sutural stripe is very narrow posteriorly, but forms at small, rather irregular triangle in the basal part." The hered is densely grambar and has an angular projection behind the reve on each side. The pronotum is feebly coriaceons and shining in the midelle, densely gramular at the sides and coarsely rugene near the outer margins. The front angles are not very sharp, the lateral and posterior angles acute but not spiniform. The lytiot are very smootl and shining and rather long and narow. The front tibin is very slender and armed only with one or two mimute lateral spines. The prostermum forms a sharp downward-directed conical process.
l'ariution of the male.-Inconstant phase. In small males the pesiocular joroces is feeble, the bead is strongly emarginate in front and the short mandibles are in close contact and very irregularly serate intemally. In the largest representatives of this phase that 1 have reen, the head is long, the postoeular processes are acoute and the mandibles are moderately long and very asymmetrical, the right having two strong intermal teeth and the left one only placed at a point between those of the opposite mandible.

Constont phose. The head is very large and its fromt margin forms a strongly clevated straight ridge. The mandibles are extremely long, slender and symmetrical. Each has a small sharg tooth near the hase, a very strong downward-directed tooth phated near the midedle and another intermediate in size and position. 'The tip, is forked and there are two very small tere th bet weren the branches of the fork.
$\hat{j}$. Longth (with mandibles), $50-95 \mathrm{~mm}$; (without man(libles) 44-69 mm. : Wroulth, $20-29 \mathrm{~mm}$.

s. Ivima: Travancore ( $k$. s. Imruy) ; Nilgiri Hills (H. L. I Inderoves) : Anamalai Ifills.

T'y ${ }^{2}$ in the Hope Department, Oxford University Musemm.
This speries rather elosely resembles ('. delesserti, but the dytra are longer and the back sutural stripe is narrower at the base, mot extembing to the shoulders, not triangular in shape in the frmale and forming only a very small trianold in font in the male. The dytral epipleure, dark in
('. delesseri, are here pale amd the body is more elongate than that of the other speries. Snt the constant phase the head and mandibles are much more strongly de veloped.
106. Calcodes mouhoti. (Plate XVI, figs. 4, 万.)

Odontolabis mouhoti l'arrs, 'Trans. Ent. Noc. Loml. Is6t, p. It, pl. 1, fig. 1 ; Lenthmer, 'rams. Zool. Koe. Issi, p. 4is3, pl, !1,


Black, with the elytra bright yollow, exepet for a narow black sutural stripe, triangulaty dilated at the hase but mot reaching the shoulders, the extreme outer edges black but the epiphenre partly grellow: 'The elytra shoct and mather broadly dilated at the outer margins.
f. The back sutural triangle is moderately hroad at the base of the elytra, tapers evenly behind for two-thirds of their length and is contimed to their extremities as a very narow marginal stripe. The body is broadly oval. The leed is strongly punctured in front, densely granular behind and the canthos is strongly produced ontwards. The pronotom is opatue, with minute sattered punctures in the middle, and densely qramular at the sides. The lateral angle is sharp, bot mot acutely produced. The clytre are rather shining, the onter margins broad and tlattened. The prosternem is a little produced backwards.
o. The black sutural margin is very natow but a little dilated in the anterior thired of the elytra, where its omtline is rather irregular.

The body is rather broad and flat, with the elytra comspiemonsly dilated a little behind the shoulders. The head and pronotum are densely gramular and opacpue. The sides of the head are ohlique and rather straight in front and produced into a sharp process behind the eve. The front angle of the pronotam is blently produced, the lateral angle acutely produced and the hind angle sharp. The elytre are rather flat and dull with searecly distinct puncturation. The prosternum is produced downwards as a sharp conical process.
lariation of the mule. A small specimen in the Britisl Musemm has the head flat and gently emarginate in front, the mandibles shorter than the head, with the whole imner edges bluntly tootherd. The type specimen is larger and has the fromt margin of the head a little elevated, the mandibles rather longer than the head, with strong asymmetrical and altemating teeth.
o. Length (with mandibles), 45-6t mm.; (without minndibles) $40-51 \mathrm{~mm}$. : bretulth, $19-24 \mathrm{~mm}$.
q. Lemeth, 41 mm . ; Irefullh, 21 mm .

Burma: Kawkareik, Dawna Hills (Ambhold, Dere.). SoutuEast Sam. Cambodia.

Type in M. René Oberthïr's collection.

107．Calcodes parryi．（Plate NX．Higs．6，7．）


N．Imetheri Buil．，Bull．Sore．Fint．Franer，1899，p． 175.
Black，nut shiming，with the elytra bright vellow，except for a marow black outer margin and a remmon triangular pateh cxtending from shoulder to shoulder and marrowing gradually and evenly to the extremity．

Oval in shape，not very convex，with veryshort elytra．The head and pronotum dull，as well as the elyta，except that the latter are feebly shining upon the batk sutural area．The fromt angles of the pronotum pointed，the sides onently emred to the blumt lateral angles and concave to the fairly sharp hasal angles．＇The shoulders of the elytra blont and the onter margins romded and narrowly reflexed．The prostemal process bluntly pointed．
f．The head is short and broad，rugosely punctured in fromt． The mandibles are short，sharp and very hood．＇The mentmm is elonely pitted and maked．

3．A little longer and narower than the female．The hernd is fongere scareely ditated in fromt and slightly swollen on each side behind the eye．The mandibles are short and simple． narow and rather staight，with the imer edge sharply serrate． The mentum is densely elothed with yellow hair．The lege differ little from those of the female，but the middle tibia has a tufted lobe at the extremity of its imere edge amed the tarsi are more slember．

3．Length（with mandibles）， $2: 3-36 \mathrm{~mm}$ ．（without man－ dibles） $21-32 \mathrm{~mm}$ ：brectlh， $10-16 \mathrm{~mm}$ ．

F．Lamgth，29－3－35 mm ．；breulth， $14-17 \mathrm{~mm}$ ．
Brema：Cheba，Karen Hills，e7ol to 3：300 ft．（L．Fere，Dee．， Jam．）．Siam．Toxkin．

Type in M．Reme Oberthür＇s collection；co－type in the British Masemm．

This sperees is a little smaller than（＇．marginatus Wat．，the dytar were rather shoter and the hade sutural area is more narewed beland．its outer celge forming a rather stromg and regular curve．

10s．Calcodes marginatus．（Plateバメ゙，tig．12．）
Neolncamus marginatus Wiat．，＊Ent．Month．Mag．ix，1s73，p．i3； denthmer．＇Trans．Zool．Soc．18s5，p．426，pl．85．fig． 1 （not tig．3）：Boil．Trans．Ent．Soc．Lond．1913，p．．47．
Neohecams clohertyi Houlb．，＊Insecta，iv．1914，p．2si．
Bhack，not very shining，with the elytab bright yellow，except a matow back coter margin and a commom triangular sutural patele extemding from shoulder to shoulder at the base and narrowing gradually，hut mot guite evenly，to the extremity．

Fiomgate－oval and not very eonvex．The head and pors notem opatue，the chytra dull at the side and dight！shmines ＂pon the black sut mal trimgle．The ferm amgles of the thenas prointed，the sides gently comed to the bhant lateral andes and
 matesins of the elytaia distinetly llatemed and well rombled and the shoukders bhat．The jorosemmen very bhat behime the front conie．
 penctured in fremt．The mandible is strongly momed extern－ ally and bluntly teothed on the imner edere．There mentmon is rugosely punetared and bare．The temminal fork of the front tibie is long and the tarsiare sherter than the tibias．
．The body is a little marower than that of the lemale． The hered is a little longer，mot beoad in frome and stightys swollen behind the eyes．＇The mandible is a little longer amb namower，less comedextemally and tinely and whelly toot hed at the imere edge．The mentam is demsely elothed with yellow hair．The leg．s are little longer than those of the femate but the front tibia is a little marower and the middle tibia bears a tufted lobe at its extremity internally：All the tarsi are a little longer than the tibiae．
$\mathrm{s}^{3}$ ．Length（with mandibles）． $3.5-37 \mathrm{~mm}$ ；（without man－ （libles）29－33 mm．：breudth， $14.5-16.5 \mathrm{~mm}$ ．
f．Length，：34－41 mm．：breudth，17－19．5 mm．
Assan：Naga Hills（II．Doherty）：Manipur（II．Dolerty）． Burma：Kuby Mines（II．Doherty）；Sima（R．J．Leometele，


Type in the Beitish Mnsemm；that of dohertyi in II．Ober－ thür＇s collection．

The type is a female，with which Waterhonse ermoneonsly
 very little from the femate exerpt in having a marower heart， the mandibles showing the minimmon of dimomphism in this spereses．The legs differ little in length in the two sexes，but the： terminal tuft upon the midhle tibiat of the mate is a peculater feature．

109．Calcodes castanopterus．（Plate XXI，figs，i，i，）

 p． 433 ，pl．84，ligs．13， 14.

Neolucames chstenopterus var．melus Did．，Col．Dise，dul（ilohe，1！9：31． p． 146.
Neolucanus parrns Nagel．Dentsche Ent．Zeitschr．1941，p．51， fig． 1.

Black，with the elytrat bight rust－red，wexert a mamen black basal margin，the extreme onter edges and the eqpipleme．

Oval and not very ronvex. The head and pronotmonature, the latter less se in the dorsal part, and the elytra extremely ghossy. 'The fronotum bearing only minate and indistinct pumetures, its front angles blontly produced, the lateral margins gently rounded to beyond the middle, where there is an extremely blunt angulation, and fecbly comeave to the hind angle, which is distinct but obtuse. The elytra searcely visibly pmotured, the shoulders blunt and the sides with distinct flattened and reflexed margins. The legs rather short and stout, and the mandibles veryshort in both sexes.
P. Rather more broadly oval than the mate. 'The hend is coarsely rugose, except behind the cyes, the canthus romuded and a little prominent laterally. The mandibles are a little shorter, broader and more romeded externally than those of the male. The pronotum is opaque, its front angles are blunt, the sides well romeded to the lateral angle, which is very obtuse. The montum is coarsely-pitted and bare. The front tibis is short and broad.
$\hat{3}$. Elongate-oval. The hered is smooth and opacque, its sites nearly paralled in front of the eyes and rounded behind them. The anterior part is hollowed behind the mandibles. The mandibles are narower, but saarcely fonger than those of the female, less romeded externally and serrate at the moner edge. The lateral angle of the pronotum is a little sharper than in the female and the elytra are a little longer. The memtum is densely clothed with ereet yellow hatir. The tursi are nearly as long as the tibiæ and have comspicuous pads of yellow hair bemeath.
o. Length (with mandibles), $28-30 \mathrm{~mm}$. (without mandibles) $2(i-27 \mathrm{~mm}$. : breadth, $11-12 \cdot 5 \mathrm{~mm}$.
Q. Length, $24-26 \mathrm{~mm}$. : beetelth, $10 \cdot 5-11 \cdot 5 \mathrm{~mm}$.

Nepal (Metj.-(ien. Herducicke). Nikkim: Gantok 4000 to domo ft. (R. IV. (i. Hingston, July). Bengal: Kurseong (R. P. Lelues). Assam: Cherrapmogi, Shillong (II. V. Parish, Ang.) ; Manipur (II. Doherty). Burma: Ruby Mines (II. Moherty).

Type in the British Masemm ; those of flaripermis Boil. and meles. Dide. in 1)t. Didier's eollection : that of patews Naged destroyed, co-types in the Oberthair eollection.

In this speries the two sexes differ little and there is no important variation in the males.

In certain Bumese seecimens the antemme have a 4 -jointed club, the Th joint being spongy and of similar form to the last three. M. Beileat, who possesses one surh specimen, kindly submitted to ma hy Dr. Didier. regaded it as the representative of a distinct sperios, which her ralled Neotucemus fleripumis. 'Two speemens taken by Doherty at the Ruby Mines have ako a distinctly 4 -jointed club, but a thind taken at the same time
shows a transition to the mormal form．Other shght differemes mentioned by Boileanapear tome to be individatonly．The specimens with darker elytra，to which I）r．Didier hat given the varietal name meltwe，were found lyy Doherty at Mamipnr． The colone may perhaps be due to a pest－mortem dhange，but the species has a marked tembeno wodeselope local mares．

I have treated proves．Nagel is symongons with crastum－ pteres，as I can find in the deseription mo reasent for its． separation，sate the existence in the two type－speriment of eertain oval depressioms upen the hearl and therax and of dati outer margins to the elyta．I have fomme similar depmessoms in particular sperimens of this abd other speries，but they atre always perutiar to indiveduals and not semeritie．It is improh－ able that the erext in all the remaming examples satid to be in the Oberthïr collection and ne doubt unsern by Nagel．Thase
 ahways dark and atre a little widened in extain examples． Herr Nagel remacks that his seemmens most reemble 8 ： vicinus Pouill．，but atels that Dr：Didier emsidered them to represent a local form of cobstarteptorios．As typical examplas of the species are fomud at Whillong it can searedy low catled a lecal race．It is deseribed as having，like chastronoparms． chestnut－red and very glosey clyta．Thome of $C^{\prime}$ ．cirinus are yellow and not glossy．

110．Calcodes robustus．（Plate NXI，tig．4．）
Neolucames robustus Boil．Bull．Soe．Bint．France，1！911，1，：33 fig．

Black，not very shining，with the elytra bright oramerered， exeept the extreme margins，which are ver marow，bhack．

Oval and not very convex．The head and the front and sites of the pronotum densely eoriaceons and opague．The pronotum feebly punctured upon the dorsal part，its lateral edge gently curved to bevond the mithle，where it is buntly angulate，and feebly concave to the hind angle，which is rather shatp．The elytra mimotely and meventy punctured，with the lateral part dull and the onter margins flattened amt well rounded．The prostemum rather sharply peinted behind． The mandibles short in both sexes and the legs not loner．
f．Rather breadly oval．The hered is short and broad，the canthus bluntly procheed outward．＇The mandibles are very broad，strongly curved extermally．Tha lateral angulation of the promotn＂m is very bhant．The mentum is elosely pmetmed and bare．The dedomen is shining and strongly pundured at the sides athe apex．The loges are short and the from thata very broad．

3．The boty is longer and more parallel－sided than that of the female．The hend is longer and rather narow，the ranthms mot problued laterally，the sides gently romeded behind the eves．The madibles，at the maximan develop－ ment，are scatrely longer that the heat，narrow，straight externally to near the tije and sermate at the imer edge．The lateral angle of the promotum is less bhent than in the femate but mot sharp．＇The mentum is rosely clothed with erect vellow hair．The abdomen is fincly punctured and not shining． The front tibine is narow but little longer than that of the fomate．

I＇ariation of the mald．In small specimens the mandibles areshorter than the head，very feebly eurved externally and of guite simple form．In large specimens they are straight，less flat，and bear a strongereet tooth at the outer edge just before the tip．
s．Length（with mandibles）， $3 \cdot 5-51 \mathrm{~mm}$ ．；（without man－ （libles）：31－4：3 mm，：brecedth， $15-21 \mathrm{~mm}$ ．

Q．Length， $3: 3-1+\mathrm{mm}$ ．：bradth， 17 －易 0 mm．
Burma：Lommo，South Sham Ntates， 5 foto ft．（J．I＇．Drum． momd，Oct．）．＇Jonkin．

Type in 1）r．Didieres collection．

111．Calcodes siva．（Platc N1N，tigs．1，：，4，万．）

Gdontelabis sim Leuthmer，＇Trans．Zool．Sore．Lomal．liss5，p，436． pl．sit，fign， 1 ．
 pl．1．fig．日．

Black and shining，with the head and the sides of the pronotum opacque，the elytra very glossy，with very namow opaque and llattened margins．The body not very broad， and the prothoma with very strongly and sharply produced lateral angles．The porstemmother feebly pointed behind．

Q．＇The head is masosely functured and opaque，with bhently triamgular lateral lobes．The fromotem is very smooth and shining，with very minute sarse punctures，the sides densely gramular and opague．The sentellmm is finely pometured．The mentum is coarsely regense．
of．The heded is fincly and densely grambar and opaque，with the front part a little hollowed and its upper margin gently excised，the side remmeded in fiont of the eve and prodneed into in stenges spinitorm process behind it．T＇he promotam is finely Erambar．the grambation leeroming less demse towards the midetle，which is moderately shininge＇The frome angles are very blomt，the sides very ohtusely angulate or abruptly romaled at in shemt distanco fiom the fromt angles，gently
(ancave ta) the very achte lateral angles and stromgly comave to the sharp hind angles. The sentellum is finely cordiacons. The elyter are very glossy, exeept at the extreme outer matgins, with fine phostures in the immer anterior part. The mentum is densely grambar and opetfue.
l'ariation of the male. Ineonstant phase. In small speremoms the mandibles are not fonger than the herel, straight at the mone edge and fimely and eventy serrate from base to apex. In latger ones a hasal group of teroth is separated bey atap fom the rest. With increasing size the mambibles beeome longer, the erap lengthens, the basal terth berome (emsolielated, and the first and last of the terminal gromp ane larger than the gest. In speeimens of full size the mandihles are about as lome as the head aud the latter is very brome

C'omstent phens. In this phase the mandibles are alwass ronsiderahly longer than the heat, which is mot very broad, and are eomparatively slender. They are eurved, as in the incenstant phase, have a broad hasal tooth with two or threre romeded cosps and are forked at the end, with one or two minute tereth in the lork. 'The largest example of this phase I have seen is slightly smatler than the largest of the inconstant phase. The mandibles are rather more than donble the length of the head and the teeth between the prongs of the teminal fork are rechued to slight vestiges. Males of both phases are found tegether, bont examples of the inconstant phase are more momerons. I have seen no intermediates amongst the large nomber I have examined. Of about bo males, la are of the censtant phatse.
o. Length (with mandibles), $51-81 \mathrm{~mm}$ : (without mandibles) $4.5-61 \mathrm{~mm}$ : brendth, $21-25 \mathrm{~mm}$.
8. Longth, 42-53 mm.; breadh, $18-25 \mathrm{~mm}$.
 (ixarely, May) ; Pedong (L. Durel) ; Manqu" (E. T'. Ithiusom): (inpathara, Romghong Valley (II. Sterems). Bengab: Maini Mukh, (hittagonge Hill Tracts (K. P', Mullins). Assass: Shillong ; Khasi Hills; Patkai Hills (IV. Doherty). Tonkos.
$T$ ? $\mathrm{p}_{\mathrm{p}}$ e in the Hope Department, Oxforl University Musemm.
This is nodonbt thespereres (wrongly identified as C. ctrimutns) recorded by 1). Sharp (Proe. Ent. Sor. Lond., 1884, 1. 18) at: pupating in the thateh of a honse in Assam.

11:. Calcodes platynotus. (Plate XNI, figs. I, 2.)
 odontolabis rmargimutus ぶamml..* 'Trans. Ent. Sor. Lomul. Isist, p. 4!, pl. 3. lig. 4.

 p. 239.

Blask, the surface dull above and beneath, but the abdomen and legs shining, the soles of the tarsi and the imer face of the middle and hind tibia of the male densely clothed with short, bright vellow hairs. Rather short and broad, with the legs fairly long. The head, sides of the pronotum and elytra entirely opaque, the middle of the pronotum, the scutellum and the sutural margins of the elytra a little less so. The front angles of the pronotum blunt, the sides very gently curved to the lateral angles, which are strong but not acute and ahonst level with the base, then rather strongly coneave to the hind angles, which are acute. The sides of the elytra rather strongly rounded and a little flattened. The prosternum strongly compressed behind, a little produced and pointed.

ㅇ. The head is short, rugose in front, with the margin not excised, the eanthus angularly-produced and the side without process behind the eve. There are fine punctures upon the middle part of the pronotum and the imer posterior part of the elytrus. The cobdomen is rather strongly punctured bencath. The lateral teeth of the front tibio are minute and the tip is rather fechly forked.
$\hat{s}$. The front of the herd is excised, the canthus rounded or very slightly prominent laterally and there is a strong pointed process behind the eve on each side. The lateral angle of the pronotum is rather shaper than in the female. The lower surface is ahmost mpunctured. The prosternal process has an oblique direction. The front tibic is shortly but sharply forked at the culd. All the tibial spurs are very short and that of the front tibia and the lower ones of the middle and hind tibia are hooked. The tarsi are long.

I'ariation of the male. The postocular processes of the head are sharp in small specimens and become broader and blunter with increasing size. The mandibles in small examples are very short, with their imer edges in close contact and irregularly toothed. In medimm-sized examples they are rounded rxtemally and a gap occurs between the two or three basal tereth and those sucreeding, which remain in contact. With increase of size the gap becomes longer and the terminal teeth become fewer. In the largest specimens the mandibles are slender and capable of contact only at the base and extremity, the latter usually eomposed of four minute teeth.
$3^{3}$. Length (with mantibles) $26-42$ mon. ; (without mandibles $24-31 \mathrm{~mm}$. : breuth 1 IV- 15 mm .
G. Length, 旦 4 mm . : bradth, 12 mm .

Burma: ('lola, Karen Hills, 2700-3:00 ft. (L. Fef, Dee.). Tonkin. ('msa: Shamghei: Homgkomer

Typer in the Itope Department, Oxford University Maseum, that of emurginutus Samd. in the British Museum.

11：3．Calcodes latus．（Plate NXI，lig．：3．）



Entirely black，the upper surface opature exedpt sometimes the middle of the pronotum，the sentellam and part of the elytra．

Rather short，parallef－sided，met veryemvex．Thepmonetum short and broad，with the side gently romeded to far berond the middle，where it is very obtusely angulate，and from theres gently concave to the obtuse hind angle．The elytan very broad at the base，the latemal mangins distincty flatemed and very gently eurved．The prestemal prosess very short but sharply pointed．

ㅇ．The uppersurfaer is entirely opatue．＇The hered is rugosely punctured in front and at the sides and the ranthos is rounded． The mandibles are strongly romeded extemally and very bluntly toothed intemally．＇The mentum is hare，very coalsely and closely pitted．The tarsi are rather sherter than the tibiae．
os The herd is larger than that of the female and finely coriaceous，a little depressed in the middle and emarginate in front，the canthus bluntly angular and not very prominent， the sides a little swollen behind the eves．The mandibles are short，with the outer edge feebly ewred and the immer edge serrate．The mentum is densely clothed with short vellow hairs．The middle and hint thers are as long as the tibixe the front and midelle tibise have each a hooked spur and the midetle tibia has a prominent tufted lobe at the end of its imer edge．
$0^{\circ}$ ．Length（with mandibles），：9－3s mm．；（without man－ dibles） $2(6-34 \mathrm{~mm}$ ．：bredth， $13 \cdot 5-17 \mathrm{~mm}$ ．

ㅇ．Length， 15 mm ．；breadth， 30 mm ．
Assam：Kohima，Naga Hills．Burma：（heboa，Kamen Hills， $1800-3500 \mathrm{ft}$ ．（L．Fofb，Nows．）：Thandameg，jofo ft． （O．C＇．Ollenbuch，July）：Rangown．

T＇ype in the Genoa Mhsemm，co－type in Dr．Didier＂s collection， type of aprieans Moll．in M．René Oberthür＇s collection．

## 114．Calcodes brevis．（Plate NXI，tig．9．）

 Nituraliste，入入iは，190：，1，204．
N．birmamenses Moll．，Notes Leyal．Mus．xxii，l！on，p． 46 ；Kabar．

Entively black，opacge abowe，exeept at the middle of the pronotum，the seutelhom，and adjoining part of the elyta． Rather short－botied，with the head lages，and the pronntmon not very closely appled to the clytra，which are natow at the base．The head broad and opaque，the canthus foumed but very prominent laterally，and the sides of the head a little
swollen behind the eyes. The mandibles very short and hroat. The pronotum with strongly raised lateral and basal margins, the sides gently rounded to beyond the middle, very hontly angular there, and then feebly concave to the very whtuse hind angles. The elytra redatively small, a little namewed at the shoulders, which are romoded, and the sides distinctly flattened and rather strongly rounded. The prostermm feebly prosluced antl acute.

ㅇ. The head is flat and rugosely punctured, with the canthus laterally prominent and narrow. The mandibles are very short, broader than they are long, coarsely punctured and not reffexed at the tip. The mentum is coarsely punctured and bear's only a few hairs. The logs are a little shorter than those of the male, and the tarsi are distinctly shorter than the tibiæ.
of. Very similar to the female, but the head is smooth, opaque and a little larger and less transverse, with the canthus broader and more romuded. The mandibles are very short but more strongly serrate at the inner edge, and reflexed at the tip. The mentum is entirely covered with short erect reddish hairs. The front tibio is a little longer than that of the female, its terminal spur is hooked, and the middle tibia has also a hooked terminal spur, as well as a small tuft of yellow hairs at the end of its inner edge.
lariation of the male. I have seen only two makes, in both of which the mandibles are shorter than the head. In the smaller specimen (in the British Museum) the inner edges of the mandibles are in contact throughout. In the larger example (from the Genoa Musemm) they are separated except at the tips.
s. Length (with mandibles), 30 mm .; (without mandibles) $\because 6 \mathrm{~mm}$. : breadth, 13 mm .

ㅇ. Length, 25 mm . ; breudth, 12 mm .
Burna: Cami, Kachin Hills (L. Fet ) ; Thandaung, 5000 ft. (0. (.) Ollenbuch, July).

Type in the Cenoa Museum, eo-type in the British Muscum.
115. Calcodes baladeva. (Plate N.N1, ligs. 1-3.)


 pl. 9, fig. 3: Lenthner, Trans. Zool. Soc. I885, p. 431 , ,1. 85, figs. ! 1, 13. 16.
 Neolncomms weterhousei Boil.,* Bull. Soc. Eint. France. Is 99.




Neolacemens ollembachi l)id..* ('ol. Lat'. du (ilober.
Sory dark brown, with the head and sometimes the whole uperes sufface black. The surface above and beneath smooth
and deveid of hair or seter, the head and the sides of the pronotum entiedy opague and the elytra moderately shinines. exeept at the mareins. The prestermom rounded hehind and not produced, but oceasionally there is a small conical process. The elytra not very broad, but have well-marked, flattened lateral margins. The kegs not very slenter.
G. Oval and convex, not very broad. The herul is elosely punctured in front and verys sarsely behind, with the emothos rather prominent laterally, but not angular. The mantibles are broad, hot have acutely produred tips and about four home teeth. The pronotum is finely and densely gramular, sometimes. rather shining in the middle and lightly pundured the the, the sides always completely opaque. The fromt angles are very blunt, the lateral margins gently romed to well bevond the middle, where they are strongly but bluntly angulate, and then eoneave to the hind angles, which are well marked but not sharp. The elytre are very smooth, with the sides and apiees opaque, the outer edges gently rounded. The mentum is rlosely rugose and bare and has on each side a stromgly elevated ohligue eurved ridge. The metesternom and abdomen are rather closely punctured at the sides.

0 . Elongate and rather parallel-sided. The head is densely gramular and opaque, without punctures, emarginate in front, the canthus rather sharply angular laterally but not very prominent, the sides of the head very gently romoled behind the eyes. 'The mandihles are very short and never reach a kength mueh greater than that of the head. The pronotum is finely and elosely gramuar, entirely opacque at the sides, very convex in the middle, scareely shining there. The front angle is rather blunt, the lateral margin gently rounded to much beyond the middle, where it is strongly angulate but not spiniform, and concave to the hind angle, which is rather sharp. The elytro are rather narrow, with the sides nearly straight ; the surface is very smooth. The mentum is closely clothed with short erect reddish-yellow hair. The metastermuin and abdomen are seareely punctured. The legs are very little more slender than those of the female, but the spur of the front tibia and the outer spurs of the middle and hind tibiae are very short and hooked.

Fariation of the male. The mandibles of small specemens are abont as long as the head, narrow and rather straight, curved only towards the tip and entirely serrate at the jnmes edge. In larger sjecimens the mandibles are rather compressed laterally and carinate on the upper surface, the carina ending abruptly before the tip. In well-developed examples the end of the carina is elevated into a sharp erect tooth. A slight conical elevation oceurs at the base of the mandible close to the front margin of the head and in the rare large phase, called
semmdrai. Which is fombl together with the ordinary phase, this is chlargen abd beomes ath ereet proees with a trumate smmmit, the mandibla is very stomgle empressed, eurved matead of stratht, with its immer edge smonth in the basal part and serrate omly towards the emol. In this phase the front angles of the head are gemeratly rather more arente than in the orlinary form. the front margin mese nearly statight, the batcral angle of the promothom gemmally honter, and the prosterome more or less produced behind.

These feathes. howerer, camot be relied upon as constant. sperimens have been fombl terether with the common form looth in India and Burma.
S. Length (with mamblibes), 4: -6if mm. : (without mandibles) :37-5.5 mm. : browdh, $17-26 \mathrm{~mm}$.

Longth, $37-3 \mathrm{~mm}$ : heradth, $17-29 \mathrm{~mm}$.
Dardeeino Distr. : Mang (E.T. Ahimsom) ; Pedong (L. Durl). Assan : Jantia Hills (C. Sminher) : Naga Hills (0). ('. Ollowhach) : Hanipur (II. Dohoty). Burxa: ('heba,


 luthi in the British Insemm: that of pargi in M. Rene Oberthïrs endlewtion.

This speries is very common in the Darjeeling District doung July and August. It is mot, as was long supposed, the Lucunus fame of Olivier, the original figere of which is a very had one. Examination of the type seremen of that inseet in the Paris Hhsemm has shown it to be, as Io. Didier supposed, a female of the Philippine reteodes atees F . 'The name Neolucannes maximus was given by Ponillature the targe male phase (scoundorsi) and small mates were alled dingulatus by Hope. The types of uraterhousei Boil. and ollembechei Did. are small males of reddish colour. perhaps a little immature.

## 116. Calcodes dalmani. (Plate NIN, figs. :3, f.)


 I. s $\overline{7}, \mathrm{figs}+7.$.

Very deep chowlate-bown, with the mandibles, head. themax and legs hatek or almost black, the mate ehothed, farty dosely upon the clyta, with very minute rustr-gellow sete, the femalo ahost bater Modrately mongate, convex, with the prothoms bilobed on cach side and the elytra mather shining. Tha prosteremom protherd behind and forming a mother sharply pented eome. The frent tibia mather broad at its anterior cond.
G. Nearly back, shining, clongate-oval. The houd is opaque mevenly rogesely pumetured and strongly, but not angularly, produced lateraliy. The promotum is densely sramolar and
oparpe at the sides, shining and finely mevenly pomethed in the midelle. The sides are obtusety angular brefore the middle, strongly and shaply behiad the middle, and the himd angles are shap but not produced. The elytro are minntely punctured ant very glossy except at the extreme outer margins and apices, which are more strongly and elosely punctured. The lower surface of the body is rather smooth and shimines. The mentum is coarsely monse.
ot. Rather narowly clongate, dark brown, dothed with maty-yellow very fine sete, mather seanty upon the sides of the head and pronotum, and close upon the elytra. The heod is mot very broad, densely gramlar and opague, strongly exemed at its front margin, with the fromt angles well marked but blunt. the sides rather parallel in front and bearing a sharp spiniform process behind the eye. The mandibles are of simple form. flat, not strongly curved nor widely separated. The promotum also is densely gramar, but a little mere feebly in its median part. The front angles are very bhont, the sides verystrongly bilobed, the anterior lobe strong, the posterior one longer and more spiniform. The hind angles are sharp. The elytre are rather long and narrow, finely and rather closely punctured but shining. The mentum and submentum are densely granmar. The metasternum is fincly coriaceoms and the abelomen well punctured.

J'briution of the mele small males have the mandiblesshort, with the inner edge entirely imegularly serrate. In mediumsized examples there is a serrate basal lobe, and the terminal half is also semate and meets that of the other mandible. In large specimens the mandibles are about twiee as long as the head, of similar form, but the rerrate terminal part is only about a quarter of the total length.
or. Length (with mandibles), $51-75 \mathrm{~mm}$; (without man. (libles) $44-57 \mathrm{~mm}$. : lreadth, $20-24 \mathrm{~mm}$.
f. Length, 43 mm , l lreadth, 20 mmm .
'íenasserim. Maday Pexinstla. Sidmatra. Borneo. Java.

Type in the Hope Department, Oxford Luiversity Masemm.

## 117. Calcodes carinatus. (Plato NX, tigs. 1-3.)


Odontolubis cingmemsis Piarra, Trans. Eut. Soe. Lond. (3) ᄅ. Istit P. 16. pl, 10, fig. S.

(). nị!ritus Deyr...l. e.
 figs. i-14.


Black, with the head and the sides of the pronotmon (sometimes the whole of the latter) dull, the front and hind margins
wi the promotum fringed with bright yellow hairs. The body fiarly short and depressed, the elytra with rather romeded and flattened lateral margins. The prostermom a little produced behind amel mot sharp.

The hend is short and transverse, coarsely junctured in front, finely gamular behind. The elypeal process is transverse and rommed. The pronotum has a narrow smooth, shining and linely pumetured median area: the sides are broadly coriaceous and dull: the front and hind margins dosely panctured, the lateral angles not very sharp. The elytro have a smooth shining dorsal area and broat opaque onter margins. The front tibics is broad, with very feeble teeth.
of The hered is long, densely gramular and opaque, the front angles rounder, the sides parallet, except at the base of the head, where they diverge slightly. The clypeal process is bluntly pointed. The promotum atso is densely ganular and opatue. hut more so at the sides and sometimes shining along the middle line. The front angles are prodneed and fairly sharp, the sides romeded to beyond the midtle, where there is a sharp angle, and strongly concave from this to the very aconte hind angle. The elytrie are smooth and shining, with the margins dull. The mentum is gramular and thinly clothed with yellow hairs. The legs are long and slender, the front tibia a little curved, its extremity bearing a dense tuft of short yellow hatis intemally and very feebly forked extemally, the outer edse armed with a single minute spine or none, the middle and hind tibie hearing short fringes of yellow hair at the inner edge.
l'ariation of the male.-Variable phase. In small specimens the head is narrow, the mandibles are shorter than the head, simply romeded extemally and irregularly toothed internally from base to apex. The front part of the head has a gentle declivity. In larger examples the declivity is steep, the mandible longer, with stronger and less nmmerous teeth and a gap appears between these near the hase. In still larger males the mandibles we longer than the head and a secomd gap appears beyond the first tooth, which is drawn out into a horizontal process. In the large specimens the head is broader, expecially in front, the anterion edge is straight and sharply ridged, and the declivity is hollowed or abruptly vertieal.

Constent phuses. Amongst 4:2 male specimens 1 have examined are 13 belonging to another phase, in which the mandibles are much longer than the head, slemere, strongly rombed externally, and without rither basal prominence or horizontal tooth internally, the imnor edge being unintermpted to beyond the middle, where there is a truncate or donblerusped obligur branch. The apex is forked and there are one or two mimute denticulations in the fork. The head is rather
broad and a little dilated in front, with its front edge straight and sharply ridged. Specimens of this phase may be slightly larger or a little smaller than the largest examples of the incemstant phase and both phases oreme together. The strong -erneped branch of the mandible in the eonstant phase has nes apparent comespondence with the meelian tooth found in large specimens of the variahle phase, which is pointed, has a downward direction and is placed before instead of after the middle.
3. Longth (with mandibles), 30-67 mm.; (without man-

= Longth, $23-34 \mathrm{~mm}$; breadth, $11-16 \mathrm{~mm}$.
Ceybon: Maskeliya (E. E. Grorn, March); Ohiva, W. Haputale (May) ; Monsakande (June) ; Bulutota (May); Haldumnlla; Labugama (Aug.).

Type in the Uppala University Museum.
There seems to be no reason to doubt that $C$. carinutus is confined to Ceylon, althongh owing to careless labedling of -ipecimens it has long been believed to inhabit the mainland of India, and even to range as far as Calcutta.

Devrolle eonsidered that three speeies could be distinguished amongst the forms here united and Boilean, whilst rejecting intromedius Devr., believed that the very smooth and shining -pecimens called by Desrolle Odontolntios migritus, formed a distinct species. Comparison of a very large series, many of then kindly lent by Mr. C. Henry, of the Colomber Museum, appears to me to show conclusively that no breaks whatever occur except that between the two male phases.

11s. Calcodes æratus. (Plate CX , figs. S-11.)
('alcodes aratus Westw. (undescribed), Amn. Sri. Nat. (:̈) 1, 1s34, 1. 11s ; Arrow, Trans. F. Ent. Soce. Lond. si, 1937. p 241 pl. 3, fig. 3.
Licemus aratus Hope,* Trans. Zool. Sor. 1, 1ss.j, p. 99, pl. 14, fig. $\boldsymbol{2}$.
Ohlontolabis aratus Leuther, Trans. Zool. Nor. Lond. 1shi, p. 473, ph. 97, figs. 4-6.
Coppery, with variable greenish or purplish reflections, the npper and lower surfaces dull in the male, more shining in the female. The body rather short and broad, not very convex, the legs fairty long.

玉. Darker in colour than the male and shining exeept at the sides and extremities. The body is oval, more eonvex than that of the male, with much shorter legs. The hefed is closely punctured, rugose in front, bluntly produced laterally, with fairly large eyes. The pronotum is rather strongly punctured, closely at the sides but not in the middle. The front angles are net very sharp, the sides are gently rounded to the lateral
angles, which are very blunt, and a little concave to the basal angles, which are well marked. The elytric are finely and rather closely punctured and dull, execpt upon a triangular basal area the apex of which nearly reaches the middle of the suture, where they are shining and less punctured. The mentum is very coarsely punctured and not hairy. The prostermum is strongly elevated between the coxæ, short and rounded behind. The metustermum and abdomen are shining, strongly punctured at the sides and finely in the middle. The front tibia is broad, bluntly bifurcated at the end and seareely pereeptibly toothed at the side.

万. The hend is finely and densely gramular, except at the sides, where it is coarsely rugose, the sides are rounded in front and fecbly rounded behind the eyes. The pronotum is very finely and densely granular, with the front angles rather sharp, the sides diverging, at first strongly, then less strongly, to the lateral angles, which are very prominent, and then strongly concave to the hasal angles, which are very sharp. The scutellem is rather shining. The elytre are very finely and fairly closely punctured, the punctures distinet upon the inner part, finer and less distinct upon the outer part. The outer margins are romnded and rather broadly flattened. The lower surface is finely coriaceobs, opaque at the sides and shining in the middle. The mentum is densely clothed with fairly long yellow hais. The mostermum is produced behind into a downward pointing process. The tibia are fairly stout, the front ones rather long and gently eurved, the short terminal fork suceceded by two extremely minute lateral spines. The middle and hind tibix bear close fringes of yellow setæ at the imner edge and the long tarsi are clothed beneath with rather long vellow hair

Trivition of the male. - $\mathrm{I}^{\prime}$ ariable phase. The head is long and the mantlibles are short, in close contact, gently curved extemally, acutely pointed at the tip and bearing a few short stout terth at the imner edge. The front margin of the head is strongly excised and the clypeal process small and narrow. In the smallest specimens the mandibles are about half the length of the head, and in full-sized males about three-quarters of its length, otherwise there is little difference.

Constint phuse. The head is short and broad, and the mandibles are long, slenter, far apart at the base, strongly and cenenly rounded, enclosing a nearly circular space when in contact at the tips, which consist of two nearly equal short branches. The inner edge of the mandible is marmed basally for less than half of its length and the remaining part is finely, closely and evenly toothed, the first tooth a little larger than the rest and placed upon a rather higher level. The elypeal process is rather broad and reetangular.
of. Length (with mandibles), $14-30 \mathrm{~mm}$; (without mandibles) 13-23 mm : breadth, $6-11 \mathrm{~mm}$.

ㅇ. Length, $15-18 \mathrm{~mm}$. ; breadth. $7-8 \mathrm{~mm}$.
Tenasserim. Malay Peninsila.
Type in the Hope Department. Oxford Chiversity Musemu.
This rather feruliar and isolated species, which has been found in considerable mumbers in the Malay Peninsula. is especiatly remarkable for thr complate contrast between the two male phases, the very musual form of the mandibles in the eonstant phase and their feeble therelopment in the inconstant phase. The largest examples I have seen belong to the latter, which is more aboudant that the former.

## Gemus HETEROCHTHES.

Heterochthes Westw., Trans. Ent. Koc. Lonul. (3) ii, 1864, 1. 17 ;

Trpe, Heterochthes brachypterus Westw.
Rongi. Cambodia, Andaman Is.
Body short and broad, with the lege not long, the tarsi very short and thin. Eyes completely divided by the canthus and the upper and lower halves very small; the head a little swollen behind the eves in beth sexes. Pronotum short, with the sides vey bhontly angulate and hind amoles absent. Elytra very short, with rounded sides and blunt shoulders. Middle and hind tibie short, withont lateral spines. Prosternum grooved between the eoxie, slightly compressed behind hat not very prominent. Clypeal process extremely short.
ob. Head very brodd, not emarginate in front, feebly prominent in front of and behind the eves. Elytra extremely short. Front tibize slightly clongate. Antenne rathor short.
\&. Head bluntly prominent in front of the ef゙e. Mandibles narrowed berond the base, broad and opposable at the end : leaving an intermediate gap).

Heterochthes differs mark dy- from Calcordes by its peenliar shape, very small eres, the complete absence of hind angles. to the pronotum, the short thin tassi, abherfated elytrat of the male and peentiarly shaper mandibles of the femate.
119. Heterochthes andamanensis. (Plate NXI, figs. 10-12.)

Heterochthes amdanmensis Westw.,* Trans. Ent. Soc. Lond. lsit, p. 359. pl. 3. fig. - : Leuthner, Trans. Zool. Soc. Lond. 1 Sৎ5. p. 4s0, pl. St. figx, 9-1 2.

Black, with the elytra very dark brown, the tibie and tarsi bearing inconspienonis pale hairs.

ㅇ. The head is rather finely punctured and opaque, except behind and at the sides, where it is very coarsely punctured and shining. It is strongly and almost angularly dilated on each side in front. The mandibles are fairly long, very coarsely
and dosely punctured, narrowed beyond the base, leaving a wide gap between them, dilated, serrate and eapable of close contact in the terminal half and acute at the tip. The pronotum is more shining than that of the male, strongly junctured at the sides and hase, and finely in the dorsal part. The elytro are relatively a little longer than those of the male. The front tibicu is rather broad, with very strong lateral teeth.
$\hat{o}$. The head is very short and hroad, finely coriaceous and opaque, with very large punctures at the sides behind the eyes. The front margin is almost straight in the middle, the sides project outwards a little beyond the eye and are feebly angulate hehind the eye. The pronotum is also finely coriaceous and opaque, with the sides coarsely pitted and rugose. The front angles are blunt, the sides nearly straight to far beyond the middle, where they are very blimtly angulate, and almost straight to the base. The elytra are conjointly almost as wide as they are long, very smooth and glossy, with the sides and apiees closely punctured, and the lateral margins well rounded. The legs are scarcely longer than those of the female, except the front tibia, which is slightly elongate with sharp lateral teeth.
lariation of the male. In small males the mandibles are about as long as the head, rather triangular in shape, almost straight externally, the terminal half slightly bent upward and closely set internally with fine co-adapted teeth, the basal half bearing on a higher level two larger and very blunt teeth, not meeting those of the opposite side, the closed mandibles showing at wide basal gap. In larger specimens the gap is larger, a single strong tooth remains beyond the base and the terminal teeth are reduced in number. At a further stage the mandibles are gently curved externally and meet only at the tips, the single tooth is reduced and farther from the base. The, mandibles become longer and the single tooth, still diminishing, removes nearer to the apex than the base, and finally the mandibles are slender, twice as long as the head, quite devoid of teeth but a little hooked at the tip. The head increases in breadth according to the size of the specimen and is very broad in Jarge examples.
o. Length (with mandibles), $29-\mathbf{4 0} \mathrm{mm}$. ; (without mandibles) 25-31 mm. : breadth, $13-16 \mathrm{~mm}$.
q. Length, 31 mm . ; breadth, 14 mm .

Andaman Islands (Capt. J'imberley, Reppstorff).
Type in the Hope Department, Oxford University Museum.

## Subfamily Figuline.

Figulitax Thoms., Amm. Soc. Ent. France (4) ii, 1862, p. 391.
Uswatly small, parallel-sided and rather narrow-bodied insects, alike in both sexes. Antemme composed of 9 or 10
joints, the elub composed of 3 very short, scarcely movable joints, usually very hard and chitinous. Legs not very long, the tarsi without pulvillus. Scutellum small, narrow and acute-angled, sometimes wanting. Canthus strongly developed, completely dividing the eyes into mper and lower hatres. Mandibles not very long, sometimes short and simple. Maxilla with the inmer lobe terminating in both sexes in a strong chitinous hook. Ligula forming two slender divergent lobes; labial palpi with a long hasal joint.

This group is especially noteworthy for the fact that the two sexes are alike. Although in the genus Nigidius the mandibles bear antler-like processes above, these are not, as is usual, peeuliar to the male.

The short rigid joints of the antemnal club peculiarly hart and smonth.

## Gey to the Generte of Figulines.

| (6) | Body not extremely flat ; michdie and hind tibia bearing lateral spines. |  |
| :---: | :---: | :---: |
| $\because(3)$ | scoutellum dist inct, triangular; mandible with appendage above. | Nigidt's Macl., p. $\because 13$. |
| 3 (2) | Sentellum invisible or reduced to a narrow vestige : mandible without appendage. |  |
| 4 (5) | Front femur not very short and broad |  |
| $5 \quad(4)$ | Front femur very short and broad | Cardasts Westw., f. |
| (1) | Body extremely flat; middle and hind tibiae without lat eral spines. | Platyfigcle |

## Gemus NIGIDIUS.

Nigidius Macl., Hore Ent. i, 1819, p. 10s.
Type, Nigidius cormutus Macl. (Malay Pedinsula).
Range. Africa, Madagasear and the Oriental Kegion.
Body rather clylindrieal and parallel-sided, almost naked. Legs not very long, the front tibia with a short temmal fork and short, more or less equidistant, lateral teeth, the middle and hind tibiee each with several lateral spines. Tarsi without distinct pulvillus. Anteme short, composed of 10 joints, a moderately long scape, a freely artienlated ond joint, a very closely artieulated 5 -jointed funicle and a chab of 3 very short joints, completely ehitinised, smooth and shining externally, the sensory area confined to the terminal portion of each. Head broad, the edges completely divided into upper and lower halves by the very prominent canthus. Damblibles short, each usually bearing an erect process arising near the base and
curving inwards at the end. Inner lobe of the maxilla with a strong chitinous hook at the end in both sexes; the outer lobe broad, rounded, bearing a long close marginal fringe of stiff hairs; maxillary palpus fairly long, the terminal joint about as long as the preceding two together. Mentum transverse, bilobed ; ligula divided into two strongly diverging slender lobes, with long fringes at the anterior edge ; labial palpus with 1st and 3rd joints long, the lst very slender, the End short. Pronotum more or less rectangular and parallelsided, without lateral angulation, finely margined at the sides and base. Seutellum distinct, narrow, acute at the apex. Elytra parallel-sided, convex, striate or broadly suleate with narrow intervals Prostermum little clevated behind the front coxæ

The two sexes are alike in this genus.
With very few exceptions all the speeies are recognizable by the remarkable appendage arising near the base of each mandible.

Key to the Species of Nigidius (male and female).

| 1 | (10) | Pronotum with a broad, strongly panctured front margin. |  |
| :---: | :---: | :---: | :---: |
| 2 | (9) | Body rather long and narrow. |  |
| 3 | (6) | sicles of the head straight or concave. |  |
| 4 | (5) | Lateral angles of the head sharp | distinctus Parry, p. 2l4. |
| 5 | (4) | Lateral angles of the head blunt | birmanicus Boil., p. 215. |
| 6 | (3) | Sides of the head rounded. |  |
| 7 | (s) | Base of the mandibles with a posterior lobe | Rimalaya Grvl., p. 216. |
| 8 | (7) | Base of the mandibles without ponterior lohe | clongatus Boil., p. 217. |
| b) | (2) | Budy rery short and broad |  |
| 10 | (I) | Pronotum witlı a narrow, shining front marcin . . . . . . . . . . . . | impressicollis Boil., ]. $21 s$. |

120. Nigidius distinctus. (Plate XXIl, fig. 11.)

Nigidins distinctus Parry,* Trans. Ent. Soc. Lond. 1873, p. 341, pl. $\overline{5}$, ticr. 7.
 (19:20), 1, 105.
Black and shining above and beneath, the body comvex, cylindrical and moderately clongate. The head is broad, uncern, coarsely, closely and mequally punctured, with a wide smonth area between the eyes, the region behind the eyes rather finely and evenly punctured. The lateral margin of the head is concave and produced in front and behind into a rather blunt angle. The mandibular process is simple, rather narrow, strongly curved and not lobed at the base. The pronotum is noderately broad and has a rather well-defined, broad,
coarsely punctured front margin, divided in the middle by a sharp longitudinal ridge. The lateral margins are straght and parallel to well bevond the middle, and then converge almost rectilinearly to the hind angles, which are very blunt ; the base is gently trismate; the front angies are broadly rounded. There is a strong longitudinal median groove reaching the median carina in front and containing numerous strong punctures. The sides are strongly, closely and very broadly punctmed, and the narrow space between the median groove and the strongly punetured sides is finely but distinctly punctured. 'The elytra bear' strongly elevatod narrow costae and each interval contains a regular row of large romed shallow pits and a series of fine and less regular punetmes on each side. The apices are densely and coarsely pitted and opaque. The mentum is coarsely rogose and the submentum coarsely pitted. The $p^{\text {rostermum }}$ is elosely rugose, the metratermum very coarsely and closely pitted at the sides and sparsely punctured in the middle. The abdomen is rather strongly punctured, more closely in the middle than at the sides.

Length (with mandibles), $12-16 \mathrm{~mm}$. ; breadth, $5-6 \mathrm{~mm}$.
Assam: Tura, Garo Hills, $1200-1500 \mathrm{ft}$. (Irr. Stemley If mp, June, July) ; Duars (Dr. C'. F. C. Beeson). Andaman Islands (Rof pstorff). Malay Peninscla. Tuxkin.

Type in the British Museum.
Dr. Beeson found this species in dead Malatta Wood (Maceranga pustulatet).
121. Nigidius birmanicus. (Plate XXII. fig. 10.)

Nigidius birmanicus Boil.,* Trans. Ent, Noc. Lond, 1911, p, 446.
Black and shining, the body moderately elongate, convex and elyindrical. The hered is strongly, closely and umevenly punctured in front, with a small, smooth drpression on wath side, and has a finely and dosely punctured band behind the eyes, with a broad, smooth area in the middle. The canthus is broad and rectangular in front, with the lateral maroins nearly parallel, the front angle blunt, the hind angle strongly prodnced at a right angle with the head, the apex rather blunt. The mandible bears a simple strongly curved appendage above. The pronotum has a rather broad, closely pmetured anterior marginal band, divided in the midde ly a sharp longitudinal ridge. There is a deep, irregularly pumetured median groove, extending from the front marginal band almost to the base, and the sides between the groove and the lateral margins are punctured, strongly and closely except near the groove, wher the punctures are very fine. The front angles are prodnced and broadly rounded, the sides straight and paralled to beyond
the middle and gently concave from there to the base. The elytra bear strongly elevated narrow shining costre and each interval contains a row of very large, round, shallow pits, on each side of which is a row of fine punctures. The apices are closely and rugosely punctured. The mentum is transversely rugulose, the submentum coarsely rugose, the metasternum finely punctured in the middle, coarsely rugose at the sides, and the abdomen rather finely punetured.

Length, 17 mm . ; breadth, 6 mm .
Burma: Rangoon.
Type in the British Museum.

## 122. Nigidius himalayæ. (Plate XXII, fig. 9.)

Nigidius himalaya Gravely,* Ree. Ind. Mas. xi, 1915, p. 429, pl. 29, fig. 6 .

Black and shining above and bencath, the body elongate, convex and eylindrical. The head is broad, meven, coarsely and closely but unequally punctured, with a smooth transverse posterior strip behind the eyes. The eanthas is produced obliquely backward as a pointed beak-like process with its outer margin rounded. The mandibles bear blunt ereet processes above, curving towards each other at the apex and bluntly lobed near the base. The pronotum is broad, with a broad well-defined coarsely punctured front marginal band, divided in the middle by a sharp longitudinal ridge. The lateral margin is gently dilated and broadly hollowed in the anterior half: the front angles are rounded; the base narrowed and gently rounded. There is a narrow and rather shallow median groove, not reaching the front or hind margin and very finely and scantily punctured. The sides are very broadly, strongly and fairly closely punctured, and the space between the pumetured sides and the median depression is sparsely and minutely puncturef. The elytra bear strongly elevated narrow costre and each interval contains a row of very large elosely contiguous shallow rounded pits, with finer and less regular punctures on each side. The apices are flat, densely pitted and opaque. The mentum and submentum are coarsely rugose. The prosternum is rugose in front, the metustermum is very closely and coarsely pitted at the sides and very finely and sparsely punctured in the middle, and the abdomen is strongly punctured.

Length (with mandibles). $15-19 \mathrm{~mm}$. ; breudth, 5:5-7 mm.
East Himalayas: Pashok, Darjeeling Distriet, 1000 ft . (L. ('. Hortlews). Bextall Samsingh, Kalimpong, 1800 ft . (Balurant Singh, Nov.). Burma: U'pper Chintwin (C. R. Robbins, Nov.).

Type in the Intian Muscum, Caleutta.

## 123. Nigidius elongatus. (Plate XNII fig. S.) <br> 

Black and shining above and beneath, with the boty rather narrowly elongate, convex and erlindrical. The hend is very broad, with the whole middle part semi-cireularly hollowed and coarsely, mequally punctured, with an almost smooth anterior median pateh and a slight rombled elevation on each side behind the front margin. The canthus is strongly and evenly romeded, broadest behind, where it is truncated at a right angle. The mandibular processes are rather slender, strongly curved inwards, not lobed at the base, but bearing a very small lobe at the inner edge just before the tip. The pronotum is extremely smooth but has a well-defined, coarsely but sparsely punctured, dull, broad front marginal band, divided in the middle by a longitudinal ridge. The lateral margins are strongly and abruptly dilated, straight and parallel in the anterior half, first strongly rounded and then feebly coneare in the posterior half : the hind angles are extremely blunt and the base is feebly rounded. There is only a faint restige of a median depression containing a few minute punctures. The sides are broadly punctured, very strongly and closely except in the inner part, when the puncturation becomes fine and scanty. At the outer margins it is rugose. The elytre bear three very strong elosely punctured dorsal grooves with convex shining intervals. These are suceeeded laterally by broad grooves, containing very large shallow contiguous pits, and soparated by very narow ridges. The outer margins and apiees are densely punctured and opaque. The mentum and submentum are very coarsely and densely pitted or honeycombed. The metastermm is rugosely punctured at the sides, but has only a few very fine punctures in the middle. The abdomen is shining, with large punctures near the front and hind margins of each sternite, except in the middle, where they are fairly elosely punctured.

Length, 18 mm . ; breadth, 7 mm .
Burma: Ruby Mines ( $\mathrm{I}^{\circ}$. Doherty) ; Cheba, Karen Hills, 2700-3300 ft. (L. Fea, Dee.) ; Rangoon (F. J. Megyitt).

Type in the Genoa Mnseum.
124. Nigidius dawnæ. (Plate XXII, fig. 7.)

Nigidius dumex Gravely,* Rec. Ind. Mns. xi, 1915, p. 4*- pl. 29. fig. 7.

Black, very shining above, opaque beneath, convex, cylindrieal, very short and broad. The tarsi are very short. The head is broad and uneven, coarsely and mequally punctured, with a very small smooth anterior space on each
side. The canthus is abruptly produced outward in the anterior part of the head, forming a strong horizontal lobe, rounded in front and bluntly angular behind. The mandibles hear strong erect processes, curving towards each other at the apex and strongly lobed behind at the base. The pronotum is short and has a closely punctured front marginal hand in its median part and a strongly punctured narrow median groove. The sides are very broadly, strongly and closely punctured, and the space between the punctured area and the median groove is very mimutely and sparsely punctured. The sides and base are strengly margine d, the anterior part of the lateral margin for rather lers than half the length rather abruptly dilated and thickened, the posterior part nearly straight, the front angles very obtuse, the hind angles broadly rounded and the base gently curved. The clytre are very short and bear strongly elevatal narmw shining eostre, with the intervals elosely punctured, each containing a chain of rather large contiguous pits and a series of smaller and less regular punctures on each side. The apices are coarsely and closely pitted and opaque. The lower surface of the body is densely punctured or rogose, except parts of the head, the mutum very coarsely rugosely punctured, the methstermum coarsely rugose at the sides and strongly punctured in the middle, the abdomen rugosely punctured, except the last stemite, which is more finely punctured.

Lo ngth (with mandibles), 15 mm . ; brutulth, 6 mm .
Brama : Misty Hollow, west side of Dawna Hills, 2200 ft . (F. H. Cinevely, Nov.).

Tegre in the Indian Muscume ; co-type in the British Musemm.
1)r. Gravely found adults and larve in one piece of hard dry wood on the higher slopes of the Dawna Hills.

## 125. Nigidius impressicollis.

Nigidims imporssicollis Boil., Le Naturalinte, xxvii, 1905, p. 60.
Black and shiming above and heneath, the body exlindrical and convex, not very elongate. The hod is very bread, depresed in the middle, strongly and evenly punctured, very smowth and shining in front. The ranthus is strongly and eventy romed d, hoadest behind, where it forms a romeled lobe. The mandibutar process is verystrongly curved inwards and 1 readly lobed at the hase behind. The pronotum is broad and surromided hy a marginal groove, deepest on cach side of the trisimate front margin. There is a median tubercle a little behind the front margin and a decp short oval depression, containing seattered punctures, behind it, not reaching the tuberele or the base. There is also a small deep romedish
depression on each side of the median one in the anterior half, usually another less sharply defined, strongly punctured depression between the last and the lateral margin, and a punctured area, more or less depressed, lying behind the two last-mentioned areas. There are a few other scattered punctures in the lateral part and strong punctures in the marginal groove. This is dilated at the front angles, which are well defined, and the lateral margin is very strongly rounded about the middle and feebly concave to the hind angles, which are very ill-defined. The base is feebly rounded. The flytire bear strong narrow shining costie and each interval contains a row of large, closely contiguous, round shallow pits and numerous fine and less regular punctures on each side. The apices are densely pmotured. The mentum and submentum are coarsely and closely punctured. The metrastermem is smonth in the middle and very eoarsely punctured at the sides and the abdomen very strongly, more coarsely and less closely at the sides.

Length, $14-17.5 \mathrm{~mm}$. ; bifulth, $5.5-6.5 \mathrm{~mm}$.
Assam : Maflong, Khasi Hills, 5900 ft . (Dr. Stanley Kimp, Sept.).

Type in the Paris Museum.
Dr. Kemp found the larve and adults of this species together in thoroughly damp and rotten wood.

## Genus FIGULUS.

> Figulus Macl., Hora Ent. i, IsI9, ]. 149; Lacord. Gen. Col. iii, 1856, p. 35.

Type, Figulus confusus Westw.
Range. Africa, Madagascar, the Oriental Region, Polynesia and Australia.

Body elongate, parallel-sided and generally a little depresed. Legs not long, the front femur not very broarl, the front tibia with several nearly equidistant lateral tereth and short terminal fork, the middle and hind tihiae each with two or more lateral spines, the tarsi without pulvillus. Antemme very short, composed of 9 or 10 joints, a moderately long seape, a freely articulated end joint, a nearly rigid funicle of 4 or $\overline{5}$ very short and elosely articulated joints, and at club of 3 very short, strongly chitinised lamello, smooth and shining extenally, the sensory surface being confined to the terminal portion of each. The head broad, the eyes completely divided into upper and lower halves by the fusion of the canthas with the posterior region of the head. Mandibles simple, not large, bluntly toothed at the inmer edge. Imer lobe of the maxilla ending in a strong ehitinous hook in both sexes, the outer lobe broad, rounded, bearing a long close marginal fringe of stiff hairs, the
maxillary palpus fairly lomg, the terminal joint about as long as the preceding two toge ther. Mentumtransverse, emarginate in front : lignla divided into two strongly diverging slender branches, with long frimges at the anterior edge; the labial palpi with the hasal joint very long and slemeler, the ?nd short, the 3 ed long. Pronotum more or less rectangular and parallelsided, without lateral angulation, finely margined at the sides and base, generally with a median dorsal groove. Seutellum wanting or reduced to a very narow vestige. Elytra narrow, with dorsal striae and very narrow epiphenrae. Prosternum not much elevated behind the front cosie and not pointed behind.

The two sexes do not differ extemally, the only exception known to me being Figulus cariceps, the mate of which has a very remarkable backward extension of the mentom.

A small but important distinctive feature of the genns is the reduction of the seutellum, which is cither absent or represented only by a very narow vestige. Varions other distinctive features render the gemos quite mmistakable, viz., the elongate shape, the strongly developed canthas completely dividing the eye and the very peculiarly formed cluts of the very short and compact antemas. The three-teminal joints have not the usial dull downy immer and outer faces, but are hard and shining, with the semory surface confined to the hollowed terminal part alone of the very short joints.

Key to the spereies of Fignlus (mate and temate).

| 1 | (12) | Body shining above, with the elytrastriate. |  |
| :---: | :---: | :---: | :---: |
| $\because$ | (11) | Blytral intewals hroal and flat dorsally. |  |
| 3 | (8) | Outer margins of the promot um mot, or only very minutely. penctured |  |
| 1 | (5) | Head closely prunetured | cambodiensis Deyr., P. 22l. |
| 5 | (4) | 1 com not closely pmathred. |  |
| 6 | (7) | Ablomen well punctured: mentum rugesas........ | interraptus What., p. 2ıl. |
| 7 | (t) | Abloment smooth: mentmm mmonthat the bas ....... |  |
| 8 | (3) | Outer margins of the promotum strongly photured. |  |
| 9 | (10) | Pronotum with an : meterior median tuberrle: horad without thberele |  |
| 10 | (9) | Ilad with a median toblrerele: prontum without (nbered |  |
| 11 | (2) | Borsal intervals of the olytra comsex ................. | aratus Arrow, p. 29.4. |
| 12 | (1) | Body not shining above ; elytra with marmow conte. |  |
| 13 | (1.4) | Notentirely opagne aboce. . | 1., p. |
| 14 | (13) | Eintirely apaymeator | cicutricosus Buil., 1. $2: 5$. |

## 126. Figulus cambodiensis.

Figulus cmbotionsis I) yr., Trans. Ent. Sow. London, 1sit, p. ilt
Black, smooth and shining, rather narrowly elongate. The antemae consist of nine joints. The hat is broad, hollowed ahove, with fairly numeroms large ammar pronctures but without distinet tuberedes, tho ranthus vary prominent, very ohtusely angular in front, ahost straight at the sides and rather obtusely angular behind, the ocolar ridges sharply elevated. 'The promotem is little wider than it is lems, all the amgles are romded, there is a sharp) tuberele behind the middle of the front margin, and a deep narow longitudinal median groove extending from the tuberele almost to the hind margin and containing large punctures, and a deepe triangular depresision at the front marein a shont distance from each front angle. The sides are strongly and rather closely punctured, but the punctures of the outer pertion are minute. The tytre are deeply striate donsally, the intervals we smooth and rather flat, the strie elosely and inconspituously punctured; the sides bear rows of strons punctures and the apices are finely punctured and shining. The tonentom is smooth, shining and convex at the base, hollowed and rugose in its anterior part. The metesternum and abdomen are very smooth in the middleand the sides, as well as the last stemite, are very strongly penctured.

Length, 9-10 mm. ; breadth, 3 mm .
Berva. Cambodia.
Type in XI. Oberthiurs collection.
I have seen only two specimens, without precise locality.

## 127 . Figulus interruptus.

Figutus interruptus Wat.,* Ent. Month. Mag. xi, 1s74, p. i.
Black, very smooth and shining, narrow and a little depressed. The antennee are composed of 10 joints. The heod is shining and bears strong and rather scattered punctures, leaving a small smooth area in front on each side. There is a rather stong tuberele on each side close to the front margin of the eye and a less widely separated posterion pair in line with the hinder margin of the eye. The canthus is only moderately prominent, gently rounded laterally, searecly angulate in front and very obtusely behind. The promotan is a little broader than it is long, with the sides straight in front and broadly rom ded behind, the hind angles entirely obliterated. There is a well-marked median tuberele jnst behind the front margin and a narrowly oval median depression, rather finely punctured, not quite reaching the tubercle or the base. There is a broad lateral band of moderately fine and close punctures on cach side
and the space between this and the outer edge bears only very minute and seanty punctures. The elytra are finely striate, with smooth flat dorsal intervals. The strix are elosely punctured and are replaced at the sides and upon the posterior part by fine discomected punctures. The shoulders are acute. The mentum is broad and very coarsely rugose. The metasternum is smooth in the middle and strongly punctured at the sides; and the abdomen is rather sparingly pmetured.

Length, 10.5 mm . ; breadth, 3.5 mm .
India.
Type in the British Musemm.
Only the unique type specimen is known. It has been in the British Museum for over a century and its origin is uncertain.

## 128. Figulus horni.

Figulus hormi Zang, Deuts. Ent. Zeits. 1905, p. 161.
Black, very smooth and shining, long and narrow. The antenne consist of nine joints. The head is strongly but not closely punctured, hollowed in the middle, where there are a few large ammular punctures, and with a small smooth area on each side towards the front. The canthus is very prominent, not distinctly angular in front and almost right-angled behind. The pronotum is almost as long as it is wide, its sides are almost straight and parallel, the front angles very blunt and the hind angles gently rounded. A deep, rather narrow, coarsely and closely punctured median groove extends almost to the front and hind margins, a small prominent tubercle separating it from the front margin. There is a broad band of large and rather close punctures on each side, but the outer margins are smooth and shining, as well as the intervals between the punctured areas and the median groove. The scutellum is invisible. The dytro are very deeply striate, the dorsal strixe narrow, very finely punctured and separating wide flat smooth intervals, the outer strie containing larger punctures and the intervals more convex. The sides of the elytra bear rows of disconnected punctures and the apices are opaque and eoarsely pitted. The lateral margins are feebly serrate at the base and the shoulders are acute. The montmon is transversely elevated, smooth at the base and chsely rusose in front. The metresternum is very smooth, with large horseshoe-shaped impressions on each side: the basal stemite of the abdomen bears similar impressions and the remaining sternites are smooth, each with a basal series of short elevations.

Length, $8-9 \mathrm{~mm}$. ; breudth. 3 mm .
Ceylon: Habarane (E. E. Green, Oct.) ; Colombo, eoast level (G. Lewis, April).

Type in the Entomological Institute, Dahlem, Berlin.

## 129. Figulus andamanus. (Plate XXII, fig. -.)

Figulus ambamanus Kriesche. Arch. 1. Nat., lxxxvi A, pt. 太, 1920 (19ㅇ) ), p. I96.
Black and shining, moterately elongate. The antemne consist of nine joints. The hetud is strongly punctured, hollowed in the midalle, where the punctures are large hot not close, the depression extenting to the eye-ridge on each side. The canthns is rommed, not distinctly angular in front and obtusely behint. The promotum is parallel-sided, a little wider than long and has a narrow, strongly punctured median groove, extenting almost from the front to the hind marein, but with a minute tubercle separating it from the front margin. There is a strong, vaguely triangular depression at the front margin on each side. The sides are strongly and bather closely punctured. but there is a narrow, less strongly punctureal onter margin, and a very smooth shining sate between the strongly punetured area and the median groove. The front angles form romoled lobes, the sides are mealy st aight and paratlel, and the hind angles are broadly romded. There is a narrow restige of a sent $l l u m$. The dytion are verystrongly and tecply striate, the dorsal strite containing indistinct coatescing punctures, and the intervals broad, flat and very shining. The sides bear three or four rows of strons punctures, and the apices are strongly and closely punctured. The outer margins are tinely serrate at the base and the shoulders are acute. The montum is very smooth at the base and hollowed and rugose on each site of the anterior part.

Length, 10-1: mm. : brobeth, :3-4 mm.
S. Andaman Is.: Chatham ( $\left(^{\prime} . F\right.$. ('. Beramiz). In retten wood.

Type in Hem Kriesches collection.
130. Figulus caviceps. (Plate XXIl, fis. 3.)

Black, shining, strongly punctured above, not very slender. The antemate are compoial of 10 joints. The heme is not very broad, its lateral margins are evenly rounded, not diverging behind, the hind angles very bhant. The posterior part is elevated in the middle, forming a double hump, in front of which there is a depression, shatlowly and not very coarsely or elosely punctured, with a romeled meelian tubercle behind the front margin, and an oblique elevation on each side in front of the eye. Between the eves ant the porterior hump it is strongly punctured. The pronotum is broadly, eoarsely and closely punctured on each side, the punctures extending to the entire outer edge. A strongly punctured longitudinal median depresion, smooth in the middle, extends almost
from the front to the hind margin. There is no anterior tuberde. The surface bordering the median depression on each side is very linely pmetmed. The front angles are strongly romded, the sides almost straight and parallel, and the hind angles broadly rounded, with a few fince serrations. There is a very marow vestige of a scutellum. The elytore are strongly striate-punctate, but the juxta-sutural stria is minterrupted. The punctures of the dorsal striee are longitudinal, and those at the sides large and romed. The dorsal intervals are flat and smooth. 'The apices of the elytra are very coarsely and closely punctured, and opaque. The mentum is hollowed and coarsely rugose. The methestermm is smooth in the mildle and bears crescent-shaped impressions at the sides. The abdomen bears very large ammar punctures at the sides and the last sternite is very strongly punctured.
of. The submentum is produced backwards, forming a laminar appendage tapering to a point and curving downwards at the emed.

Le.ngth, 9.5 mm . ; breadth, $3 \cdot 5 \mathrm{~mm}$.
Darjeeling: Distr.: Pedong (L. Durel). Centr. Prov.: Supkhar, Balaghar (B. M. Bhotirt, Junc). Burma: Teinzo (L. Fere, May). Tonkin.

Type in the Genoa Mnseum.
The single type specimen from Teinzo is a female. The hook-like extension of the submentum of the male is a remarkable feature which, so far as I know, has no counterpart in the Lucanidie.
131. Figulus aratus. (Plate XXII, fig. 1.)

Figulus arıtus Arrow, * Trams. Ent. Soc. Lomd. Ixxxiii, 1!35, p. 11!; Amm, Mag. Nat. Hist. (11) vol. ii, lll3s, pl. 4, fig. 4.
Black and shining, but strongly pmotured above and beneath. The hed is coassely and amost rugosely punctured and bears three tubercles placed transversely behind the front margin. The lateral margins are evenly rounded. The promotum is long and strongly punctured on cach side, but with the lateral margins smooth and only very mimetely pmetured. There is a narrow median groove extending ahost from front to hind margin and contaming momerous large punctures. The front angles are bhant and a little produced, and the sides are nearly straight to beyond the middle, where they beeome serrate and obliguely convergent. The hind angles are distinct but ohtuse. The sentrllum is invisible or ahmost so. The elyter are deeply sulcate, with the sulde dosely and strongly pmotured and the intervals convex. The extremities are rough but not opaque. The mentmm is hollowed and rugose in front and smooth behind. The metastarmem is smooth in the middle and strongly punctured at the sides; and the last
ventral stemite and the sides of the others are coarsely pme－ tured，and the middle of the latter dinely．

Lemgth，s－ 10 mm ．；breudth． 3 mm ．
Bencala：Calcutta（ $F$ ．／I．（irmoly，Junc）．S．INDA： Nilgiri Hills，Hattikeri（II．L．Androters，Febs．）．Fomut meler bark．

Thye in the British Musemm．
A specimen was found by Dr．Gravely in a decayed cocomut patm，together with larve of oryctes rhimoreos．It serms probable that the presence of this serecimen in Calcutta was due to accidental importation．

## 132．Figulus linearis．

C＇medanes linearis Did．，＊Col．Lucan du Cilobe，1929，p．s1．
Black and shining，rather narrow，with a sparse clothing of very minute and inconspictous pale sette．The anteme are composed of 10 joints．The hered is demsely and rusocely punctume with an oblique ridge at the immer magein of each eyc，which foms a shining elevation at its anterior end．The eanthus is romberl in front，the outer margins being gently curved and slightly diverging towards the hind angles，which are blunt．The promotum has a large oval depression in the midde，with a shining margin，and chosely but irregularly punctured with large punctures．There is a shining tuberele just in front of the deperession．The remaining surface of the pronotum is densely eovered with large panctures．The front angles are produced into rombled lober，the lateral margins ate linedy eromate and almost paralled to near the base，ame then convergent，without forming a definite angle．The hind angles are extremely obtuse．The elyter are broadly and
 forming imperfeet double rows．＇The intervals form narrow shining ridges．The outer margins are serate at the hase， the shoulders acutely produed and the apiees shallowly punctured and oparque．

Length（with mandibles）， 9 mm ．；breadth， 3 mm ．
Malabar：Mahé．
Type in Dr．Didier＇s collection．
133．Figulus cicatricosus．（Plate XXII，fig．4．）
Figulus cicatricosus Boil．，＊Le Naturaliste，xxvii，1905，p． 38.
Black，densely punctured and opaque above，the punctures filled with earthy matter，and closely punctured but shining beneath．The antemme consist of 10 joints．The brely is small，convex and not very elongate，the legs faidy stout，with short tarsi．The houd is not very broad and only feebly hollowed in the middle．It is strongly and closely punctured，
with a sharp posterior riflge on each side adjoining the eye, the two ridges converging to the front, where they end abriptly at a distance from the margin. The canthus is rounded and rather ohtusely angulate behind. The pronotum is very decply, coarsely and confluently punctured, the punctures distinct in the middle but completely obliterated at the sides. There is a broad longitudinal median depression. The front angles are rounded, the lateral margins entirely serrate and almost straight to beyond the middle, where there is a very blunt angle, and feebly sinnate to the hind angle, which is very obtuse. The hase is very gently rounded. There is no scutellum. The dytru bear rows of closely contiguous pmactures, separated by rows of minute elevated gramules, those of the alternate rows uniting to form ridges in the anterior part. The sutmal margins are also elevat ed and form shining ridges. The mentum and the prosternum are very strongly punctured, the methsternom is rensely rugose at the sides and densely and coarsely punctured in the middle, and the abdomen is very st rongly and rather closely punctured.

Length, 8 mm . ; breadth, 3 mm .
S. India: Nilgiri Hills (H. L. Androues).

Type in the British Musemm.

## Gemus CARDANUS.

('ardanus Westw., Ann. Sici. Nat. (2) i, 1834, p. 112; Arrow, Trans. Ent. Soc. Lond. Ixxxiii, 1935, p. 121: id., Ann. Mag. Nat. Hist. (11) 2. 193s, p. 52.
Type, Diastmus sulcicollis Perty.
Range. Indo-Malayan Region.
Body very narrowly elongate, convex and cylindrical. Legs not long, all the femora with broad flanges partly covering the tibiae in the contracted position, the front tibia with a broad terminal fork and fairly evenly spaced lateral teeth, the middle and hind tibie cach with several stout lateral spines. Tarsi without pulvillus. Antema short, composed of 10 joints, Ist not lons, :und freely artieulated, $3-7$ very short and closely articulated, $8-10$ very short, entirely chitinous, the sensory area confined to the terminal portion of each. Head not broad, the eves eompletely divided. Mandibles small and simple, usualify with a single tootly at the inner elge. Inner lobe of the maxillia bearing a strong homy hook, the outer lobe broad and rounded, with a long close marginal fringe of stifi hairs, the terminal joint of the maxillary palpus about as long as the preceding two. Mentum transverse. Ligula divided into 1 wo very slenter and strongly diverging branches, with long fringes at the anterior edge: labial palpi with the lst and Brd joints long, the lst very slemeler.

Pronotum generally as long as broad, finely margined at the
sides and base. Sentellum absent or reduced to a very narrow vestige. Elytra lons and narrow, parallel-sided, with very namon epipleme. Jrostemum very little elevated behind the coxid and not pointerl.

The two sexes are alike extemally.
The sereces of this gemm have a very hard exterior. Which is densely scouptured and usmally quite opaque. The only Indian reprecntative known to me is a specimen in the Calcutta Musem of ( ${ }^{\prime}$. rarimbows.
134. Cardanus variolosus. (Plate XXII, fig. 5.)

C'ardamus rariolosus Arrow,* Trans. R. Ent. Noc. Lond. Ixxxiii, 1935, p. 121.
sooty-blatk, densely punctured and opaque, narrowly elongate and moderately convex. The herbd is strongly and densely punctured, shighty hollowed above, with a small smoot hand shining area on each side towards the front margin, which is amost straight ; the canthos is prominent, very bluntly angular in front and behind. The pronotum is almost as long as it is wide, coarsely and densely punctured, with a strong longitudinal merliangroove, abbreviated in front, where it mects a well-marked smooth round tuberele. The front angles are rounded and prominent, the lateral margins finely -errate, nearly straight, and slightly divergent to beyond the middle, where they are bluntly angular, and strongly comergent to the hind angles, which are distinct but obtuse. The clytre bear rather irregular rows of large elosely packed punctures, separated by three or four longitudinal ridges on each -ide. The sutural margins are not elevated. The shoulders are very sharp. The lower surface is entirely coverel with Ser large and close punctures.

Length (with mandibles), 15 mm .; (withont mandibles), 14 mm . : breadth, 5 mm .

Assam: Rotung, 1400 ft (Dr. N'tanley hemp, Dec.). Siam.
Typ" in the British Musemm.
Found in rotting woorl.

## Genus PLATYFIGULUS.

Platyfigulus Arrow, Trans. R. Ent. Soc. Lond. 1xxxiii, 1935, 15. 117.

## Type, P. scorpio Arrow.

Rithge. Unknown.
Extremely that and rather namow, with the legs not very * Fender, the middle and hind tibiee without spines, but fringed with hairs at the imer and onter edres, the three hasal joints of all the tarsi short and broad, with dense hairy pads bemeath, the 4 th joint minute and the $\mathrm{St}^{2}$ slender. Head loroad, rounded laterally in front and narrowed behind, with the eyes
small, completely divided, and widely separated from the sides. Antenne slender, with a club composed of three very short joints not completely chitinous externally. Prothorax very short, broad in front, narrowed behind, the sides strongly romnded, with very obtuse lateral angles. Elytra long and narrow, striate, with the shoulders acute. Body smooth. Mentum short, broadly bilobed in front. Ligula with two long, strongly diverging lobes, densely fringed in front, the palpi very long, the basal joint much longer than the other two together. Maxilla short, the imncr lobe bearing a homy hook, the outer lobe twice as broad as long, with a fringe of very long hairs at the end, the palpi moderately long, the last joint as long as the two preceding it. Prosternum flat, not elevated behind.

## 135. Platyflgulus scorpio. (Plate XXII, fig. 6.)

Platyfighles scorpio Arrow, Trans. R. Ent. Soc. Lond. lxxxiii, 1935, P. 117, pl. 6. fig. 6.

Black or pit ehy-black, smooth and shining a bove and beneath, with the head and pronotum opaque : rather narrowly elongate. The herd is broad, flat, mooth, with a few well-marked punctures behind the eye on each side. The eyes are very small: the sides of the hear are a little swollen behind the eyes and the anterior part of the head is miformly eurved at the side, gently reflexed and united with the posterior lobe, widely separating the eye from the outer margin. The mandibles are broad at the base, strongly bent before the middle, nearly straight externally to the tip and a little dilated internally, and the extremity is bilobed, the outer lobe sharply-pointed and the imer lobe shorter and blunter. The pronotum is short and broad, smooth and umpunctured, with the front angles. produced but not very sharp, the sides gently rounded, very obtusely angulate beyond the middle and rounded to the base, without trace of hind angles. The scutellum is small and rather narrow. The elytro are narrower than the head or pronotum, rather parallel-siderl, with very aeute humeral angles, and each bears a strongly-impressed sutural stria and three pairs of dorsal strie, the first pair feebler than the others and all minutely punctured. The sides and apiees are strongly and densely punctured. The front tibio is moderately long and bears minnte irregular teeth externally. The middle and hind tibiae are mather that, not at all slemer, without lateral spines but fringed with very short close setie.
of. Lemyth (with mantibles), 23 mm . ; (without mantibles) 18 mm .: brealth, 7 mm .

Ceylon.
Type in the British Museum.
Platufigulus scorpio is a small insect with the mandibles of the
male remarkably developed for a creature of itssize. They are strongly bent beyond the base and then almost straght, and there is a small internal tooth at the bend. The tipe are not forked in the usual way, but a little dhickened amd divided in a mamer embionsly sugesting the pincers of a seorpion.

The extreme thatness of the body i:s the featwe which tirst strikes the eye and the three basal joints of the tars are alow flattened, assming a form not found in any other gemos of Lecavome, no doubt indieating, like the fattened bedy, an momal mode of life. The sides of the head are dilated, so that the eyes are separated by as much as their own diancter from the onter edge. Theprostermm is thattened betweenand behinel the frent coxa, so that the fore-legs ame rather widely separated. The antemne are very slender, and the three terminal joints form a chab not much wider than the foot-stalk.

The diremmstances mater which the mique speciment was discovered have not been recorled, and nothitiz is known of the habits of the insect. Its flatemed form suggests that it may hok beneath the loose bark of logs, where seorpions are also to be fomd. If this be so, it seems not imposible that it may have the habit of waving the mandibles in the manner of a sompion with its chele, and that they may have an intimidating effect.

Nubfamily Exallat.<br>Escelides, Lacord., (ien. (boleopt. iii. 15.nf, p. 3!.

This group consists of only a few gemera and appears to be primitive in its characters. It contans insects of rather small size, and the dimorphism is in general not greatly developed, although at its maximum in the Indian representatives. The shape of the body is convex and rylindrimal, never at all flatemed or depressed, and the elytra are gencrally striate and frequently clothed with short seix, which may form a simple pattern. The hase of the prothorax closely fits the base of the hind-body. There is a distinct labrmm, not completety fused with the head. The maxille are rednced and not tootherl.

The few widely scattered members of this group are probal ly the survivors of an anciently more nmmerons race

## (4लms CERUCHUS

Cernchus Macl., Horae Ent. 1sig, p. 115; Lacord., Gon. ('oleolt. iii, 18.56, P. 40.
T'vpe, Luctmus tondrioides F .
Range. Enrope ; N. America ; Japan ; Western China and India.

Rather celindrical in shape, not at all depressed, the legs and anteme short in both sexes. seape of antema murved,

2nd joint globular, 3 and 4 about as long as wide, $5-7$ very short and compact, $8-10$ forming an abrupt short club, the clul)-joints soft, not polished. Sides of head beneath longitudinally keeled, the antemna scape occupying a groove bet ween the keel and eye. Eye small, not prominent, entire. Labrum small, tongue-like with terminal tuft of long hairs. Mandibles close together, not reaching the sides of the head. Maxillæ reduced, narrow, marmed in both sexes, the 2 nd and 4 th joints of maxillary palpi moderately long. Mentum transversely hexagonal ; the ligula attached in front, not concealed, very small, notcherl, not bilobed ; palpi with lst joint minute, end very long, 3rel much shorter. Pronot um entirely margined, the lateral and basal marginal grooves deep, the base almost straight, closely fitting the base of the elytra, the basal angles sharp. Scutellum wide, almost semi-circular. Elytra convex, almost parallel-sided, striate. Prosternmm neither elevated nor produced behind. All the coxe contiguons, the from ones extremely promiment. Front femur bearing a wide patch of silky golden hairs on its front face. Front tibia finely serrate externally, with sharp teeth at intervals set at right angles, the extremity not forked. Middle and hind tibie bearing several spines extemally and truncate at the extremity. All the tarsi short and slight, clothed with long hairs beneath. Pulvillus well developed. Abdomen loosely articulated.

0 . The prothorax is short, broad and dilated in front. The head is broad, the mandibles long, not flat, a little hollowed intemally, and clothed there with long horizontally-directed hairs. Both maxillary and labial palpi are long, the fomer as long as the antenne.

The genns Ceruchus difiers in many important points of its structure from all other Indian genera. Its members are of small size, but, umbike other genera, the species of which are small, the two sexes are very dissimilar. The most ohvions peenliarity is in the attachment of the legs to the body, all three pairs being in contact in the middle line and the front coze prot ruding vertically. 'The close correlation of the base of the prothoran with the bases of the elytra seems to allow less lateral movement than usual. The organs of the mouth also diverge greatly from the normal form. Both maxilla and labium are much reduced and seem only to form supports for the palpi. The proportions of the joints of the labial palpi are fuite distinctive, as also is the elongation of all the palpi in the male. The strong ridere protecting the antema on each side of the head beneath is al:o remarkable.

Kry to the spucies (males).
Elytra very lighty striate-punctate. the intere

Wlytra deeply gromod, with strongly convex
intervals................................ sinensis Nagel, p. 23.
136. Ceruchus atavus. (Plate XXIII, figs. 3, 4.)

C'ernchus atacus Fairm., ('.R. Soc. Ent. Belg. xxxv, 1591, p. ss.
Black and veryshining, with the anteme and tarsi dark red. Convex and rather narrow in shape, with the legs slight and short, and the anteme very short. The head shining, a little depressed in front, very mevenly punctured, the punctures extremely coarse and confluent at the sides, fine and scattered in the middle. The head widest just behind the eves and slightly narrowed in front and behind. The pronotum convex, strongly but not broadly margined at the sides, and only very feebly angulate, but with sharp hind angles, the bave narmoly margined and almost straight. The seutelhm bearing a few pmetures. The elytra highly convex, with strongly marked outer margins, the shoulders sharply angular, the out er margins nearly straight and parallet, the apical margins forming a semicircle. The surface lightly striate, the first two dorsal st rize deeper than the rest, the inmermost stria entire, the remainder abbreviated behind, the 5th and 6th also abbreviated in front, the 7 th and 8 th very short. The strie contain fine irregular scattered punctures, and the intervals bear similar, very irregularly scattered, punctures. The head st rongly punctured beneath at the sides. The metastermm well punctured, with a deep oval impression in the middle. The abtomen strongly and closely pronct ured beneath.
G. The herd is much narrower than the thorax. The mandibles are rather long, sharply pointed, with a small tooth much nearer the $\mathrm{tip}^{\prime}$ than the base. The promotum narrows a little to the front in its anterior part, the surface is fairly closely but mevenly punctured, and there is a transverse ridge crossing the middle, curving forward a little at each end, and not reaching the sides.
o. The horbd is large, as wide as the thorax at the front margin, and is strongly depressed in its anterior part. The mandibles are very shining and rather strongly punctured, gently eurved externally and sharply pointed at the tip, with a broad basal tooth internally, a strong sharp tooth behind the middle, directed upwards and inwards, and a slight conical downwarlly directed tooth beneath a little beyond the bave. The pronotum widens from the base to the front margin and is smooth above, with rery seattered punctures. The front tihiar are slightly elongate in the male, and the tarsi also are a lit tle longer than those of the female.

Variution of the male. In the smallest sperimen I lave seen. the prothorax is searedy wider in front than at the base, the head is of the same width and has a small rugose area on each side. The mandibles are about as long as the head. In the bargest specimen the prothorax is much wider in front than at
the base, the head is still wider and has a large lateral rugose area. The mandibles are distinctly longer than the head, and the upper tooth is longer, and placed nearer the middle.
3. Length (with mantibles), $14-19 \mathrm{~mm}$. : (without mandibles) $13-15 \mathrm{~mm}$. : breudth, $6-6.5 \mathrm{~mm}$.
s. Length, 14 mm . : breadth, 55 mm .

Kashmir: Gulmarg, 8500 ft . (Dr. M. Comeron, June; T. Buinbrigge Fletchrr, July) ; Khillenmurg, Gulmarg (C.F.C'. Beeson, May) ; Lidarwat, Lidar Valley, 9000 ft . (B. M. Bhatia, June).

Type in the Paris Museum (probably).
Found beneath fallen logs and stones.

## 137. Ceruchus sinensis.

Ceruchus sinensis Nagel,* Stylops, ii, 1933, p. 2206, fig. 5.
o. Black and very shining, the antemm and tarsi dark ved, with yellow hairs, the abdomen scantily clothed with short setre. (ylindrical and convex, parallel-sided, with short legs and veryshort antemme. The houd is broad and convex, with a deep, rather triangular depression in front, the front margin rather sharply pointed between the mandibles. The head is finely and scantily punctured behind and the sides are very deeply and coarsely rugose, forming seven or eight strong oblique parallel ridges. The mandibles are as in C. atorus, armed with a strong tooth just behind the middle, and directed obliquely inward and upward. The pronotum is very short and broad, rather more strongly punctured than that of C'. atcbus, rompletely margined, very deeply at the sides and base, the sides very fechly angutate behind the middle, the front angles produced, the hind angles sharp. The lyture are deeply grooved, the intervals strongly convex and fairly strongly but irregularly punctured. The sides are parallel, a little less broadly marsined than those of $C$. wherus, the extremities semicireularly roumderl. The mentum is wery wort and hrode, ber dexply hollowed.

The female is mbnown.
$\hat{3}$. Lo nefth (with manribles), $15-18 \mathrm{~mm}$. (without mandihes) $12 \cdot 5-14 \mathrm{~mm}$ : : he cudth, $5 \cdot 5-6 \mathrm{~mm}$.

Burma: Hjemaw, Myitkyina ( $P$ o Yome, Nor.). N.W. Chisa: Jumnan, West of the Mekong River.

Type in the British Maseum.
The figure aceompanying the original description of this *erees gives a rather inaccurate representation of it. It is a cylindrieal insect, with a very short thomas and parallel-sided elytra, and very dosely resembles ('. netrurns, the only obvious difference being in the deeply grooved aytra, with well-punetured emvex intervals. The sides of the head behind the eyes
are still more coarsely and deeply wrinkled than those of C＇atorus，and the depresion in front extends rather farther batek than in that species

I have seen only a single example from Buma and the original type from Yuman．The type apecimen is a small example，and many of the features regaded as distinctive of the species by Nagel are individual only．

## Subfamily Pexichrolucavise．

This subfamily is constituted for the very eurions gemus Penebholurtmons，which contains only tive known suecies．It is suffeciently characterized by the form of the tarsi，the joints of which are completely and solidly uniterl，those of the fom posterior legs having lost all trace of their orimal articulations． The claws are reduced to purliments．

These insects are extremely rare．Only a single specimen has yet been fomd within the Indian reqion，and fome of the five known species are at present represented only by single specimens．Of the fifth．found in Gimadaleanal，Nolomon ls．， by Capt．R．J．A．Lever，three were taken from roten wool．

Devolle＇s original deseription and figure are not entirely aecurate，especially as to the form of the antema．

## Gemis PENICHROLUCANUS．

 Parry．Trams．Ent．Loc．Lond．INt，p．64：Arrow，Trams．R． Ent．Koc．Lond．lxxxiii，1935，p．1ヵ2，Amm．Mag．Nit．Hist．（11） $\because, 193 \times, \mathrm{p} .62$.
Type，$P$ ．coprief phalus Deyr．（Malay Peminsula）．
Renge．Nieobar Ls．，Malay Peninsula，Smmatra，Kolomon Is．
Very small，oblong，compact and rather depressed．Legs short，with the femora and tibie broad and tlat，and the tassi solid，very short and thick，the front tarsi with five visible but completely fused joints，the middle and hind tarsi without visible sutures．Claws minute，partly or entirely concealed between the teminal plates of the tarsus．Head short，broad and flat，the eyes well developed，eompletely divided and far from the lateral margins，which are angularly produced behind． Antenne very short，the seape long，the end joint short，the chul： 3 －jointed，very short and compact，the foot－stalk extremely short，trianghlar and solid，composed of three to five immorably united joints．Head emarginate in front，the emargination filled by the mandibles，which are very short，acute，bifid and interlocking，not projecting beyond the general line of the head in the position of rest．Mentum broadly transwerse，conves beneath，emarginate in front，with the lateral angles rather sharp．Maxillary and labial palpi moklerately long and slender．

Submentum with a strong lateral process on cach side, forming a recess bencath to receive the scape of the antenna. Prostemum sharply carinate in front, narrow between the front coxe, hroad and rather flat behind them. Metasternum dilated in front of the middle coxæ and sharply carinate on each side, obliquely carinate on each side behind, and hollowed to form a recess for the hind coxa. Front tibia hifid at the extremity, middle and hind tibia acutely produced.

No sexual differences have been found in the few specimens which have been examined, and it is probable that the two sexes are alike extemally.

## 138. Penichrolucanus nicobaricus.

Penichrolucamus nicobraricus Arrow,* Trans. R. Ent. Soc. Lond. lxxxiii, 1935. p. 123 , fig. 4 .
Reddish-chestnut colour, very smooth and shining above and beneath, without hairy elothing.

Elongate, oval or oblong in shape, rather parallel-sided, depressed. Head very short and broad, very lightly striolate, with two minute tuberdes between the eyes, about equally distant from the latter and from each other. Head deeply and rather narrowly emarginate in front, the anterior part nearly vertical, with a sharp, nearly semi-circular earina at the upper edge. Lateral margins curved, without front angles, the hind angles rather sharp. Pronotum short, minutely, sparsely and mevenly punctured, with the sides gently curved in front, almost straight behind, the front angles rather obtuse, and the hind angles sharp, almost right angles. Scutellum minute, narrow. Elytio parallel-sided, semi-eircularly rounded behind, deeply striate, the strix containing rather large close punctures. Body beneath smooth, lightly striolate at the sides. the last stemite sparsely punctured. The legs are very short and broad, the front tibia strongly bifid at the end, with three very minute, irregularly spaced lateral teeth, and the middle and hind tibia acutely produced at the end, but withont lateral spine. The claws are entirely hidden between the lateral plates of the onychium.

Length, 7.5 mm . ; breulth, 8.5 mm .
Nicobar Is.
Type in M. René Olocrthiur's collection.
The type is unigue.
PASNALIDE.

## Introdyction.

This is one of the most sharply defincel and peculiar of all the families of beetles. About 500 species are known to oceur in the world, none of them found in Europe and most of them
living in the forest regions of the tropich. Superficially resembling rather closely certain Tevebrionine, they have structurally no elose relationship with any other family. With the Lucavide, with which, as another Lamellicom gromp of generally large-sized insects of similar habits, it is natural to associate them, they have really little in common, as has been already said. The entire absence of any external difference between mates and females thronghont the P'sissatine is almost as remarkable as the nearly complete absence of visible features common to the two sexes in many Lreanin. E .

There is another very marked difference between the two groups. The Lucanine show astomishing incomstancy of size within the species. It is quite usual for a large example to have sereral times the bolk and weight of a small sperimen of the same kind. This great variability in size is rather characteristic of those insects which feed ipon wood, and is probably related to the varying mutritional value of their fool. This is not the case with the Passalide however, for the size of each species is, on the whole, rather constant. Social insects seem generally to vary little in size, and we cam, perhaps, attribute the eonstancy of the Passabide in this respect to the larre being provided by their parents with a miform and regular supply of food.

Another notable feature of the group is the faceulty of stridulation, apparently possessed by all its members in both the larval and adult stades, and not in the former only, as in the Lecanide. That this faculty is of sperial importance to these insects,scems to be proved by its miversality throughout the family, which is quite exceptional, by the profound structural changes which have accompanied its acquisition, and by the striking fact that in many species the power of flight has been sacrificed for the greater efficienc! of the stridulatory apparatus, the wings being used for that purpose alone. In the larve, by a still more remarkable alteration, the third-pair of legs for the same end have lost every trace of their original form.

Although the members of both the families dealt with in this volume live in a similar environment and are dependent unom similar foorl, viz., decaying wood, the organs of the mouth differ widely. Except that the mandibles in both are strong and exposed, there is little resemblance. The mouth-orqans of the Lecanide serve chicfly for the absorption of liquid nourishment, those of the Passilade are obvionsly useles for that purpose, and are moch more powerful, as required for dealing with solid matter. The maxillae, which in the Lecanide form brushes for the absorption of liquids, are here anxiliary mastieatory organs, sharp and horny, and the labrum. or mper lip, which has almost vanished in the lucavibe, is
very large and protruded in the resent group. The other organs of the mouth also differ completely, in the two groups.

The anteme of the Passabide are ako of le-s delicate buid, and theirenemory lamellat are differently disposed when at rest. Although the terminal leaflets are often more than three in number in Passalidee, and occasionally more than three in Lecaniofe, the usmal number in both gromps is three. In Pasialine, however, discontinuity is almost always visible between the the and ith joints, affording some ground for the supposition that six leaflets may have been the primitive number.

The Oriental and Australian Passalide have been divided by Ir. Gravely into six subfamilies but, as the first of these, the Aclacocrclines, is more distinctly separated from the rest than these are from each other, the differential features of the latter, most of which only inclutle a single gents in our region, being very slight, I have considered it sufficient, for the present purpose, to adopt only two primary divisions.

## Ascumetre:

A remarkable and musual phenomenon shown ly certain Oriental Passaline is asymmetry of the head. This is most strongly developed in the eommon Indian genas Actreius, in which the right mandible is peculiarly attenuated. while two processes from the front margin of the head are much more prominent on the left side than on the right. In a lesser degree, the same peculiarity is found in the qenera Epinphem. and Pelopides and certain other Awiatic genera. Very few cases of a similar kind are known in Coleoptera, but in the volume of this series dealing with the Erotylide and related families I have called attention to certain striking examples in the family LaxGerinde, the relationship of which to the Passalide is extremely remote (see 'Fama of India', Coleoptera, Erotylidem, etc., 1925, 19. 165, 166). In the Langerinde, as in Passalme, the asymmetry is confined to the head, but in the former it is peculiar to the femate and appears to be a consequence of the great entargement of the left mantible. It seems likely that in both wroups the employment of the very strong mandibles in tlealing with vegotable fibses is in some way facilitated by the distortion of the head. In the Passambe the asymmetry is the same in both sexes, and as these beetles are exepgional in the aswociation of the larve and parents of both sexes, it seems not improbable that some special feature in the social behaviour of those species in which it sermes may atford the explanation.

In a paper dealing with " The Evohution and Distribution of certain Indo-Anstralian Passalid Coleoptera". Dr. Gravely has put forward the view that the asymmetry of the mandibles
and front of the head shows＂five separate lines of evolution diverging from some symmetrical or almost symmetrical ancestor＂，and each distinguishing a different group）of genera． An accompanying diagram shows one of these lines of desent， the orgin of which is traced hack to the Cerlonese Epixphemes moori，as entirely separated from the other lines．which are traed to an Anstralian origin．Dr．Gravely reqards the widelyserarated and，as hesmposes，ancestral forms inhabiting Ceylon and Australia．as more clesely inter－related than the different asymmetrical forms inlabiting the regions which separate them．From this he draws the following conclusion ： ＂In order to explain the geographical separation of the primitive symmetrical and elosely related forms found in the two regions，by the more highly specialized and lesi flowely related allies of each．it must be supposed that conditions on either side of＂Wallace＇s line＂（i．e．，the dividing line bet ween the Malayan and Papuan Regions－（：．J．A．）are for some reason peecularly favontable to the evolution of highly specialized forms：and that these have migrated ontwarls， driving before them the less highly speecialized，which have rarely survived to the present day except where they have been able to establish themselves behind zoogeographical harriers，that the more recently evolved forms have not yet been able to eross．＂He regads the asymmetrieal forms，that is to say，as possessing greater vigour than their symmetrical fore－rmmers，but as having failed at both extremities of their geographieal range to sumomit barriers which proved no obstacle to the latter．

The closely similar character of the asymmetry in every case， consisting in an extemsion of the same marginal proceses of the head on one side，neally alwars the left，emetimes acempanied by very slight difterences in the mandibles．remers the theory of five indepentent orgins at the least－mprising ：and the fact that it is admitted that most of the genera figuring in the genealogical chart are not really primitive forms，does not strengthen the ease．1）r．（iravely＇s argment rests entirely upon his assumption that symmetrical forms camot have been derived from asrmmetrieal ones，and that，althongh similarity in asymmetrical forms may be ascribed to con－ vergence，that of the symmetrical forms camot be explained in the same way：

In Licanides and other beetles asymmetry between the two mandibles is nomal，the teeth upon the opposed immer edges not being opposite to one another，and so enabling the edges to come together more closely and to ohtain a firmer grip．In many male Lucanide the enlagement of the mandibles is accompanied by an exargeration of the teeth which renders the asymmetry very conspicuons：but at the greatent develop－ ment of the mandibles，complete symmetry is found－gripping
power is sacrificed, hut exact balance is gained. Since it is obvious that the asymmetrical condition is the earlier one, it appears that the assumption that symmetry cannot be produced from asymmetry is mjustitied, and that, when the conditions rendering asymmetry advantageous no longer exist, chame in the direction of restoration of symmetry may occur. The two male specimens of Crblcodes burmeisteri represented upon Plate I in this vohme, illustrate graphically the oceurrence of such a progression in the Lucanides. By bringing together long series of specimens, all stages in the progression can be shown, the similarity of the smallest males to the females and the dissimilarity of the largest making it quite clear that the latter are in the most recent stage.

We are as yet quite ignorant of the cause of asymmetry in the Passalide, but the conditions which have prohluced this result seem to have been operative only in a certain part of the Oriental and Papman Regions, and there is no apparent reason why their disappearance or relaxation should not have led to the isradual reappearance of symmetrical forms. If, as seems to have been the case in the Lavaldinde, the asymmetry accompanied a particular adaptation of the mandibles, the Passalid genus Aceraius, the only one in which the two mandibles show any considerable difference, may be the only one in which those conditions are still fully operative, and others may exhibit different stages of the return to symmetry and thus be in a later instead of an earlier stace of development. On the other hand, if the resemblance between the Ceylon and Anstralian genera is not the result of convergence but of actual affinity, other methods of distribution than migration by land may conceivably have been responsible for their wide separation. It is not suggested that Dr. Gravely's hypothesis must be rejected, but the construction of insect genealogies is apit to suggest a degree of actuality which, in the nature of things, they cannot possess. The names of known genera and species must be used to represent unknown and extinct forms, and, unless accepted with every reserve, serious misconceptions may be conveyed.

## N'tricture of the Imago.

In strong contrast with the highly polymorphic Lecanon.e, the members of this gromp are eharacterized by a remarkable uniformity in their ontward anpeet. Two only are known in whieh a red patch relieves the monotony of their colonring. All the rest are jot hack, although the lower surface of the ablomen may be red, and many have a clothing of coarse reddish hair. The red specimens often found are those still in the soft immature state in which they emerged from the pripal skin. In the general shape, structure of the head, legs
and lower surfate, there is also remarkable uniformity. They are generally elongate insects, short-legged and parallel-sided. A few, however, have the hind borly shorter and less paralled, and this is an indication of atrophied wings and loss of the power of thight. 'This is the ease with one Indian spe. I/acrolimus obesus. Plenrurizes brechyphyllus is said bex (iravely to be ineapable of flight also, althongh the wings are perteretly developed and the shape of the hind-boty has mot mulergone alteration. 'The loss of the faculty is no doubt murh more recent in this case. In tropical America a considerable number of different sereces are found of which the wings are reduced to narrow, but rigid strips of membrane, and the whole shape of the insects has become altered in eorrespondence. The explanation appears to be that in all the Passabibe the wings have acefuired a secondary function, as part of the apparatus for voice prochetion, which is of greater importance than the primary function of tlight. There is a consequent tendency for the more important function to be improved by the sacrifice of the less important. No other family of beetles. is known in which sound-prohneing organs are fomet in both adalts and larve of every species.

The beetles produce a squeaking noise by rubbing the terminal part of the abdomen against the wings when these are fying folded beneath the elytra and pressed against their imer surface. The third dorsal segment of the abolomen from the end bears upon each side a romded eminenee with a pecularly roughened and exceedingly hard surface. Each of these bosses eoincites with the horny patch which eceurs at the part of the front margin of the wing where it folds back when lying at rest, and these homy patehes have aloo a peculiarly ronghened surface. The rubbing together of these two hard rough surfaces produces the "voice" of the insect. In those forms in which adaptation to this purpose has gone farthest the wing has become reduced to a narrow strip, reaching only as far as the corresponding boss upon the back of the abdomen, and is hard and rigid. It lies in a depression of the wing-cover, with a slight cavity behind it, which perhaps increases the volume of sound produced, like the spate behind the stretched parehment of a drum.

One of the most distinctive features of the gronf is found in the mote of articulation of the fore- and hind-boty. 'Thes mesothorax is produced into a tube upon which the prothoras moves freely in any direction, the base of the pronotum not fitting closely to the bases of the elytra. The sentellum does not, as usual, project between the two elytra and is capable of being completely covered by the pronotim. The legs are adapted for digging and furnished with sharp teeth and spines. The cose are deefly imbedded, the front tibia armed
with mumerous lateral teeth, and its articulation with the femur strengthened at the base by a loeking tooth. The tarsi are short, with simple symmetrieal claws and short pulvillus. The middle and hind tibiee are often fringed with stiff hairs externally.

The prosternum is narrow and produced, in front, where it forms a chin-plate beneatl the head, and behind, where it is generally visible as a free lobe. The front eoxæ are never widely separated, and in the Aulacocrclines are brought so close together as to be almost in contact, the prosternum being reduced to a knife edge between them. The middle coxæ also are only narrowly separated by the meso- and metasternum, which are produced to sharp points at their junetion, and owing to the musual length of the mesosternum and the loose articulation of the middle femora with the coxre, the former are eapable of being brought forwarl so as to lie side by side along the middle line of the body: The hind coxix are long and narrow and exactly transverse, completely separating the metasternum and abdomen. The legs are smbject to remarkably little variation. They are short and not very stout, the front tibie furnished along the whole length of the outer edge with sharp scraper-teeth, and bearing near the base of the imer edge a strong tooth which fits into a deep pit in the femmr, firmly locking them together. As usual, the front tibia bears a single articulated spur near the base of the tarsus, and the four posterior tibie have each two terminal spurs. The middle and hind tibie usually terminate in two sharp processes and are fringed with hairs, both intemally and externally, the fringes of the middle tibia being sometimes very thick and long. The five-jointed tarsi are always short and quite simple and end in a pair of simple and symmetrical claws, with only a minute pulvillus bet ween them.

The antemae are short and stont, attached immediately in front of the eye and eomposed of 10 joints. The seape is not long and the following joints are attached at its extremitr, so that the articulation does not form an elbow. The nine joints, following the scape form three rather well-marked groups of three joints ach, the first three small and of simple beacl-like shape, the next three larger, but much narrower on the immer than on the outer side of the antema, rendering possible the rolling up of its terminal part which is so characteristic of the family. The last three joints form the eluht in most Passalidee, but in some genera the narrow ends of the three precerling joints are profluced into supplementary leaflets, which are always of mequal length and shorter than the last three, with whieh they do not usnally form a uniform series. At an earlier stage, therefore, there were probably only three clubjoints, although it remains possible that six existed in a still
more primitive stage. The last joint, although of similar length to the two preceding it, gentrally presents a much larger sensory surface. The joints forming the elub can be spreat ont or rolled into a sort of ball, with the leatlets bromght dose tonether inside. The leaflets are not thin phates but finger-like processes clothed, exeept at the base, with hair.

The upper surface of the heat has invariably a rielge at the imere edge of rach ege (the sumatorbital rimpe) and a median - Wevation, sometimes produed into a sharp horn projecting forwarls. From the central elevation manally exteme a tiflee to right and left (the parietal ridee) and a pair of diverging frontal ridues, each embling in a frontal tuberede. 'The supter orhital ridges may be mited behind the parietal riflere by another (supraocedpital) ridge and may be contimed to the front margin of the heat or a little beyond it. The procesises resulting, although msually symmetrical, are not always so, the left one being sometimes longer than the right, as in fermins. This may atso be the case with another (imer) fair of marginal processes, that on the left side boing sometimes longer than that on the right.

The eyes are lateral, prominent and fairly large. The organs of the month are exposed, very well developed and hirhly chitinized. The mandibles are large and provided with shar], biting teeth from the tips to the hase of the inner surface, a very pecoliar feature being a movable tooth, with sharp transierse edge, attached near the base of each mandible. This appears to be always separately articulated, except in a few Alolacocrelise. 'The labrum is chitinons and extrueled, forming a large flap lying within the hollow formed by the mandibles. Cpen the lower surface of the head the labium is esreatly developed and assumes a peculiar form. Both ligula and mentum are hard and chitinous, and the labial palpi are broad and compact, the end joint much enlared. The mentum is very broad and flat, and protheed into a wing-like lobe on each side, partly enclosing the ligula and palpi. The maxilla are long and both inmer ant outer lohes are problnced into sharp homy hooks. The maxillary palpi are stender and mobile.

## Key to the subfemilies of Passalide.

| Buly arlindrical, front coxie very prominent, not distinctly separated | Aulacocyclina, p. - 41. |
| :---: | :---: |
| Budy more depressed, front coxa not very |  |

## Subfamily Aulacocycline.

Borly eylintrical, not flattened, very smooth, with only very scanty and inconspicuons hair. Head symmetrical, the
clypeus separaterl by a suture from the front. Antennæ with three-jointed club. Mandibles usually without movable tooth. Maxilla with the inmer lobe two-pronged. Labium not broad. the ligula sharply pointed, not enclosed by the mentum, lahial palpi not dilated, the last joint long. Front coxa not cmbedded, very prominent, contighous, not separated by the prosternum. Niddle tibia armed extemally, with one or moresharp spines, not hairy.

## Gey to the Generc of Aulacocrcline.

| pro | Autucocyctus Katup., P. -tz. |
| :---: | :---: |
| Heal bearing frontal horn: mandibles with erect frontal process. . . . . . . . . . . | Cerucrpes H aup., p. 244. |

## Gemus AULACOCYCLUS.

> Aulucocyclus Kaup, Col. Hefte iii, 1s6s.p. 4: Gravely, Mem. Ind. Mus. iii, 1914, p. 193 ; Dibb, Stylops, i, 1932, p. 257; Ent. Mon. Mag. Ixix, 1933, p. 197.
> Taniocerus Kiup, Berl. Ent. Zeitschr. xv, Is7l, suppl., p. 20.

TYre, Petsotus fdentulus Macl. (Australia).
Runge. Southern India, the Indo-Malayan and Papuan Regions, and Australia.

Body narrow, cylindrical, not flattened, very smooth and shiming, ahmost naked, the legs with very scanty hair, the middle tibia armed with a sharp lateral spine. Front margin of hearl without projections, bordered by a marginal groove, the vertex bearing a median process, sometimes bent and directed forward at its extremity. Pronotum completely margined and bearing a deep longitudinal median groove. Elytra deeply sulcate. Antemal chab composed of three lamelle, the three preceding joints not produced. Mandible without movable tooth and with erect lateral process. Maxilla with the inner lobe composed of two prongs. Labium long, the ligula not enclosed by the lateral lobes on the mentum, tritobed at the end, the middle lobe acutely pointed, the labial palpi not dilated, the terminal joint long.

Those forms, which, like A. bicuspis, have not the central process of the head produced and hooked at the end, have been regarted as forming a separate genus, Taniocerus, but Dibb has pointed out that the transition from one form to the other is mbroken. He has regarded the shape of the lateral scar of the pronotum, simple in Aulacocyclus and branching in Tramocerus, as a distinctive feature, but this also fails, for the sear is extremely simple in $A$. derolle $i$, whieh eannot be exeluded from Taniocerus, if that name is to be retained.

Kiy to the sipecies of Aulacocyclus.
Head bearing a slemder hooked promess:

Heat bearing a short ereeret processis: latemal
scar of the promotum brandhed ..... bicuspis liaup. p 243.

## 139. Aulacocyclus andrewesi.

 pl. 11.fig. 1".
Very narowly elongate, very slighty Hattened abose and extremely glosisy. The heted is hollowed above, very smooth and shining, and bears a slender median process directed obliquely backward, hooked and slightly bifurcated at the emel. The labrom is rather strongly dilated in front and divided into two rombed lobes. The front margin of the head is gently excised, the ocular eanthus is blont, not angular, and the supraorbital ridge is rounded in front and behind. The pronotum is almost mpunctured, deeply suleate along thes middle, broadly margined in front, the margin deepere and wider on each side, where there are a few fine punctures. The front angles are rather hlont, the sides almost straight in front, gently rounded behind. The lateral scars are redued to a very small rombled pit on each side. The elytro are very long, deeply suleate, with very convex intervals, the sule containing feebly impressed punctures, those of the dorsal sulci very mimite, the lateral ones a little larger. The mitustermm, is smooth, with a few very fine punctures at the sides bearing short hairs. The ebdomen is very smooth. The three lamellize composing the eluh of the antenna are very long.

Length, 2:3 mm. ; bro redth. S.5 mm.
 June).

Type in the British Musemm.
The type is unique. This is a remarkable and isolated species, the nearest allies of which are found in Anstralia and the Papuan Region.
140. Aulacocyclus bicuspis. (Plate XXIII, fiq. 7.)

Aulucocyclus bicnspis, Kiap, Col. Hefte iii, 1SBs. p. i.
Teniocerms bicunpis Gravely, Mem. Ind. Mus. iii, 1914, 1, こ11. pl. 11, fig. !.
Cylindrical, very convex, moterately elongate. The howd is verysmooth and shining, hut with some large deep punctures on each side behind. The labrum is dilated in front and rery gently excised at the front margin. The front margin of the head is gently trisimuate, the supraorbital ridges are almost parallel, sharp, sharply angnlar in front, the median process short, quadrate at the base, broadly longitudinally grooved,
than anterior angles produced vertically as short points. The sides of the ocular canthi are straight and parallel, and the front angles are fairly sharp but not produced. The pronotum is a litte boader than it is long, completely margined, the functure confined to the marginal wroove and lateral scars, the front marginal groove very deep. The front angles are rather bhont, the sides almost straight in front. The elytre are rather short and broad, the strixe very deep and conspicuously functurex, the intervals very conves. The metastermum is Very smooth, except for a narrow, parallel-sided, finely rugose lateral band, not deeply impressed, and the extreme anterior angles, which also are finely rugose. The two basal abdominal sternites are short and finely rugose, the three last stemites broad and smooth. The lamelle composing the chbl of the antema are not long. The front tibic bears an oval pateh of long stiff yellow hairs on its upper surface.

Length, 20 to 27 mm . bracedth, $7 \cdot 5$ to 10 mm .
Bhetan. Darjeelive Distr.: Mangun (E. T'. Athinson). Assam : Mishmi Hills, Delei R., I700 ft. (Miss M. Steele, Feb.). Berma: Nam Tamai Valley, 3000 ft . (R. Kıullach, July); Mali Hka Valley, Kachin Hills, 1000 to 2500 ft . ( $F$. Kingdon Hrard. Dec.). Malacca (according to Kaup).

Type in the Darmstadt Museum.
Burmese specimens are larger than those from other regions, but do not appear to differ otherwise.

## Genus CERACUPES.

Cerueupes Kaup, Berk. Ent. Zeitschr. xv, 1871, suppl., p. 16 ; Gravely, Mem. Ind. Mus. iii, 1914, p. 192.

## Type, Pefsstulus fronticermis Westw.

Resuge. N. Inclia, Bumma, Niam.
Boty long and narrow, very convex, almost devoid of hair ahove and leneath, the legs with very seanty hair, the midde tibia bearing two or three strong lateral spines. The median process of the head extends to the front margin and is produced obliquely forward and upwarl as a narrow horn, grooved above and bifurcated or blunt at the end. The front angles of the pronotum are produed into short rounded lobes, and the front margin has a derp sulder on each side, the two sulei not meeting as in Aulucocychus. There is also a deep median sulcus. 'The antemal chab is composed of three long lamellae and the threr preceding joints bear very short supplementary lobecs. The mandible is withont a movable tooth, the tip is acoutely tridentate, and the onter edge is provided with a narrow rod-like process directed obliquely forwart and upward in correspondence with the cephatic hom. The onter lobe of the maxilla is long and sharp, the inner lobe has two prongs.
the outer one cleft at the tip. The ligula is prominent, trilobed at the emel, the middle lobe acutely pointed, the labial palpinot dilated, the terminal joint long.
141. Ceracupes fronticornis. (Plate AXIHI, figs. 5, 6.)

Prassalus fronticormis W'estw.,* Aun. Mag. Niat. Hist. viii, lst², p. 1:4.
('errecupes fronticomis Gravely, Mem. Ind. Mus. iii, 1914, p. 27-, pl. 11, fig. 1:2.
('ylindical, very mooth and shining. The hered is smooth, the merlian hom abrupty elevated at the vertex, eompresed. produced forwatd and upward, rugose and feebly grooved on the posterior surface, transersely wrinkled on the anterion face, dilated a little towards the end and forked. Canthm: produced laterally and more or less pointed, and the supme orbital ridge produced to a point in front. The erect mandiBular process is as long as the frontal hom, triangular in section, and very bluntly pointef. The pronotem is a little shorter than its width and very smooth, withont punctures except in the deep marginal grooves ant the oblique lateral seat. 'The clyters are very deeply suleate, with conspicuons punctures in the grooves and the intervals strongly convex. 'The methstermum is very smooth, but the anterior angles are evenly punctured and there is a narrow rugose lateral band.

Lotmoth, 2.2 to 30 mm . ; breudth, 8 to 10 mm .
CNiteb Provs.: Almoma, Bajwar (.J. C. M. Cimidurr, June). Dardeeling: Dsstr. Assam: Lohit Valleg, 1000 to 3000 ft .
 Bin Ti, N.E. Burma (IOr. Nmorby Stuert, F(b).) ; Sin Lam, Bhamo. (b00ft. (T, Selkirk); Ruhy Mines (IV. Doherty). sham. Tonkin.

Typr in the Hope Dept., Oxforl Cniversity Musemm.
Although the following form is usually distinguished easily by the narrow uncleft frontal horn, certain specimens from Assam seem to form a complete transition, and I therefore regand it as a variety of C'fronticornis.

## 142. Ceracupes fronticornis, var. austeni.

C'erucupes austeni Stoliczka, Journ. Asiat. Soc. Bengal, xlii, 2, 1si3, p. 151 : Gravely, Mem. Ind. Mus. iii, 1914, p. 212, pl. 11, fig. 11.

This variety is like the typical form, but the cephatie hom is narrow, tapering anteriorly and bluntly pointed at the end instead of being bifureated. The pronotum, in addition to the punctures in the marginal grooves and lateral scars, has a few scattered punctures on each side near the scars, and the punctures in the elytral grooves are generally a little larger than those of typical specimens.

Length, 21 to 27 mm . ; breadth, $7 \cdot 5$ to 9 mm .

Assam: Mawphlong, Khasi Hills (Gopi Rum, April); Naga Hills (O. C. Oll mbuch, April) ; Manipm (H. Doherty) ; Mishmi Hills, 4840 ft . (Miss M. Nteele, Dec.). Burma : Adung Valley, 6000 ft . (Lord 'ranbrook, Jme) ; Ruby Mines ( $\mathrm{H}^{\prime}$. Doherty) ; Kambaiti, 7000 ft . ( $k$. Malsise) ; Dikrang, Dafla Hills (E.T. Athinson).

Type in the Intian Musemm, Calcutta.

## Subfamily Passaline.

Body generally more or less flepres sed or flattened, the sides and the middle and hind tibice sometimes thickly clothed with coarse hair. Front coxe not very prominent, distinctly separated by the prostermm. Club of the antenna generally (omposed of three long and three short lamelle. Head without distinct clypeus, the front margin bearing two or four marginal processes, often asymmetrical. Mandibles with movable tooth. Labium broad, the ligula enclosed by the lateral lobes of the mentum, the labial palpi with the ond joint dilated and the terminal joint usnally reduced.

## Key to the Genere of Passaline.

I (4) Antennal chub 3 -jointed.
2
(3) Lamelle of the antennal club
3
(2) Lamelle of the antemnal chub
short $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$. Leptanlax Kaup, p. 246.

## (iemus LEPTAULAX.

 Mus. iii, 1914, p. 30: ; op. eit. vii, 191s, p. 112.
Tripe, Pesesalus dentatuesF.
Renge. 'The lnto- halayan and Papman Respions.
Bunly thattened, almost deroid of hair except upon the legs and antemae ; the middle and hind tibiae with only scanty and inconspicuons firiges. Cluh of the antema composed of there
long lamelle only．Head symmetrical，the fromt margin bearing four straight，narrow teeth．lrenotum with strong complete metian groove and sharp or rather shat front angles．Elytra long and wing：fully developed．Inctastemmm wh the primaly lateral depression very narow，athe a eerem－ dary and much broater lateral depresed area very sharply detine em eath side of the smooth median area．Mandibite with a sharp tooth at the outer edre．Maxilla with the outer lobe not very slender and the inner lobe short and simple． Mentum rather short，the hasal part relatively long with very deep lateral scars；the ligula short and blmoty pointed at the extremity ；the lahial palpi with the terminal joint well developerd and the preceding joint not much dilated．

The suecies of this gemus，all of which are rather flat，are found，together with their larva and jrijee，just bemeath the bark of decaying loges．They seem to penetrate less deeply than other Passabide into the substane of the wood．

## Koy to the s＇pccies．

1 （4）Nides of the elytra with scalari－ form puncturation．
2 （3）Metasternum without irreqular puncturation on the median area ．．．．．．．．．．．．．．．．．．．．．．．drinteth．F．，p． 24.
3 （2）Metastermum irregularly punc－ tured on the modian area ．．．ryelotanins Kınw．，p． $\mathbf{2} 48$.
4 （1）Lateral grooves of the elytra sim－ ply punctured．
5 （s）Aldomen not entirely pur－tared．
6 （i）Marginal grooves of the pronotum ＂oarse ．．．．．．．．．．．．．．．．．．．．bicolor ド．，p． 249.
7 （6）Marginal grooves of the promotion

$\&$（5）Alxdomen entirely and coarsely punctured
plantis ill．，p．2．50．
143．Leptaulax dentatus．（Plate XXIII，fig．S．）
Passalus dentatus ド．，Ent．Syst．i，2，1792，p，241．
 fig． 52 ；op．cit．vii，1！1s，p． 116.

Very shining，rather that．The hom bears large scattered ammar pmetnres，the front margin hears four equal and nearly equidistant teeth in a straight line and a smaller one in the middle，the median area is namow and bisected by a strong ridge，the supraorbital ridge is strongly elevated but scarcely toothed and not connected with the parietal ridge．The pronotum is strougly transverse，its front angles are rather bhont，the hind angles narrowly rommed，the sites closely and rugosely punctured behind and more sparingly in front．＇The dorsal strix of the clytrob are very minutely pumetured，the intervals flat and the sculpture of the sides is sealariform．

The secondary lateral depression on each side of the imterstrmum is closely and rugosely punctured, the midde area smooth and mpuntured, sometimes with a single pair of punctures behind the midelle. The ventral stomites are smooth, hut each has a very finely and demely moge area at theside.

Length, 25 to $3: 3 \mathrm{~mm}$. ; loredth, sto 12 mm .
Dardeelinc: Dhatr. : Pedong (A. Desgedimes). Bergale: Bagelogra Range, Kurseong ('. F. ('. Besom, July). Asoam : Naga Hills (IV. Doherty): Mishmi Hills (Miss 1I. Stefle). Bursia: Ruby Mines (II. Doherty) ; Margui (R. N. Perker, Jan.). Tevasserian: Papun (Col. Admeson) ; Mt. Mookeyit, 1800 to 3600 ft . (L. Ferb, Mar.). Andaman Is.: (Rophstorff, ('copt. IV'mberley). Toxkin. Siam. Malay Peninstla. Borneo. Jaya. Phhlipine Is. Celebes. New (ilinea, etc.

Type manown.
This is an extremely ahundant and widely distributed insect.

## 14. Leptaulax cyclotænius.

Leptaulure cyclotamins Kuw.. Deutsche Ent. Zeits. 1sisl, 1. 1ss: Gravely, Mem. Ind. Mus. iii, 1914. pp. 255, 305, pl. 13, fig. 33 : op, cit. vii, 1s1s, p. 116.
V'ury shining, not rery elongate, slightly consex. The hered is stroncly punctured, its front edge bears five equidistant tecth, the middle one short, the four onter ones long, nearly equal and almost level: the median area is not verystrongly transwere; the mprantital elevations are toothed in front, short and matly not comended with the parietal ridee. 'The pronotum is strongly transerse: the sides converge a litale to the front : the front angles are rather harp, the hind angles rather broadly rommed, and the sides are strongly and sometimes wery dosedy punctured. The elytre are not very flat, they are ver deeply growed dorally the groowe being bery findy pmoturd and the intervals conver. Theremen of the elytra have a scalariform seupture. The midelle are of the mothatermm is distinctly punctured, sometimes upon the greater part of its surface, sometmes witherattered punctures only, and the secondary lateral depressions are sometimes rather dosely and sometimes seantily pmetured. The ventral sternites have large or small finely punctured area on each side, and the terminal one is sometimes entirely punctured.

Length, 14 to 00 mm . ; brendth, 55 to 7 mm .
Assam: Patkai Hills (IV. Doherty). Burma: Sin Lum, Bhamo, 6000 ft . (T'. Selkirk) ; Mali Hka Valley, Kachin Hills, 1000 to 2500 ft . (F. Kingdon W'ard, Dec.). Tonkin. Malay
Peninsula. Sumatra. Borneo. Celebes.
Type in M. Réne Oberthür's collection.
145. Leptaulax bicolor. (Plate X゙XIII, fig. 10.)

Leptoultac bicolor Grave!!, Mam. Ind. Mns, iii, 1914, pp. 2.57, 307, pl. 13, fig. 56 : op, cit. vii, 1!1s, 1. 114.
The ablomen, and sometimes most of the lower surface, is rustr-red. Very flat and shining. The front margin of the head bears five equidistant teeth, the second and fourth much longer and more prominent than the rest. The median area is broad and ahmost semicircular. The parietal ridge is wide and comected with the supmorbital ridges, which are broad behind and bhuntly toothed in front. 'The promotum is strongly and elosely punctured at the sides, the hateral margins converge towards the frent, the lateral groove is strong, the frent angles are acute and the hind angles broadly romeled. The dorsal striae of the elytre are finely pometured. the intervals flat, the lateral grooves strengly punctured, not scalariform. 'The secondary lateral depression on each side of the metasternum is very coarsely, not densely, punctured and the middle area is smooth. The ventral stermites have cach a triangular, finely rugose area on each side, and the last is sometimes entirely rugose.

Length, 13 to 2.5 mm . ; Ireudth, $\pi 5$ to 9 mm .
Bexash: Bagdogra Range, Kurseong (N. ('. Chutterjee, June). Assam: Lakhimpur, Upuer Dihing ( ('. F. C. Beeson, June). Berna: Mergui (R. N. Parker) : Kambaiti, N.E. Burma, 7000 ft. (R. Malaise) ; Mali Hka, Kachin Hills, 1000 to -2.) 00 ft . ( $F$. Kingdon $\mathrm{I}^{\prime}$ (trd, Dee.). Nicobar Is.: (Reppstorff, R. Rogers). Madras: Palghat (.J. C'. M. Gindmer, May). Slam. Tonkin. Hainay. Malay Penincula. simatra. Borveo. Jaya. Philippine 1s. Celebes. Gifolo. New Gutea, ete.

Type in the Copenhagen Museum.
46. Leptaulax rœpstorffi. (Plate XXIII, fig. 9.)

Leptuhlex ropstorff Kıw., Nov. Zool. v, 1898, p. 288 ; Gravely, Mem. Ind. Mus. iii, 1914, p. 264, pl. 13, fig. 57.
Extremely flat and very shining. The front margin of the heted bears four equal and ahmost level teeth, the two inner ones widely separated, with a minute one between them ; the median area is broad, the supraorbital ridges are toothed in front, broad behind and united with the parietal ridge, which has a well-marked median tuberele. The promotum is rather quadrate, the front angles are rather sharp, the hind angles not broadly rounded, the lateral edges rather straight, finely margined, the sides very sparsely punctured, but with rather more numerous punctures near the front angles and a deep pit beyond the middle. The dorsal striæ of the elytra
are scarcely visibly punctured, the intervals flat, the lateral grooves strongly punctured. The meftesternum is smooth and shining in the middle, and the secondary depressed area on each side is qenerally a little roughened and dull, but not punctured. The ventral stermites are finely punctured at the sides and base.

Lo mgth, 16 to 19 mm . ; Ineudth, 6 to 7 mm .
Assam : Abor country (s. IJ. Kemp). Burma: Tenasserim (E.T. Atkinsom). Andaman Is.: (Rupstorff, Cupt. IV'imberley).

Type in M. René Oberthür's collection.
This species is stated by Dr. Kemp to be found in deep fissures in Jark-fruit logs.
147. Leptaulax planus. (Plate XXIII, fig. 11.)

P'ts.stulus plamus III., Wiedeman's Arch. Zool. i, 1s00. p. 104.
Le ptanlax platus Gravely, Mem. Ind. Mus. iii, 1914, pp. 260,310 , pl. 13, fig. 58.

Black and very shining above, with the lower surface. except that of head and prothorax, usually rustr-red. The upper surface is extremely flat. The front margin of the head bears five tecth, the middle one very short, the remainfler almost equal and level, the two on each side rather close together. The median area is broad, the supraorbital ridges are toothed in front and united behind with the parietal ridge. The pronotum is rather quadrate, not very transverse, the sides bear numerous, sometimes very mumerous, strong punctures, the front angles are acute and the hind angles not very broadly rounded. The elytur are very deeply grooved dorvally, the grooves ncarcely visil)ly punctured, the intervals not very flat, and the lateral grooves are simply punctured. The metasternum is slightly rugose in the middle, sometimes with a few scattered punctures, and the secondary depressed lateral areas are coarsely and rugosely, but not very deeply, punctured. The cobdomen is finely and rather closely, but not deeply, punctured beneath.

Length, 11 to 15 mm . ; bretelth, 4 to $5.5 . \pi \mathrm{mm}$.
Tenaserra: Tavoy (according to Cravely). Slam. Cambonia. Malay Peninstla. Scmatra. Borneo.

Typu in the Berlin Zoological Museum.

## Genus PLEURARIUS.

P'forurins Kiaup, Col. Hefte iv, ls6s, p. l ; Berl. Ent. Zeits. Xv, suph., 1871, p. 루 ; Gravely. Mem. Ind. Mus. iii, 1914, p. 320.
Type. P. pilipes Kaup (? Jruchyphyllus Stol.).
range. Southern India.

Body entirely mooth and hairless above, the sides of pro-meso- and metastemum very dosely dothed with hair, and the middle tibia bearing very thick long hair above. Antemal club eomposed of three short lamelle only. Head symmetrical, the front margin bearing two ohtuse outer and two rather arote immer processes, the marsin envilinear between the latter and defined hy a well-matked groove. Supraorbital ridges acutely produced in front and mited behind. Mesostemum without distinet lateral soars. Lateral depressed areas of the metasternum very broad but not sharply defined. Mentum entirely punctured, the base narvow; ligula with sharp median carina, the front margin sharply pointed in the middle; the labial palpus with rather long terminal joint. Maxilla with the imer lobe domble, the branches very longe and slemeter.

## 148. Pleurarius brachyphyllus. (Plate XXIII, fig. 15.)

Pleurarius brach!phyllus Stoliczka, Jomm. Asiat. Soc. Bengal, vol. xlii (2), $1 \mathrm{sin}^{2}, \mathrm{p} .15 \mathrm{~g}$; Gravely, Mem. Ind. Mus. iii, 1914, p. 213 , pl. 11, fig. 13.

Elongate, rather convex, entirely smooth and hairless above. On the head the supraorbital ridges are very sharply spined above, the frontal ridges strongly romded, emding in strong tubereles placed just behind the imer marginal processes. The pronotum is extremely smooth, with median groove, which reaches the basal margin but is abbreviated in front, the fine marcinal groove not dilated at the sides of the front margin. The flytur are deeply sulcate, with romed intervals, and both dorsal and lateral grooves very minutely punctured. The sides of the mesostermum are very finely and elosely clothed with hair. The sides of the metestermm are very hroadly densely punctured, the punctured area extending boyond the lateral depression and elothed with long thick hair.

Length, 39 mm . ; breadth, 14 mm .
S. Inom: Anamalai Hills (T'. Davenport) ; Camp Valparai, Coimbatore 3500 ft .

Type in the Indian Musemm, Caleutta.
Aecording to Gravely (Fee. Ind. Mus. xi, 1915, ]. 496), P'lomorius brachyphyllus is abmant in the evergreen jungles on the lower western slopes of the Westem Ghats in Cochin. Occasionally, isolated pairs were fomm in a log, but msually numbers were found together. It makes galleries well below the surface of the burrows in somewhat hard wood and is very difficult to dig out.

## Genu: PELOPIDES.

Pelopides Kıw.. Nov. Zool. iii, 1s96, p. $\because 29$; Gravely, Mem. Ind. Mus. vii, 191s. pp. 76, 79, 93.
Eriocnemis Kaup, Col. Hefte iii, 1s6s, p. 21 .
Type, P. gravidus Kıw.
Renge. The Indo-Malayan Region.
Body elongate, convex, and very mooth and hairless above. Middle tibia densely clothed with long reddish hair above. Antennal club composed of three rather short terminal lamellat and three very short supplementary ones. Head symmetrical, the supraorbital ridges mited behind by the posterior ridge, but not produced in front ; the two front marginal processes short, broad and toothed. Supranceipital ridge short, not shar'p. Pronotum without distinet median groove. Maxilla with the lobes long and slender, the imner one double. Atentum with the base broad and deeply grooved on each side ; ligula broad, sharply pointed in front; labial palpi dilated, the terminal joint not very small.

## 14!. Pelopides dorsalis.

Eriocncmis dorsalis Kaup, Berl. Ent. Zeitschr. xv, 1s7], suppl., p. 41.

Trapezochilus dorsalis Gravely, Mem. Ind. Mus. iii, 19]4, p. 247, pl. 13, fig. 48.
I'hraortes nobilis Kuw., Nov. Zool. v, ]s!s', p. 320.
Tropezochilus nobilis Gravely, $\mathrm{M}_{\mathrm{t}}$. Ind. Mus. iii, 1914 , p. 247.
Body convex and very smooth above. Front margin of the leted with broad, three-pointed process on each side, the ontermost point at a lower level than the others. Supraorhital ridges romeled above. not sharp in front. Supraoccipital ridge short, the median clevation pear-shaped, the frontal ridges bisimate, forming a very acute-angled frontal area. The pronotum is very mooth, without median groove, very narowly margined, the margin not dilated at the fods in front and ahost complete at the base. The lateral sear is rather shortly lincar. The mesmotrm has a fincly rugose and setose area on each side. The clytro are deeply striate, the dorsal intervals slightly convex, the innermost strie not perecptibly punctured, the lateral striae finely but very distinctly punctured and the intervals very convex. The sides of the mentum are coarsely punctured, the median area of the hase smooth, but not shining. The lateral scars of the mesosternum are finely punctured and setose, and the metasternum has a broad densely punetured lateral depression on each side.

Length, 36 to 43 mm ; breudth. 13 to 15 mm .
Texasserim: Tavoy. Malay Peninslla. Sumatra. Java.

Type in the Darmstadt Museum.

## Genus TIBERIOIDES．


小川．－小，st。
Tצpe，Tiberime kumert Areow．
Reronge．Luelia and Burma．
Body entirely without hat abowe very mooth．Heal symmetrieal，the front marein with bery short outer processes or none，the imer proeseses hoadly triagulat．Supranbital ridges united behind by a supraoceipital ridge．Pronotum without a complete merlian growere（＇luh of the antemat compered of there long lamellax and theresupplementary short ones．Middle tibia wery thickly dothed with hair above． Haxilla with the inner lobe double．Mentum hroad at the hase，with the ligula longitulinally ridged and its front margin exeised ；the latial palpus with the second joint dilated and the terminal joint long and narrow．

Key to the species．
1 （： 2 ）Sides of the elyt with scabariform soulpture ．．．．．．．．．．．．．．．．Funerti Arrow，1．2．93．
$\because \quad(1)$ Sides of the elytratery furely pums． tured in the lateral grooves．
3 （4）Elytra not mush dilated bohind ．．ansteni Gravely，p．．i．t
4 （3）Elytra much dilated hehind ．．．．．borealis Arrow，p．254．

## 1：0．Tiberioides kuwerti．

Tiberius kuuerti Arrow，＇Trans．Ent．Soo，Lond． 1906 （1907），p． 446 ． Tiberioides knuerti Gravely，Mem．Ind．Mus．iii，1914，p．2lĩ，pl．II， tig． 14.
A ceraius cancrus ドaup，（＇ol．Helte iii，IS68，1）． $\mathbf{2 9 .}$
Moderately elongate and rather convex，the middle tibia thickly clothed with reddish hair ufon the upper face．The antennal chab is composed of three long lamellee preceded by three short ones．The head is symmetrical，the supraorbital ridges are rounderl above and very slightly and bluntly proluced at the front mangin，and the imer marginal processes are triangular，broad at the base and acute at the apex．The frontal ridges are short and strongly bisimate，terminating in front in a pair of strong tubereles not far apart．The pro－ notum is very smooth，without median groove and without junctures，except in，or very near，the small roundish lateral scars．The fine marginal groove is scareely ditated at the sides of the front margin．The elyters are not very long，romeded at the sides，deeply grooved dorsally，the outermost grooves very minutely punctured and the inner ones mpunctured，and the sides are shaply earinate，with the intervals dull and sootr， each with a more or less distinct row of elevated points．The sides of the mentum are very coarsely and closely jumctured，
the middle of the base very smooth. The lateral scars of the mesosternum are small and narrow. The lateral depressed areas of the methestern.mm are broad, finely and densely punctured, and elothed with short hair.

Length, 37 to 43 mm . ; breadth, 13 to 15 mm .
N. Burma : Mali Hka Valley, Kachin Hills, 1000 to 2500 ft. ( $F$. Kingdon JFard. Dec.) : Sin Lum, Bhamo, 6000 ft . (T. Selkirk). Bhutan (C'ropt. Pemberton). Sikkim: Gantok (Jume). Darjeelfag Distr.: Mang] (E. T. Athimoon). Assam: Kohima, Naga Hills, 5700 ft . (April).

The type of the species is the specimen in the Darmstadt Museum described by Kaup under the incorrect name of Acerails cancrus.

## 151. Tiberioides austeni.

Tiberioides austeni Gravely, Mem. Ind. Mus. iii, 1914, p. 216, pl. 11, fig. 15.
A large species, rather elongate, slightly convex, extremely smooth and shining, the middle tibia very thickly clothed with reddish hair above. The three terminal joints of the antennal chob are long, the seventh is rather long, the fifth and sixth short. The head is symmetrical, the suprarbital ridges are broadly rounded above and not preslueed in front, the imer marginal processes are acutely pointed, but very short, broad at the base, the frontal ridges are short and strongly bisinuate, ending in strong tubercles not far apart. The parietal ridue is strong. The pronotum is rather strongly transverse, without punctures except in or very near the small lateral sears, the marginal groove fine, not dilated at the sides of the front margin. The elytra are deeply grooved, with convex intervals, the dorsal grooves not distinctly punctured and the lateral grooves very minutely. The mentum is smooth in the middle and at the sides anteriorly and very coarsely punctured posteriorly. The lateral sears of the mesosternmem are long, deep and opaque, and the lateral depressed areas of the metustermum are densely junetured but not clovely hairy.

Length, 45 mm . ; bretudth, 16 mm .
Burna: Mishmi Hills (Mises M. Stole). Assim: Abor country, 3800 ft (N. H. Kemp. Dec.).

Type in the Indian Mluseum, ('alcutta.
This species was found by Dr. Kemp deep in a very hard dry $\log$.

## 152. Tiberioides borealis.

Chitomazns borealis Acrow,* Trans. Ent. Soc. Lond. 1906 (1907), p. 467.

Tiberioides borealis Gravely, Mem. Ind. Mus. iii, 1914. p. 320; op. cit. vii, 191s. p. 85.
Very smooth, not very long, the elytra relatively short,
dilating behind. The midhle tibia has a long and elone brush of reddish hair. The club of the antemna is composed of three moderately long and there short lamelles. The hered is slightly rugose, the median elevation is rather blont, the frontal area short and broad, the front al tubereles strong, not elose together, the marginal processes broadly triangular and sharp pointed. The pronothm is relatively rather narrow, very mooth, with a faint trace only of a median groove, the lateral sear small, rather round and containing a few tine punctures. The elytre are rather narmow at the shoulders, which are rather wharp, and the sides diverge and are strongly romeded beyond the middle, where the width is much greater than at the shoulders. They are fincly and deeply striate both dorsally and laterally, the domal striee not visibly punctured and the lateral strie onty rery indistinctly. The mentum is chesely punctmed at the sides and smooth at the base, which bears a sharp areuate earina from side to side. The lateral sears of the mesostromm are rather deep ind shining. The ides of the mettowtermm are closely and rather fincly and ragosely punctured.

Length, 3.5 mm. : breedth. 14 mm .
Assan: Naga Hills (II. Doher (y).
Type in the British Muselum.
Only the unique type is known. Gravely mentions a " protuberance on the anterior margin (of the mentum) somewhat as in Episphemus comptomi." 'There is in reality only a slight convexity of the sufface.

## Gienu. EPISPHENUS.

Epiwphenus Kaup, Berl. Ent. Zeits. xt. 1sil, suppl., p. 45; (ravely, Mem. Ind. Mus. iii, I914. pp. 2l7. 320; op. cit. vii, 1918, pp. $78,8.5$.

Laches Кaup, op. cit. ]. \&s.
Chilomazus Zang, Zocl. Inz. xxix, 1!05, p. 154.
Type, E. moorei Kaup.
Renge. Ceylon, India, Annam.
Upper surface smooth, not much flattened above, the pronotum with a median groove, generally strong and complete, but entirely without hairs or sete at the sides, the elytra also without hair at sides. Head symmetrical or asymmetrical, the front margin bearing two or four processes. The antennal club composed of six lamellee, the last three usually, but not always, distinctly longer than the preceding three.

The essential difference between this genns and Acemins is the complete absence in Episphenus of the bristles, sometimes few and ineonspicuous, to be found at the sides of the pronotum in Acemins. There is always a median thoracic groove, although in $E$. comptoni it is incomplete and rather feeble.

Key to the speries.
1 (4) Marginal proresses of the head very asymmetrical.
$\because \quad$ (3) 0uter marginal processes distindtly produced ........... indicusstol., p. 256.
3 (こ) Outer marginal processes scarcely produced . . . . . . . . . . . .
(1) Marginal processes of the head not very asymmetrical.
j) (4) Inner marginal processes stronis and sharp.
(i) (7) Last four joints of the antennal clubequal, very long .........
(i) Last four joints of the antennal
club unequal, shorter ....... flechi Kiuw., p. 258.
\& (5) Innermarginal processes feeble moorei Кauj, p. .259.

## 153. Episphenus indicus.

Pasiliomms indicus Stoliczka, Journ. Asiat. Soc. Bengal xlii, : Z, 1573. 1). 159.

Episphemus indicus Gravely, Mem. Ind. Mus. iii, 1914. p. 2.20, 11. 11, fig. $\because(1$; op. cit. vii, 1918, p. 86.

The three terminal joints of the antema are long and the three preceding them short. The middle tibiat are very thickly clothed with reddish hair above. The marginal processes of the head are very asymmetrical, the outer ones distinctly produced, the left inner process long and bent inwards, the right one short, sharp and triangular; the frontal area short and strongly transverse. The pronotum has a fairly (leep) median groove and is extremely smooth, without punctures, except, usually, a very few in the short lateral scars. The lateral groove is a little deflected and very deep at the sides of the front margin. The elytra are deeply grooved ant the grooves very minutely punctured dorsally and laterally. The mentum is strongly and closely punctured at the sides and smooth at the base. The lateral sears of the mesosternum are (leep and opaque. The sides of the metastermum hear meven, sometimes confluent, pumctures, with smooth areas interspersed

Leugth, 29 to 41 mm . ; breadth, 10 to 14.5 mm .
S. India : Palni Hills, Kodaikanal, 5000 to 7000 ft . (S. Kemp, Ang.; L. I'. Newton, June) ; (amp Valparai, Combatore, 3500 ft ; Nilgiri Hills (H. L. Audreues) ; Anamalai Hills; N. Kanara (T. R. D. Bell) ; Trichinopoly (.J. Castets).

Type in the Indian Museum, Calcutta.
This is a very variable species both in size and in the degree of produetion of the outer marginal processes of the head. specimens in which the procerses are short are not easily distinguishable from $E$. neelgheritmsis, which is foumd in the same localities.

## 154. Episphenus neelgheriensis.

Passalus neelgheriensis Perch., Mag. Zool. xi, 1841, p. 4, pl. 11, fig. 1.
Episphenus neelghericnsis Gravely, Mem. Ind. Mus. iii, 1914, p. 222, pl. 11 , fig. 21 .
This is the smallest of our five species of Episphenus. The three terminal joints of the antema are long and the three preceding ones not very short. The middle tibia has a rather thick fringe of reddish hairs above. The marginal proeesses of the head are asymmetrical, the outer ones very short and obtuse, the imer ones not far apart, that on the left long and bent inwards, that on the right, short, the frontal area not very transverse. The pronotum is withont punetures except in and near the lateral scars, which, as well as the median groove, are not strong. The marginal groove is scarcely at all dilated at the sides of the front margin. The dorsal strix of the elytra are scarcely visibly punctured, the lateral strix minutely. The mentum is very coarsely and densely punctured at the sides and smooth in the middle. The lateral scars of the mesosternum are large, deep and finely rugose, the lateral depressions of the metasternum are narrow, finely rugose and hairy, and the sides of the median area bear not very numerous, irregular, sometimes confluent punctures, with smooth interspersed areas.

Length, 28 to 30 mm . ; breadth, 11 mm .
S. India : Nilgiri Hills, Ootacamund, Gudalur (J. C. Fermandez, Oct.) ; Anaimalai Hills ; Palni Hills, Kodaikanal, 5500 ft . (S. Kemp, Sept.) ; Trichinopoly (R. P. C'astets).

Type unknown.
155. Episphenus comptoni. (Plate XXIII, fig. 13.)

Aceraius comptoni Kaup, Col. Hefte iii, 1868, p. 28 ; op. cit. iv, 1868, p. 3.
Laches comptoni Kaup, Berl. Ent. Zeits. xv, 1871, suppl. p. 49, pl. 4, fig. 5.
Episphenus comptoni Gravely, Mem. Ind. Mus. iii, 1914, pp. „18, 262, pl. 11, fig. 18.
This is the largest of the five species from Ceylon and Southern India comprised in the genus. The club of the antenna consists of four very long and equal lamelle preceded by two short ones. The middle tibia bears a rather thiek but not long fringe of red hairs upon its upper face. The hend is well punctured, the marginal processes very slightly asymmetrieal, the outer ones short, the inner ones rather far apart, sharp, that on the left a little longer than that on the right. The frontal area is very short and broad, the supraorbital ridges are rather sharp, the parietal ridge feeble. The pronotum is extremely smooth, the median groove incomplete and rather
feeble, the marginal groove very fine and not dilated in front, the lateral scars very small. The elytra are deeply grooved, the dorsal grooves scarcely punctured, the lateral ones very minutely. The mentum is very strongly and closely punctured at the sides, and the base has a strong rounded elevation in the middle. The lateral sears of the mesosternum are large, deep and opaque. The sides of the metusternum are very mevenly, and in part confluently punctured, with interspersed smooth areas.

Length, 38 to 43 mm . ; brendth, 14 to 16 mm .
Ceylon: Ohiya, Uva Prov., 5800 ft . (Gauri Lutt, Dec.) ; Dikoya, 3800 to 4200 ft . (G. Lewis, Feb.).

Type in M. René Oberthür's collection.
Mr. Dutt found this species in Colophyllum walkeri and Somocarpus thacitesi.
156. Episphenus flachi. (Plate XXIII, fig. 16.)

Laches flachi Kuw., Deutsche Ent. Zeits. 1891, p. 167.
Episphcmus comptoni var. flachi Gravely, Mem. Ind. Mus. iii, 1914, pp. 219. 2s: 2 pl. 11, fig. 19.
Although regardet by Gravely as specifically identical with L. comptoni, comparison of considerable series of speeimens has compelled me to treat it as distinct. It is markedly smaller, the lamella of the antemnal club are not quite so long, and the three last are distinetly longer than the preceding one. The middle tibia is less thickly fringed. The head is generally rather smooth, with fewer punctures than in $E$. comptoni, the onter processes very short, as in that species, the inner ones far apart, sharply pointed and almost alike. The frontal area is very short and transverse, the supraorbital ridges are fairly sharp, the parietal ridge feeble. The pronotum is extremely smooth, withont punctures, exeept in the short lateral sears, the median groove is well marked and the marginal groove is very fine and not dilated at the sides of the front margin. The sides of the montum are strongly and closely punctured and the base bears a rounded elevation in the middle. The lateral scars of the mesosternum are deep and opaque. The sides of the metrasternum are closely and rugosely pumetured.

Length, $3: 2 \mathrm{to} 36 \mathrm{~mm}$. ; breadth, 11.5 to 12.5 mm .
(eylon: Dikoya, 3800 to 4200 ft ( (G. Leuis. Feb.) ; Pattipola, Uva Prov., 6200 ft . (G. Dutt, Dee.) ; Hatton Forest, 4500 ft . (G. B. Lomgstaff, Mar.).

Type in M. René Oberthïr's collection.
Sjecimens have been found in Rhododendron arboreum trunks.

Although it is possible that this is a small variety of $E$. comptoni, as supposed by Gravely, it is certainly a well-marked form with rather numerous points of difference, and I can
find no suffieient reason, at present, for treating them as conspecific. Gravely has mentioned a speeimen of intermediate length ( 37 mm .), but has not stated that it is intermediate also in the form of the antemal club, the puncturing of the head, the median groove of the pronotum, etc.

## 157. Episphenus moorei.

Episphenus moorei Кaup, Berl. Ent. Zeits. xv, 1s71, suppl. p. 4.); (iravely, Mem. Ind. Mus. iii, 1914, p. 217 , pl. 11, fig. 16 .
E. pearsoni Gravely, op. cit. pp. 218, 281, pl. 11, fig. 17.

Convex, not very elongate, the middle tibia bearing only a very thin fringe of hairs above. The elub of the antema consists of three moderately long joints preeeded by three very short ones. The marginal processes of the head are symmetrical and very short, the outer ones sharply angular but not producerl, the imner one far apart, sharp, but very short. The frontal ridges, extending from the median elevation to the inner marginal processes, are rather straight and enclose a nearly equilateral triangle. The supraorbital riflges are sharp and the parietal ridge strong. The pronotum has a few scattered punctures on each side, the median groove is deep and the lateral sears rather large and deep. The marginal groore is a little dilated at the sides of the front margin. The clytre are deeply grooved, the dorsal grooves fincly but distinetly, the lateral grooves fairly strongly punctured. The lateral scars of the mesostermum are deep, broad, and close together anteriorly. The lateral depressions of the metustermum are broad and densely punctured and the sides of the median area irregularly rugose.

Length, 30 to 33 mm . ; bresdth, 11 to 12 mm .
Ceylon: Madulsima, Ura Prov. (T. Bainbrigge Fletcher, May. Dec.) ; Pattipola, Uva Prov., 6200 ft. (hisburi Iutt, Dec.) ; Ratnapura (Gouri Dutt).

Type in the Darmstadt Museum.
This species has been found in trunks of Manifera zeylanica and Rhododendron arboreum.

## Genus ACERAIUS.

> Aceraius Kaup, Col. Hefte iii, 1864, p. 26 ; Gravelv, Mem. Ind.
> Mus, iii, 1914, pp. 286,318 ; op. cit. vii, 1918, p. 79 . Ophrygonius Zang, Zool. Anz. xvii, 1904, p. 697.

## Type, Passalus grondis Burm.

Range. The Indo-Malayan Region.
Body stont, moderately elongate, not much flattened above, with reddish hair or setre upon the head, sides of the pronotum and generally uron the sides of the elytra, the middle tibiz with dense hair upon the upper surface. Antemal chub eomposed
of three long terminal lamellæ and three shorter supplementary ones. Head asymmetrical, the supraorbital ridges sharply elevated, united behind by a contimuous curved ridge and sometimes produced into outer marginal processes in front; the inner marginal processes very unequal, the left one long and oblique. Parictal ridge strong and sharp. Pronotum with incomplete median groove or none. Maxilla with the inner and outer lobes simple, long and slender. Mentum broad ; ligula stout, not acuminate, the labial palpi dilated, the last joint small.

I have united Ophrygonius and Aceraius, which differ only in the degree of hairiness of the sides of the elytra. No sharp dividing line can be drawn in this respect.

Key to the Species.
1 (4) Sides of the elytra thickly clothed with hair.
2 (3) Head bearing four marginal processes . . . . . . . . . . . . . . . . . . . . .
(2) Head without outer marginal processes . . . . . . . . . . . . . . . . . . . .
(1) Sides of the elytra without thick hair.
5 (6) Lamellæ of the antennal club short cantori Perch., p. 262.
6 (5) Lamellæ of the antennal clublong birmanicus Grvi., p. 263.

## 158. Aceraius grandis. (Plate XXIII, fig. 17.)

Passalus grandis Burm., Handb. Ent. v, 1847, p. 463.
Aceraius grandis Gravely, Mem. Ind. Mus. iii, 1914, p. 231; op. cit. vii, 1918, p. 92.

Very large and stout, with the sides of the elytra and metasternum and the upper surface of the middle tibia thickly clothed with hair. The head is elosely punctured, the punctures bearing short erect setæ. The supraorbital ridges are sharp and long, being produced as blunt outer marginal processes, the left one long, tapering and directed straight forward or inclined slightly inward, the right one shorter and more or less triangular ; the inner marginal processes strong, the left one long, inclined inwards, rather paralled-sided and obliquely truncate at the end, the right one short and broad. The median tubercle is sharp but not strong, and the frontal ridges are widely divergent. The pronotum is very smooth, without median groove, but with fairly strong punctures near the lateral margins and the sides of the front margin. The clytra are deeply striate, the strix mpmetured, the three outermost intervals are densely punctured and thickly hairy in their anterior part, and the seventh and ninth intervals are punctured throughout, the former less closely. The sides of
the metrovtromem are broally and densely punctured and hairy. The ebtudomen is very mooth.


 Mi-hmi Hills (Miss, M. , stala). Broma: Mali Hkal Vallery,




Tyme in the Halle Masemm.
This is at rery common species, foumel in large communities and sailtobore intoush wool.

## 18). Aceraius helferi.

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Amoraims helfori K゙uw, Deutsohe Ent. Zeits. Ls!l, p. lf'}
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A.tomo!um,* Cimbely: Mem. Inl. Mus. iii, l!1] 4, P. 237.
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Fairls laree with the wides of the elytra and metastemmm and the upper surface of the middle tihia thickly chothed with hair. The hered is strongly puncturet, the punctures bearing short erect setse. The supmabital rideses are sharg and end anteriorly in minute sharp points, without reaching the front margin. The imber marsinal procesese are stromgly protuced, that on the right, shamp triamgalar, that on the left long, parallel-sided, inclined inwarts and ohliguely trmeate at the encl. The median elevation is sharp but mot strongs and the frontal ridges are not strongly divergent. The pronotum is very smooth, without median groose and with only a few scattered pmetures at the sides, except in the lateral soars. The elytra are deeply striate, the striae not pund tured, the three outermest intervate rlensely pometured and hairy in their anterior part, the ninth interval is entirely pmetured, and the seventh bears seattered punctures. The sides of the motastermm are broad and densely pmet ured and thickly hairy, and the roldomen is very smooth.

Lf. ng th, 33 to 40 mm . ; hreredth, 12 to 1.5 mm .
Sikkim: ('heung Tong ( $H$. J. Ifolfon). Dardeeling Distr.: Pedong (A. Desfodims.). Assam: Lohit Valley, Mishmi Hills, 1000 to 3000 ft . ( $F$. Kingedon 1 Frurd and $R$. J. Kebulbuck, March). Bursas: Roby Mines (II. Doherty); ('heba, Karen Hills, 3600 to 4000 ft . (L. Fere, Jan.) ; Sin Lum, Bhamo, 6000 ft . ( $T$. Slkirk). Toxhiv. Slam. Malay Peninsila.

Type in M. René Oberthïr's collection ; those of tasoyanus and himbleyensis in the Indian Musemm, Calcutta.

## 160. Aceraius cantori.

Acerains camori Ferch., Mag. Zool. xiv, 1s44, p. 3, pl. 134, fig. 2.
Basiliamus cantoris Stoliczka, Journ. Asiat. Soc. Bengal, xlii, ㄹ, 1873, p. 159.
Ophrygonius cantori Gravely, Mem. Ind. Mus, iii, 1914, p. 224, pl. 11, fig. 22.
Body stont, not much depressed, moderately elongate, bearing short erect reddish hairs upon the head and the sides of the pronotum, the middle tibia clothed with long dense hair upon the uper surface. The antemnal club consists of three long terminal lamelle and three short supplementary ones. The head is msymmetrical. The supraorbital ridges are short but do not extend to the front margin, the median elevation is small, the frontal ridges are divergent and bear strong frontal tubercles, and the inner marginal processes are strong, that on the left long, triangular, bluntly pointed and scarcely inclined, that on the right more shortly triangular and rather sharppointed. The pronotum is rather short, very smooth, with not more than a trace of a median groove. There are fairly numerons fine setigerous punctures close to the lateral edge, especially in and around the lateral scar. The lateral groove is very fine, as well as its extension at the side of the front margin. The elytro are deeply grooved, the grooves not visibly punctured. The mentum is closely punctured at the sides and smooth in the mitddle of the base. The mesosternum is without distinct lateral scars and the metastermm is only very lightly punctured at the sides.

Length,, 27 to 36 mm . ; breadth, 10 to 13 mm .
Punjab: Kilı. United Provs.: Kmmaon, W. Almora (H. (f. Champion). Bhetan: (Capt. Pemberton). Assan : Kohima, Naga Hills, 5700 ft . (April); Delai Valley, Mishmi Hills, 5300 ft . (Miss M. Stecle, Nov.). Tenasserim (E. T. Atkinson).

Type mknown.

## 161. Aceraius cantori, var. convexifrons.

Busitionus contori subsp. convexifroms Zang. Zool. Anz. xxvii, 1904, p. 69 s.
('phry!fonins cantori subyp. convexifrons Gravely, Mem. Ind. Mus. iii, 1914 , p. 295.
(), contori sulnp. dmasiripnsis Gravely, l. c. pl. 11, fig. ©3: op. cit. vii, 1!96. p. 87.
Assam: Mamipur (IV. Ooherty). Burma: Ruby Mines (IV. Hoherty) ; Sin Lim, Bhamo, $6000 \mathrm{ft} .(T$. Selkirk) ; Adung Valley, 2000 ft. ( $F$. Kiugdon I' ${ }^{\prime}$ brd, May).

Burmese representatives of the species are a little smaller than those from the Himalayas, but in Assam the size is variable. The name dumsiriemsis was given to eertain specimens from Assam in which the mentum has a basal ridge extending
from side to side，but the anthor later abandoned this name as a synonym of coneerifrons．

## 162．Aceraius birmanicus．



The six lamellie eomposing the antemal（lub）are exception－ ally long，and the difference between the seventh joint and those which precerle it is small．The herel is strongly but not very closely punctured，and the frontal area is broad．＇The left imer marginal process of the head is slender and inclined strongly to the right．The promotem has a vestige of a median groose in the basal half and the lateral margins are fairly closely and finely puncturesl，the punctures bearing ereret setar． The mesostermal scars are deep and opaque，the sides of thes mettostermum very broadly and densely punctured and elothed with hair．

Length，3．）to 37 mm ．；lreerdth， 13 mm ．
Burma ：Ruby Mines（ ${ }^{\text {W．Dohr }}$（y）；Kambaiti，N．E．Burma， 7000 ft ．（R．Mefleis，Mardh to May）．Malay Peninsta： Perak．

Type in the British Musemm．

## Genus MACROLINUS．

Macrolimes K゙aup，Col．Hefte iii，1s6s，p．1s：Gravely，Mem．Ind． Mus．iii，1914．p．323；op．cit．vii，1918，p．so．

## Trpe，Pebsalus latipennis Perch．

Range．Ceylon ；Indo－Malayan Region ；Celeber．
Form very various，convex or more or less flattened，clongate and winged or short and wingless．The club of the antenna consisting of three teminal lamella and three supplementary ones，$r e n e r a l l y$ short，but sometimes long．The head sym－ metrical，the front margin bearing two sharl triangular processes，the supranhital ridges short，ending abruptly behind and not united by a posterior ridge．The middle tibia bears scanty hairs or fringes of close but not long hairs．

The genus is easily recognizable by the absence of a posterior rifge miting the two suprarbital ridges of the head．

## Kiy to the sipecics．

1 （14）Elytra long，not vers convex．
$\because$（9）Pronotum without complete median groove．
3 （s）Lateral grooves of the elytrat tine－ ly punctured．
4 （5）Inteuna with six very long lam－

5 （4）Antenna with three long and three short lamelle．

|  |  | Frontal area of head nhort，apical angle acute | micoburicus Gravely，p． 264. |
| :---: | :---: | :---: | :---: |
|  | （6） | Fromtal area of head equilateral， <br> apical ancle not acoute．．．．．． | andenamfmsis Stol．，P． 265. |
|  | （3） | Sides of the elytra with scalari－ form puneturation | sikkimensis Stol．．1）． 266. |
| 4 | （ 2 ） | Pronotum with complete median groove． |  |
| 10 | （13） | Pronotum punctured at the sides． |  |
| 11 | （1－2） | Elytral grooses very strongly punetured |  |
| 12 | （11） | Elytral gromes not very strongly punctured | rotumbifrons Kalu’．1． 267 ． |
| 13 | （10） | Pronotum unpumetured |  |
| 14 | （1） | Elytra short and very convex |  |

163．Macrolinus latipennis．
Persathes latipernis P＇erch．，Mag．Zool．xi，1841，p．8，pl．77，fig． 3. Macrolimm letipennis Kaup，Berl．Ent．Zeits．xv，1s7l，suppl， p． 43 ：（fravely，Mem．Ind．Mus．iii，1914，pp．24．，：99t，pl．13， figs．$\frac{1}{x}, 46$.
Rather small，elongate and a little depressed，the head and the sides of the body beneath bearing short reddish hairs or －ctre．The chbb of the antenna consists of six long lamella． their extremities reaching a miform level，and the last three not compicuonsly longer than the rest．The head is closely pronctured，the frontal area is nearly equilateral，the frontal tubereles placed close to the front margin and the inner mar－ sinal processes acute．The pronotum is without marginal groner or has only a slight vestige．The lateral scar is rather large and contains fine setigerous punctures，which are ako numerome along the lateral margin and in a romolish patch near the front angle．The elytrol stria are very finely punctiared and the punctures in the lateral strix are only a little stronger． The ha＊al part of the mentum is smooth in the middle．The mesosternal scars are long and rough，the intervening area more or less opaque，sometimes with a median keel．The median area of the methetermum has finely and seantily punctured hind angles．The middle tibia bear short and not very close fringes．

Length， 25 to 27 mm ．；breadth， 9.5 mm ．
Burma：（acrording to Gruerly）．Malay Peninsula． Borneo．Jaya．

Type unknown．

## 164 Macrolinus nicobaricus．

Macrolimus niohbaricus Gravely，＊Mem．Ind．Mus．iii，1914，p．241， pl．13，fig．fo．
Elongate and moderately convex．The pronotum very －mooth，without median groove．The lateral grooves of the flytra very minutely punctured．The middle tihia bearing not very cloce fringes of short hairs．

This species has a very clow redatiom-hip with JI. condombenensis, frem which it differs only in a few small details. The clab of the antema is compoed of mather shorter lamellee, the marginal processes of the head are not vertically bifurcated, the frontal ridges entel in shatp tubereles and are strongly bisimate, making the apioal angle very aroute, so that the frontal area appeas shorter and lese regulary triangular in -hape. The mesostermum has on cath sitle of its hase a small roundish area covered with tine chosencrat ches, and the median area of the metasterm is withent punetnes in the hind angles.

Length.:34to:3.5 mm. : brothe $1: 3 \mathrm{~mm}$.
Nicobar ls.: ( $F^{\prime}$. A. Ropstorff).
Type in the ludian Museum, ('akeutta; co-type in the British Muserum.

The name Actmine nikobstions was given by Redtenbacher (Reise (ler Novara, Zool. ii, Isfi7, p. 49) to a specimen presumably to be found in the Viema Musemm. The deseription, acrerding to Dr. Gravely (Mem. Ind. Mus. iii, loft, p. 2th1), is made from the anterior half of a pecimen of the present repecies, to which the posterior half of an Acercties has been fixed. The name can therefore be jenored. A good many other puzzling "speries" of insects are no doubt to be adeoment for ly mistakes of the same kind.
16.). Macrolinus andamanensis. (Plate XXIII, fig. 14.)

Basilianus andramanensis stol., Jomm. Asiat. Soc. Bengal, slii, 2, 1573, p. 160.
Macrolimus andmmensis (travely, Mem. Ind. Mus. iii, 1914, p. ${ }^{2} 4.2$, pl. 13, fig. 41.

Elongate and moderately convex, the pronotum verysmooth, without median groove. 'The chul, of the antema consists of three long terminal lamelle and three shorter preceding ones. The middle tibia is fringed with short, not very dense reddish hairs. The herbd is finely punctured, the median tubercle rathersharp, the supraocular ridges short and broad, the frontal area not very short, the frontal ridges meeting in a slightly obtuse angle and not strongly bisinuate, the marginal processes triangular, rather sharp, bifurcated as seen in profile. The lateral margins of the pronotum and the lateral scars are finely and very closely punctured, and the lateral grooves of the clytro are very mimutely punctured. The median area of the metcostermum bears only a few very fine punctures in the hind angles.

Length, 35 mm . ; brectth, 14 mm .
Avdanax Is. : Ponighat, Hopetown (R. B. S. Sewell, July) ; Homfray"s Sts. (G. Rogers).

Type in the Indian Aluseum, Calcutta.
Dr. Gravely has described the larva of this species taken
from a Popita tree at Bom lungta, Andaman Is. (Rec. Ind. Mus. xii, 1916, p. 143).
166. Macrolinus sikkimensis. (Plate XXIII, fig. 18.)

Basilianus silhimensis Stoliczka, Journ. Asiat. Soc. Bengal xlii, : ?, 1s73. p. 161.
Macrolimess sikhimensis Gravely, Mem. Ind. Mus. iii, 1914, p. 243, pl. 13, fig. 42.
Elongate, a little flattened above, almost devoid of hair above and beneath, the tibize with very short and inconspicuous hair-fringes. The club of the antenna consists of three not very long lamellæ preceded by three very short ones. The head is closely and rugosely punctured and finely setose, the frontal area short and broad, the frontal ridges bisinuate, meeting in an acute angle, the marginal processes very sharppointed. The pronotum is short and convex, without median groove or with only a slight vestige, but with numerous elose deep punctures at the sides, in and near the deep lateral scars and near the front angles. The dorsal striæ of the elytru bear very distinct fine close punctures and the sides bear narrow costre connected by close transverse bars. The prostermum is opaque behind the front coxæ. The mesosternum has a finely rugose patch in the middle and the deep lateral scars are opaque. The metasternum has a narrow, finely rugose lateral depression, the anterior angles of the median area are very closely and finely punctured and the hind angles coarsely and confluently punctured.

Length, 27 to 32 mm . ; breadth, 10 to 11 mm .
Bexgial: Pankabari, lin00 ft. (Stoliczka). Assam: Patkai Hills ( $\mathrm{Il}^{\circ}$. Doherty) ; Lohit Valley, Mishmi Hills, 1000 to 3000 ft. (R. J. Koulback and F. Kingdon Jard, Mar.). N.E. Burma: Sen Bin Ti (Dr. Murray Stuart, Feb.).

Type in the Indian Museum, Caleutta.
var. tavoyanus Gravely, Mem. Ind. Mus. iii. 1914, p. 243.
This differs from the typical phase only in having the lateral scars of the mesosternim more or less puncturet. The author mentions an intermediate specimen from Assam and anticipates that the transition will be found to be complete.

Burva: Dawna Hills, 900 to 2500 ft . (F. H. Grotefly). Tenascerm: Tavoy. Indo-(hina.

## 167. Macrolinus crenatipennis.

Macrolimas crematipenmis Kuw.. Nov. Zool. v, 1898. p, Is.5; Gravely, Mem. Ind. Mus. iii, 1914, p. 244.
According to Gravely, this " differs from M. rotundifrons only in its smaller size, and in the extremely coarse puncturing of all the grooves of the elytra, the dorsal grooves of $M$. crena-
tipennis being as eoarsely punctured as the lateral ones of M. rotundifrom.:" Only the two original specimens, which I have not seen, appear to be known.

Length, 21.5 mm . (according to (irtorely).
Cerlon.
Type and co-type in the Berlin Chiversity Museum.

## 168. Macrolinus rotundifrons.

Macrolinus rotumdifrons Kaup, Berl. Ent. Zeits. xv, 1sil, suppl. p. 44; Gravely, Mem. Ind. Mus. iii, 1914, p. $\because 44$, pl. 13. fig. 43. Tiberius rotundifrons Zang, Deutsehe Ent. Zeits. 19m5, p. 1633.
Elongate and a little depressed, the head and the sides of the pro- and metasternum bearing short erect seta, the midelle tibiee with thick hair-fringes. The three terminal lamella of the antenna are moderately long and the preceding thres distinctly shorter. The hend is closely and roughly punctured, the median tuberele rather sharp, the frontal area triangular and ahmost equilateral, the frontal tubereles rather strong. the marginal processes acute. the left one more so than the right. The pronotum has a strong complete median groove and there are seattered punctures before and behind the lateral scar as well as a small crowded group of punctures near the front angle. The lateral grooves of the elytre bear numerous fine but distinct punctures. The median area of the metusternum has its hind angles coarsely rugose.

Length, 39 to 31 mm . ; lreadth, 11 mm .
Cerlon : Matale (R. Senior-White, March) : Kandy ( (t. B. Longstaffe, Feb., E. E. (ireen, Sept.): Peradeniya (E. E. Green, Oct.).

Type in the Darmstadt Museum.
M. rotundifrons is abundant in rubbish-heaps in the Royal Botanic Garlens at Peradeniya.

## 169. Macrolinus waterhousei.

Macrolinus waterhousei Kaup, Berl. Ent. Zeits. xv, 1sil. suppl. p. 43; Gravely, Mem. Ind. Mus. iii, 1914, p. 245. pl. 13 , fig. 44.

Elongate and a little depressed, the head and the sides of the pro- and metasternum clothed with short inconspicuous setre, the middle tibie with rather seanty fringes. The three terminal lamella of the antema are long and the preceding three distinctly shorter. The head is rugosely punctured, the frontal area transverse, the frontal tubereles are elose to the front margin and the marginal processes are acute. The pronotum is very smooth, with a complete fine median groove, but without panctures at the sides. The lateral grooves of the elytro are finely but distinctly punctured. The mentum is very smooth in the middle. The median area of the metcstermum has the hind angles coarsely rugose.

Length, 32 to 33 mm : breredth, $1: 2 \mathrm{~mm}$.
Ceylos: Ratnapura District (according to (arrbely).
Typ, ! in the Berlin Zoological Museum.
Differences noted by Gravely between this and $1 I$. rotundiffons in the puncturing of the mentum, tepressions in the anterior angles of the thorax and the mesostemal scars, do not seem to be constant; but the three specimens in the British Muscum have markedly thinner fringes to the middle tihire and lones terminal lamelle to the antenne. One of the three specimens is probably a co-type of the nuecies.
170. Macrolinus obesus. (Plate NXIII, fig. F.2.)

Macrolimms obesws Gravely,* Mem. Ind. Mus. vii, 191s, p. so, fig. 9 (1).
Rather short, very convex, not paralledsided, the elytra fused together and immorable, with rounded sides. The midelle tibia bears a fairly long ant close brush of hairs upon the upper surface. The club of the antema eonsists of three moderately long lamella and three very short ones. The hewl is rather smooth, with only a very few punctures and almost destitute of hairs. The front margin is straight, the marginal processes are symmetrical and triangular, the median process rather sharply elevated, the frontal ridges strongly bisimate, forming an acute angle, and rather wide apart in front, where they are united by a sharp curved earina. The eves are small, the supraorbital ridges short and rounded. The labrum is shining and hears only a few setigerons pmetures. The pronotum is relatively long and has a very slight incomplete median groove and a fine lateral groove, which extends only a short distance along the front and hind margins. There are a very few punctures in the front angles and in the lateral scar, which is very small. The elytre are rather narrow at the shoukders, dilating behind and fairly broad beyond the middle. They are deeply sulcate, with convex intervals, the dorsal grooves are very minutely punctured, the lateral grooves broad and finely but conspicuonsly punctured. The mentum is strongly punctured at the sides and the base has an oval impression on each side and a few punctures in the middle. The metastermom is widely and densely punctured at the sides and coarsely and closely on each side of the base.

Lougth, 33 mm . ; breadth, 12 mm .
Cevlon: Belihul-oya (I.Z. Kemurgieter, April to June).
Type in the Indian Museum, Calcutta; co-type in the British Museum.

As indicated hy the abbreviated and rounded elytra, this is one of the flightless species, which in some parts of the world are fairly numerons.

## hapifabetichla INAES

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[^3]
## 

## Ablenda.

 add Plate IX, fig. S.
 add Plate $\mathrm{NV}^{\prime}$, fig. 1.

## ('ORRIGENDA.



$$
\begin{aligned}
& \text {,, .. 18, for tig. is, wad lig. ita. }
\end{aligned}
$$


On pate Ilti, after 4! Domas ratripes for Plate V'l, fig. I rat Platr VIII. fig. 1.
 figs. 1-3 rad I'late XIIII, lies. 1-3.

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Fis. 1. Culcodes burmesisteri (Hope), s.
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## PLATE II.

Fig. I a-h. Doicus reichei (Hope).
2. ('alrodes sive (Hope \& Westw.).

3 a-d. ('alrodes carinatus (Limn.).
4 a-i. Jorens suturalis (Oliv.).
To a-c. Dorcons polymorphus, sp. n.



$5 a$


Sb


## PLA'T'E III.

Fig. 1. Lucanns rantori Hope, ot.
$\because$ Lucanns mearesi Hope, +
3. Lucanus lunifer Норе, ふో.
4. Lucamus. furcifer, sp. n., oै.
$\therefore$ Lucanus laminifer Wat., ş. (Type.)
6. Lucanus mearesi Hope, $\widehat{3}$.


## PLATE IV.

Fig. 1. Lucanus villosus Hope, of. ('Type.)
2. Lucamus westermanni Hope \& Westw.. 3 .
3. Lucanus: fryi Boil., ơ-
4. Lucamus smithi Parry, ô.
5. Lucamus fairmairei Planet, $\hat{o}$
6. Luсаииs lesmei Planet, ô.
7. Lucanus atratus Hope, 5 .
8. .. .. .. ठ.
9. Lucanus, fortunei Faund., +.
10. Lucamus lesmei Planet.


## PLATE V.

Fig. 1. Lucamus lunifer Hope, $\widehat{0}$.
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3. Lucanus fryi Boil., ̧.
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## PLA'J'E VI

Fig. 1. Hexarthrius forsteri Hope, 0 .
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3. Hexarthrius parryi Hope, of.
4. Hexarthrius davisoni Wat., ơ.
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6. Hexarthrins bouringi Parry, ふ. (Type.)


## PLATE VII.

Fige. 1. Dorerus titromus (Boisd.), ơ.
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万. Dorime amtars Hope, ô.
6.
7. Dowrus curvidens (Hope), ơ.


## PLAT＇E VIII．

Fig．1．Dorcus curcipes（Hope \＆Westw．）．
2．Dorcus tityus Hope，ô．（Type．）
3．：，，，，，ふ．
4．．，, ，＂f．tuthy．Did．，ob．
i．．，，．．， 3 ．
6．＂，＂，＂
7．Dorcus michei（Hope），ふ̀．（pracellen．s Moll．，Type．）
8．，，，，：，ふ．
9．，，，，，，$\ddagger$ ．
10．Dorcus hyperion Boil．，$\hat{3}$ ．


## PLATE IX.


2. ," ,, ,, ठ, variable phase.
3. Dorcus derelictu.s Parry, ơ.
4. , , , "
5. Dorcus spemei (Hope), of. ('Type), isolated phase.
6. ,, ., ,, f.mordax Boil.
7. Dorrus politus (Parry), ơ. ('Ype.)
8. Dorcus curvidens. Норе,
9. Dorrus submolaris (Hope \& Westw.), 3 .
10. Dorras opacipennis Zang., oै.
11.
12. Dorcas ratiocinativas Westw., j.


## PLA'TE X.

Fig. 1. Vorcus oweni (Hope \& Westw.), ot.
$\because$.

4.
5. Dorrus passaloides (Hope \& Westw.), $\widehat{o}$.
6. Iorens. marclellandi (Hope), J.
7. ,. ., , 大े.
$\therefore$ Borcus jembinsi (Westw.), oै.
9. Ionerus frai (Boil.), $\mathfrak{s}$.
10. ,, ,, ,, oे.
11. Dorrens boreli (Boil.), oे-
12. Doncus cilipes (Thoms.), $\widehat{\jmath}$.


## PLATE XI．

Fig．1．Dorcus biplagiatus（Westw．），ô．
2．，，，，o
3．，．，，，$\quad$ ．
4．Dorcus speciosus（Boil．），ô．
ј．，，，，，，子．
6．Doreus inquinatns（Westw．），ô．
7．．，．．，，$\quad$ ．
8．Dorcus suturalis（Oliv．），ô－
9．，．，，．，す．
10．，，，，今，isolated phase．
11．Dorens orcipitalis（Hope \＆Westw．），今．
12.

13．var．repustorff Wat．，
14．Dorcus wimberleyi（Parry），ô．
1．，，，，子．
16．Doreus histrio Arrow，ô．（Type．）
17．Jorcus bisignatus（Parry），of．
18．Horcus fulvomotatus（Parry），ot．
19．Dorese prosopocaloides（Homlb．），今ै．
20．Dorens clegans（Parry），ô．


## 1'LATE S゙I.

Fig. 1. Dorcus platyrephatus (Hope), s.
2. Dorcus lucidus (Boil.), 3 .
3. .. ,, ., $\hat{0}$.
4. Dorens castanticolor, nom. nov., $\hat{o}$.
$\therefore$ Dorrus homrgi Arow, ob. (Type.)
6. Dorcus dentifar (1)eyr.), $\hat{o}$.
7. Dorcus groulti (Planet), 3 .
\&. Dorcus submitens (Pary), $\widehat{o}$.
9. Dor"u: humilix Arow, $\hat{3}$. (Type.)
10. Dorcus ryliudricus Thoms., of.
11. Dorcus ursulus Arvow, 3 . (TYpe.)
12. Dorcus velutimu' Thoms., $0_{0}$.
13. Dorcus rugosus Boil., f
14. Dorru: immundu: Arow, ô. (TYpe.)
15. Dorrus crandezei (Boil.), s.
16. Dorcus comicatus Arow, 3. (TYpe.)
17. Iorcu: mageli Arrow, $\hat{0}$. (Type.)
18. Dorcus pouillaule (Honlb.), ©. (Type.)
19. Dorres laterotarsus (Houlb.), q.
20. Dorens rudis (Westw.), ô. (Type.)


## l'LA'E XIII.

Fig. 1. Dorcus mpalrnsis (Hope), ô.
2. ,, ,, , o.
3. ,. .. ,.
4. Iorens macluayi (Hope \& Westw.), ó
5. Dorcus donckieri (Boil.), ob.
6. Dorcus arrowi (Boil.), of. (Type.)


## PLATE XIV.

Fig. 1. Dorcus girnffa (Oliv.), j.
$\because . \quad, \quad, \quad$, $\quad$. arrowi Gravely, 0 ".
3. Dorcus westuoodi (Parry), os.
4. Dorcus giraffa (Oliv.), ô.

う. ,. ,, ,, $\mp$.
6. Dorcus westuroodi (Parry), +.
7. Dorcus beilcumi (Did.), st.


## I＇LA＇I＇E XV．

Fig．1．Demens alrgatis（Parry）， 3.
‥ Dorcus forvatis（Hope），

```
3. ,. ,, ,, ふ. (Type of impressus Wat.)
4. ,, , ", ठ.
5. , ", " ó
6. ,, ", , ず.
7. ,, ,, ,, す.
8. Dorcus buddha (Hope), ob
!. ,, ,, , ő
10. ," ,"
11. (inaphatory.r opacu." Burm., ©
I2. ,, .. ,, var. undermamus, 万.
13. ", "
```



## PLATE NVI.

Fig. 1. (alrodes simensin (Westw.). g. isolated phase.
$\because . \quad$.. $\quad$..
3. .. ,. .. .
4. ('alcodes mouhoti (Parry).j.
5.
i. (alcodes burmintri ( Hopr )


## PLATE XVII.

Fig. 1. ('alcodes delesserti (Gúr.), ô.
2. Colcodes burmeisteri (Норе), ơ-
3. ,, ,. ,, ठे.
4. C'alcodes delesserti (Guér.), ô.
5. Calcodes.s curera (Hope), ob.


## PLATE XVIII.

Fig. 1. Calcodes butudera (Hope), os.
2.
3. ,, ,, , var. sotundersi Parry, ô.
4. (ableodes cherre (Hope), ô, isolated phase.

万. ., ,, ,. 3 . var. alticola Moll.
isolated phase.
6. Culrodes degans (Moll.), B, isolated phase.


## PLATE XIX.

Fig. 1. Calcontes sirn (Hope \& Westw.), of, isolated phase.
$2 . \quad, \quad, \quad$, $\quad$, variable phase.
3. C'alcodes dalmani (Hope \& Westw.), ô.
4. ('alcodes siva (Hope \& Westw.), ô, variable phase.
$\therefore$.
6. ('ulcodes dulmani (Hope \& Westw.), +.


## PLATE XX.


$\geq . \quad$.. .. $\quad$. variable phase.
:3. .. ..

1. ('ulrodedes misicolor ( Did.). j.

万. .. .. .. . (T'pe.)

7.

$!. \quad$., .. .. $\quad \dot{3}$.
11. .. .. .. 3 , isolaterl phase.
11.

1シ. (inkorlas maryinalus (Wat.). j.


## PLATE XXI.

Fis. 1. C'alcodes platymotus (Hope \& W'estw.). ob
$\because$.
3. C'alrodes latus (Boil.), J.
4. C'alrodes robustus: (Boil.), 3.
5. Culcodes castanopterws (Hope), ひै.
6.
7. Aulucostethes arthori Wat., 3. ('Type.)
s. ,, , ,, 3.
9. ('alcodes brevis (Boil.), ô.
10. Heterochthes andumanensis Westw., ot.
11.
12.

> ,
",
, ơ
,
,
, $\quad$ ?.


## ['LATE XXII.

F'ig. I. F'igulus aralus Arrow. ('I'ype.)
$\because$. Figulas undamanns: Kriesche.
3. Figulus cuviceps Boil.
4. Figulas ciratricosus Besil.
5. Curdamus curiolosms Arrow. ('Type.)
6. Platyfigulas scorpio Arrow. ('Type.)
7. Nigidin.s dawna Gravels.
8. Nigidius alonyatu. Boil.
9. Nigidias himalayæ Gravely:
10. Nigidius birmartirn.s Boil. ('Type.)
11. Nigidines distiuclus. Parry.
12. Agus loundionsis Parry, of.

1;. ," ,, , ${ }^{\circ}$.
14.
15. Agus labili.: Westw., ơ.
16.
17. Egos parallelus Hope \& Westw, ơ.
18.
19. ,, ,, ".
20. Agers labilis Westw., ơ. (Type.)

18


## PLA'IE XXII.

Fig. 1. Aypus eschacholtzi Hope \& Westw., S. ('Type.)
2. Aigus linealis Did.
3. Ceruchus atavus Fairm., 3.
4.
5. ('eracups fromtirormix (Westw.).
6.
7. Inlecocy-lus bicu*pic Kaир)
8. Leptunlux dentatus (Fabre).
9. Leptentae roepstorffi Kuw.
10. Leptenlax bicolor (Fabe.).
11. Leptenlax plemus (III.).

1ㄹ. Itacrolimus obesus Gravel!
13. Episphemus comptomi (Kanj.).
14. 11arrolimus andamentonsis. (Stol.).
1.). Pleurarins berchegphyllus. itol.
16. Episphetu": flachi Kuw.
17. Icr ceters graudis Burm.
18. Macrolinus silkimensis (Stol.).


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[^0]:    * (See Proc. Kool. soc., ser. A, vol. (xii, 1943, p. 113 , pl. i, figs. 3-5.)

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[^2]:    * An asterisk after the mante of a sereies indicates that a type or co-ty゚fe has bexn examitued.

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